

Research

Impacts of Sugarcane Fires on Air Quality and Public Health in South Florida

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BACKGROUND: Preharvest burning of sugarcane is a common agricultural practice in Florida, which produces fine particulate matter [particulate matter (PM) with aerodynamic diameter \leq 2.5 µm (PM_{2.5})] that is associated with higher mortality.

OBJECTIVES: We estimated premature mortality associated with exposure to PM_{2.5} from sugarcane burning in people age 25 y and above for 20 counties in South Florida.

METHODS: We combined information from an atmospheric dispersion model, satellites, and surface measurements to quantify $PM_{2.5}$ concentrations in South Florida and the fraction of $PM_{2.5}$ from sugarcane fires. From these concentrations, estimated mortalities attributable to $PM_{2.5}$ from sugarcane fires were calculated by census tract using health impact functions derived from literature for six causes of death linked to $PM_{2.5}$. Confidence intervals (CI) are provided based on Monte Carlo simulations that propagate uncertainty in the emissions, dispersion model, health impact functions, and demographic data.

RESULTS: Sugarcane fires emitted an amount of primary PM_{2.5} similar to that of motor vehicles in Florida. PM_{2.5} from sugarcane fires is estimated to contribute to mortality rates within the Florida Sugarcane Growing Region (SGR) by 0.4 death per 100,000 people per year (95% CI: 0.3, 1.6 per 100,000). These estimates imply 2.5 deaths per year across South Florida were associated with PM_{2.5} from sugarcane fires (95% CI: 1.2, 6.1), with 0.16 in the SGR (95% CI: 0.09, 0.6) and 0.72 in Palm Beach County (95% CI: 0.17, 2.2).

Discussion: PM_{2.5} from sugarcane fires was estimated to contribute to mortality risk across South Florida, particularly in the SGR. This is consistent with prior studies that documented impacts of sugarcane fire on air quality but did not quantify mortality. Additional health impacts of sugarcane fires, which were not quantified here, include exacerbating nonfatal health conditions such as asthma and cardiovascular problems. Harvesting sugarcane without field burning would likely reduce PM_{2.5} and health burdens in this region. https://doi.org/10.1289/EHP9957

Introduction

Sugarcane fires are prominent and controversial sources of airborne particulate matter in South Florida. Each year from October to March, about 10,000 sugarcane fields covering over 400,000 acres are burned to reduce foliage before the harvest, minimize the biomass transported to mills, and streamline the sugar extraction process (Baucum and Rice 2009; Gullett et al. 2006; Hiscox et al. 2015; Le Blond et al. 2017; McCarty 2011; McCarty et al. 2009; Nowell et al. 2018). These fires are tightly clustered around the south shore of Lake Okeechobee surrounding the small cities of Belle Glade, Clewiston, and Pahokee, an area we refer to as the Sugarcane Growing Region (SGR; Figure 1A). The SGR is also 10-40 km from the densely populated coastal cities of South Florida, which are home to >6 million people (Figure 1B). Sugarcane farming and processing is the dominant economic activity in the SGR because it employs >14,000 people and generates \$800 million in revenue annually (Palm Beach County Cooperative Extension 2021). However, residents in the SGR and coastal cities complain of frequent ash fall and smoke during the burning season and have launched complaints and lawsuits to stop the burning due to concerns over the negative health impacts of exposure to the smoke (Bennett 2019; Reid 2015; Rua 2019; Sierra Club Calusa Group 2020). At the same time, Florida recently enacted legislation that, with limited exceptions, protects farmers from liability for particle emissions from farming operations (Florida Statute 823.14).

Sugarcage fires and other biomass burning fires are sources of

Sugarcane fires and other biomass burning fires are sources of PM_{2.5}, which is linked to lung and other cancers, cardiopulmonary disease such as ischemic heart disease, and premature death (e.g., Anenberg et al. 2010; Brook et al. 2010; Hoek et al. 2013; Huang et al. 2017; Krewski et al. 2000, 2009; Wettstein et al. 2018). Biomass burning smoke is also linked to serious, nonfatal respiratory and cardiovascular morbidity, including asthma, bronchitis, pneumonia, and chronic obstructive pulmonary disease, as well as low birth weight and increased COVID-19 mortality (e.g., Arbex et al. 2007; Cançado et al. 2006; Delfino et al. 2009; Hiscox et al. 2015; Holstius et al. 2012; Mazzoli-Rocha et al. 2008; Wu et al. 2020). PM_{2.5} from all sources (e.g., energy generation, industry, vehicles) is associated with an estimated 46,000 to 88,000 deaths in the United States each year (Cohen et al. 2017; Lelieveld et al. 2015; McDuffie et al. 2021), but the true number could be larger after accounting for emerging information on toxicities of different PM_{2.5} components and toxicity at lower exposure thresholds (Burnett et al. 2018; Domingo et al. 2021). It is estimated that agricultural field burning in the United States could account for approximately 600 of these deaths (McDuffie et al. 2021).

Among U.S. states, Florida historically has the highest PM_{2.5} emissions from agricultural field burning, primarily due to sugarcane burning, with an estimated 18% of Florida's 21 million residents living in counties with significant crop burning (McCarty 2011). Previous studies of air quality at Belle Glade, Florida, a community surrounded by sugarcane fields, strongly suggested that sugarcane fires significantly degraded air quality in the SGR. In comparison with nearby Delray Beach, PM₁₀ concentrations

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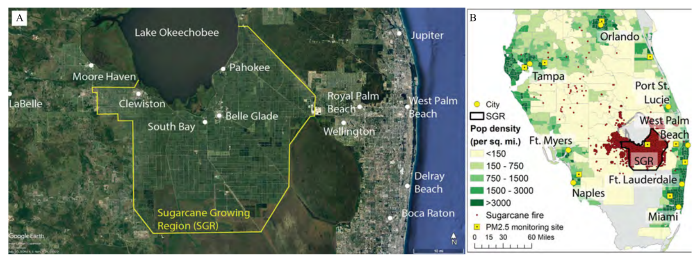


Figure 1. (A) Map of the SGR (yellow boundary) and surroundings. Background image is true-color satellite imagery from 10 and 28 January 2021 (Masek et al. 2021). Dark rectangular areas within the SGR are recently burned sugarcane fields. (B) Locations of sugarcane fires and major cities (yellow circles, labeled with names) in peninsular Florida. The SGR is shown in black and colors show population density by ZIP code. Also shown are the U.S. EPA monitoring sites used in analysis (yellow boxes with dots in the center). Note: SGR, sugarcane growing region; U.S. EPA, U.S. Environmental Protection Agency.

(PM that is 10 μm or less in aerodynamic diameter) in Belle Glade were similar outside of harvest season, but on average 50% higher during sugarcane harvest season (Sevimoğlu and Rogge 2016, 2015). Concentrations of airborne polycyclic aromatic hydrocarbons (PAH) and other chemical indicators of biomass burning were up to 15 times higher at Belle Glade during harvest than other times of the year (Afshar-Mohajer et al. 2016; Sevimoğlu and Rogge 2016, 2019).

Although past studies and public sentiment strongly suggest that sugarcane burning impacts air quality in South Florida, the geographic distribution and health consequences of the smoke have not been previously quantified. This work uses surface air quality observations, a satellite-based PM_{2.5} data set, a pollutant dispersion model, and mortality records to assess the mortality impacts of PM_{2.5} from sugarcane fires in South Florida at the census tract level by using dose concentration-response functions for outdoor PM_{2.5} derived from previous studies. Our dispersion model includes an improved treatment of the vertical distribution of smoke due to plume rise, which has an important effect on the downwind air quality. Unlike prior national and global-scale studies, our air quality simulations use emissions computed with locally specific data coupled with a high-resolution atmospheric dispersion model, and we use a Monte Carlo approach to account for uncertainties in the concentration, health, and demographic data. Although our study is specific to sugarcane fires in South Florida, our methods can be applied to examine the mortality impacts of other biomass burning emission sources.

Methods

Unless otherwise noted, all calculations were conducted in RStudio (version 1.2.5033; http://www.rstudio.com/) using R (version 3.6.3; https://www.r-project.org/). Additional packages used in R include plyr (Wickham 2011), dplyr (https://dplyr.tidyverse.org), raster (https://cran.r-project.org/package=raster), ncdf4 (https://cran.r-project.org/package=ncdf4), RColorBrewer (https://cran.r-project.org/package=RColorBrewer), readxl (https://readxl.tidyverse.org), tidyverse (Wickham et al. 2019), and truncnorm (https://cran.r-project.org/package=truncnorm). Nonmap figures were generated using R package ggplot2 (Wickham 2016). Map figures showing census tract-level data for the State of Florida were created using ArcGIS Desktop (version 10.7.1; https://www.esri.com/

en-us/arcgis/products/arcgis-desktop/overview), including ArcMap (version 10.7.1). County and census tract boundaries are TIGER/Line shapefiles from the U.S. Census Bureau (U.S. Census Bureau 2012, 2019), and the overlay of Lake Okeechobee was from the U.S. Geological Survey's National Hydrography Dataset hosted by Esri (Esri and U.S. Geological Survey 2018).

Site Description

For our study, we focused on 20 counties in South Florida (Broward, Charlotte, Collier, Miami-Dade, DeSoto, Glades, Hardee, Hendry, Highlands, Indian River, Lee, Manatee, Martin, Monroe, Okeechobee, Osceola, Palm Beach, Polk, St. Lucie, and Sarasota) and the SGR, an area where sugarcane farms and fires are heavily concentrated (Figure 1A and 1B). Our definition of the SGR included the Everglades Agricultural Area plus adjacent parts of Hendry County around Clewiston.

Surface and Satellite Observations of PM_{2.5}

Figure 1B shows surface PM_{2.5} measurement sites in South Florida that we used to characterize the impact of sugarcane fires on air quality from 2009 to 2018 (Table S1). These sites are part of the U.S. Environmental Protection Agency (U.S. EPA) Air Quality System and provide either hourly or daily PM_{2.5} measurements using the Federal Reference Method (FRM) or Federal Equivalent Method (FEM) (https://www.epa. gov/aqs; accessed 4 November 2019). A sensor in Belle Glade, Florida, provided measurements within the SGR. A second sensor in Royal Palm Beach lies between the sugarcane fields and the densely populated Atlantic coast, but it was deactivated in October 2015. In 2019, a new sensor was established in Royal Palm Beach at a different location from the previous sensor, but this was outside our 2009-2018 study period and was not included in these analyses. We compared PM_{2.5} concentrations from these two sensors against seven other monitoring sites across the Florida peninsula that are far from sugarcane burning and representative of coastal and inland sites in rural, suburban, and urban settings (Table S1). Mean concentrations were computed for harvest season (October-March) and other months of the year outside the harvest season (April-September) from the daily means. The surface data covered 10 harvest seasons and

10 outside harvest/other seasons, whose means we compared with an unpaired two-sample *t*-test.

We also characterized the PM_{2.5} distribution between surface monitors using satellite-derived maps of PM2.5 surface concentrations from the Atmospheric Composition Analysis Group of Washington University in St. Louis (version V4.NA.03; retrieved 1 March 2021, from https://sites.wustl.edu/acag/datasets/surfacepm2-5/#V4.NA.03). The data set provides surface PM2.5 concentrations monthly on a 0.01° horizontal grid over North America using the methods described by van Donkelaar et al. (2019) with updated geophysical PM_{2.5} from Hammer et al. (2020). These surface PM_{2.5} concentrations were inferred from aerosol optical depth retrieved from multiple satellite instruments and combined with additional information from a chemical transport model and a geographically weighted regression using surface PM_{2.5} measurements. The V4.NA.03 data set is statistically trained with surface PM_{2.5} observations across North America and is not specifically optimized to match surface PM_{2.5} measurements in South Florida. Therefore, we further localized the V4.NA.03 PM_{2.5} estimates to match ground-based monitors in Florida. For each month in our study period, we computed the difference between measured surface mean PM_{2.5} at nine surface sites listed in Table S1 and the satellite-derived value in the pixels containing those sites. A linear radial basis function was fit to these differences to interpolate correction factors at every point in the satellite data grid using Python 3.8 with SciPy (Virtanen et al. 2020), which were then added to the satellite estimate of PM_{2.5} to create the corrected PM_{2.5} map in R. An example of this correction process is given in the "Results" section titled "Monthly satellite PM2.5 data set corrected for South Florida."

HYSPLIT Dispersion Model

Concentrations of PM_{2.5} from sugarcane fires were simulated here with the Hybrid Single Particle Lagrangian Integrated Trajectory model (HYSPLIT version 4, revision 951) from 2012 to 2018 (Draxler and Hess 1998; Stein et al. 2015). Fire emissions and plume rise are described below in the "Methods" sections titled "Sugarcane fire emissions," "Sugarcane fire duration and timing," and "Sugarcane smoke plume rise and modeled uncertainty." Each simulated fire released 10,000 computational particles per hour, and their dispersion was simulated in 3D particle mode with winds and stochastic turbulence derived from the 12-km North America Mesoscale (NAM) model (NOAA Air Resources Laboratory 2020). PM_{2.5} was removed from the model by dry and wet deposition at rates that depended on meteorological conditions, assuming an aerodynamic diameter of 1 µm and density of 1.3 g/cm³ (Draxler and Hess 1998). In a test simulation, we found that nearly all sugarcane smoke advects away from Florida within 1 d; so, for computational expediency, particles were removed from the simulation after 24 h. The model archived hourly average PM_{2.5} concentration at a height of 10 m, which represented the approximate height of the U.S. EPA PM_{2.5} monitoring sensors and inhaled concentrations, over South Florida (25° to 29° N, -83° to -80° E) at 0.05° grid resolution (~ 5.5 km). Simulations were run for sugarcane harvest seasons, which were October through March in 2012–2018. There are very few sugarcane fires in April through September, so those months were not simulated, and the annual mean PM_{2.5} concentration was assumed to be half of the simulated mean during the 6-month harvest season.

Sugarcane fire emissions. Daily sugarcane fire emissions can be derived from Open Burn Authorizations (OBA), which are required for all prescribed fires in Florida [Nowell et al. 2018; Florida Statute 590.125(3)(b)(4)]. The Florida Forest Service (FFS) provided us with anonymized OBA records for 2012–2018, each of which specifies the date, location, requested area, and type

of fire (silvicultural, agricultural, or land clearing). Previous analysis of all types of OBAs found an overall error of <10% between area requested as indicated in the OBAs, with individual fires having an area difference between 20%–40% (Nowell et al. 2018). We compared fire area in a random sample of 10 sugarcane OBAs from 2019 against the sugarcane field sizes measured from satellite imagery (https://www.google.com/earth) and found a median area discrepancy of just 2.5 acres (ac) or 6% (Table S2). The OBA area for sugarcane fires was likely more accurate than for other fires because sugarcane burns are conducted in clearly demarcated rectangular fields, typically around 40 ac, with nearly homogeneous fuel (Baucum and Rice 2009).

For each sugarcane OBA, primary PM_{2.5} emissions were computed from the burn area using the relationship E = A F C e(Andreae and Merlet 2001; Seiler and Crutzen 1980). In this equation, E is the emission of $PM_{2.5}$ or another compound (g), A is the burned area [hectares (ha)], F is the fuel loading or the biomass of sugarcane per hectare (kilograms per hectare), C is the fraction of biomass consumed by the fire (unitless), and e is the emission factor (grams per kilogram), which is the mass of PM_{2.5} or other compound emitted from burning a unit of biomass. Previous work estimated the fuel loading (10,648 kg/ha, range 8,967–15,692 kg/ha), combustion fraction (0.65, no error given), and the emission factor for primary PM_{2.5} (4.35 g/kg; range 3.9–4.99 g/kg) for sugarcane grown in the southern United States (McCarty 2011; Pouliot et al. 2017). Using locally appropriate values is important because sugarcane fuel loads and emission factors vary widely among different sugarcane regions of the world due to the differences in crop varieties, soil, water, and fertilizer practices (McCarty 2011). In comparison with many other sugarcane growing regions, Florida sugarcane has lower combustion efficiency and higher PM_{2.5} emission factors because Florida sugar crops are usually harvested while they are still green and contain more moisture (McCarty 2011).

Emissions calculated above accounted for primary PM_{2.5} only. Secondary PM_{2.5} was also produced within the smoke plume, which also degraded air quality. Prior studies have found that total PM_{2.5} is up to seven times the primary PM_{2.5} in smoke from agricultural crop fires after several hours of aging (Fang et al. 2017; Liu et al. 2016; Vakkari et al. 2014) and generally 1to 3-fold greater than primary PM_{2.5} in other types of biomass burning (Ahern et al. 2019; Cubison et al. 2011; Lim et al. 2019; Vakkari et al. 2018; Yokelson et al. 2009). In our simulations, we multiplied primary PM_{2.5} emissions by 2 to account for secondary chemistry that was not in the model, because this approach resulted in dispersion modeling data commensurate with surface monitor observations that included secondary PM_{2.5} (see "Results" section titled "Observational Evidence of PM_{2.5} from Sugarcane Fires"). Recognizing the uncertainty in the enhancement factor, we varied it from 1 (no secondary PM_{2.5}) to 2 in all confidence intervals (CIs) reported in the "Results" (see "Uncertainty and CIs"). Some sugarcane fires unintentionally ignite muck fires, which are fires that occur beneath the surface layer in peat soils that can smolder and emit PM_{2.5} for extended periods of time after the initial fire (Sandhu et al. 2013; Watts and Kobziar 2013). Florida regulations allow these muck fires to burn for up to 72 h without penalty to landowners (Turner 2019), which could significantly add additional PM_{2.5} from sugarcane fires beyond what we estimated, but their emissions were not included here because we had little information about their frequency or extent.

Sugarcane fire duration and timing. Because OBA records do not report the fire start and end times, we determined the mean diurnal cycle of sugarcane emissions from fire radiative power

(FRP) detected by the Geostationary Operational Environmental Satellite 16 (GOES-16) fire detection and characterization algorithm (GOES-R Algorithm Working Group 2018). GOES-16 better detects agricultural fires than previous satellites, due in part to its finer spatial resolution and more frequent sampling (Li et al. 2020). We analyzed the mean diurnal cycle of fire radiative power in the SGR (26.35–27°N, 80.4–81.1°W) during January 2019, based on fire detections with the highest quality data flag (see "Ground-based PM_{2.5} measurements and sugarcane fire observations"). In our HYSPLIT simulations, emissions from every sugarcane fire were distributed throughout the day following this mean diurnal cycle, accounting for Daylight Saving Time (DST) [0900 hours to 1800 hours (9 A.M. to 6 P.M.) local time during DST; 0900 hours to 1700 hours (9 A.M. to 5 P.M.) otherwise].

Sugarcane smoke plume rise and modeled uncertainty. Surface PM_{2.5} concentrations and air quality were sensitive to smoke plume rise or injection height (e.g., Achtemeier et al. 2011; Liu 2008; Liu et al. 2010; Mallia et al. 2018; Paugam et al. 2016; Raffuse et al. 2012; Soja et al. 2011; Val Martin et al. 2012, 2018). Plume rise methods in air quality models included both mechanistic algorithms (Achtemeier et al. 2011; Achtemeier and Adkins 1997; Briggs 1969; Freitas et al. 2007; Liu et al. 2010) and empirical distributions (Kukkonen et al. 2014; Paugam et al. 2016; Raffuse et al. 2012; Val Martin et al. 2012, 2018). HYSPLIT typically simulates buoyant plume rise using the approach of Briggs (1969), originally derived for buoyant industrial plumes. Biomass burning smoke plume heights predicted by the Briggs method, however, were consistently lower than observed plume heights and poorly correlated with them (Raffuse et al. 2012). Furthermore, HYSPLIT normally injects fire emissions at a single altitude, whereas real plumes span a range of altitudes (Achtemeier et al. 2011). More detailed dynamical models of plume rise did not always perform better mainly due to the uncertainty in input parameters including FRP measurements, presumed fire type, and local atmospheric conditions (Val Martin et al. 2012).

To improve the model, we implemented an empirical vertical distribution of smoke emissions in HYSPLIT based on the distribution of sugarcane fire plume heights determined by the multiangle imaging SpectroRadiometer (MISR) satellite instrument on board NASA's Terra satellite (Val Martin et al. 2010, 2018). Our HYSPLIT simulations stochastically distributed sugarcane fire emissions using the observed vertical distribution as a probability density function (see "Results" section, "Satellite observed plume rise for sugarcane fires and modeled uncertainty"). Because we configured each simulated fire to emit thousands of computational particles, this method emitted smoke at a realistic range of altitudes. Subsequent atmospheric turbulence mixed the smoke vertically within the boundary layer.

To quantify the uncertainty in surface PM_{2.5} due to plume rise assumptions, we conducted 1-month simulations for January 2012 with four plume rise methods: our empirical distribution derived from MISR, uniform release from surface to the boundary layer, the HYSPLIT-default Briggs method, and all emissions released at the surface. Apart from the plume rise, the model settings and emissions were the same in all simulations, as described in "Methods" section "Sugarcane fire emissions." We expected surface PM_{2.5} concentrations resulting from real plume rise would lie between the extreme low and high sensitivity tests. Dividing these extremes by the predicted PM_{2.5} with our empirical method provided a multiplicative uncertainty estimate that we used for deriving our 95% CIs (see "Methods" section "Uncertainty and CIs"). The process was repeated for each census tract to determine the uncertainty due to plume rise in PM_{2.5} concentration due to sugarcane fires.

Mortality Calculations

Mortality from sugarcane fires was assessed in a two-stage approach. First, the estimated mortality due to PM2.5 from all sources was calculated from the corrected satellite-derived PM2.5 concentrations using health-impact functions and demographic data described below. Second, mortality from all sources excluding sugarcane smoke was estimated by subtracting the amount of PM_{2.5} from sugarcane smoke as derived from HYSPLIT from the corrected satellite-derived PM_{2.5}. The difference between these two mortality calculations was the estimated excess mortality burden due solely to sugarcane smoke exposure. This subtraction method was used by other studies to attribute mortality due to contributions from a given source (Kodros et al. 2016; McDuffie et al. 2021). Both stages of the analysis were computed yearly by census tract, which was our finest level of demographic mortality data. We report multiyear means as our best estimate of mortality impacts.

Epidemiological studies provided concentration-response functions (CRF) that quantify the relative risk (R) of death as a function of the annual mean concentration of PM2.5. For our analysis, we used an updated version of the Global Exposure Mortality Model (GEMM) as the CRF (McDuffie et al. 2021). The GEMM CRFs were based on 41 studies of nonaccidental mortality and outdoor PM_{2.5} using data from 16 countries (Burnett et al. 2018). Unlike some earlier CRF that included PM2.5 mortality studies from smoking, secondhand smoke exposure, and indoor air pollution (e.g., Burnett et al. 2014), GEMM only used mortality studies based on outdoor air pollution exposure (Burnett et al. 2018). GEMM was primarily based on data from high-income countries, which was appropriate for this study of Florida, but there may be additional uncertainty in applying these CRF to low-income countries (Hystad et al. 2020; McDuffie et al. 2021). Although sugarcane fire smoke exposure is intermittent during the 6-month-long burning season, the SGR communities are repeatedly impacted throughout the burning season and year after year, making sugarcane fires more like long-term exposure than an acute short-term wildfire exposure event that may not repeat for many years. We used a compilation of R values from GEMM provided in supplemental data of McDuffie et al. (2021) for five specific mortality causes linked to PM_{2.5} exposure for adults 25 y old and above: chronic obstructive pulmonary disease (COPD), diabetes mellitus type 2 (DM), lung cancer (LC), ischemic heart disease (IHD), and stroke. For IHD and stroke, R values were further broken down into 5-y age groups starting at age 25 y. We also obtained R values for a sixth mortality cause of lower respiratory infections (LRI), which includes deaths from children age 5 y and younger in addition to adults 25 y and older.

The cause-specific population attributable fractions (PAF) for each disease are given as $PAF_{age, disease} = 1 - \frac{1}{R_{age, disease, [PM2.5]}}$. Note that the PM_{2.5} concentration used in McDuffie et al. (2021) was the population-weighted mean value. Because we were calculating impacts at the census tract level, which is the finest level of population information, we applied average PM_{2.5} values across the entire census tract population. For a given cause of death and age range (only applicable to IHD and stroke), we looked up the associated R value given for our calculated PM_{2.5} value from the McDuffie et al. (2021) supplemental tables. Estimated mortality linked to outdoor PM_{2.5} (ΔM) is given as the diseasespecific baseline mortality rate (M_0) multiplied by the PAF: $\Delta M = \sum_{disease}^{n} \sum_{age}^{m} PAF_{age,disease} \times M_{0,age,disease}$ (McDuffie et al. 2021) and was calculated both for total $PM_{2.5}(\Delta M_{all})$ and for PM_{2.5} excluding sugarcane fires (ΔM_{no_sugar}). The overall estimated mortality attributable to the average annual PM2.5 from sugarcane was $\Delta M_{sugar} = \Delta M_{all} - \Delta M_{no_sugar}$.

In the "Results" section, we discuss our findings in terms of the fraction of nonaccidental estimated mortality attributable to sugarcane fires, which was $F_{A,sugar} = \Delta M_{sugar,total}/M_{0,total}$, where $\Delta M_{sugar,total}$ is total mortality across all six causes from sugarcane smoke exposure, and $M_{0,total}$ is the combined baseline mortality from the six causes of death analyzed in this study $(M_{0,total} = \sum_{disease}^{n} \sum_{age}^{m} M_{0,age,disease})$. Annual mean PM_{2.5} concentrations for each census tract (all sources, sugarcane only, and all sources with sugarcane fires removed) were computed from the model and satellite data using bilinear interpolation to a highresolution grid (0.001°), followed by averaging points within the perimeter of each tract. PM_{2.5} concentrations in all South Florida census tracts exceeded commonly used lower thresholds for PM_{2.5} risk $(2.4-5.9 \,\mu\text{g/m}^3 \,\text{Cohen et al. 2017})$; although the existence of those thresholds was controversial (Brook et al. 2010; Burnett et al. 2018; Forouzanfar et al. 2016), PM_{2.5}-attributed mortality can be expected across South Florida. For $2.4 \,\mu\text{g/m}^3$ and below, the GEMM R curves assumed no additional risks and set all R values equal to 1, including the 95% uncertainty intervals (McDuffie et al. 2021).

These mortality calculations were applied to 20 counties in South Florida that are potentially impacted by sugarcane fire smoke. Mortality counts (excluding personally identifiable information) were from the Florida Department of Health, which are publicly available by request, from which we calculated aggregated mortality and mortality rates (per 100,000 people) for all six causes of COPD, DM, IHD, LC, LRI, and stroke using ICD-10 codes reported in the Global Burden of Disease study of 2017 (Institute for Health Metrics and Evaluation Global Health Data Exchange 2018) and used in the generation of the GEMM relative risk curves (McDuffie et al. 2021). Because the mortality data was anonymized and aggregated, it did not require IRB/ ethics approval. Population data (P) for each census tract were from the 2013–2017 American Community Survey (ACS) (U.S. Census Bureau 2018a) and were used to calculate mortality rates per 100,000 people ($\Delta M/P \times 100,000$). ACS provided P broken down by age group in 5- to 10-y intervals. We calculated P of people age 25 y or older by combining all population estimates for each age group beginning at 25 y.

Uncertainty and CIs

Our best estimate of mortality attributable to PM_{2.5} exposure from sugarcane fires was based on the multiyear means of variables already described: simulated PM_{2.5} concentrations from sugarcane fires, satellite-derived ambient PM_{2.5} concentrations, baseline mortality for six causes of death, and population at the census tract level. We derived 95% CIs for the attributable mortality using 10,000 Monte Carlo runs in which inputs to the mortality calculation were sampled over their ranges of uncertainty. The input variables included PM_{2.5} emissions from sugarcane fires, smoke plume rise, secondary PM_{2.5} production, ambient PM_{2.5}, population, baseline mortality, and *R*.

Relative risk and population were all drawn from normal distributions with standard deviations as follows: McDuffie et al. (2021) provides best-guess estimates and 95% uncertainty intervals for each R at a given $PM_{2.5}$ concentration. Because we assumed a normal distribution and because a 95% uncertainty interval represents the end points that are 2σ above and below the mean, the difference between the upper and lower bounds represents a spread of roughly four standard deviations (σ). For the mean, we used the best-guess estimate for each R at a given $PM_{2.5}$ concentration, with the σ being the difference between the two end points of the 95% uncertainty interval divided by four. The standard error of the 25 y and above age group was derived from the margin of error for each group following the outline from the U.S. Census Bureau (U.S. Census Bureau 2018b) and was used in our uncertainty estimates.

For baseline mortality, we used the annual death counts from the examined six causes of death for each census tract from Florida Department of Health data for a random year within our study period to preserve any spatial correlation.

The remaining uncertainty variables concern the concentration of PM_{2.5} and fraction of PM_{2.5} from sugarcane fires. For ambient PM_{2.5}, we randomly selected one of the study years (2012–2018) and use the corrected satellite concentrations for that year. For the concentration of PM_{2.5} from sugarcane fires (c_{sugar}) in each census tract, we use $c_{sugar} = c_{year} \alpha_F \alpha_{EF} \alpha_{plume} \alpha_{secondary}$, where c_{year} is the concentration simulated by HYSPLIT in the randomly selected year, which accounts for variability in meteorology and fire locations. The other terms are multiplicative factors for uncertainty in fuel loading (α_F) , emission factor (α_{EF}) , plume rise (α_{plume}) , and production of secondary PM_{2.5} ($\alpha_{secondary}$). The multiplicative factors are drawn from uniform distributions U(a,b) over the interval [a, b]. Literature reviewed in "Methods" section "Sugarcane fire emissions" suggest $\alpha_F \sim U(0.8, 1.5), \ \alpha_{EF} \sim U(0.9, 1.15), \ \text{and}$ $\alpha_{\text{secondary}} \sim U(1,2)$ compared to the given mean values. For plume rise, in each census tract we found the maximum and minimum PM_{2.5} concentrations across the ensemble of HYSPLIT sensitivity tests with alternate plume rise assumptions and divided each end point by the estimate from our empirical method to obtain a multiplicative factor.

Demographic Data

In addition to the population information from the 2017 ACS that is used in our mortality calculations to match our study period (see the "Methods" section "Mortality Calculations") (U.S. Census Bureau 2018a), we also obtained race and household income information from the 2019 ACS, the most recent ACS at the time of analysis to capture the most current information (U.S. Census Bureau 2020a, 2020b). For our study, the percentage of nonwhite residents included all people that did not identify as "one-race" and "White" divided by the total population age 25 and above. Population was calculated both at a census tract level for mortality calculations (see the section "Mortality Calculations"), and aggregated at a regional level along with race, and median household income. These three variables were calculated at a regional level for the SGR and the rest of the 20-county area in South Florida for comparison purposes.

Results

Observational Evidence of PM_{2.5} from Sugarcane Fires

Florida has $10,300\pm1,500$ sugarcane fires annually (mean \pm interannual standard deviation) for 2004-2019, according to FFS OBA records, burning $169,000\pm26,000$ ha (Figure 1B). We estimated that these fires produced $(5.1\pm0.8)\times10^6$ kg of primary PM_{2.5} each year using mean fuel variable values outlined in the "Methods" section "Sugarcane fire emissions". According to the 2017 National Emission Inventory, on-road vehicles in Florida emitted 6.1×10^6 kg of primary PM_{2.5} per year, so emissions from sugarcane fires were comparable to emissions from all vehicles in the state (U.S. EPA 2020). Although vehicle emissions are geographically widely distributed, 90% of these sugarcane fires and their emissions were concentrated in South Florida around Lake Okeechobee within 12 heavily impacted census tracts, which is the area that we refer to as the SGR (Figure 1).

Ground-based PM_{2.5} measurements and sugarcane fire observations. Surface air quality measurements suggested that sugarcane fires were responsible for a hot spot of elevated PM_{2.5} concentrations centered in the SGR (Figure 2). Across

most of Central and South Florida (south of 29°N), PM2.5 concentrations were higher outside of harvest than harvest/winter season on average (Figure 2A; Table S3), a pattern also seen throughout much of the southeastern United States (Chen et al. 2012; Cheng and Wang-Li 2019; Zhang et al. 2009). Only two sites in South Florida-Belle Glade and Royal Palm Beachmeasured higher mean PM_{2.5} in winter, which is the sugarcane harvest and prescribed fire season. At Belle Glade, the only monitoring site within the SGR, PM_{2.5} was $0.7 \,\mu\text{g/m}^3$ higher during the sugarcane harvest season than the rest of the year $(95\% \text{ CI: } -0.4, 1.8 \,\mu\text{g/m}^3, p = 0.19, \text{ unpaired two-sample } t\text{-test};$ Figure 2A and Table S3). At Royal Palm Beach, the closest site outside the SGR, PM_{2.5} was $0.2 \,\mu g/m^3$ higher in harvest season $(95\% \text{ CI:} -1.3, 1.7 \,\mu\text{g/m}^3, p = 0.79; \text{ Figure 2A} \text{ and Table S3}). \text{ A}$ short-term study using 1 y of concentration measurements did not find this pattern (U.S. Sugar 2020), likely because of interannual variability in meteorology and fires (McCarty 2021), but our results using 10 y of data are more robust. In the absence of sugarcane fires, Belle Glade and Royal Palm Beach might be expected to experience a winter/harvest season PM_{2.5} decrease like surrounding sites outside the SGR (0.6 to $0.8 \,\mu g/m^3$ mean at Delray Beach, Palm Springs, Naples). This suggests that sugarcane harvest activities may contribute an approximate $1.4 \,\mu g/m^3$ (95% CI: 0.3, 2.5 $\,\mu g/m^3$) to mean PM_{2.5} within the SGR during harvest season and $0.9 \,\mu\text{g/m}^3$ (95% CI: -0.6, $2.4 \,\mu g/m^3$) in nearby surrounding areas like Royal Palm Beach. Because the harvest season is 6 months long, the contribution of sugarcane fires to the annual mean PM_{2.5} is half of the contribution in harvest season.

Figure 2B (Table S4) shows week-by-week variations in sugarcane fire area and PM_{2.5} at Belle Glade, which is the only location within the SGR that has a PM_{2.5} monitor. The fire area abruptly rose in October and remained steady from November through March before an abrupt decline in April. The seasonal shifts in PM_{2.5} concentrations followed a similar pattern. Relatively high PM_{2.5} persisted from January through the end of April, at which point it dropped off with the decreased sugarcane burned area. As noted earlier, PM_{2.5} concentrations at Belle Glade were generally lower in months outside of sugarcane harvest season although there were intermittent increases, some of which are likely due to wildfires. PM_{2.5} rose again in the fall, coinciding with the start of sugarcane burning, although other harvest activities could potentially contribute as well.

Diurnal cycles of PM_{2.5} at Belle Glade, seen in Figure 2C (Table S5), were also consistent with sugarcane fires contributing significantly to PM_{2.5} in the SGR. Although outside harvest season PM_{2.5} concentrations had a broad maximum from 0600 hours to 1200 hours (6:00 A.M. to 12:00 P.M.), harvest season concentrations peaked sharply at 1000 hours to 1100 hours (10:00 A.M. to 11:00 A.M.). That sharp late-morning peak closely matched the predicted timing and magnitude of peak PM_{2.5} contribution from sugarcane fires, shown in Figure 2D (Table S5), which follows the start of burning and observed peak fire radiative power that occurred at 0900 hours to 1000 hours (9:00 A.M. to 10:00 A.M.). Observed PM_{2.5} concentrations and simulated sugarcane contribution were steady through the afternoon hours of harvest season, before dropping off after 1800 hours (6:00 P.M.), which corresponds to the required cessation of burning before sunset.

Monthly satellite PM_{2.5} dataset corrected for South Florida. We used monthly corrected satellite PM_{2.5} observations to get a more complete picture of PM_{2.5} concentrations in South Florida. Figure 3A–C illustrate the correction process discussed in the "Methods" section "Surface and Satellite Observations of PM_{2.5}" for January 2016. We compared the initial satellite dataset

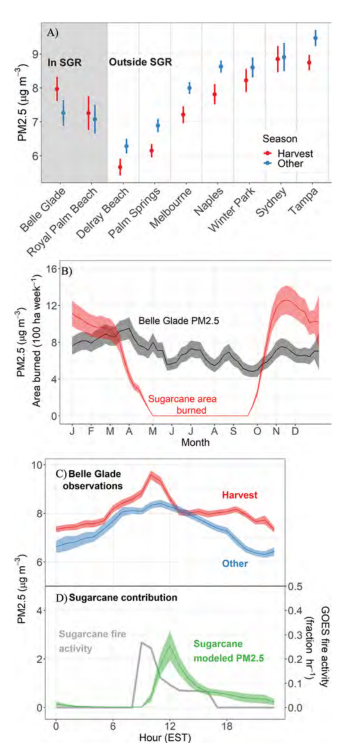


Figure 2. (A) PM_{2.5} concentrations at air quality monitoring sites in Central and South Florida, showing mean concentrations during sugarcane harvest and fire season (October–March) vs. other months outside harvest (April–September). Dots and vertical lines show mean and standard error. Data are averages for 2009–2018, except for Royal Palm Beach, which stopped mean trements in 2015. (B) Temporal variability of sugarcane burned area in the SGR and PM_{2.5} concentrations measured in Belle Glade. Data are averaged for 2009–2019 and smoothed with a 3-wk running mean. (C) Mean diurnal cycle of PM_{2.5} concentrations measured in Belle Glade from the U.S. EPA sensor from 2009–2019. (D) Simulated contribution of sugarcane fires to the mean diurnal cycle of PM_{2.5} concentration in Belle Glade and mean diurnal cycle of GOES-16 FRP, which is a proxy for sugarcane fire emissions. The vertical distribution of smoke (B) and GOES-16 FRP are normalized to unit integral. Shading shows standard error of the mean. Note: FRP, fire radiative power; U.S. EPA, U.S. Environmental Protection Agency.

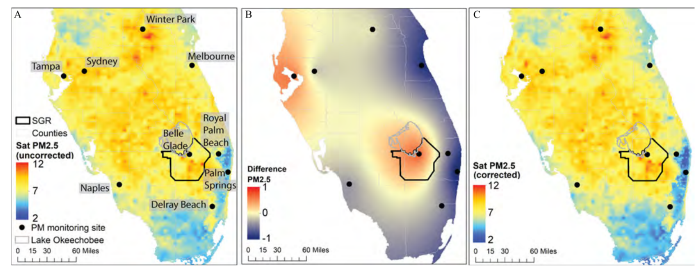


Figure 3. Example correction of satellite-derived $PM_{2.5}$ (micrograms per cubic meter) to match surface $PM_{2.5}$ concentration measurements in January 2016: (A) uncorrected satellite $PM_{2.5}$; (B) interpolated difference between uncorrected satellite $PM_{2.5}$ and surface measurements (surface minus satellite); (C) corrected satellite-derived $PM_{2.5}$ (micrograms per cubic meter). Black dots show surface measurement sites.

(Figure 3A) against the ground measurement sites at nine EPA monitoring sites (Table S1) and applied the linear radial basis function to fit differences between satellite and ground values. The interpolated differences map (Figure 3B) was added to the initial satellite map (Figure 3A) to produce a corrected satellite map specific to South Florida (Figure 3C). Figure 4A shows the multiyear mean for 2012-2018, which were the years used to estimate mortality from sugarcane smoke exposure. The differences between original satellite-derived data and measured surface values at these nine sites in Florida were $0.02 \pm 1.31 \,\mu g/m^3$ [mean \pm standard deviation (SD)], which is within the range of accuracy expected for this satellite-derived data (van Donkelaar et al. 2019). Although these differences were small in comparison with mean PM_{2.5}, we used them to spatially interpolate correction factors across South Florida so that the corrected satellite PM2.5 data would match surface measurements in every month. Harvest and outside harvest/other season averages were computed for corrected satellite data in the same way as the surface sites, from which we computed the difference between seasons (Figure 4B).

Satellite observations in Figure 4 complement the surface air quality sensors by providing a more complete spatial picture of the $PM_{2.5}$ distribution in South Florida. The satellite data showed that the hot spot of high $PM_{2.5}$ during harvest season, which we identified in the surface measurements, covered the entire SGR and extended slightly beyond (Figure 4B). Across this area, $PM_{2.5}$ concentrations were $0.5{-}1\,\mu\text{g/m}^3$ higher in harvest season than outside harvest on average. Away from the SGR, in contrast, $PM_{2.5}$ was mostly lower in winter during sugarcane harvest than other times of the year and nowhere more than $0.1\,\mu\text{g/m}^3$ higher. The close spatial correspondence of the $PM_{2.5}$ hot spot with the borders of the SGR suggested that the seasonal $PM_{2.5}$ enhancement was driven by a process unique to this area. As the dominant economic activity in the region, sugarcane agricultural practices are the most likely explanation.

Satellite observed plume rise for sugarcane fires and modeled uncertainty. Using the MISR satellite instrument from 2005 to 2009 (Val Martin et al. 2010, 2018), we identified seven smoke plumes originating in the SGR during the harvest burning, all of

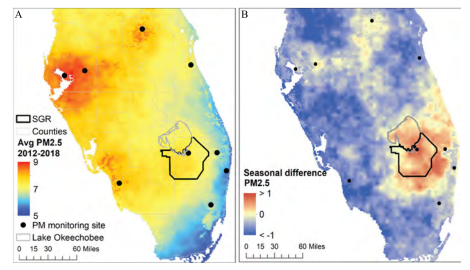


Figure 4. (A) Multiyear mean of corrected satellite derived $PM_{2.5}$ (micrograms per cubic meter) for the period 2012–2018. (B) Mean difference in surface $PM_{2.5}$ concentrations (micrograms per cubic meter) between sugarcane harvest and outside/other seasons, from corrected satellite-derived $PM_{2.5}$ data for 2009–2018. Positive values in panel B indicate harvest season has higher mean concentration. Black dots show $PM_{2.5}$ surface measurement sites used in this work.

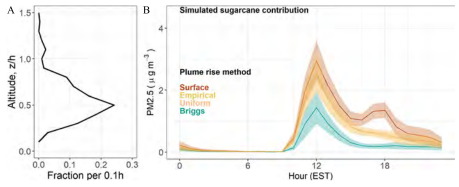


Figure 5. (A) Vertical distribution of sugarcane smoke in the SGR as a fraction of boundary layer height h, derived from MISR. (B) Mean diurnal cycle of PM_{2.5} from sugarcane fires in Belle Glade simulated for January 2012 with four different plume rise methods. The empirical method is the best estimate, whereas all methods are used for constructing CIs for results. Shading shows the standard error of the mean. Note: CI, confidence interval; MISR, multi-angle imaging SpectroRadiometer; SGR, sugarcane growing region.

which originated near the locations of permitted sugarcane fires. Figure 5A (Table S6) shows the vertical distribution of smoke within these plumes (314 wind-corrected smoke points) normalized to the local boundary layer height from the Modern-Era Retrospective analysis for Research and Applications, Version 2 (MERRA-2; Gelaro et al. 2017). The MISR data showed that most smoke from sugarcane fires initially rose to the middle and upper half of the boundary layer and very little ($\sim 5\%$) escaped through the boundary layer top. This finding was consistent with field observations of sugarcane smoke plumes (Achtemeier 1996;

Achtemeier and Adkins 1997). Our HYSPLIT simulations stochastically distributed sugarcane fire emissions using the observed vertical distribution (Figure 5A; Table S6) as a probability density function.

Comparing the mean diurnal cycles of our test simulations in January 2012 using our empirical method against three others (see "Methods" section "Sugarcane smoke plume rise and modeled uncertainty") at the Belle Glade sensor location, all plume rise methods had similar shapes, consisting of a sharp peak in the late morning and a decrease in the afternoon (except for a small

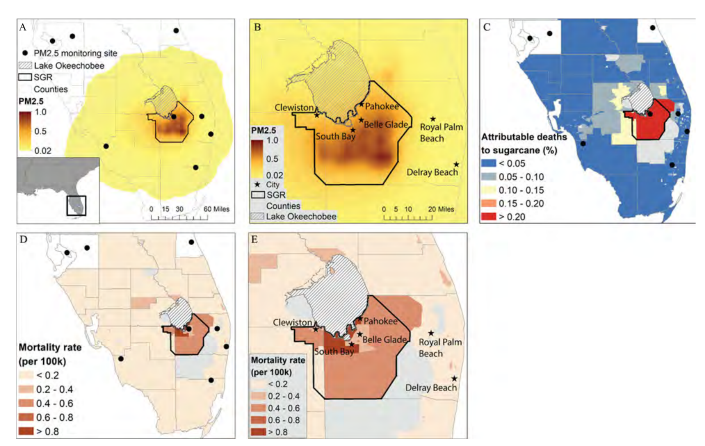


Figure 6. Estimated impacts of sugarcane fires on $PM_{2.5}$ air quality and human health: (A) simulated estimated increase in annual mean $PM_{2.5}$ concentration (micrograms per cubic meter) due to sugarcane fires in 2012–2018; (B) same as panel A with a focus on the SGR; (C) estimated fraction of mortality (six causes of death) attributable to $PM_{2.5}$ exposure from sugarcane fires; (D) estimated mortality rate per 100,000 people per year attributable to sugarcane burning; and (E) same as panel D with a focus on the SGR. Mortality and mortality rate include six causes of death associated with $PM_{2.5}$ from sugarcane fires examined in this study; see Table S9 for county-specific mortality. Light gray shading in panels C–E indicates unpopulated census tracts. Note: SGR, sugarcane growing region.

Table 1. Contribution of sugarcane fires to annual mean $PM_{2.5}$ for selected cities in South Florida during the period 2012–2018, estimated from the dispersion model. Parenthetical values give 95% confidence intervals. For the cities of Belle Glade and Royal Palm Beach, the locations coincide with $PM_{2.5}$ sensors.

City	Latitude, longitude	Yearly mean with 95% CI (μg/m ³)
Belle Glade	26.725°N, -80.667°E	0.65 (0.57, 0.73)
Pahokee	26.82° N, -80.67° E	0.55 (0.43, 0.68)
Clewiston	26.75° N, -80.93° E	0.27 (0.22, 0.32)
Royal Palm Beach	26.731°N, -80.234°E	0.1 (0.07, 0.13)
West Palm Beach	$26.72^{\circ}\text{N}, -80.05^{\circ}\text{E}$	0.05 (0.03, 0.07)
Fort Myers	$26.64^{\circ}N, -80.87^{\circ}E$	0.04 (0.04, 0.05)

Note: CI, confidence interval.

secondary peak in the late afternoon with the surface method) until there was little impact from sugarcane fires at night (Figure 5B; Table S7). The peak and average concentrations, however, were more sensitive to plume rise. When averaged over the entire month (full diurnal cycle), PM_{2.5} concentrations were highest in the simulation with surface release $(0.72 \,\mu\text{g/m}^3)$ and the lowest in the simulation with Briggs plume rise $(0.25 \,\mu\text{g/m}^3)$, with our empirical vertical distribution and uniform vertical distribution mean PM_{2.5} values being $0.52 \,\mu\text{g/m}^3$ and $0.53 \,\mu\text{g/m}^3$, respectively. Dividing the extremes (all surface release and Briggs rise) by the predicted PM_{2.5} with our empirical method suggested that the mean surface concentration with real plume rise would be between 0.48 to 1.38 times the level predicted by our best estimate with empirical plume rise. We performed a similar analysis for each grid cell for our sensitivity dispersion models to obtain uncertainty intervals for plume rise methods specific to the given location to inform the uncertainty in concentration due to plume rise used in the Monte Carlo analysis (see "Methods" section "Uncertainty and CIs").

PM_{2.5} from Sugarcane Fires and Its Health Impacts

Smoke dispersion simulations from HYSPLIT, shown in Figure 6A for all South Florida and Figure 6B for the SGR, also suggested that sugarcane fires could explain the hot spot of PM_{2.5} in the SGR that was detected in surface and satellite data (Figures 2A and 4B). The dispersion model predicted a contribution of

 $0.4 \,\mu g/m^3$ of PM_{2.5} or more over most of the SGR from sugarcane fires. This closely corresponds with the region where satellite data show higher PM2.5 in harvest season than other times of the year (Figure 4B). At Belle Glade, the model estimated that sugarcane fires could contribute $0.65 \,\mu\text{g/m}^3$ (95% CI: 0.57, $0.73 \,\mu g/m^3$; Table 1) to annual mean PM_{2.5}, which is within range implied by surface measurements $(0.15-1.25 \,\mu\text{g/m}^3, \text{ i.e.},$ half of the harvest-season enhancement in the "Results" section "Observational Evidence of PM_{2.5} from Sugarcane Fires"). For other communities in the SGR, sugarcane fires were estimated to raise mean PM_{2.5} by $0.55 \,\mu g/m^3$ (95% CI: 0.43, 0.68 $\mu g/m^3$) in Pahokee and $0.27 \,\mu g/m^3$ (95% CI: $0.22, 0.32 \,\mu g/m^3$) in Clewiston (Table 1). At Royal Palm Beach, the predicted $0.1 \,\mu\text{g/m}^3$ (95% CI: 0.07, 0.13 μ g/m³; Table 1) estimated contribution to PM_{2.5} from sugarcane fires was on the low end of the range from surface observations (0.25–0.6 μ g/m³). Outside the SGR, the model estimated that PM_{2.5} from sugarcane fires dropped abruptly to the east and more slowly to the west and south, where mean estimated PM2.5 from sugarcane fires along the Atlantic coast in West Palm Beach and the Gulf coast in Fort Myers were an estimated 0.05 μg/m³ $(95\% \text{ CI: } 0.03, \ 0.07 \,\mu\text{g/m}^3)$, and $0.04 \,\mu\text{g/m}^3 \ (95\% \text{ CI: } 0.04,$ $0.05 \,\mu g/m^3$), respectively (Table 1).

This abrupt drop away from the SGR is consistent with FFS practice to deny burn permit requests under brisk westerly winds [Florida Forest Service–Everglades District (personal communication)]. The effect of this wind criteria, however, was that sugarcane smoke was preferentially directed toward smaller and less affluent inland communities (Figure S1). According to the ACS, during our study period the SGR had 62,000 residents, most of whom were non-White (57%; those who did not identify as one-race, White) with a median household income (USD \$34,000) about half of South Florida overall (Figure S1; U.S. Census Bureau 2020a, 2020b). This effect of the wind criteria could also be considered a social justice issue because the smoke from sugarcane burning appeared to have disproportionate impacts for the lower income, minority residents of the SGR.

Figures 6C,D, and E map the estimated attributable mortality and mortality rate due to PM_{2.5} from sugarcane fires for six causes of death: COPD, DM, lung cancer, LRI, IHD, and stroke (95% CI shown in Figure S2; best estimate and 95% CI associated with mortality rate for all sources of PM_{2.5} are given in Figure S3). Table 2 aggregates these results into geographic regions. Estimated mortality rates due to sugarcane smoke were highest in

Table 2. Estimated mortality a (deaths per year) and mortality rate (deaths per 100,000 people per year) due to $PM_{2.5}$ from all sources and due to $PM_{2.5}$ from sugarcane fires, along with fraction of mortality due to sugarcane fires (percentage). Parenthetical values give 95% confidence intervals.

Locations	PM _{2.5} from s	ugarcane fires	PM _{2.5} fro	Fraction of mortality from sugarcane fires	
Region or county ^b	Mortality, ΔM_{sugar}	Mortality rate, $\Delta M_{sugar}/P$	Mortality, ΔM_{all}	Mortality rate, $\Delta M_{all}/P$	$F_{a,sugar}$
Sugarcane Growing Region	0.16	0.4	2.4	6.3	0.28
	(0.09, 0.6)	(0.3, 1.6)	(0.3, 4.8)	(0.9, 13)	(0.16, 0.91)
Palm Beach County	0.72	0.07	45	4.4	0.04
	(0.17, 2.2)	(0.02, 0.22)	(0.51, 110)	(0.05, 12)	(0.01, 0.11)
Glades County	0.013	0.14	0.68	6.8	0.08
•	(0.002, 0.042)	(0.02, 0.33)	(0.06, 1.5)	(0.4, 13)	(0.03, 0.15)
Hendry County	0.05	0.22	1.9	7.7	0.11
•	(0.02, 0.21)	(0.08, 0.72)	(0.3, 4)	(1.1, 14)	(0.06, 0.32)
Okeechobee County	0.04	0.13	2.3	8.4	0.05
•	(0.01, 0.09)	(0.03, 0.29)	(0.1, 4.8)	(0.3, 16)	(0.01, 0.10)
South Florida (20 counties)	2.5	0.04	410	5.7	0.02
	(1.2, 6.1)	(0.02, 0.09)	(70, 830)	(1.1, 12)	(0.01, 0.05)

[&]quot;Mortality and mortality rates are for six causes of death for people aged 25 and above, averaged over years 2012–2018, except for lower respiratory infections (LRI), which includes deaths for those age 5 y and younger. Other causes of death are chronic obstructive pulmonary disease (COPD), diabetes mellitus type 2 (DM), lung cancer (LC), ischemic heart disease (IHD), and stroke.

^bThis table includes the four most impacted counties. Results for all counties in South Florida are provided in Table S9.

the SGR where sugarcane fires were associated with the highest PM_{2.5} contribution. Within the SGR, exposure to smoke from sugarcane fires was estimated to lead to 0.4 deaths per 100,000 people per year (95% CI: 0.3, 1.6 deaths per 100,000). This estimate was about 10 times higher than the estimated mortality impact of sugarcane fires in the coastal cities. Baseline mortality was no higher in the SGR than the South Florida average, so the higher PM_{2.5} concentrations from sugarcane fires could be the dominant reason for the higher mortality estimate in the SGR (Figure S4A and Table S8). Although the estimated mortality rates from exposure to sugarcane smoke were highest in the SGR (Figures 6D and E), Figure 6D shows that some census tracts in coastal communities had elevated estimated mortality rates from sugarcane fires relative to their surroundings. Those tracts had higher baseline mortality rates (Figure S4A) and occurred where a high fraction of the population was elderly (Figures S4B and S4C).

Overall, these results suggest that PM_{2.5} from sugarcane burning can lead to an estimated 2.5 deaths annually across South Florida (95% CI: 1.2, 6.1 deaths), which is 0.04 deaths per 100,000 people per year (95% CI: 0.02, 0.09 per 100,000), whereas all sources of PM2.5 are associated with an estimated 410 deaths annually (95% CI: 70, 830 deaths) for the six causes (Table 2). We estimated 0.16 deaths per year within the SGR were due to PM_{2.5} from sugarcane fires (95% CI: 0.09, 0.6 deaths) (Table 2). Although sugarcane smoke had the biggest impact on estimated mortality rate within the SGR, where PM2.5 from the fires is concentrated, most of the estimated deaths occurred in more populous areas outside the SGR. Estimated mortality in highly impacted counties is shown in Table 2 and for all South Florida counties in Table S9. Palm Beach County, which contains most of the SGR, had the most estimated deaths attributable to sugarcane fires (0.72 per year; 95% CI: 0.17, 2.2), due to its large population, whereas Hendry County, which contains the western part of the SGR, had the highest estimated mortality rate from the fires (0.22 per 100,000, 95% CI: 0.08, 0.72 per 100,000). Nearby Glades and Okeechobee Counties were also noticeably impacted by sugarcane smoke and had mortality rates of 0.14 per 100,000 (95% CI: 0.02, 0.33 per 100,000) and 0.13 per 100,000 (95% CI: 0.03, 0.29 per 100,000), respectively. Mortality and mortality rates separated by each of the six causes of death are provided in Table S10, with attributable fraction of deaths due to sugarcane fire emissions (Figure 6C), and health and demographic data (Figure 4) by census tract available in a supplemental spreadsheet (Excel Table S1).

Discussion

We estimated the contribution of burning of sugarcane fields to $PM_{2.5}$ concentrations in South Florida using surface and satellite observations and an atmospheric dispersion model. Although our results focus on one type of agricultural burning over a regional area, our approach is applicable to quantifying the impacts of other burning sources on air quality and public health. Similar empirical treatment of emissions and plume rise can be implemented in the HYSPLIT dispersion model for other fire types, and the Monte Carlo framework can be adapted to other vegetation fuels and demographic data.

Ground-based sensors showed that $PM_{2.5}$ is $0.5-1.1\,\mu g/m^3$ higher during sugarcane harvest season than during the rest of the year in the SGR at Belle Glade and $0.3\,\mu g/m^3$ higher just outside the SGR at Royal Palm Beach. This finding was the opposite of the other locations in Central and South Florida, which had higher mean $PM_{2.5}$ outside sugarcane harvest season. Satellite data showed that the region with higher $PM_{2.5}$ during sugarcane harvest season closely coincided with the boundaries of the SGR, implying that the source and pattern of high $PM_{2.5}$ during the

period October-March was particular to that region. As most locations outside the SGR were $0.6 \,\mu g/m^3$ lower outside of harvest, sugarcane burning could add an estimated 0.3 to $2.5 \,\mu g/m^3$ PM_{2.5} to the average at Belle Glade during sugarcane harvest season and, equivalently, add $0.15-1.25 \,\mu\text{g/m}^3$ to the annual mean. The degraded air quality of the local region was consistent with previous studies of PM₁₀ and hazardous air pollutants in and around the SGR (Sevimoğlu and Rogge 2016, 2015) and with degraded air quality reported in literature from other sugarcane burning regions of the world (Hiscox et al. 2015; Le Blond et al. 2017). From our HYSPLIT dispersion simulations, which included a new stochastic empirical plume height algorithm based on satellite measurements of sugarcane smoke plumes, we estimated that sugarcane fires contributed up to 1.0 μ g/m³ to annual mean PM_{2.5} concentrations in the SGR, $0.65 \,\mu g/m^3$ in Belle Glade, and very little $(0.04 \,\mu\text{g/m}^3)$ in coastal Palm Beach County. The magnitude and spatial extent of predicted PM_{2.5} enhancement in the dispersion model corresponded with the observed area of elevated PM_{2.5} in and around the SGR in the harvest season. This correspondence strongly suggests that sugarcane fires were responsible for the hot spot and that the dispersion model reasonably represented the impact of sugarcane fires on PM_{2.5} air quality.

Mortality from the PM_{2.5} produced by sugarcane fires across a 20-county area in South Florida was estimated to be 2.5 deaths per year (95% CI: 1.2, 6.1 deaths), with 0.16 (95% CI: 0.09, 0.6) deaths per year in the SGR. This mortality rate is an estimated 0.4 deaths per 100,000 people per year in the SGR (95% CI: 0.3, 1.6 deaths per 100,000) in comparison with 0.04 per 100,000 per year across South Florida (95% CI: 0.02, 0.09 deaths per 100,000; Table 2; see Table S8 for baseline mean annual deaths for all six causes in South Florida and the SGR). Sugarcane fires, therefore, are expected to have 10 times greater mortality impact on SGR residents, who were predominantly non-White and lower income (57% non-White, \$34,000 median household income), than wealthier residents of coastal Palm Beach County (23% non-White, USD \$71,000 median household income) or South Florida in general (23% non-White, USD \$62,000 median household income) (U.S. Census Bureau 2020b). Hendry County had the highest estimated mortality rate from sugarcane smoke exposure at 0.22 deaths per 100,000 per year (95% CI: 0.08, 0.72 per 100,000), and Palm Beach County had the highest number of estimated deaths at 0.72 per year (95% CI: 0.17, 2.2). These mortality estimates are calculated in such a way that they also represent the number of deaths that could be avoided by halting sugarcane burning while all other PM_{2.5} sources remained constant.

Our 95% CI mortality estimates accounted for uncertainty in sugarcane emissions, demographic data, and relative risk functions. Additional factors that we were not able to quantify could contribute to higher, or possibly lower, mortality impacts. Mortality in people under age 25 has not been included (except for LRI) due to lack of widely accepted relative risk functions. Any contribution of outdoor PM_{2.5} to other causes of death beyond the six causes considered here would also create larger impacts. Mortality in agricultural workers, who can be exposed to very high PM_{2.5} concentrations during field-burning operations, is also not included (Le Blond et al. 2017). Like many studies, ours also assumed that all PM_{2.5} components and sources are equally toxic, but biomass burning smoke may be more toxic than implied by the PM_{2.5} impact functions used here, which are based on populations that were primarily exposed to urban aerosols from industrial, commercial, and vehicular sources, rather than biomass burning (Kelly and Fussell 2020; Park et al. 2018; Wegesser et al. 2009). Several studies suggest that biomass

burning smoke can be up to 10 times more toxic than urban aerosol for some health outcomes such as hospitalizations (Aguilera et al. 2021), and toxicity may greatly increase when accounting for ammonia and hazardous air pollutants (Domingo et al. 2021). If future studies continue to support the differential toxicity of biomass burning smoke, then the mortality from sugarcane fires could perhaps be several times greater than we have estimated, although lower estimates are possible. Chronic exposure to biomass burning, including sugarcane smoke, also has serious nonfatal consequences, including asthma, bronchitis, missed work and school days, and impacts on pregnancy and child development (Arbex et al. 2007; Boopathy et al. 2002; Cançado et al. 2006; Holstius et al. 2012; Mnatzaganian et al. 2015).

Prescribed fire is not only applied to preharvest sugarcane and other postharvest agricultural fields but is also commonly used in Florida's forests and wildlands as shown by the FFS burn authorizations (Nowell et al. 2018). According to FFS records, the vast majority of prescribed burning within the SGR occurs on sugarcane fields. Outside the SGR in the rest of Florida, most of the prescribed burning is conducted for the purposes of wildfire mitigation and habitat management (Nowell et al. 2018). Although all types of prescribed wildland fires impact air quality, fires set with the express purposes of wildfire mitigation and wildlife habitat management benefit ecosystems and surrounding communities by reducing wildfire risk, maintaining wildlife habitat, and increasing biodiversity (Fernandes and Botelho 2003; Hiers et al. 2020; Navarro et al. 2018; Schweizer et al. 2019; Schweizer and Cisneros 2017; Waldrop and Goodrick 2012). Prescribed sugarcane fires do not have these community benefits. There are alternatives to the preharvest sugarcane burning, however. In green harvesting, leaves can be left in the field as mulch (Sandhu et al. 2013) or transported with the stalk to a processing plant where biomass can be used for fuel, bioethanol, or other products (Carlucci et al. 2021; Cavalett et al. 2011; Fedenko et al. 2013; Renouf et al. 2008). Such green harvesting methods are already widely used in other major SGRs, such as Brazil and Australia (da Silva et al. 2021; Sandhu et al. 2017). Nevertheless, Florida growers have concerns about how green harvesting affects profits, crop yield, and crop management (Ma et al. 2014; Sandhu et al. 2013, 2017). New legislation limiting the liability of sugarcane growers for particle emissions (Florida Statute 823.14) will certainly affect debate and decisions about field burning vs. green harvesting, but the adoption of green harvesting methods could reduce the premature mortality in South Florida, with particular benefits for minority, low-income communities within the SGR.

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Field Burning Fallout: Quantifying PM_{2.5} Emissions from Sugarcane Fires

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The burning of agricultural vegetation is a major source of air pollution in the United States, generating smoke that contains harmful fine particulate matter (PM_{2.5}) and volatile chemicals such as acetone, benzene, and phenol. Exposure to PM_{2.5} is associated with health problems, including asthma, lung cancer, cardiovascular issues, and early death.^{2–4} In a recent study published in *Environmental Health Perspectives*, investigators from Florida State University (FSU) quantified PM_{2.5} emissions from the seasonal burning of sugarcane fields in South Florida and estimated their impact on premature mortality.⁵

The southern shores of Lake Okeechobee are home to large corporate sugarcane farms, explains Holly Nowell, first author of the study and a postdoctoral research scholar in the FSU Department of Earth, Ocean, and Atmospheric Science. "Between October and March each year, about 10,000 sugarcane fields covering over 400,000 acres are set on fire to reduce foliage before the harvest, minimize the biomass transported to mills, and streamline the sugar extraction process," she says.

The authors estimated that sugarcane burning is associated with 1–6 deaths per year across South Florida, including 1 death every few years specifically in the sugarcane growing region.

Although these numbers are small, the authors say they demonstrate that sugarcane burning does increase premature mortality, likely in addition to diseases such as asthma and chronic lung diseases.

"Any area that undergoes repeated, extensive burning should be examined, as it has the potential to impact public health," Nowell adds. "While we use emissions and other variables that are specific to sugarcane in our paper, the methods we used should be applicable to other sources of burning."

The authors used PM_{2.5} measurements from multiple sources to estimate ambient and burning-related exposures. Satellite sensors and ground-based monitoring sites provided daily measurements between 2009 and 2018, covering 10 harvest and 10 nonharvest seasons. They employed the Hybrid Single Particle Lagrangian Integrated Trajectory (HYSPLIT) model to simulate concentrations and dispersion of PM_{2.5} during the October–March harvest season. Estimates of daily sugarcane fire emissions were based on burn permits issued by the state.

Using demographic and health impact data, the researchers first estimated $PM_{2.5}$ mortality from all sources of smoke, based on corrected satellite-derived $PM_{2.5}$ concentrations. From that estimate,



The authors estimated that burning of sugarcane fields in South Florida, such as those shown above, produces almost as much $PM_{2.5}$ in 6 months as all the state's vehicles emit in 1 year. Image: © iStock.com/6381380.

they used HYSPLIT to exclude $PM_{2.5}$ from sugarcane smoke. They then estimated excess mortality burden due solely to sugarcane smoke exposure as the difference between these two mortality estimates.

The researchers estimated that sugarcane fires emitted approximately $5{,}100$ metric tons of $PM_{2.5}$ annually, concentrated over a 6-month period in a small area of the state. In comparison, all of Florida's on-road motor vehicles emit an estimated $6{,}100$ metric tons of $PM_{2.5}$ across all 12 months of the year. ¹

Senior author Christopher Holmes, the Werner A. and Shirley B. Baum Associate Professor of Earth, Ocean, and Atmospheric Science at FSU, says episodic smoke plumes from the sugarcane fires around Lake Okeechobee's south shore can raise $PM_{2.5}$ concentrations by $50~\mu g/m^3$ or more. Overall, the plumes increase annual mean $PM_{2.5}$ concentrations in communities near the sugarcane fields by an estimated $0.5{\text -}1.0~\mu g/m^3$. The area's annual average $PM_{2.5}$ concentration of approximately $7{\text -}8~\mu g/m^3$ is below the current primary National Ambient Air Quality Standard of $12~\mu g/m^3$ but exceeds the World Health Organization (WHO) recommendation of $5~\mu g/m^3$. "Harmful effects of $PM_{2.5}$ are documented at levels lower than the WHO guideline," says Holmes.

Holmes points out that other researchers previously measured the concentrations and composition of PM_{2.5} in South Florida, showing that smoke significantly contributes to PM_{2.5} levels in Belle Glade, an important center of sugarcane farming. ^{9,10} However, he says, "Ours is the first study to estimate the total amount of PM_{2.5} emitted from sugarcane fires and map the spatial distribution of their smoke over multiple years to estimate the health impacts."

The researchers' goal is to inform the public, environmental agencies, and lawmakers to help guide decision-making, according to Holmes. He adds that a 2021 amendment to Florida's Right to Farm Act protects farms and corporations from nuisance lawsuits arising from field burning as long as they burn according to state law and follow generally accepted management practices. ¹¹

"We are not advocating for any policy," Holmes says. "We recognize that sugarcane farming and processing is an important industry and employer around Lake Okeechobee. At the same time, citizens should be aware of the impacts that burning has on their communities."

Antonio Gasparrini, a professor of biostatistics and epidemiology at the London School of Hygiene & Tropical Medicine, says the study is based on a sophisticated exposure assessment model that combines multiple measurement sources and analytical techniques to derive the proportion of pollution emanating from sugarcane fires and the associated health impacts. "The results depend heavily on modelling procedures that require a lot of assumptions and have not been fully validated," he says—a limitation the authors openly acknowledge. However, he adds, it

would have been difficult for them to address this limitation. Gasparrini was not involved in the study.

"This is a high-quality study of a significant local pollution problem," says Karen Clay, a professor in Carnegie Mellon University's Heinz College of Information Systems and Public Policy. "We need more studies like this in locations with significant local pollution problems," says Clay, who also was not involved in the study. "They are valuable for bringing attention to local pollution's morbidity and mortality costs."

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PAHs, carbonyls, VOCs and PM_{2.5} emission factors for pre-harvest burning of Florida sugarcane

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ABSTRACT

Emission factors (EFs) for hazardous polycyclic aromatic hydrocarbons (PAHs), carbonyls, and volatile organic compounds (VOCs) as well as other species such as PM_{2.5}, elemental carbon (EC), organic carbon (OC), and tracer compounds (e.g., levoglucosan (LG) and other sugars) were investigated for sugarcane pre-harvest burning in Florida. A combustion chamber was used to simulate field burning conditions for determining EFs of both dry leaf and whole stalk biomass burning. Samples were collected from the chamber's exhaust duct following EPA sampling methods. The total PAH EFs were 7.13 \pm 0.94 and 8.18 \pm 3.26 mg kg $^{-1}$ for dry leaf and whole sugarcane stalk burning, respectively. Carbonyl EFs were 201 \pm 39 and 942 \pm 539 mg kg $^{-1}$ for dry leaf and whole stalk burning, respectively. PAH and carbonyl emissions were dominated by lower molecular weight compounds (e.g., naphthalene and formaldehyde, respectively). Of the aromatic VOCs studied, benzene was the predominant species. The PM_{2.5} EF was 2.49 \pm 0.66 g kg $^{-1}$, which is in range of the current published AP-42 EFs for particulate matter emissions from sugarcane burning and other sugarcane studies. The OC, EC and LG EFs were 0.16 \pm 0.09 g kg $^{-1}$, 0.71 \pm 0.22 g kg $^{-1}$, and 7.87 \pm 5.42 mg kg $^{-1}$, respectively. EFs of gaseous pollutants were generally lower than EFs from studies of agricultural residue combustion, likely due to the high combustion efficiency observed in this study.

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1. Introduction

Prescribed burning of sugarcane fields is practiced to facilitate harvesting by quickly and cheaply removing excess biomass, to reduce dangers from snakes and insects (Gullett et al., 2006), and to increase the sugar content of the stalk by water evaporation (Zamperlini et al., 2000). Current emission factors (EFs) for sugarcane pre-harvest burning, published by the United States Environmental Protection Agency (US EPA) in AP-42, are currently rated as unreliable ("category D") and are only available for total particulate matter, carbon monoxide (CO), and total hydrocarbons (USEPA, 1995). The current EFs are based on one study of Hawaiian sugarcane and it is possible that the EFs of

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other types of sugarcane may differ (Gullett et al., 2006). Additionally, there are no compound-specific EFs for hazardous air pollutants (HAPs) such as PAHs, VOCs, or carbonyls.

In Brazil, numerous studies have been conducted on the environmental impacts of sugarcane burning. Lara et al. (2005) used principal component analysis (PCA) to study the properties of aerosols from sugarcane burning and to assess their contribution to ambient particle concentrations in Piracicaba, Brazil. They concluded that sugarcane fires were the largest source of particulate matter in the area—specifically, 60% of the fine mode (PM_{2.5}) mass and 25% of the coarse mode (PM_{10-2.5}) mass. Kirchhoff et al. (1991) also observed elevated ambient CO and ozone (O₃) concentrations during sugarcane burning periods in Sao Paulo, Brazil.

Gullett et al. (2006) investigated the EFs of polychlorinated dibenzodioxins and dibenzofurans (PCDD/Fs) from Floridian and Hawaiian sugarcane burning in a combustion chamber. They found Hawaiian sugarcane EFs to be over 10 times higher than Florida sugarcane EFs. One proposed explanation for the difference was the

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significantly higher (13 times) chlorine content of the Hawaiian sugarcane. Meyer et al. (2004) also studied the EFs of PCDDs and PCDFs from Australian sugarcane in the field and in a combustion chamber. Meyer's results were comparable to the EFs from Gullett's research for Florida sugarcane. The differences between these two studies highlight the important effects of biomass source and burning conditions on pollutant EFs.

The objective of this study was to develop EFs for specific hazardous air pollutants (PAHs, carbonyls and VOCs) and PM_{2.5} from sugarcane burning using a combustion chamber that simulated field burning. In addition to HAPs, elemental carbon (EC), organic carbon (OC) and several tracer compounds (levoglucosan, mannosan, galactosan, xylitol, xylose) were also investigated, which can be useful for developing source profiles for source apportionment studies and source impact assessment.

2. Methodology

Fig. 1 shows a schematic of an open burning combustion chamber built to simulate field burning. The chamber consisted of a cylindrical combustion section (\sim 0.9 m³) where the sugarcane was burned, a cone (\sim 0.27 m³) to funnel the exhaust gas from the combustion section to the exhaust stack, and a stack (diameter = 20 cm) where the exhaust gas was sampled. The floor of the combustion chamber consisted of an open grid that ensured adequate air availability for the combustion process. The chamber and stack surfaces were lined with aluminum foil to prevent catalytic formation of PAHs, which is associated with steel materials (lenkins et al., 1996b).

To enhance mixing of the combustion gases before sampling, two baffles made of aluminum were placed at the entrance of the stack. Samples were collected from the stack approximately 8.5 duct diameters (i.e., 1.7 m) downstream of the baffles (USEPA, 2000a; USEPA, 2000c). A draft inducer was employed near the exit of the stack to stabilize the pressure as well as induce excess air into the chamber.

Sugarcane biomass was obtained from Florida fields in Belle Glade and Citra, FL and all collected biomass was treated and stored in a consistent manner. Most experiments used solely dry sugarcane leaves, which were fed into the chamber at a rate of approximately 100 g every 40 s to maintain near constant burning conditions. A few experiments were conducted using whole sugarcane stalks, which contained both dry and green leaves (with higher moisture contents), to investigate the effects of biomass composition and burning conditions on the EFs. When burning whole stalks, burning conditions were highly variable both during the experiment and across experiments due to the heterogeneous nature of the biomass.

Due to limitations in space, only one pollutant was sampled per experiment. Temperature and pressure were measured in the stack at regular time intervals in order to calculate the stack velocity and flowrate following EPA Method 2 (USEPA, 2000c). Temperature was monitored using a thermocouple, and the differential pressure was measured using an s-type pitot tube. Flue gases were monitored in select experiments to evaluate the combustion conditions of the chamber. Since pollutants form through incomplete combustion, the combustion efficiency (CE) is an important parameter to monitor when investigating emissions. To evaluate the combustion conditions of the experimental system, CO, CO₂, and O₂ concentrations were measured using a CO analyzer (48C, Thermo Electron Corporation), a CO₂ Analyzer (1400, Servomex) and an O₂ analyzer (Rapidox 3000, Cambridge Sensotec) in select experiments.

2.1. PAHs

PAH sampling and analysis was based on EPA Method TO-13A (USEPA, 1999a) adapted for stack sampling. Three experiments using solely dry leaves and two using whole stalks with a mixture

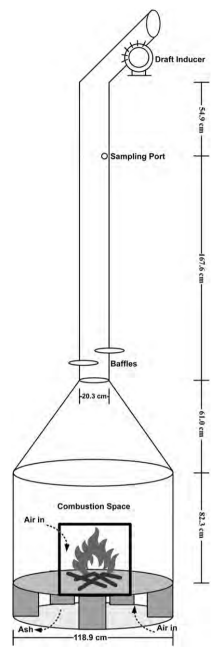


Fig. 1. Schematic of the combustion chamber.

of dry and green leaves were conducted. Two experiments collected duplicate samples; therefore, seven PAH samples were collected in total. Sampling times ranged from 30 to 70 min. On average, 4.5 kg of biomass was burned in dry leaf experiments and 8.8 kg in whole stalk experiments. Exhaust air was drawn isokinetically from the stack and passed through a quartz filter to collect particulate PAHs and then through a sorbent cartridge containing polyurethane foam (PUF) and XAD-2 resin to collect semivolatile organic compounds (SVOCs). Samples were sent to Columbia Analytical Services where they were Soxhlet extracted in a mixture of 10% diethyl ether in hexane, concentrated, and analyzed by gas chromatography—mass spectrometry (GC—MS) in accordance with EPA Method TO-13A (USEPA, 1999a). Method reporting limits (MRLs) ranged from 9.0 to 16 μg m $^{-3}$ for naphthalene and 0.9 to 7.5 μg m $^{-3}$ for all other PAH compounds.

2.2. Carbonyls

Carbonyl sampling and analysis followed EPA Method TO-11A (USEPA, 1999b) adapted for stack sampling. Five experiments were conducted—three for dry leaves and two for whole stalk biomass. Parallel duplicate samples were collected in four out of five experiments. Sample times ranged from three to ten minutes. On average, approximately 1 kg of biomass was burned in experiments, except one experiment where approximately 250 g was burned. Cartridges precoated with 2,4-dinitrophenylhydrazine (DNPH) (Supelco) were used to sample carbonyls. An LpDNPH ozone scrubber (Supelco) was applied to remove the interference of ozone during sampling. Following sampling, cartridges were shipped to Columbia Analytical Services where they were eluted with acetonitrile and analyzed by isocratic reverse-phase high-performance liquid chromatography (HPLC). All sample extraction and analysis procedures were performed in accordance with EPA Method TO-11A (USEPA, 1999b). MRLs ranged from 13 to 140 $\mu g m^{-3}$ for target compounds.

2.3. VOCs

EPA Method 18 was applied for the sampling of VOCs (USEPA, 2000b). Gas samples were collected in Tedlar bags using a Vac-U-Chamber Kit (SKC). Four experiments were conducted for VOC sampling for dry leaves. Sampling time was approximately three minutes and 300 g of biomass was burned. Samples were analyzed by GC–MS for benzene, toluene, o,m,p-xylenes, ethylbenzene and styrene following EPA Method TO-15 (USEPA, 1999c). The MRL for m,p-xylenes was 10 μ g m⁻³ and for all other target compounds was 5.0 μ g m⁻³.

2.4. PM_{2.5}

PM_{2.5} sampling was based on EPA's Other Test Methods (OTM) 27 and 28 (USEPA, 2008a; USEPA, 2008b) with a few modifications to the impinger train. Exhaust gas was sampled isokinetically, passed through an in-stack, size selective cyclone (Sierra Instruments, Inc. Series 280 CycladeTM) to remove particles larger than 2.5 μm and then passed through a glass fiber filter (Type A/E, Gelman Sciences, Inc.) to collect the filterable particulate matter. In some experiments, an impinger train and Teflon filter (Zefluor, Pall Life Sciences) were added to cool the exhaust gas and collect the condensable particulate matter (CPM). Five PM sampling experiments were conducted. All experiments used dry leaves. PM_{2.5} sampling times ranged from 1 to 18 min and mass loadings ranged from 0.2 to 2.4 kg.

The glass fiber filters were pre- and post-conditioned for at least 24 h for weighing. The front half of the filter holder and cyclone exit were rinsed with acetone, transferred to a pre-weighed weighing dish and also weighed as part of the filterable PM mass. For the CPM recovery, the impinger train was rinsed with deionized (DI) water, acetone, and methylene chloride. The rinses were carried out through procedures detailed in OTM 28 to determine the final CPM residue weight (USEPA, 2008b). A microbalance (Model MC 210 S, Sartorius Corp.; readability — $10\,\mu g$) was used for all weighing. Filters and dishes were weighed 3 times to determine the average mass and were repeatedly weighed at intervals of at least 6 h to ensure the weight was constant (defined as having a weight change of less than 0.5 mg).

2.5. EC and OC

Three $PM_{2.5}$ samples were collected on tissuquartz filters (Pall Life Sciences) to determine the emission factors of EC, OC and other tracer compounds. Prior to sampling, tissuquartz filters were baked at 550 °C for 12 h and allowed to cool for 12 h to remove any residual carbon in the filters. In these experiments, 0.5 kg of dry leaves was combusted and sampling times were, on average, 3.9 min.

Tissuquartz filters were sent cold to the Research Center for Environmental Changes, Academia Sinica in Taipei, Taiwan, where they were analyzed for EC and OC using a semi-continuous OCEC Carbon Aerosol Analyzer (Sunset Laboratory, Model 4) following the National Institute for Occupational Safety and Health (NIOSH) Method 5040 (NIOSH, 1999). As part of the analysis, a portion of each filter was heated at distinct intervals to 870 °C in a pure helium atmosphere to volatilize the organic carbon (OC). The sample was then cooled and reheated at discrete intervals again up to 870 °C in a 2% oxygen in helium atmosphere to evolve the elemental carbon (EC). The evolved carbon fractions were subsequently oxidized to CO₂ which was quantified by a non-dispersive infra-red (NDIR) detector. Correction for the pyrolized OC fraction was accomplished by monitoring the transmittance of a laser beam through the sample filter.

For the determination of selected polar organic compounds, including molecular tracers for biomass burning, a $2.2~{\rm cm}^2$ filter punch was extracted in 2 mL of ultrapure water under ultrasonic agitation for 1 h. The extract was filtered through a syringe filter (0.45 μm , PTFE, Pall Life Sciences) to remove insoluble materials. Anhydrosugars (levoglucosan, mannosan and galactosan), sugars (xylose) and sugar alcohols (xylitol), were quantified by high-performance anion exchange chromatography (HPAEC) on a Dionex ICS-3000 system equipped with an electrochemical detector (Dionex, USA). The MRL for this method is 0.1 ng. A more detailed description of the HPAEC analysis method can be found in Engling et al. (2009).

2.6. Calculations

CE is defined as the fraction of carbon released as CO₂. In this study, the modified combustion efficiency (MCE) was determined using Equation (1), which assumes all of the carbon is released as CO or CO₂.

$$MCE = \Delta[CO_2]/(\Delta[CO_2] + \Delta[CO])$$
 (1)

where, $\Delta[CO]$ and $\Delta[CO_2]$ are the mass concentrations of CO and CO_2 in excess of the background. Previous studies have demonstrated that over 95% of carbon is released as CO or CO_2 ; therefore, it is reasonable to estimate the CE without hydrocarbons or particulate matter (Ward and Hardy, 1991; Gupta et al., 2001; Chen et al., 2007)

EFs were calculated using Equation (2) (Dhammapala et al., 2006), which assumes the chamber to be well mixed.

$$EF = (\Delta C_{\rm x} \times Q_{\rm chamber} \times t) / m_{\rm burned}$$
 (2)

where $\Delta C_{\rm x}$ is the measured pollutant concentration above the ambient level, $Q_{\rm chamber}$ is the flowrate through the chamber, t is the sampling time, and $m_{\rm burned}$ is the mass of biomass burned. In the cases where ambient concentrations were below detection limits, the background concentration was assumed to be zero for the EF calculations. All sample volumes and chamber flowrates were corrected to standard conditions (20 °C and 1 atm).

2.7. Quality assurance/quality control (QA/QC) measures

Ambient samples were obtained during each sampling campaign to determine the background concentrations of the compounds of interest. Field blank samples were also collected to ensure no contamination was introduced during sample storage and handling. Ambient and field blank samples were below analytical detection limits in all cases; therefore, the data was not blank corrected. Method blank samples were applied with each batch of samples analyzed to monitor for contamination and interferences in the analytical methods. Parallel duplicate samples were collected in select PAH, carbonyl, and VOC experiments to

Table 1 Summary of MCE, CO and CO₂ EFs.

		Average [CO] (mg m ⁻³)	Average [CO ₂] (mg m ⁻³)	CO EF (g kg ⁻¹)	CO ₂ EF (g kg ⁻¹)
Present Study	98.5 ± 0.2	325	45,232	9.2 ± 3.3	1255 ± 287
AP-42a	NA	NA	NA	30-40	NA
Yokelson et al., 200	97.6 8	NA	NA	28.3	1838

^a USEPA, 1995.

measure the precision (as percent difference) of the sampling and analysis procedures.

For PAH analysis, a laboratory control sample (LCS) and a duplicate laboratory control sample (DLCS) were run with each batch of samples to monitor the extraction efficiency of target analytes. Additionally, isotopically labeled surrogate compounds (fluorene-d10 and pyrene-d10) were spiked onto the method blank, LCS, DLCS, and each sample as internal standards. Analyzed PAH concentrations were corrected to reflect compound specific (LCS and DLCS) and sample specific (surrogate compounds) extraction efficiencies.

For carbonyl sampling, a breakthrough test was conducted by placing two DNPH cartridges in series. The backup cartridge was analyzed to verify no sampling breakthrough occurred. Regarding VOCs, with each batch of samples analyzed, an LCS was prepared by spiking a Tedlar bag with known concentrations of the target analytes. The bag was analyzed to evaluate the analytical method's recovery. LCS recoveries for all compounds ranged from 79 to 98%. Additionally, surrogate compounds (1,2-dichloroethane-d4 and toluene-d8) were spiked into each sample analyzed to measure their recovery. Recoveries of 1,2-dichloroethane-d4 and toluene-d8 ranged from 94 to 111% and 95 to 103%, respectively. All recoveries were within the acceptable criteria of the analytical method.

A study was also conducted to determine the recovery efficiencies of target VOC compounds. A canister was spiked with compounds of known concentrations and then was sampled using the Tedlar bag and Vac-U-chamber system. The recovery efficiencies for the target compounds were, benzene: 80%, toluene: 79%, ethylbenzene: 80%, *m,p*-xylenes: 75%, styrene: 51%, and *o*-xylene: 71%. The recovery for higher molecular weight compounds, such as styrene, was rather low using this sampling method.

Table 2 Summary of PAH EFs (mg kg⁻¹).

	Sugarcane (present study)		Other references
	Sugarcune (present study)		other references
	Dry leaves	Whole stalks	
Naphthalene	4.83 ± 0.72	5.24 ± 2.45	1.330-347.988 ^{c,d}
Acenaphthylene	0.78 ± 0.09	0.80 ± 0.30	3.5 ^a , 6.9 ^b , 0.308–22.080 ^c
Acenaphthene	ND	0.11	0.22^{a} , 0.60^{b} , $0.013-17.936^{c}$
Fluorene	0.26 ± 0.05	0.27 ± 0.20	0.83^{a} , 1.6^{b} , $0.046-3.277^{c}$
Phenanthrene	0.73 ± 0.10	0.87 ± 0.25	4.1 ^a , 4.0 ^b , 1.320-20.923 ^c
Anthracene	0.14 ± 0.03	0.15 ± 0.06	1.4 ^a , 1.2 ^b , 0.061-3.977 ^c
Fluoranthene	0.20 ± 0.02	0.30 ± 0.05	1.4 ^a , 1.2 ^b , 0.425-6.654 ^c
Pyrene	0.18 ± 0.01	0.27 ± 0.05	1.3 ^a , 1.1 ^b , 0.337-5.031 ^c
Benz[a]anthracene	ND	0.05 ± 0.01	0.87 ^a , 1.1 ^b , 0.060-2.276 ^c
Chrysene	ND	0.08 ± 0.02	$0.078-2.326^{c}$
Benzo[b]fluoranthene	ND	0.06 ± 0.00	0.47 ^a , 0.31 ^b , 0.018-9.311 ^c
Benzo[k]fluoranthene	ND	0.03 ± 0.01	0.51 ^a , 0.44 ^b , 0.30-4.249 ^c
Benzo[a]pyrene	ND	0.04 ± 0.01	0.39^{a} , 0.47^{b} , $0.006-14.336^{c}$
Indeno[1,2,3-cd]pyrene	ND	0.03 ± 0.00	0.032 ^a , 0.054 ^b , 0.070-4.836 ^c
Benzo[g,h,i]perylene	ND	0.03 ± 0.00	0.083^{a} , 0.19^{b} , $0.001-1.046^{c}$

^a Dhammapala et al. (2007), wheat.

3. Results and discussion

3.1. Flue gases

Flue gases were monitored for three burning events where dry leaves were burned. Table 1 summarizes the average CO and CO₂ concentrations, the CO and CO₂ EFs, and the average MCE. The high MCE observed, 98.5 \pm 0.21%, indicates the dominance of flaming combustion in this studied scenario.

3.2. PAHs

Species specific PAH EFs are presented in Table 2. The total PAH EF for dry leaf burning was 7.13 \pm 0.94 mg kg $^{-1}$. Based on one sample pair, the precision was 5%. This EF does not include any emissions of higher molecular weight compounds, which were below detection limits in these experiments. The whole stalk EF was slightly higher than dry leaf experiments—8.18 \pm 3.26 mg kg $^{-1}$. Based on one sample pair, the precision was 15%.

PAH emissions were dominated by low molecular weight compounds (i.e., two and three ring PAH compounds). In fact, naphthalene (2-ringed) contributed to 66% of the overall EF, on average. Three-ring PAHs (acenaphthylene, acenaphthene, fluorene, phenanthrene and anthracene) contributed to 27% of the total PAH EF and 4-ring PAHs (fluoranthene, pyrene, benzo[a]anthracene and chrysene) contributed to 8% of the total EF, on average.

PAH concentrations for the whole stalk burning $(223-306 \ \mu g \ m^{-3})$ were slightly higher than for dry leaf burning $(119-136 \ \mu g \ m^{-3})$. As other studies have demonstrated, moisture content (MC) has an important impact on emissions (Hays et al., 2005; McMeeking et al., 2009; Simoneit, 2002). Generally, higher MCs inhibit combustion by lowering the temperature and CE, leading to higher pollutant emissions. However, at very low moisture contents the biomass burns quickly, creating oxygen-limited conditions leading to a decrease in the CE.

In addition to CE, PAH formation is sensitive to temperature—formation is supported at high temperatures (in excess of 500 °C) (Conde et al., 2005). While higher MC fuels may exhibit lower CEs, they also likely have a lower combustion temperature, possibly inhibiting PAH formation (Korenaga et al., 2001). This may explain why whole stalk PAH EFs were only slightly higher than dry leaf EFs. It is apparent that there are

b Dhammapala et al. (2007), Kentucky bluegrass.

^c Jenkins et al. (1996b), agricultural and forest biomass.

d Data flagged as questionable by Jenkins et al. (1996b).

numerous factors that impact emissions and these relationships are not always straightforward.

As naphthalene consistently comprises a large portion of the PAH emissions, it serves as a good indicator of the total PAH concentration. Conde et al. (2005) found a strong relationship between the total PAH concentration and the naphthalene concentration. Naphthalene is one of the first PAH compounds formed and is one of the most stable. It also serves as a building block for further PAH formation, making it a good indicator of total PAH formation (Conde et al., 2005). In the present study, strong relationships were found between naphthalene, acenaphthylene, and phenanthrene concentrations and the total PAH concentration, as summarized in Fig. 2. The results suggest that measuring a few select PAH compounds could infer the total PAH emissions from a particular source.

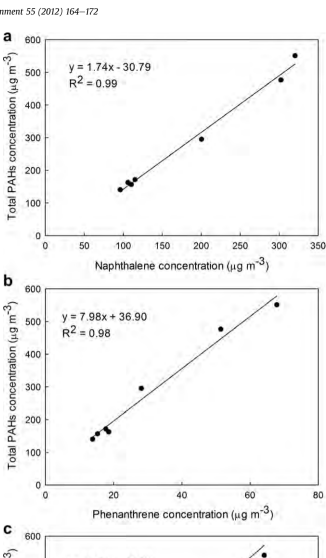
Table 2 compares the sugarcane EFs to different agricultural residues from other studies. Sugarcane EFs are comparable, but are generally lower than EFs published for other agricultural materials. The relative abundance of acenaphthylene and phenanthrene is consistent for all fuel types. It addition to the obvious difference of fuel type, the lower EFs exhibited in this study can be attributed to the high MCE observed in this study (~99%).

3.3. Carbonyls

Five experiments were performed for carbonyl sampling—3 for dry leaves and 2 for whole sugarcane stalks. The mean total carbonyl EFs were 202 ± 39 mg kg $^{-1}$ (average 25% precision based on 2 sample pairs) and 942 ± 539 mg kg $^{-1}$ (average 11% precision based on 2 sample pairs) for dry leaf and whole stalk burnings, respectively. Table 3 summarizes the compound specific carbonyl EFs as well as carbonyl EFs from other studies. In all experiments, formaldehyde was the most dominant carbonyl compound accounting for over 50% (ranging 51–78%) of quantified carbonyl emissions. Acetaldehyde was the second most abundant compound followed by propionaldehyde.

As with the dominant PAH compounds, formaldehyde and acetaldehyde concentrations were highly correlated with the total carbonyl concentrations. Fig. 3 shows the correlations between formaldehyde and acetaldehyde concentrations and the total carbonyl concentration. Because of their strong correlation, formaldehyde and acetaldehyde could serve as predictor compounds for total carbonyl emissions.

Whole stalk burning exhibited considerably higher EFs than dry leaf experiments for all compounds except valeraldehyde. The ratio of whole stalk EFs to dry stalk EFs ranged from 0.8 (valeraldehyde) to 7.2 (acetaldehyde). The higher EFs from whole stalk experiments can be partially attributed to the high moisture content of the fuel. Whole stalk experiments also exhibited higher EF variability between experiments, which can be attributed to variable burning conditions and differences in the biomass source. Significant differences in the burning conditions were observed during the two whole stalk experiments. The first fire was much more intense—the average stack temperature was 315 °C and 1 kg of biomass burned in 3 min, whereas in the later experiment only 253 g of biomass burned in 3 min and the average temperature was around 63 °C. The different burning conditions were a result of different initial loading conditions and operator differences. The variation in the EFs can be attributed to these differences in burning conditions. The more intense fire was characterized by more flaming combustion as compared to the lower temperature fire, which exhibited more smoldering combustion. Therefore, in addition to the differences in burning conditions and MC, the biomass composition, condition, and treatment practices (which differed for the different growing areas) may have also influenced the EFs.



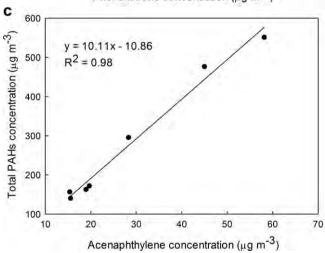


Fig. 2. Individual PAH concentrations vs. total PAH concentration (a) naphthalene (b) phenanthrene (c) acenaphthylene.

Compared to other studies, dry sugarcane EFs are lower than EFs determined for foliar fuels, but agree well with those of crop residue burned in a cookstove. The EFs for whole stalks agree well with those of the foliar fuels for formaldehyde, acetaldehyde and crotonaldehyde compounds. Formaldehyde followed by acetaldehyde and propionaldehyde were the most dominant compounds in all studies.

Yokelson et al. (2008) reported EFs for acetaldehyde and crotonaldehyde from sugarcane burning. It is obvious that the EFs

Table 3Summary of carbonyl EFs (mg kg⁻¹).

	Sugarcane		Other references
	Dry leaves	Whole stalks	
Formaldehyde	150 ± 33.8	524 ± 316	304.9-1138.1 ^a , 78.3 ^b , 135 ^c , 422 ^d
Acetaldehyde	44.8 ± 14.1	323 ± 198	358.0-1146.6 ^a , 85.1 ^b , 141 ^c , 86.3 ^d , 534 ^e
Propionaldehyde	8.3 ± 5.9	51.0 ± 33.6	76.2-207.7 ^a , 21.6 ^b , 24.7 ^d
Butyraldehyde	ND	3.7	43.0-123.4 ^a , 12.1 ^b , 25.6 ^c
Benzaldehyde	2.2	9.6 ± 1.8	$32.6 - 72.0^{a}, 22.2^{b}, 28.3^{c}, 12.2^{d}$
Valeraldehyde	2.5 ± 0.9	2.1 ± 0.5	$0.6-175.8^{a}, 13.1^{b}, 9.9^{c}, 1.1^{d}$
2,5-dimethylbenzaldehyde	ND	33.0 ± 26.2	
Crotonaldehyde	ND	31.1 ± 5.5	39.4-74.9 ^a , 18.1 ^b , 32.3 ^c , 11.2 ^d , 91 ^e

- ^a Hays et al., 2002; range of mean EFs for various foliar fuels.
- ^b Zhang and Smith, 1999; crop residue in a cookstove.
- ^c Zhang and Smith, 1999, wood in a cookstove.
- d Hedberg et al., 2002; birch wood in wood stove.
- e Yokelson et al., 2008; sugarcane.

determined for dry sugarcane leaves are much lower than the EF reported by Yokelson et al. (2008). However, the upper range EF of our whole stalk experiments agrees well with that obtained by Yokelson et al. (2008). Yokelson et al. (2008) did not report the condition of sugarcane used (i.e., moisture content), but they reported a MCE of 97.6% (Table 1). They also used a different measurement technique—proton-transfer reaction mass spectrometry (PTR-MS). The differences between the biomass composition, burning conditions, and the measurement technique probably account for the observed differences in the EFs.

3.4. VOCs

VOC EFs are summarized in Table 4. The average precision was 15% based on four sample pairs. Benzene was the most abundant species followed by toluene. The abundance of benzene and toluene as the dominant aromatics is consistent with other biomass combustion studies (Hays et al., 2002).

The VOC EFs obtained in this study were significantly lower than those determined by Hays et al. (2002) for foliar fuels, but are similar with those reported by Jenkins et al. (1996a) for almond and walnut prunings. VOC EFs reported by Yokelson et al. (2008) are significantly higher than those determined in this study and are on par to Hays et al. (2002). As with the PAH and carbonyl EFs, differences in the sugarcane source, burning conditions, and measurement technique may explain the differences in the EFs obtained.

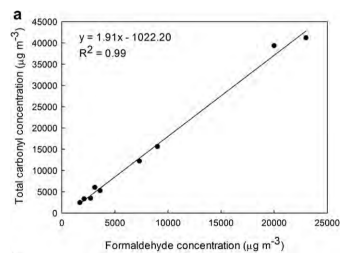
3.5. PM_{2.5}

The mean PM_{2.5} EF was $2.49\pm0.66~g~kg^{-1}$, based on dry leaf experiments. The EF is in excellent agreement with that determined by Yokelson et al. (2008) (2.17 g kg⁻¹) and is within the range of the current published PM EF (2.3–3.5 g kg⁻¹) for sugarcane pre-harvest burning (USEPA, 1995).

3.6. EC, OC, and tracer species

The average EFs for OC and EC were $0.16\pm0.09~g~kg^{-1}$ and $0.71\pm0.22~g~kg^{-1}$, respectively. The high EC relative to OC ratio found in this study is unique for biomass burning. OC dominates EC in most biomass burning emissions; however, a few exceptions have been reported (McMeeking et al., 2009). Table 5 compares the EC and OC EFs determined in this study to other biomass fuels (which were analyzed by the same method—NIOSH 5040). Sugarcane OC EFs are on the low end of other reported EFs, whereas EC EFs are on the high end.

McMeeking et al. (2009) investigated a wide range of biomass materials and found a negative correlation between the MCE and OC EFs ($r^2 = 0.36$). They found that "leafy" fuels, which had lower MCEs, exhibited the highest OC EFs. EC EFs increased with increasing MCE, particularly for MCE > 93%; however, EC's dependence on MCE ($r^2 = 0.09$) was not as strong as in the case of OC. Instead, EC and other inorganic emissions were found to be a stronger function of the fuel type and composition. Nonetheless, the high EC relative to OC emissions from sugarcane burning can be



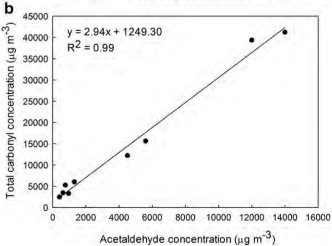


Fig. 3. Individual carbonyl concentrations vs. total carbonyl concentration (a) formaldehyde (b) acetaldehyde.

Table 4 Summary of VOC EFs (mg kg⁻¹).

	Present study	Other references
Benzene	16.5 ± 1.89	16-444 ^a , 207 ^b
Toluene	5.2 ± 0.94	11-351 ^a , 120 ^b
Ethylbenzene	0.81 ± 0.15	60 ^b
m,p-Xylenes	0.94 ± 0.45	
Styrene	0.35 ± 0.25	7-652 ^a
o-Xylene	0.29 ± 0.19	

^a Jenkins et al., 1996a; agricultural materials.

partially attributed to the high MCE observed in this study and may also be a function of the biomass composition. The characteristic EC/OC ratio may be useful in future source apportionment studies to identify and quantify contributions from sugarcane burning.

Table 5 also reports EFs of several anhydrosugar compounds that are common products of the decomposition of cellulose. The EFs observed in this study are within the wide range of EFs reported by other studies, but are expected to be very dependent on the specific burning conditions (Engling et al., 2006). These compounds, particularly levoglucosan (LG) and mannosan (MN), can be used to develop source profiles to be used for source apportionment studies. Specifically, ratios of individual tracer species that are characteristic of certain biomass types can be utilized to provide additional insights into the actual biomass source. For instance, characteristic LG/MN ratios of 3–5 for softwood, 15–25 for hard wood and 40 for rice straw have been reported in previous studies (Engling et al., 2009), while the average LG/MN ratio for sugarcane was 10.

3.7. Emission estimates

In order to understand the magnitude of emissions produced from sugarcane burning, the total yearly emissions of the HAPs investigated in this study were estimated based on the EFs determined in this study. The emission estimates were then compared to the Palm Beach County (PBC) emission inventory from the 2005 national emission inventory and the state of Florida emissions inventory to estimate the relative importance of this practice (USEPA, 2010). To estimate the total emissions, the upper value of the 95% confidence interval for the whole stalk experiments were used when available. For VOC and PM experiments, where whole stalks were not tested, the upper value of the 95% confidence interval for dry leaves was used. EFs were multiplied by the published fuel loading for sugarcane, 7 tons per acre (USEPA, 1995), and

Table 5 Summary of PM_{2.5}, EC and OC EFs.

	Sugarcane	Other references ^a
PM _{2.5} (g kg ⁻¹)	2.49 ± 0.66	3-12.1 ^b , 3.4-38.3 ^c ,
		10.8-28.4 ^d , 4.71-12.95 ^e
$OC (g kg^{-1})$	0.16 ± 0.09	1.9–6.9 ^b , 0.5–26 ^c ,
		8-27.8 ^d , 1.23-8.94 ^e
EC (g kg^{-1})	0.71 ± 0.22	0.35-0.63 ^b , 1.4-8.1 ^c ,
		0.2-1.3 ^d , 0.17-0.52 ^e
Levoglucosan (mg kg^{-1})	7.87 ± 5.42	150–350 ^b , 0.14–350 ^f
Mannosan (mg kg^{-1})	0.78 ± 0.12	$0.011 - 10.5^{f}$
Galactosan (mg kg ⁻¹)	0.72 ± 0.33	$0.005 - 66.5^{\mathrm{f}}$
Xylitol (mg kg ⁻¹)	0.20 ± 0.14	
Xylose (mg kg ⁻¹)	0.51 ± 0.10	

^a EF range is reported when several fuels are reported.

Table 6Contribution of sugarcane burning to emissions inventories.

Compound	Fraction of inventory (%)	
	Palm Beach County	Florida
PAHs		
Naphthalene	1.7	1.3
Acenaphthylene	69	11
Acenaphthene	52	6.2
Fluorene	78	17
Phenanthrene	75	9.5
Anthracene	69	3.6
Fluoranthene	69	3.7
Pyrene	61	2.5
Benz[a]anthracene	50	1.0
Chrysene	67	1.5
Benzo[b]fluoranthene	77	11
Benzo $[k]$ fluoranthene	61	1.4
Benzo[a]pyrene	62	2.1
Indeno[1,2,3-cd]pyrene	54	0.9
Benzo[g,h,i]perylene	23	0.6
Carbonyls		
Formaldehyde	86	16
Acetaldehyde	91	29
Propionaldehyde	89	37
VOCs		
Benzene	3.2	ND ^a
Toluene	0.5	ND ^a
Ethylbenzene	0.4	ND ^a
Styrene	1.6	ND ^a
o,m,p-xylene (mixture)	1.8	ND ^a

^a Not determined because of insignificance.

an estimate of the sugarcane acreage burned, 335,650 acres, which is based on the 2008 agricultural year.

Table 6 shows the potential contributions of sugarcane burning to the PBC and Florida state inventories for HAPs. Sugarcane field burning did not contribute substantially (<5%) to VOC compound or naphthalene emissions. VOC emissions are dominated by gasoline sources (on-road and non-road equipment) and naphthalene emissions are dominated by industrial boiler fuel combustion in PBC. However, sugarcane field burning plays an important role in the yearly emissions of other PAH (23–78%) compounds and carbonyls compounds (86–91%) in PBC. Additionally, sugarcane burning is estimated to contribute a notable amount at the state level for certain compounds (i.e., acenaphthylene, fluorene, benzo | b|fluoranthene, formaldehyde, acetaldehyde, propionaldehyde).

It should be emphasized that field burning is characterized by different burning phases (i.e., smoldering, flaming) and is influenced by a number of variables (meteorological conditions, plant conditions, plant treatment, etc.). EFs are expected to be highly variable during the field burning process as well as during the harvesting period, as the meteorological and plant conditions may change drastically throughout the harvesting season. The EFs reported in this study are most representative of the flaming phase of combustion and may be a conservative estimate of emissions, since previous studies have shown that smoldering combustion exhibits significantly higher emissions of pollutants (Jenkins et al., 1996b).

It should be noted that the ambient concentration levels will depend on many factors such as weather patterns. Ambient air sampling and analysis is, therefore, an important task for providing the necessary data for human health and environmental impact assessment.

4. Conclusions

This study characterized the emissions from the pre-harvest burning of sugarcane fields. EFs were determined for a number of HAPs including PAH, carbonyl and VOC compounds as well as PM_{2.5}

^b Yokelson et al., 2008; sugarcane.

b Dhammapala et al., 2007; wheat and Kentucky bluegrass.

McMeeking et al., 2009; various fuels.

d Hays et al., 2002; various foliar fuels.

^e Hays et al., 2005; wheat and rice straw.

f Oros et al., 2006; grasses.

in a combustion chamber. Tracer compounds were also investigated and specific compound patterns were identified, which may be helpful for developing source profiles for future apportionment studies.

In general, EFs were consistent between experiments and comparable to other published emission factors for sugarcane burning and other agricultural materials considering the differences in biomass composition, biomass source, and burning conditions. PAH and carbonyl emissions were dominated by low molecular weight compounds, such as naphthalene, formaldehyde and acetaldehyde. The most abundant aromatic VOC compounds measured were benzene and toluene. Additionally, a number of unique compound ratios were observed that may be helpful for source apportionment studies.

Consistent with previous similar studies, our experiments show that EFs are strongly impacted by burning conditions (temperature, intensity, fuel density, combustion efficiency) and biomass properties (moisture content, composition). For example, experiments that used biomass with higher moisture content (i.e., whole stalks) exhibited higher EFs. Also, more intense fires (characterized by higher fuel loading and temperatures) produced lower EFs.

The data from this research will allow the EPA to validate and expand the EFs published in AP-42 for sugarcane pre-harvest burning. The EFs can be used to more accurately calculate the annual emissions from sugarcane pre-harvest burning and to evaluate the contribution of this source to local and state pollutant inventories. Ultimately, with more reliable data, regulatory agencies will be able to more accurately model human and environmental exposure and subsequently, make better management and regulatory decisions.

Acknowledgments

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TECHNICAL PAPER

Source apportionment of atmospheric polycyclic aromatic hydrocarbons (PAHs) in Palm Beach County, Florida

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ABSTRACT

Due to concerns about adverse health effects associated with inhalation of atmospheric polycyclic aromatic hydrocarbons (PAHs), 30 ambient air samples were obtained at an air quality monitoring station in Palm Beach County, Florida, from March 2013 to March 2014. The ambient PAH concentration measurements and fractional emission rates of known sources were incorporated into a chemical mass balance model, CMB8.2, developed by EPA, to apportion contributions of three major PAH sources including preharvest sugarcane burning, mobile vehicles, and wildland fires. Strong association between the number of benzene rings and source contribution was found, and mobile vehicles were identified to be the prevailing source (contribution ≥56%) for the observed PAHs concentration with lower molecular weights (four or fewer benzene rings) throughout the year. Preharvest sugarcane burning was the primary contributing source for PAHs with relatively higher molecular weights (five or more benzene rings) during the sugarcane burning season (from October to May of the next year). Source contribution of wildland fires varied among PAH compounds but was consistently lower than for sugarcane burning during the sugarcane harvest season. Determining the major sources responsible for ground-level PAHs serves as a tool to improving management strategies for PAH emitting sources and a step toward better protection of the health of residents in terms of exposure to PAHs. The results obtain insight into temporal dominance of PAH polluting sources for those residential areas located near sugarcane burning facilities and have implications beyond Palm Beach County, in areas with high concerns of PAHs and their linked sources.

Implications: Source apportionment of atmospheric polycyclic hydrocarbons (PAHs) in Palm Beach County, Florida, meant to estimate contributions of major sources in PAH concentrations measured at Belle Glade City of Palm Beach County. Number of benzene rings was found to be the key parameter in determining the source with the prevailing contribution. Mobile vehicle sources showed a higher contribution for species with four or fewer benzene rings, whereas sugarcane burning contributed more for species with five or more benzene rings. Results from this study encourage more control for sugarcane burns and help to better manage authorization of the sugarcane burning incidents and more restrictive transportation plans to limit PAH emissions from mobile vehicles.

PAPER HISTORY

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Introduction

Polycyclic aromatic hydrocarbons (PAHs) are a class of organic compounds containing at least two benzene (C_6H_6) rings. They are associated with a variety of short-term symptoms, including eye irritation, nausea, vomiting, and diarrhea, and long-term health effects including reduction in the number of red blood cells, liver and kidney damage, and an increased risk of skin, lung, bladder, and gastrointestinal cancers (Kim et al., 2013). Depending on their vapor pressure and ambient temperature, PAHs appear in the gas phase or adsorb

onto particulate matter (de Andrade et al., 2010; Yang et al., 2004). Gaseous PAHs are mainly emitted from evaporation or combustion of fuels. Persistent, toxic, and carcinogenic/mutagenic, atmospheric PAHs are generated from pyrosynthesis (i.e., formation of free radicals from low hydrocarbons at temperatures greater than 500°C) and pyrolysis (i.e., cracking of organic compounds) processes (Ravindra et al., 2008). Common sources for PAH emissions include natural sources such as forest fires and volcanic eruptions, and antropogenic sources such as coal combustion, tobacco

smoke, biomass burning, transportation, industrial boilers, and waste incinerators (Yang et al., 1998). Due to accumulation of these pollutants, the risk of human exposure to the atmospheric PAHs in highly populated urban areas is a major concern (Harrison et al., 1996).

With an estimated population of 1.4 million as of 2013, Palm Beach County is the third most populous county in Florida. Coal combustion is recognized to be one of the most PAH polluting sources in residential areas (Kim et al., 2013). Biomass burning and transporatation are another two sources contributing the most in source apportionment modeling of PAH emissions. However, according to the National Emission Inventory (NEI) for Palm Beach County in 2013, prescribed/wild fires and agricultural field burning emit the highest total mass of PAHs to the atmosphere (see Table 1). The main reason for exclusion of coal combustion as a source of PAH emissions from this table is that the electric power of the Palm Beach County is supplied by the West County Energy Center power plant (3.6 GW), which is essentially a gas-oil plant. In particular, preharvest burning of sugarcane fields spread out throughout the Palm Beach County is a common practice in to facilitate quick, productive, and inexpensive removal of the unwanted biomass (Hall et al., 2012). Preharvest burning offers threefold reduction in physical labor compared to conventional harvesting (Gullette et al., 2006; de Assuncao et al., 2014). However, this method of uncontrolled biomass burning creates an oxygen-deficient condition wherein incomplete combustion of organic materials results in formation of PAHs. The high-temperature flame lifts the combustion products to a higher altitude, and the the combustion products may then be transported to downstream residential areas (Jenkins et al., 1996; Rajput et al., 2011; Hall et al., 2012; Singh et al., 2013).

Table 1. Emission inventory of total PAHs emission in Palm Beach County in 2013.

Sector	Total emitted PAH (lb)	Percentage (%)
Prescribed/wild fires	25,334.6	40.7
Agricultural field burning	17,642.5	28.3
On-road gasoline light-duty vehicles	9231.5	14.8
On-road diesel heavy-duty vehicles	4580.0	7.4
Nonroad gasoline equipment	2107.3	3.4
On-road diesel light-duty vehicles	1137.1	1.8
Commercial cooking	694.6	1.1
Aircrafts	650.0	1.0
Nonroad diesel equipment	574.8	0.9
On-road gasoline heavy-duty vehicles	148.0	0.2
Others	249.0	0.4
Total fires	42,977.1	68.9
Total mobile vehicles	18,428.7	29.6
Total	62,349.4	100

All burning operations in Florida are required to obtain a permit from the Florida Forest Service of the Florida Department of Agriculture and Consumer Services. The burning authorizations obtained from the Florida Forest Service Reporting System for Palm Beach County from March 11, 2013, to March 30, 2014 (the time period of focus in the present study), are summarized in Table 2. During this time period, an estimated area of 420,000 acres (170,000 ha; accounts for 28% of the county's total area) was burned, and the agricultural sector dominated the burning for 98.5% of total authorized fires. Within the agricultural sector, sugarcane burning was the main burning type and overall contributed to 88.2% of authorized fires and 89.1% of authorized acres. These values indicate that sugarcane burning is potentially a major contributing source of PAHs in the county.

However, the mobile sources altogether generate 29.6% of the total PAHs emitted from identified sources as demonstrated in Table 1, thus complicating any prediction regarding contribution of different sources for each PAH at the receptor residential areas of the Palm Beach County. For instance, a source apportionment study by Harrison et al. (1996) on 18

Table 2. Summary of burn authorization by the Florida Forest Service Reporting System.

Burn sector type	Authorized fires	Authorized acres	Authorized burn piles
Agricultural—sugarcane	8,731	374,090	_
g	(88.2%)	(89.1%)	
Agricultural—pasture	747 (7.5%)	8,526	1,686 (70.5%)
		(2.0%)	
Agricultural—range management	273 (2.8%)	151 (0.0%)	570 (23.8%)
	_	_	_
Agricultural—postharvest Agricultural—citrus	_	_	_
Total	9,751	382,767	2,256 (94.4%)
	(98.5%)	(91.2%)	
Land clearing—residential (without ACI)	89 (0.9%)	_	90 (3.8%)
Land clearing—	6 (0.1%)	_	9 (0.4%)
nonresidential (without	2 (21173)		. (2,
Land clearing—	1 (0.0%)	_	1 (0.0%)
nonresidential (with ACI)	1 (0.070)		1 (0.070)
Land clearing—residential	_	_	_
(with ACI)			
Total	96 (1.0%)	_	100 (4.2%)
Silvicultural—hazard removal	17 (0.2%)	15,770	18 (0.8%)
		(3.8%)	
Silvicultural—ecological	16 (0.2%)	11,153	14 (0.6%)
		(2.7%)	
Silvicultural—wildlife	11 (0.1%)	7,376	_
		(1.8%)	
Silvicultural—site	2 (0.0%)	2,668	_
preparation		(0.6%)	
Silvicultural—prior to seed Silvicultural—disease control	2 (0.0%)	_	2 (0.1%)
	-	_	-
Total	48 (0.5%)	36,967	34 (1.4%)
		(8.8%)	

Notes: ACI stands for air curtain incinerator, providing an efficient barrier and environmentally friendly liner over the emitting smoke when clearing land.

PAHs in an urban area in Birmingham, in the United Kingdom, revealed that measured PAHs were predominantly associated with the road traffic compared to coal combustion, incineration, and fuel oil. In particular, emissions from vehicular sources accounted for 88% of ambient benzo[a]pyrene, known as one of the most toxic PAHs. Similarly, Mishra et al. (2015) identified the most PAH-emitting source deteriorating air quality of the metropolitan area of Brisbane, Australia, to be mobile vehicles, with 56% contribution. These observation are in disagreement with the results of another study by Larsen and Baker (2003) using three source apportionment methods on PAH levels in Baltimore, MD, which concluded average contributions of 16-26% for vehicular sources, 28-36% for coal combustion, 25–23% for fuel oil, and 23–35% for other sources.

Therefore, this study aims to evaluate contributions of biomass burning and mobile vehicular sources to ground-level concentrations of PAHs at a receptor in a residential area in Palm Beach County, Florida. A sampling campaign for a selected list of PAHs was conducted for a full year (from March 2013 to March 2014), and a source apportionment model was implemented to determine the contributions at two case scenarios of sugarcane burning season and non-sugarcane burning season.

Methodology

Sampling PAHs from ambient air

The Florida Department of Health in Palm Beach County conducted the sampling campaign in the city of Belle Glade from March 11, 2013, through March 30, 2014, for 22 PAH compounds. In total, 30 ambient air samples were collected from one receptor site located ~4.2 km north of the city on top of the Department of Health building (see Figure 1a). Distances between the sampling site and major roads around Belle Galde City are shown in Figure 1b. The entire city is surrounded by sugarcane fields as seen in Figure 1.

The PAH sampling procedure followed the EPA TO-13A method (EPA, 1999) and ASTM D6209. Ambient air was drawn through a micro-quartz fiber filter and a polyurethane foam (PUF) adsorbent cartridge by means of a high-volume sampler (General Metals Works, model GPS-1, Thermo Fisher Scientific, Inc., Franklin, MA) for a continuous 24 hr. The field surrogates of fluoranthene- d_{10} and benzo[a]pyrene- d_{12} were spiked onto the PUF media prior to shipment to the field. After sampling, laboratory surrogates of fluorene- d_{10} and pyrene- d_{10} were spiked into the PUF immediately before extraction. The filter and PUF cartridge (known as ZAD-2) were extracted by 10% diethyl ether. The extract was concentrated according to the Kuderna-Danish technique (as implemented by Roussel et al. [1992]), then diluted and analyzed using a DB-5 fused silica capillary column chromatography. Finally, the cleaned extract was analyzed by gas chromatography/ mass spectrometry (GC/MS) possessing nominal electron energy of 70 eV and capable of monitoring up to 16 ions per 0.1 s.

Source apportionment model

Initially proposed by Winchester and Nifong (1971) and Miller et al. (1972) for aerosol source apportionment, chemical mass balance (CMB) is a model preferred by the U.S. Environmental Protection Agency (EPA), routinely used to estimate quantitative source apportionment of PAHs when prior knowledge regarding the emission rates of pollutants of interest is available (Simcik et al., 1999; Mackay and Hickie, 2000; Larsen and Baker, 2003; Li et al., 2003; Kim et al., 2013; Aydin et al., 2014; Li et al., 2014; Engling et al., 2014; Manoli et al., 2015). In this method, the amount of an air pollutant measured at a specific receptor site is defined to be equal to the sum of the pollutants contributed from a finite number of sources in the modeled area. More details on application of CMB modeling for apportioning air quality data and its error variances have been discussed in an enormous number of studies (e.g., Christensen and Gunst, 2004).

According to the inventory of air pollution sources provided by Florida Department of Environmental Protection for Palm Beach County and Florida Department of Agriculture and Consumer Services, the major sources contributing to PAH concentrations of the receptor area included preharvest sugarcane wildland fires, and mobile Significant abundance of PAH emissions from the mentioned sources (total of ~98.5%) compared to other PAH emitting sources for Palm Beach County (see Table 1) implies unimportance of other PAHs emitting sources for being included in the source apportionment model. This observation is in line with what was reported by Baek et al. (1991), indicating that the total emission of the PAHs from power generation, incinerations, industrial processes, and residential heating without coal burning contribute for 1%, 1%, 6%, and 1%, respectively, for the entire United States.

In the current study, CMB8.2 developed by EPA was implemented for two scenarios. The first scenario included ambient sampling data from the sugarcane burning season (March 11 to April 28, 2013, and October 1 to March 30, 2014). The second scenario

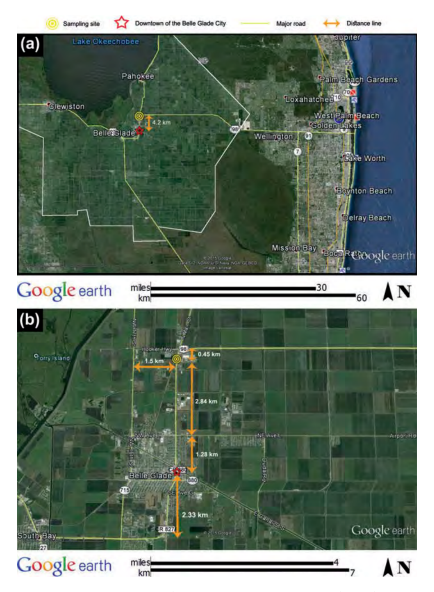


Figure 1. Study area in southwest Florida: (a) positioning of the sampling site and agricultural fields of Palm Beach County (sugarcane and agricultural fields are confined with white lines) and (b) major roads surrounding Belle Glade City and the sampling site.

included ambient sampling data from the non-sugarcane burning season, consisting of dates with no occurrence of sugarcane burning (April 28 to October 1, 2013). Therefore, wildland fires and mobile vehicles were the only sources for the second scenario.

Multiple operations were conducted for proper source apportionment analysis. In each operation, multiple ambient sampling dates were selected (all sugarcane burning days or all non-sugarcane burning days). Inclusion of inappropriate fitting species with similar source profiles is a common mistake in CMB modeling and often leads to collinearity of the converging solutions, yielding several inestimable results (Lee and Russell, 2007). One way to avoid a linear dependency issue in CMB models is to use a single broadly defined source type including a group of similar sources

(Henry, 1992; Li and Kamens, 1993; Chow et al., 1996). This selected combination (rather than inclusion of all fitting species) was crucially important for studying the effects of varying species. Thus, sensitivity analysis was conducted and fitting species were selected rigorously to include appropriate combination of PAH compounds in the CMB model (Watson et la., 1990).

Source profiles

Source profiles as the fractional components of each PAH species for a source were considered. Wildland fire and mobile vehicles source profiles were obtained from the National Emission Inventory (NEI) for Palm Beach County in 2013. The sugarcane burning source profile was extracted from the study by Hall et al. (2012) where the mean values of PAH concentrations from three replicates of whole stalk sugarcane burning were opted for the CMB model.

Source profiles of three polluting sources used in the CMB model are displayed in Figure 2. Generally, photolysis rates of different PAH species are not exactly the same. However, the effect of such differences within source profiles were neglected due to the closeness (<5 km) of polluting sources from the receptor point. Sugarcane burning and total mobile vehicles strongly dominated the lower weighted PAHs of acenaphthylene (AcPy), acenaphthene (Acp), fluorene (Flu), and phenanthrene (PA), as presented at the left end of the graph. For anthracene (Ant), pyrene (Pyr), and fluoranthene (FL), fractions are relatively equal for all sources. For chrysene (CHR), benzo[a]anthracene (BaA), benzo[k]fluoranthene (BkF), benzo[g,h,i]perylene (BghiP), and indeno[1,2,3,c-d]pyrene (IND), wildland fires had higher fractions. However, for benzo[b] fluoranthene (BbF) and benzo[a]pyrene (BaP), all source fractions are so low that making any comparison is challenging.

Quality control

The PUF samplers were calibrated upon installation, after each service, and after every 360 sampling hours. The nominal detection limit of the samplers was 1 pg/m³. A leak check and airflow adjustment were performed before each sampling effort. Both measurement errors of sampled ambient data and variations in the source profiles are responsible for uncertainties in CMB modeling results. According to Monte Carlo simulations performed by Javitz et al. (1988), the CMB model obtains acceptable accuracy even when coefficients of variation of temporal source profiles and measurement errors of ambient data are less than 25%

and 10%, respectively. On the other hand, results of Monte Carlo analysis on estimating uncertainties of the CMB model for PM_{2.5} under various measurement errors by Lee and Russell (2007) demonstrated that the uncertainties in source profile data have a larger impact on total uncertainties of source contributions than measurement errors of ambient data. In this study, there was no explicitly reported error range either for non-sugarcane source profile data provided by NEI or for sugarcane source profile data provided by Hall et al. (2012). Thus, we followed recommendations by Pace and Watson (1987) by considering a constant coefficient of variation of 10% for all species in the CMB model. Exceptionally, for those concentrations that were below the detection limit and were recorded as zero, the error range was assigned to be equal to the PUF detection limit. The minimum number of iterations to observe convergence in the fitting algorithm of the CMB model was considered to be 20, which is a value recommended by the CMB8.2 user's manual (Watson et al., 1990). The minimum acceptable coefficient of determination (R² value) for statistical inference was considered to be 0.8.

Results and discussion

Ambient concentration of PAHs

The total concentrations of the PAHs sampled in this study on 30 sampling dates are displayed in Figure 3. To better understand the intensity of the displayed concentrations, one should notice that even the smallest measured value in Belle Glade City was considerably greater than those measured in urban metropolitan area of Brisbane, Australia, by Mishra et al. (2015). Thirteen sampling dates from April 28 to September 19, 2013, fell in the sugarcane non-burning period as recognized according to burn authorization data of the

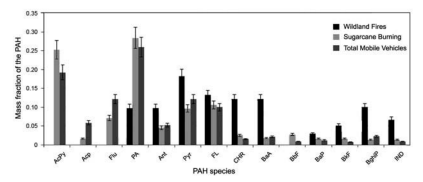


Figure 2. Source profiles of PAH species: acenaphthylene (AcPy), acenaphthene (Acp), fluorene (Flu), phenanthrene (PA), anthracene (Ant), pyrene (Pyr), fluoranthene (FL), chrysene (CHR), benz[a]anthracene (BaA), benzo[b]fluoranthene (BbF), benzo[a]pyrene (BaP), benzo[k]fluoranthene (BkF), benzo[g,h,i]perylene (BghiP), and indeno[1,2,3,c-d]pyrene (IND) for sugarcane burning, total wildland fires, and total mobile vehicles (error bars indicate standard error).

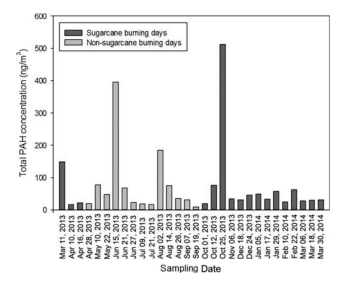


Figure 3. Total atmospheric PAH concentrations at sampling site in Belle Glade, FL.

Florida Forest Service Reporting Systems. As displayed in Figure 3, some days had exceptionally high PAH concentrations. On June 15, 2013, the total ambient concentration of PAH was 396 ng/m³, and there was an authorized 8.1 ha of pasture burning. Similarly, on August 2, 2013, the ambient concentration was 185 ng/ m³, and there were 39 authorized pile burns on that day and a total of 128 pile burns within 4 days prior. October 25, 2013, had the highest ambient concentration at 513 ng/m³, where there was a large amount of burned area (1,692 ha) from sugarcane burning and wildland fires combined. This sampling date had the highest number of open burning authorizations: 68 in total. It is intuitive to predict that on sugarcane burning days, there would be higher concentrations of PAHs simply because significant burning is occurring, before

analyzing CMB model results. Figure 3 may directly benefit the Florida Forest Service and other responsible organizations in better management of burnings authorization. For instance, the corresponding total concentrations of the PAHs in the receptor area in the beginning and at the end of the sugarcane burning season were relatively high (~520 and 150 ng/m³); hence, fewer authorized burnings for this period warrant consideration.

The total and mean concentrations of each PAH compound are shown in Figure 4. In general, PAHs with a lower molecular weight exhibited higher concentrations, and naphthalene dominated other compounds. This is likely due to the relatively higher susceptibility of PAH compounds of higher molecular weight to photodegradation (Pitts et al., 1986; Tsapakis and Stephanou, 2003). As designated in Figure 4, although 22 PAH species were measured at the receptor site, only 14 were chosen for the CMB analysis. Dibenz [a,h]anthracene and perylene were excluded, as their measured ambient concentrations were consistently below the detection limits. Naphthalene was removed as its ambient concentration was on average 10-fold greater than other PAHs, which would result in a significant numerical error (Christensen and Gunst, 2004). Furthermore, its source profile was not included in the NEI report. The remaining excluded pollutants (9-fluorenone, retene, benzo[e]pyrene, and coronone) were removed because their source profile data were not available for all polluting sources.

In comparison to the atmospheric PAH concentrations measured in a medium-sized city and one of the major sugarcane producers in the world, Araraquara City, São Paulo, Brazil (de Assunçao et al., 2014), the mean concentrations of all PAH compounds were

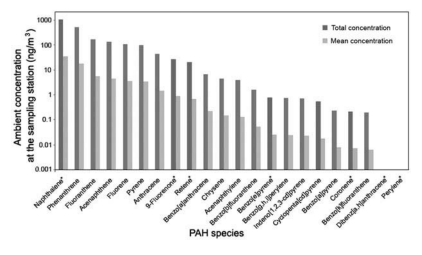


Figure 4. Total and mean concentrations of each PAH species of the 24-hr samples from March 2013 to March 2014 (n = 30). The asterisk indicates exclusion from the CMB model.



significantly higher (1 to 10 times) at Belle Glade City. This may be due to the relatively high precipitation rate for Araraquara, as well as the relatively larger area coverage of the sugarcane fields in the neighborhood of the sampling site of the present study.

Interpretation of the CMB model results

Selected PAH species for each CMB model operation and resultant source contribution values for the sugarcane burning period and the non-sugarcane period are summarized in Table 3 and Table 4, respectively. These tables include those runs that passed the previously mentioned screening requirements of solution convergence after 20 iterations and an average R^2 value (coefficient of determination) ≥ 0.8 . In each operation, the reported percentage values are the relative fractions of each source after adding the results of all runs for each contributing sources. For instance, for all 15 runs in Operation 3, the summed source contributions for sugarcane burning, wildland fires, and total mobile vehicles were 12.36, 0.41, and 117.16 ng/m³, respectively. These values corresponded to respective fractional contributions of 9.5%, 0.3%, and 90.2%.

In Tables 3 and 4, the PAH fitting species are listed in the order of increasing molecular weight. Several operations were chosen to reflect the influence of grouping similar-weight PAH fitting species to overall source contributions. The results of these operations are summarized in Figure 5. In general, preharvest sugarcane burning was the primary contributing source

when PAHs with higher molecular weights were chosen as fitting weights. Although this trend was not explicitly valid for all operations, generally preharvest burning became more prominent when molecular weight groups of the comparing operations were increasing. Therefore, Operations 4 through 9 show a clear decrease in mobile vehicle contribution and an increase in sugarcane burning contribution. Interestingly, wildland fire contributions were relatively scattered in all operations. This may be due to absence of a few compounds (i.e., AcPy, Acp, Flu, and BbF) in the reported source profile of the wildland fires.

Including all numbers of benzene rings of the PAHs, Operations 10, 11, and 12 attributed more than 50% of the contribution to sugarcane burning in all three operations. For sugarcane burning season, Figure 5 concludes that total mobile vehicles contribute to the majority of the PAHs. Averaging the results over the operations in this period indicates contributions by total mobile vehicles at 58%, followed by sugarcane burning at 32%, then wildland fires at 10%. For nonburning season, mobile vehicles dominate at 73% while wildland fires contribute 27%, on average. This obtains insight into seasonal contribution of the most PAH polluting source and establishes a rough measure to know which polluting source is limiting. Except in an investigation on PAH source apportionment modeling in the coastal atmosphere of Chicago, IL, by Simick et al. (1999), high contribution from total mobile vehicles in urban areas is seen almost in all previous PAH source apportionment studies (Kavouras et al., 1999;

Table 3. CMB model configurations and results for sugarcane burning season (corresponding to ambient sampling days from March 11 to April 28, 2013, and October 1, 2013 to March 30, 2014 of this study).

Operation number	1	2	3	4	5	6	7	8	9	10	11	12
PAH compound (number of rings)					Inc	luded PAH	fitting spe	cies				
AcPy (3)											×	×
Acp (3)	×	×										
Flu (3)	×	×										
PA (3)	×	×										
Ant (3)			×									
Pyr (4)	×		×	×	×	×						
FL (4)	×	×		×	×	×						
CHR (4)			×	×		×	×				×	×
BaA (4)			×	×			×					×
BbF (5)					×	×	×	×		×	×	×
BaP (5)					×		×	×	×	×		
BkF (5)								×	×	×		
BghiP (6)								×	×	×	×	
IND (6)									×	×		
					Results sta	tistics						
n	12	11	15	13	11	16	14	12	11	15	11	10
R^2 (average)	0.83	0.88	0.86	0.80	0.82	0.80	0.88	0.89	0.96	0.94	0.80	0.81
R ² (maximum)	0.95	0.97	0.94	0.95	0.91	0.95	1.00	0.99	1.00	1.00	0.97	0.97
R ² (minimum)	0.60	0.67	0.71	0.71	0.71	0.65	0.48	0.71	0.87	0.69	0.68	0.60
,				Sou	rce contribi	utions (%)						
Sugarcane burning	0.0	0.0	9.5	0.0	3.6	15.7	38.5	54.0	59.9	82.7	58.5	58.0
Wildland fires	0.0	5.3	0.3	0.0	0.0	16.5	9.7	5.3	17.0	3.8	22.6	38.8
Total mobile vehicles	100	94.7	90.2	100	96.4	67.8	51.7	40.8	23.1	13.5	18.9	3.2

Table 4. CMB model configurations and results for non-sugarcane burning season (corresponding to ambient sampling days from May 5 to September 19, 2013, of this study).

Operation number	13	14	15	16	17	18	19
PAH compound (numbver of rings)	Included PAH fitting species						
AcPy (3)							
Acp (3)	×	×	×				
Flu (3)	×	×	×				
PA (3)	X		×				
Ant (3)	X	×		×			
Pyr (4)		×		×			
FL (4)			×				
CHR (4)				×	×	X	
BaA (4)				×	×		
BbF (5)					×	X	
BaP (5)					×		×
BkF (5)							×
BghiP (6)						X	×
IND (6)							×
Results statistics							
n	8	12	7	8	6	4	3
R^2 (average)	0.80	0.85	0.88	0.81	0.81	0.85	0.94
R^2 (maximum)	0.87	0.92	0.92	0.91	0.98	0.96	0.97
R ² (minimum)	0.73	0.78	0.86	0.62	0.53	0.77	0.89
Source contributions (%)							
Wildland fires	0.0	0.2	24.0	0.2	63.8	57.1	43.9
Total mobile vehicles	100	99.8	76.0	99.8	36.2	42.9	56.1

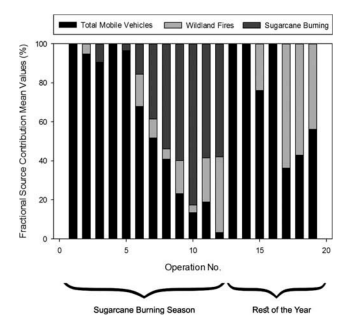


Figure 5. Fractional source contribution mean values.

Larsen and Baker, 2003; Li et al., 2003; Yang and Chen, 2004; de Assuncao et al., 2014).

The EPA considers benzo[a]pyrene (BaP), benz[a] anthracene (BaA), chrysene (CHR), and benzo[b]fluoranthene (BbF) to be the most toxic PAHs (Pope, 1998). To assess the source apportionment of these toxic PAHs, Operations 7 and 17 (including BaP, BaA, CHR, and Bbf as the fitting species) should be considered. In Operation 7, mobile vehicles are dominant during sugarcane burning season. However, in

Operation 17, corresponding to the non-sugarcane burning season, wildland fires are dominant with a percentage of 63.8%.

Significance of both mobile vehicles and sugarcane burning in atmospheric PAH pollution was also concluded in the study by de Assuncao et al. (2014) for Araraquara City in Brazil. However, in contrast to Araraquara City wherein sugarcane burning facilities are phasing out and only the number of mobile vehicles is increasing due to proximity to the São Paulo metropolitan area, both mobile vehicles and biomass burning in South Florida may remain a major health concern.

One should notice that naphthalene, possessing the highest ground-level concentration, was not included in the CMB model of this study as its source profile was not reported by NEI. Since naphthalene consists of only two benzene rings, it has a longer lifetime than the other PAH compounds. If it were included, it might result in a different source contribution results. According to the observed trend in the current study, inclusion of naphthalene in the CMB runs likely would increase the contribution of the total vehicle sources. More accurate estimation on the significance of the contributing sources for different scenarios requires detailed profiles for each of PAH emission sources for the region of the study. In real conditions, source profiles are temporally variable due to changes in polluting sources and changes in transformations and deposition rates of the species. An accurate source apportionment model requires application of variable source profiles, which also influences the coefficients of variation. If categorized source profiles are available, split of the total vehicular sources into different categories (e.g., diesel vs. gasoline or passenger cars vs. trucks) will result in a more precise plan for a transportation agency to better regulate the traffic flow in the area. Health risk analysis of the PAH compounds was beyond the scope of the current study. However, risk assessment for cancer risk in different age groups, similar to incremental lifetime cancer risk (ILCR) applied by de Assuncao et al. (2014) or risk apportionment pioneered by Wu et al. (2009), warrants consideration.

Conclusions

Source apportionment modeling of 14 atmospheric PAHs in Belle Glade, FL, revealed that both sugarcane burning and mobile vehicular sources are major contributors for measured ground-level concentrations at the site station. For the first time, source apportionment modeling results of PAHs were directly related to the benzene rings of the species as molecular weight (presented by the number of



benzene rings) was found to be the key parameter in determining the source with the prevailing contribution. Generally, mobile vehicle sources showed a higher contribution for species with relatively lower molecular weights (four or fewer benzene rings) whereas sugarcane burning contributed more for species with relatively larger molecular weights (five or more benzene rings). Wildland fires showed a variable contribution, and their highest contributions were related to the medium-molecular-weight PAH species during the non-sugarcane burning period. Dominant contribution of the studied sources for the most toxic PAHs was attributed to the total mobile vehicles during sugarcane burning season and wildland fires during the non-sugarcane burning season.

This study suggests a more refined biomass burning authorization plan to reduce the impact of PAH emissions on the residential areas of West Palm Beach County. Restrictive transportation plans for mobile vehicles to minimize PAH emissions during the sugarcane burning will be beneficial. Development of a risk assessment model to translate PAH concentrations into health risk is also recommended.

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Attachment 2 – FFS Spreadsheets Showing Burn Authorization Denials from October 2022 through May 2023

FFS Burn Authorization Denial Spreadsheets - October 2022 to March 2023

AUTHORIZATION_NUM AUTHORIZ.BU	JRN_TYP CERTII	FIED_LANDOWN FIRST_N	IAN LAST_NAM CERTIFII	ED_REQUEST_DATE	START_DATE	END_DATE	ACRES	PILES	FIRING_TE(GENERAL_DIRECTIONS	RESTRICTIONS	DISTRICT_I COUNTY	_NQUART	ER_SECTION	TOWNS	HIF TOWNSH	IIFRANGE	RANGE_D	I LATITUDE_LONGITUDE_DD
										Potentially Impacted Smoke Sensitive Features: No impact								
2022075386 Denied	4 N	SUGARLAN ^{(b)(g)} Pil ^{va}	N N	10/06/2022 17:41:1	0 10/07/2022 09 00	00 10/07/2022 18:05	:00	46	Ring Fire	County: 26 Quarter Section: SW	17 Hendry	SW	2	44	S	30	E	(b)(6) Privacy
										Potentially Impacted Smoke Sensitive Features: No impact								
2022075387 Denied	4 N	SUGARLAN ^{(b)(G) Pm} a	N N	10/06/2022 17:41:5	5 10/07/2022 09 00	00 10/07/2022 18:04	41	44	Ring Fire	County: 26 Quarter Section: NW	17 Hendry	NW	10	44	S	31	E	(b)(6) Privacy
										Potentially Impacted Smoke Sensitive Features: No impact								
2022075388 Denied	4 N	SUGARLAN ^{(D)(6)} Priva	N N	10/06/2022 17:42:4	0 10/07/2022 09 00	00 10/07/2022 18:04	:00	44	Ring Fire	County: 26 Quarter Section: NW	17 Hendry	NW	29	43	S	33	E	(b)(6) Privacy
										Area restrictions: Glades County: OBA-1A: NOTE: Glades and Highlands Counties do not issue any authorizations west (D)(6) Privacy for any sugar cane or acreage. Pile burns will require Supervisor approval. Do not approve any pile burns that extend a smoke and/or ash plume into D15 or D17.								
										Okeechobee District: OBA-1A: No Restrictions; NOTE: Glades and Highlands Counties do not issue any authorizations west of (0)(6) Privacy any sugar cane or acreage. Pile burns will require Supervisor approval. Do not approve any pile burns that extend a smoke and/or ash plume into D15 or D17.								
										Potentially Impacted Smoke Sensitive Features: No impact								
2022075389 Denied	4 N	SUGARLAN ^{IDJ6J} ^{Priva}	c C	10/06/2022 17:44:1	9 10/07/2022 09 00	00 10/07/2022 18:03	:38	32	Ring Fire	County: 22 Quarter Section: SW	16 Glades	SW	30	42	s	34	E	(b)(6) Privacy
										Potentially Impacted Smoke Sensitive Features: No impact								
2022075400 Denied	4 N	Charles Ch <mark>(b)(6) </mark>	Privacy c	10/07/2022 05:53:2	5 10/07/2022 09 00	00 10/07/2022 18:00	:00	99	Ring Fire	County: 26 Quarter Section: SW	17 Hendry	SW	25	43	S	34	E	(b)(6) Privacy
										Potentially Impacted Smoke Sensitive Features: No impact								
2022075403 Denied	4 N	Charles Ch	N N	10/07/2022 05:56:4	0 10/07/2022 09 00	00 10/07/2022 18:00	:00	68	Ring Fire	County: 26 Quarter Section: SE	17 Hendry	SE	26	43	S	34	E	(b)(6) Privacy
										Potentially Impacted Smoke Sensitive Features: No impact								
2022075486 Denied	4 N	INDEPEND (b)(G) Pliva	C C	10/07/2022 08:47:0	0 10/07/2022 09 00	00 10/07/2022 18:00	:00	62	Ring Fire 2232IM	County: 26 Quarter Section: SW	17 Hendry	SW	32	43	S	32	E	(b)(6) Privacy

							Potentially Impacted Smoke Sensi impact	sitive Features: No								
		WATCH PROPERTY.					County: 26 Quarter Section: NE									(1) (0) B
2022075622 Denied	4 N	SUGARLAN	N	10/07/2022 18:35:04 10/08/2022 09 00 00 10/08/2022 18:03:55	56	Ring Fire			17 Hendry	NE	2	44	S	30	E	(b)(b) Privacy
							Potentially Impacted Smoke Sensi AUTHORIZATION DENIED impact DUE TO HURRICANE IAN OPERATIONS. NO County: 26	sitive Features: No								
2022075623 Denied	4 N	SUGARLAN (b)(6) Privacy	N	10/07/2022 18:35:49 10/08/2022 09 00 00 10/08/2022 18:03:37	36	Ring Fire	AUTHORIZATIONS UNTIL Quarter Section: NW FURTHER NOTICE.		17 Hendry	NW	10	44	S	31	E	(b)(6) Privacy
							AUTHORIZATION DENIED impact DUE TO HURRICANE IAN OPERATIONS. NO County: 26 AUTHORIZATIONS UNTIL Quarter Section: NE	sitive Features: No								
2022075624 Denied	4 N	SUGARLAN (O)(6) Privacy	N	10/07/2022 18:36:43	34	Ring Fire	FURTHER NOTICE.		17 Hendry	NE	7	45	S	33	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensi AUTHORIZATION DENIED impact DUE TO HURRICANE IAN OPERATIONS. NO County: 26 AUTHORIZATIONS UNTIL Quarter Section: NW	sitive Features: No								
2022075625 Denied	4 N	SUGARLAN (6)(6) Privacy	N	10/07/2022 18:37:59 10/08/2022 09 00 00 10/08/2022 18:02:57	44	Ring Fire	FURTHER NOTICE.		17 Hendry	NW	29	43	S	33	E	(b)(6) Privacy
2022075637 Denied	4 N	Charles Ch ⁽³⁾⁽⁶⁾ Pal ^v acy			68	Dia a Fina	Potentially Impacted Smoke Sensi AUTHORIZATION DENIED impact DUE TO HURRICANE IAN OPERATIONS. NO County: 26 AUTHORIZATIONS UNTIL Quarter Section: SE	sitive Features: No	47 Handa		26	43		24		(b)(6) Privacy
20220/5637 Denied	4 N	Charles Ch	IN IN	10/08/2022 06:07:01 10/08/2022 09 00 00 10/08/2022 18:00:00	68	King Fire	FURTHER NOTICE.		17 Hendry	SE	26	43	S	34	E	(5)(6) 1 HVd6y
2022075638 Denied	4 N	Charles Ch	N	10/08/2022 06:07:34 10/08/2022 09 00 00 10/08/2022 18:00:00	36	Ring Fire	Potentially Impacted Smoke Sensi impact DUE TO HURRICANE IAN OPERATIONS. NO County: 26 AUTHORIZATIONS UNTIL Quarter Section: NE FURTHER NOTICE.	sitive Features: No	17 Hendry	NE	26	43	S	34	E	(b)(6) Privacy
							Area restrictions: Glades County: Glades and Highlands Counties de authorizations (1) (1) Privacy sugar cane or acreage. Pile burns values authorization (2) (2) Privacy sugar cane or acreage. Pile burns values (2) (3) Privacy sugar cane or acreage. Pile burns values (2) (3) Privacy sugar cane or acreage. Pile bu supervisor approval. Do not approthat extend a smoke and/or ash p D17.	for not issue any for any will require rove any pile burns plume into D15 or or sestrictions; nties do not issue for urns will require rove any pile burns								
							Potentially Impacted Smoke Sensi impact	sitive Features: No								
2022075953 Denied	4 N	SUGARLAN ^{(D)(S)} Privacy	С	10/09/2022 18:03:06 10/10/2022 09 00 00 10/10/2022 18:00:29	32	Ring Fire	County: 22 Quarter Section: SW		16 Glades	SW	30	42	S	34	E	(b)(6) Privacy

						Potentially Impacted Smoke Sensitive Features: No impact							
2022075957 Denied	4 N	Charles Ch <mark>(b)(6) Privacy</mark> C	10/10/2022 06:02:10 10/10/2022 09 00 00 10/10/2022 17:58:59	37	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	26	42	S	37	F	(b)(6) Privacy
2022073337		<u> </u>	29,20,2022 200020 20,20,2022 20.00 20,20,2022 21.000.00	<i>5,</i>		Potentially Impacted Smoke Sensitive Features: No impact	10 / 0 5200. 112	20		J	<i>5,</i>	_	
2022075958 Denied	4 N	Charles Ch (10)(6) Hrwacy	10/10/2022 06:02:37 10/10/2022 09 00 00 10/10/2022 17:58:29	37	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beact NW	5	43	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022075959 Denied	4 N	Charles Ch	10/10/2022 06:03:07 10/10/2022 09 00 00 10/10/2022 17:58:27	71	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	5	43	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022075960 Denied	4 N	Charles Ch (5)(6) P7 vacy	10/10/2022 06:03:30 10/10/2022 09 00 00 10/10/2022 17:58:59	52	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	17	45	S	38	E	(b)(6) Privacy
						Area restrictions: Hendry County: No Authorizations. Caloosahatchee District: No Authorizations.							
						Potentially Impacted Smoke Sensitive Features: No impact							
2022075963 Denied	4 N	Charles Ci <mark>(b)(6) Privacy</mark> C	10/10/2022 06:04:24 10/10/2022 09 00 00 10/10/2022 18:00:00	62	Ring Fire	County: 26 Quarter Section: SW	17 Hendry SW	25	43	S	34	E	(b)(6) Privacy
						Area restrictions: Hendry County: No Authorizations. Caloosahatchee District: No Authorizations.							
						Potentially Impacted Smoke Sensitive Features: No impact							
2022075964 Denied	4 N	Charles Ch <mark>(b)(6) Privacy</mark> C	10/10/2022 06:05:04 10/10/2022 09 00 00 10/10/2022 18:00:00	68	Ring Fire	County: 26 Quarter Section: SE	17 Hendry SE	26	43	S	34	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022076229 Denied	4 Y	Charles Ch.(b)(6) Privacy	10/11/2022 06:23:49 10/11/2022 09 00 00 10/11/2022 20:57:54	111	This is certified burn for (b)(6) Privacy Ring Fire 20205161	r County: 50 Quarter Section: NE	18 Palm Beach NE	36	42	S	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022076230 Denied	4 Y	Charles Ch (D)(C) Frivacy C	10/11/2022 06:26:07 10/11/2022 09 00 00 10/11/2022 20:57:26	108	This is a certified burn for Ring Fire (b)(6) Privacy 202051	County: 50 for Quarter Section: NE 147	18 Palm BeachNE	5	43	S	39	E	(b)(6) Privacy

18 Palm Beach

44

35

impact

This is a certified burn for County: 22 20205146 // Quarter Section: NE 2022076232 Denied 10/11/2022 06:31:09 10/11/2022 09 00 00 10/11/2022 20:59:29 Ring Fire nothing over 100 acres 16 Glades NE 24 42 S 33 Potentially Impacted Smoke Sensitive Features: No impact Section31 Township 42 County: 22 2022076349 Denied 10/11/2022 08:45:54 10/11/2022 10 00 00 10/11/2022 21:00:12 Ring Fire Range 32 16 Glades S 32 Area restrictions: Glades County: OBA-1A: No Restrictions Okeechobee District: OBA-1A: No Restrictions Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SE 2022077592 Denied 16 Glades SE Ring Fire Area restrictions: Glades County: OBA-1A: No Restrictions Okeechobee District: OBA-1A: No Restrictions Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NW 2022077663 Denied Ring Fire Potentially Impacted Smoke Sensitive Features: No impact This is a certified burn for County: 22 Quarter Section: NE 2022077668 Denied Ring Fire 20205161 16 Glades Potentially Impacted Smoke Sensitive Features: US 27 4502E and 4502F County: 50 Quarter Section: NW 2022077707 Denied Backing Fir (Backing Fire Required) 18 Palm Beach NW Potentially Impacted Smoke Sensitive Features: US 27 County: 50 2022077841 Denied 18 Palm Beach Potentially Impacted Smoke Sensitive Features: US 27 2022077898 Denied 10/17/2022 08:46:06 10/17/2022 09 00 00 10/17/2022 17:52:57

							Area restrictions: Glades County: OBA-5D: No Burning Okeechobee District: OBA-5D: No Burning for GL, IR, OK OBA 1C: HI, MA, SL, Backing fire must be used for Sugarcane, no pile burning with mapped ash/smoke plume on or in smoke sensitive areas, no acreage greater than 100 acres.								
2022079963 Denied	4 N	SUGARLAN ^{DIO Privacy} C	10/24/2022 17:37:22 10/25/2022 09 00 00 10/25/2022 17:46:29	32	Ring Fir	re	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NW Area restrictions: Hendry County: Certified Sugarcane and Citrus Spot only. Caloosahatchee District: Certified Sugarcane and Citrus Spot only.	16 Glades	NW	35	42	S	33	E	(b)(6) Privacy
2022080542 Denied	4 N	SUGARLAN ^{O)(6) Hel^{vacy} N}	10/26/2022 12:34:18	62	Ring Fir	****denied*** must be re certified burner****	Potentially Impacted Smoke Sensitive Features: No impact County: 26 Quarter Section: SE Area restrictions: Hendry County: Certified Sugarcane and Citrus Spot only. Caloosahatchee District: Certified Sugarcane and Citrus Spot only.	17 Hendry	SE	21	43	S	30	E	(b)(6) Privacy
2022080546 Denied	4 N	SUGARLAN ^{B)(O) Prih} acy N	10/26/2022 12:52:18	64	Ring Fir	***** denied**** must re be certified burner	Area restrictions: Glades County: OBA-1C: Backing	17 Hendry	NE	28	45	S	33	E	(b)(6) Privacy
							fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres Okeechobee District: OBA-5D: MA, SL No Burning OBA 1A: OK, HI No Restrictions OBA 1C: GL, IR Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres								
2022080548 Denied	4 N	SUGARLAN ^{DIO Privacy} C	10/26/2022 12:54:42	32	Ring Fir	re	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NW	16 Glades	NW	35	42	S	33	E	(b)(6) Privacy

2022080573 Denied	4 N	OKEELANT ^{WKO FO} V ^{OCY}	С	10/27/2022 06:01:25	10/27/2022 09 00 00	10/27/2022 17:43:54	76	Backing Fire
2022081233 Denied	4 N	SUGARLAN ^{DIOT} ^{Privacy}	N	10/28/2022 16:45:07	10/29/2022 09 00 00	10/29/2022 17:43:52	44	Ring Fire
2022081234 Denied	4 N	SUGARLAN ^{DIO} Privacy	С	10/28/2022 16:49:30	10/29/2022 09 00 00	10/29/2022 17:43:18	32	Backing Fire
2022081564 Denied	4 N	SUGARCAN (DIE) Frontacy	N	10/30/2022 14:27:21	10/31/2022 09 00 00	10/31/2022 17:40:24	80	Ring Fire
2022081566 Denied	4 N	SUGARCAN DIG FOO ^{BCY}	N	10/30/2022 14:28:18	10/31/2022 09 00 00	10/31/2022 17:40:27	80	Ring Fire
2022081567 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	c	10/30/2022 14:30:03	10/31/2022 09 00 00	10/31/2022 17:40:01	80	Ring Fire
2022081568 Denied	4 N	sugarcan(b)(6) Privacy	С	10/30/2022 14:30:15	10/31/2022 09 00 00	10/31/2022 17:40:03	80	Ring Fire

Potentially Impacted Smoke Sensitive Features: US 27							
County: 50 Quarter Section: SE	18 Palm BeachSE	11	45	S	36	E	(b)(6) Privacy
Area restrictions: Glades County: OBA-1A: No Restrictions Okeechobee District: OBA-1A: No Restrictions							
Potentially Impacted Smoke Sensitive Features: No impact							
County: 22 Quarter Section: SW	16 Glades SW	6	42	S	32	E	(b)(6) Privacy
Area restrictions: Glades County: OBA-1A: No Restrictions Okeechobee District: OBA-1A: No Restrictions							
Potentially Impacted Smoke Sensitive Features: No impact							
County: 22 Quarter Section: NW	16 Glades NW	35	42	S	33	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: US 98 US 441							
County: 50 Quarter Section: SE	18 Palm BeachSE	32	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
County: 50 Quarter Section: SE	18 Palm BeachSE	28	43	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm BeachSW	32	45	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE						_	(b)(6) Privacy

18 Palm Beach NE 31 45 S 39 E

Area restrictions: Highlands County: OBA-5D: No Burning Okeechobee District: OBA-1A: No Restrictions-Gl,Ok,Mar,Sl & Ir OBA-5D: No Burning - Hi

2022081571 Denied	4 N	SUGARCAN ^{DIGI PTR} acy	10/30/2022 14:31:16	80	Ring Fire (b)(6) Privacy	County: 28 Quarter Section: SW	16 Highlands SW	31	36	S	33	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022081573 Denied	4 N	SUGARCAN ^{IDI} (6) Privacy	10/30/2022 14:31:54 10/31/2022 09 00 00 10/31/2022 17:39:48	80	Ring Fire (b)(6) Privacy	County: 50 Quarter Section: NE	18 Palm BeachNE	8	44	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022081592 Denied	4 N	OSCEOLA F ^{IOTO PROJ} CY	10/31/2022 05:51:24 10/31/2022 09 00 00 10/31/2022 17:39:54	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	19	44	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022081593 Denied	4 N	OSCEOLA F ^{IDIGI PRIV} oy	10/31/2022 05:52:22 10/31/2022 09 00 00 10/31/2022 17:39:52	80	Ring Fire denied per system	County: 50 Quarter Section: NW	18 Palm BeachNW	20	44	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022081619 Denied	4 N	SUGARCAN ^{O) (6) Privacy} N	10/31/2022 07:40:10 10/31/2022 09 00 00 10/31/2022 17:39:50	80	Ring Fire (b)(6) Privacy	County: 50 Quarter Section: NW	18 Palm BeachNW	8	44	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive (b)(6) Privaci							
2022081896 Denied	4 N	SUGARCAN ^{DIGI PIN} acy	10/31/2022 13:48:41 11/01/2022 09 00 00 11/01/2022 17:39:39	80	Denied due to wind direction. (b)(6) Priva	County: 50 Quarter Section: NE	18 Palm Beac! NE	29	42	S	37	E	(b)(6) Privacy

2022081904 Denied	4 N	SUGARCAN ^{D)(G) Privacy}	N	10/31/2022 13:50:51 11/01/2022 09 00 00 11/01/2022 17:40:40 80 Ring Fire (b)(6) Privacy	l
2022082183 Denied	4 N	SUGARCAN ^{D)(O) Fribacy}	N	11/01/2022 10:40:24 11/02/2022 09 00 00 11/02/2022 17:39:57 80 Ring Fire (b)(6) Privacy	İ
2022082226 Denied	4 N	SUGARCAN D)(6) Privacy	N	11/01/2022 14:15:38 11/02/2022 09 00 00 11/02/2022 17:38:58 80 Ring Fire	
2022082263 Denied	4 N	Charles Ch	с	11/02/2022 05:48:42 11/02/2022 09 00 00 11/02/2022 17:38:57 35 Ring Fire	
2022082579 Denied	4 N	SUGARCAN (b)(6) Privacy	С	11/03/2022 06:48:15 11/03/2022 09 00 00 11/03/2022 17:38:06 80 Ring Fire	

Area restrictions: Highlands County: OBA-5D: No Burning
Okeechobee District: OBA-1A: No Restrictions - GL;
OBA-1C: Certified pile & acreage burners, no restrictions; Non-certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber - MA & SL;
OBA-5D: No Burning - HI, IR & OK

County:	28
Quarter	Section: SW

Quarter Section: SW	16 Highlands SW	31	36	S	33	E	(b)(6) Privacy
Area restrictions: Highlands County: OBA-5D: No Burning Okeechobee District: OBA-1A: No Restrictions - GL; OBA-1C: Certified pile & acreage burners, no restrictions; Non-certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber - MA							
& SL; OBA-5D: No Burning - HI, IR & OK							
OBA-SD. NO BUILLING - FIL, IN & ON							
Potentially Impacted Smoke Sensitive Features: No impact							
County: 28							
Quarter Section: NW						_	(b)(6) Privacy
	16 Highlands NW	31	36	S	33	E	(b)(b) I IIVacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							

Potentially Impacted Smoke Sensitive							
County: 50 Quarter Section: NE	18 Palm Beacł NE	29	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm BeachSW	33	42	S	37	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive (D)(6) Privacy							
County: 50							
Quarter Section: SE							
	18 Palm BeachSE	5	44	S	38	E	(b)(6) Privacy

2022083011 Denied	4 N	SUGARCAN DIG Product	N	11/03/2022 20:35:39	11/04/2022 09 00 00	11/04/2022 17:36:31	50	Ring Fire (b)(6) Privacy
2022083588 Denied	4 N	Charles Ch ^{(D)(6)} ^{Folvacy}	N	11/05/2022 15:12:35	11/06/2022 09 00 00	11/06/2022 16:35:08	67	Ring Fire
2022083612 Denied	4 N	SUGARCAN DIG Proacy	N	11/06/2022 05:41:44	11/06/2022 09 00 00	11/06/2022 16:36:24	80	Ring Fire
2022083613 Denied	4 N	SUGARCAN DIG Proacy	N	11/06/2022 05:41:54	11/06/2022 09 00 00	11/06/2022 16:36:23	80	Ring Fire
2022083614 Denied	4 N	SUGARCAN (b)(6) Privacy	N	11/06/2022 05:42:05	11/06/2022 09 00 00	11/06/2022 16:36:24	80	Ring Fire

Area restrictions: Martin County: OBA-3A: MA, ----Certified pile and acreage burners no restrictions, Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber Okeechobee District: OBA-1A: No Restrictions GL, HI OBA-3A: IR, SL, MA, OK ----Certified pile and acreage burners no restrictions, Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber

Potentially Impacted Smoke Sensitive Features: No impact

Quarter	Section. Svv	

Potentially Impacted Smoke Se	nsitive (b)(6

Potentially Impacted Smoke Sensitive	(b)(6) P

Potentially In	pacted Smoke Sensitive Features: US	5
98		
IIC 441		

Quarter Section: NW

County: 43 Quarter Section: SW	16 Martin	SW	6	39	S	39	E	(b)(6) Priv	vacy
Area restrictions: Martin County: OBA-1A: No Restrictions Okeechobee District: OBA-1A: No Restrictions GL, HI, SL, MA, & OK OBA-3A: IRCertified pile and acreage burners no restrictions, Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber									
Potentially Impacted Smoke Sensitive Features: No impact									
County: 43 Quarter Section: SW	16 Martin	SW	2	40	S	39	E	(b)(6) Priv	vacy
Potentially Impacted Smoke Sensitive (0)(6) Privas)									
County: 50 Quarter Section: NE	18 Palm Bea	icł NE	29	42	S	37	E	(b)(6) Priv	vacy
Potentially Impacted Smoke Sensitive (O)(G) (Privac)									
County: 50 Quarter Section: SE	18 Palm Bea	icł SE	20	42	S	37	E	(b)(6) Priv	vacy
Potentially Impacted Smoke Sensitive Features: US 98 US 441									
County: 50 Quarter Section: NW									

18 Palm Beach NW 20 42 S 37 E

2022083727 Denied	4 N	SUGARLAN ^{D)(0)} Privacy	С	11/06/2022 17:11:47 11/07/2022 09 00 00 11/07/2022 16:37:	35 32	Ring Fire
2022083751 Denied	4 N	SUGARCAN ^{DIG STO} BCY	N	11/07/2022 05:47:52 11/07/2022 09 00 00 11/07/2022 16:35:	48 80	Ring Fire (b)(6) Privacy
2022084151 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark>	c	11/12/2022 07:55:10 11/12/2022 12 00 00 11/12/2022 16:33:	00 72	Ring Fire
2022084151 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark>	С	11/12/2022 07:55:10 11/12/2022 12 00 00 11/12/2022 16:33:	00 72	Ring Fire
2022084239 Denied	4 Y	osceola f <mark>ibio Pro</mark> acy	С	11/12/2022 10:08:55 11/13/2022 09 00 00 11/13/2022 19:31:	59 40	Ring Fire
2022084293 Denied	4 N	SUGARCAN ^{OIG) Prolacy}	N	11/12/2022 18:32:09 11/13/2022 09 00 00 11/13/2022 16:32:	47 80	Ring Fire (b)(6) Privacy
2022084294 Denied	4 N	SUGARCAN ^{O) O Projecy}	N	11/12/2022 18:32:20 11/13/2022 09 00 00 11/13/2022 16:32:	48 80	Ring Fire (b)(6) Privacy

Area restrictions: Glades County: OBA- 1A: No Restrictions Okeechobee District: OBA-1A: No Restrictions GL, HI OBA-4A: NO acreage, no land clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber IR, SL, OK, MA Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SE 16 Glades SE 3 42 S 32 E (b)(6) Privacy Potentially Impacted Smoke Sensitive Features: US US 441 County: 50 Quarter Section: SE 18 Palm BeachSE 20 42 S 37 E Potentially Impacted Smoke Sensitive Features: No impact County: 6 Quarter Section: SE 18 Broward SE 13 45 S 38 E Potentially Impacted Smoke Sensitive Features: No impact County: 6 Quarter Section: SE 18 Broward SE 13 45 S 38 E Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE 18 Palm Beach NE 35 43 S 39 E

Potentially Impacted Smoke Sensitive County: 50 Quarter Section: SE 18 Palm BeachSE 29 42 S 37 E Potentially Impacted Smoke Sensitive (b)(6) Pl County: 50 Quarter Section: SE 18 Palm BeachSE 32 42 S 37 E

							impact							
2022084298 Denied	4 N	SUGARCAN ¹⁰¹⁽⁶⁾ Privacy	11/12/2022 18:33:26 11/13/2022 09 00 00 11/13/2022 16:32:44	80	Ring Fire		County: 50 Quarter Section: NW	18 Palm BeachNW	4	45	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022084299 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> N	11/12/2022 18:33:36 11/13/2022 09 00 00 11/13/2022 16:32:44	80	Ring Fire	1	County: 50 Quarter Section: NE	18 Palm Beach NE	27	45	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022084300 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> N	11/12/2022 18:33:47 11/13/2022 09 00 00 11/13/2022 16:32:52	80	Ring Fire	•	County: 50 Quarter Section: NW	18 Palm BeachNW	20	45	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022084303 Denied	4 N	OKEELANT ^{IDIG) Brokey} N	11/13/2022 01:45:01 11/13/2022 10 00 00 11/13/2022 16:33:01	72	Ring Fire		County: 50 Quarter Section: NE	18 Palm BeachNE	36	45	S	37	E	(b)(6) Privacy
		<u> </u>	, , , , , , , , , , , , , , , , , , , ,		Ū -		Potentially Impacted Smoke Sensitive Features: No impact							
2022084303 Denied	4 N	OKFFLANT (DIG) Privacy	11/13/2022 01:45:01 11/13/2022 10 00 00 11/13/2022 16:33:01	72	Ring Fire		County: 50 Quarter Section: NE	18 Palm BeachNE	36	45	c	37	E	(b)(6) Privacy
2022084303 Defiled	410	OKELANI	11/15/2022 01.43.01 11/15/2022 10:00 00 11/15/2022 10:55.01	72	Kiligilie		Potentially Impacted Smoke Sensitive Features: No impact	16 Falli Beach NE	30	43	j	37	L	
		(b)(e) Privacy					County: 50 Quarter Section: NW							(b)(6) Privacy
2022084304 Denied	4 N	OKEELANT (O)(6) PRIVACY	11/13/2022 01:47:10 11/13/2022 10 00 00 11/13/2022 16:32:46	72	Ring Fire			18 Palm Beach NW	13	46	S	38	E	(b)(o) I fivacy
						#####Law Enforcement must be on scene of bur from the time of ignition until the burn is								
						extinguished##### ###Burns shall not be ignited if any factors limiting VISIBILITY (I.E.	Potentially Impacted Smoke Sensitive Features: No impact							
		N/AND				SMOKE or FOG) are present at the burn ###	County: 50 Quarter Section: SE							(1) (0) D:
2022084306 Denied	4 N	OKEELANT ^{(O)(6)} Em ^{acy} N	11/13/2022 07:12:30 11/13/2022 10 00 00 11/13/2022 16:33:24	76	Ring Fire	2	Potentially Impacted Smake Consisting Englance: No	18 Palm BeachSE	3	45	S	36	Е	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022004275 David	4.81	OVESTANT (b)(6) Privacy	44 (42 (2022 20 22 22 44 (42 (2022 40 20 20 44 (42 (2022 40 20 20 44 (42 (2022 40 20 20 44 (42 (2022 40 20 20 44 (42 (2022 40 20 44 (42 (2022 40 20 20 44 (42 (2022 40 20 44 (42 (2022 40 20 44 (42 (2022 40 20 44 (42 (2022 40 20 44 (42 (2022 40 20 44 (42 (2022 40 20 44 (42 (2022 40 20 44 (42 (2022 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (2024 40 44 (42 (402 40 40 44 (42 (402 40 44 (42 (402 40 44 (42 (402 40 44 (42 (402 40 44 (42 (402 40 44 (42 (402 40 44 (42 (402 40 44 (42 (402 40 44 (40 44 (40 (40 44 (40 (40 44 (40 (40	26	Dia - Fi		County: 50 Quarter Section: NE	40 Dalas Davada:		46		27		(b)(6) Privacy
2022084375 Denied	4 N	OKEELANT N	11/13/2022 09:32:23 11/13/2022 10 00 00 11/13/2022 16:33:03	36	Ring Fire	!		18 Palm Beach NE	1	46	5	37	E	(3)(0) 1 HVacy

2022084376 Denied	4 N	OKEELANT DIG Envicy	N	11/13/2022 09:33:26	11/13/2022 13 00 00	11/13/2022 16:33:03	36	Ring Fire
2022084384 Denied	4 N	OSCEOLA F ^{IOTO Privacy}	С	11/13/2022 09:47:40	11/14/2022 09 00 00	11/14/2022 16:32:06	80	Ring Fire
2022084385 Denied	4 N	OSCEOLA F ^{0 Proj} acy	С	11/13/2022 09:48:05	11/14/2022 09 00 00	11/14/2022 16:31:34	125	Ring Fire
2022084386 Denied	4 N	OSCEOLA F ^{IONO Prob} cy	С	11/13/2022 09:48:43	11/14/2022 09 00 00	11/14/2022 16:32:04	80	Ring Fire
2022084387 Denied	4 N	OSCEOLA F ^{IDIOI Francy}	С	11/13/2022 09:49:10	11/14/2022 09 00 00	11/14/2022 16:32:02	80	Ring Fire
2022084388 Denied	4 N	OSCEOLA F ^{IDIO F78} acy	С	11/13/2022 09:51:11	11/14/2022 09 00 00	11/14/2022 16:32:02	125	Ring Fire
2022084414 Denied	4 N	OKEELANT (USO) F77 acy	N	11/13/2022 11:04:02	11/13/2022 13 00 00	11/13/2022 16:33:24	114	Ring Fire
2022084434 Denied	4 N	OKEELANT (b)(6) Privacy	С	11/13/2022 13:29:30	11/14/2022 09 00 00	11/14/2022 16:32:48	72	Ring Fire

Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm BeachNE	1	46	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SE	18 Palm BeachSE	25	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: CR 880							
County: 50 Quarter Section: NE	40 Dalas BarakNE	35	43	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNE	33	43	,	39	E	(5)(6) 1 11465
County: 50 Quarter Section: NW	18 Palm BeachNW					_	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beacr NW	7	45	S	39	E	(5)(6) 1 HVdCy
County: 50 Quarter Section: SE	18 Palm BeachSE	6	45	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact	16 Falli Beaci St	0	43	5	39	L	
County: 50 Quarter Section: SW							
Detentially Impacted Smale Consising Features: No.	18 Palm Beach SW	17	45	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SE	18 Palm BeachSE	3	45	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SE	18 Palm BeachSE	33	45	S	37	E	(b)(6) Privacy

2022084435 Denied	4 N	OKEELANT ^{(O)(O) 27} vacy	С	11/13/2022 13:34:04 11/14/2022 09 00 00 11/14/2022 16:33:30 72 Ri	ing Fire
2022084436 Denied	4 N	OKEELANT ^{(D)(G)} ^{Pr} vacy	С	11/13/2022 13:34:54 11/14/2022 09 00 00 11/14/2022 16:33:28 72 Ri	ing Fire
2022084443 Denied	4 N	SUGARCAN ^{DIO, Pro} acy	N	11/13/2022 15:41:41 11/14/2022 09 00 00 11/14/2022 16:32:14 80 Ri	ing Fire
2022084444 Denied	4 N	SUGARCAN DIG Propacy	N	11/13/2022 15:41:50 11/14/2022 09 00 00 11/14/2022 16:32:13 80 Ri	ing Fire
2022084445 Denied	4 N	SUGARCAN ^{DUG Prinacy}	N	11/13/2022 15:42:00 11/14/2022 09 00 00 11/14/2022 16:32:21 80 Ri	ing Fire
2022084446 Denied	4 N	SUGARCAN DIG Privacy	С	11/13/2022 15:42:14 11/14/2022 09 00 00 11/14/2022 16:32:14 80 Ri	ing Fire

Customer-specific restrictions for (b)(6) Priva 01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER
ON 6920SITE 2.SITE SEC 11TOWNSHIP
45 S RANGE 36 E. COORDS (0) (6) Privagy
SENSITIVE AREAS (1) BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK.

Potentially Impacted Smoke Sensitive Features: No impact

Quarter Section: NE
Customer-specific restrictions for (b)(6) Privacy
01072020. RNGR DOWNARD PERFORMED OSI TO
VEDIEV CANE BUTE BUIDNING IN COMBUNANCE WIT

County: 50	
Quarter Section: SW	

County: 50

Potentially Impacted Smoke Sensitive (b)(6) Priv
County: 50

Potentially Impacted Smoke Sensitive	b)(6) Privacy

County: 50	
Quarter Section: NW	

Potentially Impacted Smoke Sensitive	(b)(6) P

County:	50
Quarter	Section:

Quarter Section: NW	
---------------------	--

Potentially Impacted Smoke Sensitive Features: N	0
impact	

County: 50	
Quarter Section: N	Ε

18 Palm Beach NE 28 44 S 38 E (b)(6) Privacy

County: 50 Quarter Section: NE	18 Palm BeachNE	3	46	S	35	E	(b)(6) Privacy
Customer-specific restrictions for (6) Privacy: 0.1072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER ON 6920SITE 2.SITE SEC 11TOWNSHIP 45 S RANGE 36 E. COORDE (6) (6) Privacy SENSITIVE AREAS BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK.	22					-	
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm BeachSW	2	46	S	35	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (O(G) Proces							
County: 50 Quarter Section: NW	18 Palm BeachNW	9	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (I) (B) Frivacy							
County: 50 Quarter Section: NW	18 Palm Beach NW	4	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (5)(6) Privacy							
County: 50 Quarter Section: NW	18 Palm BeachNW	20	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50							

Part							impact							
Part	2022084447 Denied	4 N	sugarcan ^(b) (6) Privacy c	11/13/2022 15:42:29 11/14/2022 09 00 00 11/14/2022 16:32:41	80	Ring Fire		18 Palm Beach NW	15	45	S	37	E	(b)(6) Privacy
22222064449 Demod 4 N 500ARCA 10 No 11/14/2022 1542449 11/14/2022 159244 9 11/14/2022 159245 9 11/14/2022														
Authors Auth	2022084448 Denied	4 N	SUGARCAN ^{(D)(G)} Privacy C	11/13/2022 15:42:49 11/14/2022 09 00 00 11/14/2022 16:32:45	80	Ring Fire		18 Palm Beach NW	16	45	S	37	E	(b)(6) Privacy
Impact I							Burning							
OBASS: No Duming due Guarter Section NE 16 Martin NE 20 39 5 39 E 17														
impact County: 50 Quarter Section: NE 2022084451 Denied 4 N SUGARCAN NE 11/13/2022 15:44:09 11/14/2022 09:00 00 11/14/2022 16:32:19 80 Ring Fire Potentially impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 2022084451 Denied 4 N OKEELANT NE 18 Palm Beach SW 4 45 5 38 E 2022084456 Denied 4 N OKEELANT NG PRIVATORY County: 50 Quarter Section: SW 18 Palm Beach SW 13 46 5 38 E 2022084456 Denied 4 N OKEELANT NG PRIVATORY County: 50 Quarter Section: SW Potentially impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW Potentially impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 18 Palm Beach SW 13 46 5 38 E COUNTY PRIVATORY Potentially impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW Potentially impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE Potentially impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE	2022084449 Denied	4 N	SUGARCAN (10) Privacy	11/13/2022 15:43:39 11/14/2022 09 00 00 11/14/2022 16:31:06	80			16 Martin NE	20	39	S	39	E	(b)(6) Privacy
Quarter Section: NE 18 Palm Beact NE 18 Palm Beact NE 2022084450 Denied 4 N SUGARCAN DIG Privacy N 11/13/2022 15:43:55 11/14/2022 09 00 00 11/14/2022 16:32:19 80 Ring Fire Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 18 Palm Beact SW 4 45 5 38 E 10 (6) Privacy Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 2022084456 Denied 4 N OKEELANT DIG Privacy County: 50 Quarter Section: SW 18 Palm Beact SW 13 46 S 38 E 10 (6) Privacy Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE														
Impact	2022084450 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> N	11/13/2022 15:43:55 11/14/2022 09 00 00 11/14/2022 16:32:19	80	Ring Fire		18 Palm Beach NE	27	45	S	38	E	(b)(6) Privacy
Quarter Section: SW 18 Palm Beach SW 4 4 5 5 38 E 19 Privacy 2022084451 Denied 4 N SUGARCAN 19 Privacy 2022084455 Denied 4 N SUGARCAN 19 Privacy 2022084456 Denied 4 N OKELANT 19 16 Privacy County: 50 Quarter Section: SW 18 Palm Beach SW 4 4 5 5 38 E 19 (6) Privacy County: 50 Quarter Section: SW 18 Palm Beach SW 13 46 S 38 E 19 (6) Privacy County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact In pact County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE														
impact County: 50 Quarter Section: SW 2022084456 Denied 4 N OKEELANT (b) (6) Privacy C 11/14/2022 00:04:35 11/14/2022 10 00 00 11/14/2022 16:32:22 72 Ring Fire Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE	2022084451 Denied	4 N	SUGARCAN ⁽⁶⁾ Privacy ; N	11/13/2022 15:44:09 11/14/2022 09 00 00 11/14/2022 16:32:19	80	Ring Fire		18 Palm BeachSW	4	45	S	38	E	(b)(6) Privacy
Quarter Section: SW 2022084456 Denied 4 N OKELANT (b)(6) Privacy C 11/14/2022 00:04:35 11/14/2022 10 00 00 11/14/2022 16:32:22 72 Ring Fire Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE														
impact County: 50 Quarter Section: NE	2022084456 Denied	4 N	OKEELANT (b)(6) Privacy	11/14/2022 00:04:35 11/14/2022 10 00 00 11/14/2022 16:32:22	72	Ring Fire		18 Palm Beach SW	13	46	S	38	E	(b)(6) Privacy
Quarter Section: NE														
	2022084457 Denied	4 N	OKEELANT (D)(G) Provincy	11/14/2022 00:06:18 11/14/2022 10 00 00 11/14/2022 16:32:38	72	Ring Fire		18 Palm Beach NE	1	46	S	37	E	(b)(6) Privacy

								Customer-specific restrictions for O(G) FINAGO: 01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER O(G) FOR STREAM OF THE STREAM							
								Potentially Impacted Smoke Sensitive Features: No impact							
2022084	458 Denied	4 N	OKEELANT (D)(6) Privacy	С	11/14/2022 05:44:56 11/14/2022 10 00 00 11/14/2022 16:32:57	72	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	34	44	S	36	E	(b)(6) Privacy
								Area restrictions: Martin County: OBA 5D: No Burning Okeechobee District: OBA 5D: No Burning							
								Potentially Impacted Smoke Sensitive Features: No impact							
2022084	459 Denied	4 N	Charles Ch	N	11/14/2022 06:00:18 11/14/2022 09 00 00 11/14/2022 16:31:21	23	OBA5D: No burning do	County: 43 ue Quarter Section: SE	16 Martin SE	6	38	S	38	E	(b)(6) Privacy
								Area restrictions: Martin County: OBA 5D: No Burning Okeechobee District: OBA 5D: No Burning							
								Potentially Impacted Smoke Sensitive Features: No impact							
2022084	460 Denied	4 N	Charles Ch	N	11/14/2022 06:00:47 11/14/2022 09 00 00 11/14/2022 16:31:20	40	OBA5D: No burning do	County: 43 ue Quarter Section: NE	16 Martin NE	6	38	S	38	E	(b)(6) Privacy
								Customer-specific restrictions for b)(6) Privacy: 01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER DIGI Privacy ON 6920SITE 2.SITE SEC 11TOWNSHIP 45 S RANGE 36 E. COORD (5)(6) Privacy SENSITIVE AREAS BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK.							
								Potentially Impacted Smoke Sensitive Features: No impact							
2022084	705 Denied	4 Y	OKEELANT (b)(6) Privacy	С	11/14/2022 09:13:22 11/14/2022 13 00 00 11/14/2022 19:32:59	76	Ring Fire Certified Burn	County: 50	18 Palm Beach	3	45	S	36	E	(b)(6) Privacy

2022084827 Denied	4 N	SUGARCAN ^{(O)(O) 970} acy	N	11/14/2022 16:39:03 11/15/2022 09 00 00 11/15/2022 16:31:56	80	Ring Fire	County: 50 Quarter Section: SE Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 1A: No Restrictions	18 Palm Beact SE	20	42	S	37	E	(b)(6) Privacy
2022085580 Denied	4 N	SUGARCAN ^{DIO Pro} acy	N	11/17/2022 06:22:46 11/17/2022 09 00 00 11/17/2022 16:30:00	80	Ring Fire (b)(6) Privacy	Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: SE Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 1A: No Restrictions	16 Martin SE	18	39	S	39	E	(b)(6) Privacy
2022085581 Denied	4 N	SUGARCAN ^{DIG POT} acy	N	11/17/2022 06:23:01 11/17/2022 09 00 00 11/17/2022 16:30:00	80	Ring Fire (b)(6) Privacy	Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: NW Potentially Impacted Smoke Sensitive Features:	16 Martin NW	7	39	S	39	E	(b)(6) Privacy
2022086392 Denied	4 N	SUGARCAN ^{DIGI Probley}	N	11/19/2022 05:23:32 11/19/2022 09 00 00 11/19/2022 16:30:29	80	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeactSW	9	42	S	37	Е	(b)(6) Privacy
2022086612 Denied	4 N	SUGARCAN BIG Propacy	N	11/19/2022 14:42:43 11/20/2022 09 00 00 11/20/2022 16:30:10	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (b)(6) Privacy	18 Palm Beact NE	9	42	S	37	E	(b)(6) Privacy
2022086684 Denied	4 N	SUGARCAN ^{OJO) Pinacy}	N	11/20/2022 15:21:50 11/21/2022 09 00 00 11/21/2022 16:29:55	80	Backing Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	9	42	S	37	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive (b)(6) Privac)

County: 50 Quarter Section: SE Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 1A: No Restrictions	18 Palm Beac	:∤SE	20	42	S	37	Е	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: SE Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 1A: No Restrictions	16 Martin	SE	18	39	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: O(0) Since PALM BEACH COUNTY County: 50 Quarter Section: SW	16 Martin 18 Palm Beac	NW +SW	7	39	s	39	E	(b)(6) Privacy (b)(6) Privacy

•							
ection: NE							
	18 Palm BeachNE	9	42	S	37	E	(b)(6) Privacy

						ORECTIONEE DISTRICT. OBA TA. NO RESTRICTIONS								
2022086688 Denied	4 N	SUGARCAN ^{OIG Paracy} N	11/20/2022 15:22:33 11/21/2022 09 00 00 11/21/2022 16:28:44	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: SE	16 Martin	SE	21	39	s	39	E	(b)(6) Privacy
						Area restrictions: Glades County: OBA 1C: Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Okeechobee District: OBA 1A: OK, MA, IR, SL No Restrictions OBA 1C: GL, HI Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.								
2022087029 Denied	4 N	INDEPEND DIG Plvacy C	11/21/2022 16:08:17	11	Ring Fire 2213A	Potentially Impacted Smoke Sensitive Features: US 27 County: 22 Quarter Section: NW Area restrictions: Glades County: OBA 1C: Backing	16 Glades	NW	13	42	S	32	E	(b)(6) Privacy
						fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Okeechobee District: OBA 1A: OK, MA, IR, SL No Restrictions OBA 1C: GL, HI Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.								
						Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SE								
2022087034 Denied	4 N	SUGARLAN Privacy C	11/21/2022 18:17:18 11/22/2022 09 00 00 11/22/2022 16:31:36	12	Ring Fire	Quarter SettiOn. Se	16 Glades	SE	3	42	S	32	E	(b)(6) Privacy

Area restrictions: Martin County: OBA 1A: No

Okeechobee District: OBA 1A: No Restrictions

Restrictions

						Restrictions OBA 1C: GL, HI Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.							
2022087035 Denied	4 N	SUGARLAN ^{DIOS} ^{Privacy} C	11/21/2022 18:18:18 11/22/2022 09 00 00 11/22/2022 16:31:34	22	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SE	16 Glades SE	34	41	S	32	E	(b)(6) Privacy
						Area restrictions: Glades County: OBA 1C: Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Okeechobee District: OBA 1A: OK, MA, IR, SL No Restrictions OBA 1C: GL, HI Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.							
2022087320 Denied	4 N	SUGARLAN ^{DUU} Privacy C	11/22/2022 10:43:30	22	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SW	16 Glades SW	35	41	S	32	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW							
2022087357 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark> c	11/22/2022 16:34:11 11/23/2022 09 00 00 11/23/2022 16:29:39	74	Ring Fire	Area restrictions: Hendry County: Certified Sugarcane, Citrus open, Piles with ACI only, No Acreage. Caloosahatchee District: Certified Sugarcane, Citrus open, Piles with ACI only, No Acreage.	18 Palm Beach NW	1	46	S	38	E	(b)(6) Privacy
					**************************************	Potentially Impacted Smoke Sensitive Features: No impact IRNER County: 26 ******** Quarter Section: NE							
2022087360 Denied	4 N	Sugarlan ^{(b)(6) Fil^{vacy} N}	11/22/2022 17:23:11 11/23/2022 09 00 00 11/23/2022 16:33:15	64	Ring Fire *****	<u> </u>	17 Hendry NE	25	44	S	28	E	(b)(6) Privacy

Area restrictions: Glades County: OBA 1C: Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than

Okeechobee District: OBA 1A: OK, MA, IR, SL No

100 acres.

Restrictions

2022087361 Denied

2022087362 Denied

11/22/2022 17:24:27 11/23/2022 09 00 00 11/23/2022 16:30:43

11/22/2022 17:25:19 11/23/2022 09 00 00 11/23/2022 16:31:31

Area restrictions: Glades County: OBA 1C: Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.

Okeechobee District: OBA 1A: OK, MA, IR, SL No Restrictions

OBA 1C: GL, HI Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.

Potentially Impacted Smoke Sensitive Features: No impact

County: 22

Ring Fire

Ring Fire

Quarter Section: SE

Area restrictions: Glades County: OBA 1C: Backing

fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.

Okeechobee District: OBA 1A: OK, MA, IR, SL No Restrictions

OBA 1C: GL, HI Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.

Potentially Impacted Smoke Sensitive Features: No impact

County: 22 Quarter Section: NW

16 Glades NW 32 41 S 32 E (b)(6) F

16 Glades SE 36 38 S 32 E (b)(6) Privac

fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Okeechobee District: OBA 1A: OK, MA, IR, SL No Restrictions OBA 1C: GL, HI Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SW 2022087363 Denied 11/22/2022 17:26:02 11/23/2022 09 00 00 11/23/2022 16:31:20 32 16 Glades SW 35 41 S 32 E Ring Fire Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 1A: OK, MA, IR, SL No Restrictions OBA 1C: GL, HI Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Potentially Impacted Smoke Sensitive Features: No County: 43 Quarter Section: SW 2022087372 Denied 11/22/2022 19:36:29 11/23/2022 09 00 00 11/23/2022 16:28:19 16 Martin SW 21 39 S 39 E Ring Fire Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 1A: OK, MA, IR, SL No Restrictions OBA 1C: GL, HI Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: SE 2022087373 Denied 11/22/2022 19:36:44 11/23/2022 09 00 00 11/23/2022 16:28:22 Ring Fire 16 Martin SE 20 39

Area restrictions: Glades County: OBA 1C: Backing

2022087397 Denied	4 Y	Charles Ch <mark>Olo P</mark> lvacy	c	11/23/2022 07:16:18 11/23/2022 09 00 00 11/23/2022 16:29:51	104	This is a certified burn for the ING F109-25 20205149***** Law Enforcement must be o scene of burn from the time of ignition untill th burn is extinguished ***** *****burns shall not be ignited any factors limiting VISIBILITY (I.E. SMOKE OR FOG) are Backing Fir present at the burn****	Potentially Impacted Smoke Sensitive Features: SR 715 County: 50 Quarter Section: NE Area restrictions: Glades County: OBA 5D: NO BURNING Okeechobee District: OBA 5D: OK, MA, IR, SL, GL HI	18 Palm Beact NE	7	43	S	37	E	(b)(6) Privacy
2022087612 Denied	4 N	SUGARLAN ^{IDIO Polincy}	N	11/23/2022 17:44:26 11/24/2022 09 00 00 11/24/2022 16:30:36	62	Ring Fire	NO BURNING Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SE	16 Glades SE	4	38	S	32	E	(b)(6) Privacy
							Area restrictions: Glades County: OBA 1C: Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Okeechobee District: OBA 1A: OK, MA, IR, SL No Restrictions OBA 1C: GL, HI Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.							
2022087613 Denied	4 N	SUGARLAN ^{DIGO Privacy}	N	11/23/2022 17:45:34 11/24/2022 09 00 00 11/24/2022 16:31:21	44	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy	16 Glades NW	32	41	S	32	E	(b)(6) Privacy
2022087617 Denied	4 N	SUGARCAN ^{DIGI POB} acy	N	11/23/2022 20:42:21 11/24/2022 09 00 00 11/24/2022 16:29:08	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: CR 880	18 Palm Beach NW	18	42	S	38	E	(b)(6) Privacy
2022087619 Denied	4 Y	SUGARCAN (D)(G) Privacy	C	11/23/2022 20:42:41 11/24/2022 09 00 00 11/24/2022 16:29:40	80	Ring Fire	County: 50 Quarter Section: SW	18 Palm React SW	33	43	s	37	F	(b)(6) Privaçv

18 Palm Beach SW 33 43 S 37 E

11/23/2022 20:42:41 11/24/2022 09 00 00 11/24/2022 16:29:40 80

2022087619 Denied

								(b)(6) Privacy							
:	2022087622 Denied	4 N	SUGARCAN ^{D)(G) Přív} acy	N	11/23/2022 20:43:15 11/24/2022 09 00 00 11/24/2022 16:29:08	80	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	18	42	S	38	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive (0)(6) Privacy							
:	2022087623 Denied	4 N	SUGARCAN ^{D)(6) Prolacy}	N	11/23/2022 20:43:41 11/24/2022 09 00 00 11/24/2022 16:29:29	80	Ring Fire (b)(6) Privacy	County: 50 Quarter Section: SE	18 Palm Beach SE	29	42	S	37	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive (O)(0) Physics County: 50 Quarter Section: NW							
:	2022087627 Denied	4 N	SUGARCAN B (6) Privacy	ΣN	11/23/2022 20:44:50 11/24/2022 09 00 00 11/24/2022 16:28:57	80	Ring Fire	Potentially Impacted Smoke Sensitive [0](6) Privacy	18 Palm Beach NW	32	43	S	39	E	(b)(6) Privacy
								County: 50							
į	2022087637 Denied	4 Y	Charles Ch (0)(6) Filvacy	С	11/24/2022 05:54:29 11/24/2022 09 00 00 11/24/2022 16:29:38	116	This is a certified burn for Ring Fire 9(6) Private 20205149	Potentially Impacted Smoke Sensitive (D)(6) Privasy	18 Palm Beach NE	8	43	S	37	E	(b)(6) Privacy
				_			This is a certified burn fo	r County: 50 Quarter Section: NE							
;	2022087640 Denied	4 Y	Charles Ch ^{(0)(6) Fm} ^{racy}	С	11/24/2022 06:03:31 11/24/2022 09 00 00 11/24/2022 16:29:57	144	Ring Fire 20205155	Area restrictions: Glades County: OBA 5D: NO BURNING	18 Palm BeachNE	13	44	S	36	E	(b)(6) Privacy
								Okeechobee District: OBA 5D: OK, MA, IR, SL, GL HINO BURNING							
								Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SW							
;	2022087656 Denied	4 N	INDEPEND ^{(b)(G)} P wacy	С	11/24/2022 07:53:44 11/24/2022 09 00 00 11/24/2022 16:31:17	16	Ring Fire 2223J	Area restrictions: Glades County: OBA 5D: NO BURNING	16 Glades SW	23	42	S	32	E	(b)(6) Privacy
								Okeechobee District: OBA 5D: OK, MA, IR, SL, GL HINO BURNING							
								Potentially Impacted Smoke Sensitive Features: No impact County: 22							
:	2022087657 Denied	4 N	INDEPEND (6) Privacy	С	11/24/2022 07:55:02 11/24/2022 09 00 00 11/24/2022 16:31:16	18	Ring Fire 2223GHE	Quarter Section: NE	16 Glades NE	26	42	S	32	E	(b)(6) Privacy

						27							
2022087698 Denied	4 N	Charles Ch	11/24/2022 14:16:17 11/25/2022 09 00 00 11/25/2022 16:29:57	102	Backing Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	35	44	S	36	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: US 27							
2022087699 Denied	4 N	Charles Ch (0)(0) Provacy	11/24/2022 14:16:47 11/25/2022 09 00 00 11/25/2022 16:29:57	76	Ring Fire	County: 50 Quarter Section: SW	18 Palm BeachSW	35	44	S	36	E	(b)(6) Privacy
						Area restrictions: Glades County: OBA 1A: No restrictions Okeechobee District: OBA 1A: No restrictions							
						Potentially Impacted Smoke Sensitive Features: US 27							
2022087704 Denied	4 N	INDEPEND OF Privacy	11/24/2022 15:14:00 11/25/2022 09 00 00 11/25/2022 16:31:09	46	Ring Fire 2215B	County: 22 Quarter Section: NW	16 Glades NW	15	42	S	32	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
2022087719 Denied	4 N	OSCEOLA F ^{O(6)} Pro ⁿ acy C	11/25/2022 05:27:01 11/25/2022 09 00 00 11/25/2022 16:29:03	125	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beacł NW	13	42	S	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive (0)(6) Privacy							
2022087723 Denied	4 N	SUGARCAN ^(G) Privacy	11/25/2022 06:43:58 11/25/2022 09 00 00 11/25/2022 16:28:45	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	4	44	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive (a)(6) Privacy							
2022087724 Denied	4 N	SUGARCAN ⁽⁶⁾ Privacy	11/25/2022 06:44:07 11/25/2022 09 00 00 11/25/2022 16:28:49	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm Beach NE	5	44	S	39	F	(b)(6) Privacy
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DENIED DUE TO LOW	Potentially Impacted Smoke Sensitive (O(6), Privacy							
2022087900 Denied	4 N	Charles Ch	11/25/2022 11:23:30 11/25/2022 12 00 00 11/25/2022 16:29:57	100	DISPERSION AND LGT/VAR WINDS. SMOKE WOULD BE RUNNING Ring Fire PARALLEL	County: 50 Quarter Section: NW	18 Palm Beach NW	35	44	s	36	F	(b)(6) Privacy
				100	g.nevittet	Potentially Impacted Smoke Sensitive Features: Correctional Facility (b) (6) Private ELEMENTARY SCHOOL	20 1 0 500011114	33	• •	J	55	-	
						County: 50							
2022088114 Denied	4 N	Charles (0)(6) Privacy	11/27/2022 05:58:23 11/27/2022 09 00 00 11/27/2022 16:29:43	142	Ring Fire	Quarter Section: NE	18 Palm Beach NE	22	44	S	36	E	(b)(6) Privacy

							impact							
							County: 50 Quarter Section: SW							
2022088116 Denied	4 N	Charles Ch (6)(6) Frivacy C	11/27/2022 05:59:56 11/27/2022 09 00 00 11/27/2022 16:28:16	64	Ring Fire		Quarter Section. SW	18 Palm BeachSW	16	42	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
							County: 50 Quarter Section: SE							
2022088117 Denied	4 N	Charles Ch (b)(6) Brivacy	11/27/2022 06:00:19 11/27/2022 09 00 00 11/27/2022 16:28:14	24	Ring Fire		Quarter Section. 32	18 Palm BeachSE	16	42	S	39	E	(b)(6) Privacy
							Area restrictions: Everglades District: PILE BURNING ALLOWED IN PALM BEACH, BROWARD, AND DADE CO. ONLY. NO PILE BURNS IN MONROE CO. EVERGLADES DISTRICT. ACREAGE WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.							
						***Law enforcement must be present at the	Potentially Impacted Smoke Sensitive Features: CONNER HIGHWAY							
						scene from the time of ignition until the burn is	County: 50							
2022088121 Denied	4 N	SUGARCAN (b)(6) Privacy	11/27/2022 06:27:59 11/27/2022 09 00 00 11/27/2022 16:28:39	80	Ring Fire	extinguished***	Quarter Section: NW	18 Palm Beach NW	2	43	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
							County: 50 Quarter Section: NW							
2022088123 Denied	4 N	SUGARCAN (6) Privacy	11/27/2022 06:28:23 11/27/2022 09 00 00 11/27/2022 16:28:32	80	Ring Fire		Quarter Section: NVV	18 Palm Beach NW	33	43	S	39	E	(b)(6) Privacy
							Area restrictions: Everglades District: PILE BURNING ALLOWED IN PALM BEACH, BROWARD, AND DADE CO. ONLY. NO PILE BURNS IN MONROE CO. EVERGLADES DISTRICT. ACREAGE WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.							
						(b)(6) Privacy	Potentially Impacted Smoke Sensitiv (6) (6) Privacy							
						A BACKING FIRE	County: 50							
2022088124 Denied	4 N	SUGARCAN (6) Privacy	11/27/2022 06:28:40 11/27/2022 09 00 00 11/27/2022 16:28:33	80	Backing F	REQUIRED FOR THIS ir BURN	Quarter Section: NE	18 Palm BeachNE	4	44	S	39	E	(b)(6) Privacy
							Area restrictions: Martin County: OBA 1A: No restrictions Okeechobee District: OBA 1A: No Restrictions							
							Potentially Impacted Smoke Sensitive Features: No impact							
							County: 43							
2022088130 Denied	4 N	Charles Ch	11/27/2022 06:34:33	75	Ring Fire		Quarter Section: NE	16 Martin NE	10	40	S	39	E	(b)(6) Privacy

impact

2022088197 Denied	4 N	OKEELANT (b)(6) Privacy	11/27/2022 13:56:52 11/28/2022 09 00 00 11/28/2022 16:29:10	36	denied due to Ring Fire under 21	County: 50 dispersion Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beact SW	2	46	S	38	E	(b)(6) Privacy
2022088200 Denied	4 N	SUGARCAN ^{D)(0) Prol^{acy}}	11/27/2022 19:22:25 11/28/2022 09 00 00 11/28/2022 16:28:53	80	denied due to Ring Fire under 21	impact County: 50 dispersion Quarter Section: NE Potentially Impacted Smoke Sensitive Features: PALM BEACH COUNTY	18 Palm Beact NE	1	43	S	37	E	(b)(6) Privacy
2022088201 Denied	4 N	SUGARCAN ^{(D)(O) Prop} acy N	11/27/2022 19:22:35 11/28/2022 09 00 00 11/28/2022 16:28:58	80	denied due to Ring Fire under 21	County: 50 dispersion Quarter Section: NW Potentially Impacted Smoke Sensitive (D)(G) PIVACY	18 Palm BeachNW	16	42	S	37	Е	(b)(6) Privacy
2022088202 Denied	4 N	SUGARCAN ^{DIO Trivacy} C	11/27/2022 19:22:45 11/28/2022 09 00 00 11/28/2022 16:29:00	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (10)(6) Privally	18 Palm Beach NW	8	44	S	38	E	(b)(6) Privacy
2022088203 Denied	4 N	SUGARCAN ^{D(G) P} rivacy C	11/27/2022 19:22:55 11/28/2022 09 00 00 11/28/2022 16:29:02	80	denied due to Ring Fire under 21	County: 50 dispersion Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNE	7	44	S	38	E	(b)(6) Privacy
2022088204 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> c	11/27/2022 19:23:06 11/28/2022 09 00 00 11/28/2022 16:29:39	80	denied due to Ring Fire under 21	County: 50 dispersion Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact SE	18	45	S	37	E	(b)(6) Privacy
2022088205 Denied	4 N	SUGARCAN ^(b) (6) Privacy N	11/27/2022 19:23:16 11/28/2022 09 00 00 11/28/2022 16:29:11	80	denied due to Ring Fire under 21	County: 50 dispersion Quarter Section: SE Potentially Impacted Smoke Sensitive Features:	18 Palm BeachSE	28	45	S	38	E	(b)(6) Privacy
2022088206 Denied	4 N	SUGARCAN ⁽³⁾ (6) Privacy	11/27/2022 19:23:27 11/28/2022 09 00 00 11/28/2022 16:28:59	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNW	31	43	S	38	E	(b)(6) Privacy
2022088207 Denied	4 N	SUGARCAN ^{ED(6)} Privacy	11/27/2022 19:23:43 11/28/2022 09 00 00 11/28/2022 16:28:26	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	33	43	S	39	E	(b)(6) Privacy

Poter	itially	Impacted	Smoke	Sensitive	Features: No	

impact

2022088208 Denied	4 N	SUGARCAN ^{DIGIPATI} OCY N	11/27/2022 19:23:55 11/28/2022 09 00 00 11/28/2022 16:28:35	80	Ring Fire	denied due to dispersion under 21	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact NW	2	43	S	38	E	(b)(6) Privacy
2022088209 Denied	4 N	SUGARCAN ^{(D)(D) Proj} acy N	11/27/2022 19:24:11 11/28/2022 09 00 00 11/28/2022 16:28:37	80	Ring Fire		County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachNE	3	43	S	38	E	(b)(6) Privacy
2022088211 Denied	4 N	OKEELANT ^{IO(O) EXTRACT} N	11/28/2022 00:34:17	37	Ring Fire		impact County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachSW	3	46	S	38	E	(b)(6) Privacy
2022088212 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark> c	11/28/2022 00:36:21 11/28/2022 10 00 00 11/28/2022 16:29:14	36	Ring Fire	denied due to dispersion under 21	impact County: 50	18 Palm Beach NW	14	46	S	38	E	(b)(6) Privacy
							Customer-specific restrictions for O(6) PTIVACY 01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER ON 6920SITE 2.SITE SEC 11TOWNSHIP 45 S RANGE 36 E. COORD SENSITIVE AREAS SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK.							
							Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2022088213 Denied	4 N	OKEELANT ON PRIVACY	11/28/2022 04:42:41 11/28/2022 09 00 00 11/28/2022 16:30:01	76	Ring Fire		Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach NW	18	45	S	36	E	(b)(6) Privacy
2022088214 Denied	4 N	OKEELANT ^{(O)(O) FOT acy} N	11/28/2022 04:43:55 11/28/2022 10 00 00 11/28/2022 16:29:35	36	Ring Fire	denied due to dispersion under 21	County: 50 Quarter Section: NE Customer-specific restrictions for (b)(6) Privacy (b)(6) Privacy for (b)(6) Privacy (c)(6) Privacy for (b)(6) Privacy (b)(7) Privacy for (b)(7) Privacy (c)(7) Privacy for (b)(7) Privacy (c)(8) Privacy for (b)(7) Privacy (c)(8) Privacy for (b)(7) Privacy (c)(8) Privacy for (b)(8) Privacy (d)(8) Privacy for (b)(8) Privacy (e)(8) Privacy for (b)(8) Privacy (f)(9) Privacy for (b)(8) Privacy (g)(8) Privacy for (b)(8) Privacy for (b)(8) Privacy (g)(8) Privacy for (b)(8) Priva	18 Palm Beach NE	14	46	S	37	E	(b)(6) Privacy
2022088215 Denied	4 N	OKEELANT OKEELANT C	11/28/2022 04:44:52 11/28/2022 09 00 00 11/28/2022 16:30:19	76	Ring Fire	denied due to dispersion under 21	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW	18 Palm BeachSW	21	45	S	35	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive Features: No
impact

							impact							
2022088217 Denied	4 N	OSCEOLA F ^{OJO POJ} acy	С	11/28/2022 05:17:35 11/28/2022 09 00 00 11/28/2022 16:28:35	80	denied due to dispersion Ring Fire under 21	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beacł NE	8	42	S	38	Е	(b)(6) Privacy
2022088218 Denied	4 N	OSCEOLA F <mark>luidi Priv</mark> icy	c	11/28/2022 05:19:13 11/28/2022 09 00 00 11/28/2022 16:28:43	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNE	16	45	S	39	E	(b)(6) Privacy
2022088219 Denied	4 N	OSCEOLA P <mark>atrio Par</mark> acy	С	11/28/2022 05:23:11 11/28/2022 09 00 00 11/28/2022 16:28:19	80	denied due to dispersion Ring Fire under 21	County: 50	18 Palm BeachNE	35	43	S	39	Е	(b)(6) Privacy
2022088220 Denied	4 N	OSCEOLA F <mark>OIGH Fri</mark> vacy	N	11/28/2022 05:23:41 11/28/2022 09 00 00 11/28/2022 16:28:34	125	denied due to dispersion Ring Fire under 21	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNE	21	42	S	38	E	(b)(6) Privacy
2022088223 Denied	4 N	OSCEOLA F ^{OIGN} Privacy	c	11/28/2022 05:40:05 11/28/2022 09 00 00 11/28/2022 16:28:43	40	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (D(G) Privac)	18 Palm BeachNE	9	43	S	38	E	(b)(6) Privacy
2022088224 Denied	4 N	OSCEOLA F ^{OIGO} Privacy	С	11/28/2022 05:40:34 11/28/2022 09 00 00 11/28/2022 16:28:48	40	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (3)(6) Privacy	18 Palm Beact NE	17	43	S	38	E	(b)(6) Privacy
2022088225 Denied	4 N	OSCEOLA F ^{OIGI Polacy}	С	11/28/2022 06:10:39 11/28/2022 09 00 00 11/28/2022 16:28:45	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (D)(6) Privaci	18 Palm BeachNE	16	43	S	38	Е	(b)(6) Privacy
2022088226 Denied	4 Y	Charles Ch (O)(G) Filwacy	С	11/28/2022 06:17:41 11/28/2022 10 00 00 11/28/2022 16:29:39	137	This is a certified burn fo	County: 50 r Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSW	23	44	S	36	E	(b)(6) Privacy
2022088230 Denied	4 Y	Charles Ch (10(6) Plyacy	С	11/28/2022 06:37:17	70	This is a certified burn fo	County: 22	16 Glades NE	17	42	S	33	E	(b)(6) Privacy

2022088317 Denied	4 Y	Sugar Farm ¹⁰⁽⁰⁾ Privacy C	11/28/2022 08:32:53 11/28/2022 12 00 00 11/28/2022 19:28:48	80	Ring Fire	certified burn ***Must wait for fog to clear before burning***		18 Palm Beach	17	43	S	38	E	(b)(6) Privacy
2022088319 Denied	4 N	OKEELAN (b)(6) Privacy	11/28/2022 08:34:37 11/28/2022 12 00 00 11/28/2022 16:29:18	36	Ring Fire		County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact NW	15	46	S	38	E	(b)(6) Privacy
2022088321 Denied	4 N	OKEELANT DIG Producy N	11/28/2022 08:37:11 11/28/2022 13 00 00 11/28/2022 16:29:14	37	Ring Fire		County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact SW	3	46	S	38	Е	(b)(6) Privacy
2022088328 Denied	4 N	okeelan' <mark>(b)(6) Privacy</mark> c	11/28/2022 08:38:27 11/28/2022 12 00 00 11/28/2022 16:29:14	37	Ring Fire		County: 50 Quarter Section: NW Area restrictions: Everglades District: NO BURNING ALLOWED.	18 Palm Beacł NW	14	46	S	38	E	(b)(6) Privacy
2022088330 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark> c	11/28/2022 08:41:22 11/28/2022 13 00 00 11/28/2022 16:29:10	36	Ring Fire		Palm Beach County: NO BURNING ALLOWED. Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW Customer-specific restrictions for 12192016 APPROVED WITH LAW ENFORCEMENT Area restrictions: Everglades District: NO BURNING ALLOWED. Palm Beach County: NO BURNING ALLOWED.	18 Palm Beact SW	2	46	S	38	E	(b)(6) Privacy
2022088353 Denied	4 Y	Sugar Farm ^{©1011-av} acy	11/28/2022 08:48:40 11/28/2022 11 00 00 11/28/2022 16:28:36	80	Ring Fire	e certified burn	Potentially Impacted Smoke Sensitive Features: (b) (6) Privacy County: 50 Potentially Impacted Smoke Sensitive (5)(6) Privacy	18 Palm Beach	21	42	S	38	Ε	(b)(6) Privacy
2022088517 Denied	4 N	SUGARCAN ^{D101} Privacy C	11/28/2022 20:14:38 11/29/2022 09 00 00 11/29/2022 16:28:58	80	Ring Fire		County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive (O)(G) Privacy	18 Palm Beacł SW	8	44	S	38	E	(b)(6) Privacy

Ring Fire

11/28/2022 20:14:49 11/29/2022 09 00 00 11/29/2022 16:29:01

2022088518 Denied

County: 50 Quarter Section: SE

18 Palm Beach SE 7 44 S 38 E

						Potentially Impacted Smoke Sensitive (b) (6) Privacy							
2022088532 Denied	4 N	OSCEOLA F ^{OSIO FOSIO} OCY	11/29/2022 05:17:30 11/29/2022 09 00 00 11/29/2022 16:28:17	125	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	35	43	S	39	E	(b)(6) Privacy
2022088533 Denied	4 N	OSCEOLA F ^{OOD PO} VICCY	11/29/2022 05:17:56 11/29/2022 09 00 00 11/29/2022 16:28:34	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy County: 50 Quarter Section: NW	18 Palm Beact NW	21	42	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive (0)(6) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7							
2022088540 Denied	4 N	Charles Ch lotto 1770acy N	11/29/2022 06:34:54 11/29/2022 09 00 00 11/29/2022 16:29:06	73	Ring Fire	Potentially Impacted Smoke Sensitive (O)(0) Privacy	18 Palm BeachNE	16	43	S	37	E	(b)(6) Privacy
2022088555 Denied	4 N	OKEELANT (IOIO) PROPER N	11/29/2022 07:09:12 11/29/2022 13 00 00 11/29/2022 16:29:33	76	Ring Fire	County: 50 Quarter Section: NE Area restrictions: Everglades District: PILE BURNS ALLOWED.ACREAGE BURNS ALLOWED W/DM	18 Palm Beacł NE	14	46	S	37	E	(b)(6) Privacy
						APPROVAL. Palm Beach County: PILE BURNS ALLOWED.ACREAGE BURNS ALLOWED W/DM APPROVAL.							
					denied due to it runnin,	Potentially Impacted Smoke Sensitive Features: CR 880 County: 50 G. Quarter Section: SE							
2022088985 Denied	4 N	OSCEOLA F <mark>IDIO FAT</mark> ACY	11/29/2022 12:28:09 11/29/2022 13 00 00 11/29/2022 16:28:17	80	Ring Fire parallel with the road	Area restrictions: Everglades District: PILE BURNS ALLOWED.ACREAGE BURNS ALLOWED W/DM APPROVAL. Palm Beach County: PILE BURNS ALLOWED.ACREAGE BURNS ALLOWED W/DM APPROVAL.	18 Palm BeachSE	35	43	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: CONNER HIGHWAY County: 50							
2022088986 Denied	4 N	OSCEOLA F ^{MODEN} ACY N	11/29/2022 12:28:38 11/29/2022 13 00 00 11/29/2022 16:28:34	80	Ring Fire	Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach NW	21	42	S	38	E	(b)(6) Privacy
2022089004 Denied	4 N	OKEELANT (b) (6) Privacy	11/29/2022 14:50:29 11/30/2022 12 00 00 11/30/2022 16:28:53	74	Ring Fire	County: 50 Quarter Section: NE	18 Palm Beach NE	5	46	S	39	E	(b)(6) Privacy

2022089010 Denied	4 N	SUGARCAN ^{DIGI FT} acy N	11/29/2022 20:15:56 11/30/2022 09 00 00 11/30/2022 16:28:32	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNW	2	43	S	38	E	(b)(6) Privacy
2022089011 Denied	4 N	sugarcan(b)(6) Privacy N	11/29/2022 20:16:05 11/30/2022 09 00 00 11/30/2022 16:28:59	80	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachSW	3	45	S	38	E	(b)(6) Privacy
2022089012 Denied	4 N	sugarcan <mark>(b)(6) Privacy N</mark>	11/29/2022 20:16:13 11/30/2022 09 00 00 11/30/2022 16:29:08	80	Ring Fire	impact County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features:	18 Palm BeachSE	28	45	S	38	E	(b)(6) Privacy
2022089013 Denied	4 N	SUGARCAN ^{OJ (6)} Privacy	11/29/2022 20:16:23 11/30/2022 09 00 00 11/30/2022 16:28:53	80	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features:	18 Palm Beact SW	32	43	S	38	E	(b)(6) Privacy
2022089014 Denied	4 N	SUGARCAN ^{OJ(6)} Privacy	11/29/2022 20:16:35 11/30/2022 09 00 00 11/30/2022 16:28:56	80	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	31	43	S	38	E	(b)(6) Privacy
2022089015 Denied	4 N	sugarca <mark>(b)(6) Privacy</mark> c	11/29/2022 20:16:48 11/30/2022 09 00 00 11/30/2022 16:29:33	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW	18 Palm BeachNW	17	45	S	37	E	(b)(6) Privacy
2022089016 Denied	4 N	SUGARCAN ^{DIGIP} rivacy C	11/29/2022 20:17:04 11/30/2022 09 00 00 11/30/2022 16:28:57	80	Ring Fire (b)(6) Privacy	Potentially Impacted Smoke Sensitive (100 2005) County: 50 Quarter Section: NW	18 Palm BeachNW	8	44	S	38	E	(b)(6) Privacy
2022089017 Denied	4 N	SUGARCAN ^{DIGS From} acy N	11/29/2022 20:17:43 11/30/2022 09 00 00 11/30/2022 16:28:50	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE	18 Palm Beact NE	1	43	S	37	E	(b)(6) Privacy
2022089019 Denied	4 N	OKEELANT OKE POWER C	11/30/2022 04:44:23 11/30/2022 09 00 00 11/30/2022 16:30:15	76	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE	18 Palm Beact NE	28	45	S	35	E	(b)(6) Privacy

2022089020 Denied	4 N	OKEELANT (U <mark>O) P</mark> vacy	С	11/30/2022 04:45:48	11/30/2022 13 00 00	11/30/2022 16:29:40	76	Ring Fire
2022089021 Denied	4 N	OKEELANT (I) (6) Filivacy	С	11/30/2022 04:46:53	11/30/2022 13 00 00	11/30/2022 16:29:57	76	Ring Fire
2022089023 Denied	4 N	OKEELANT (b)(6) Privacy	С	11/30/2022 05:25:36	11/30/2022 09 00 00	11/30/2022 16:28:53	74	Ring Fire
2022089024 Denied	4 N	OSCEOLA F <mark>OVO Privacy</mark>	С	11/30/2022 05:28:56	11/30/2022 09 00 00	11/30/2022 16:28:45	125	Ring Fire
2022089025 Denied	4 N	OSCEOLA F <mark>EDIO FED</mark> acy	С	11/30/2022 05:29:31	11/30/2022 09 00 00	11/30/2022 16:28:16	125	Ring Fire
2022089026 Denied	4 N	OSCEOLA F ^{IDIO} Frency	С	11/30/2022 05:29:55	11/30/2022 09 00 00	11/30/2022 16:28:42	125	Ring Fire

Customer-specific restrictions for (b)(6) Pri 01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER

ON 6920SITE 2.SITE SEC 11TOWNSHIP
45 S RANGE 36 E. COORDS (b) (6) Privacy SENSITIVE AREAS BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK.

Potentially Impacted Smoke Sensitive Features: US 27

Quarter Section: SE

County: 50

County: 50

County: 50 Quarter Section: NE

Customer-specific restrictions for (b)(6) Privacy 01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER ON 6920SITE 2.SITE SEC 11TOWNSHIP 45 S RANGE 36 E. COORDS (b) (6) Pri SENSITIVE AREAS BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK.

Potentially Impacted Smoke Sensitive Features: No impact

Quarter Section: SE

Potentially Impacted Smoke Sensitive Features: No impact

Potentially Impacted Smoke Sensitive Features: No

impact County: 50 Quarter Section: NE

Potentially Impacted Smoke Sensitive Features: No impact

County: 50 Quarter Section: NE

Potentially Impacted Smoke Sensitive Features: No impact

County: 50 Quarter Section: NE

18 Palm Beach NE

18 Palm BeachSE

18 Palm Beach NE 5

18 Palm Beach NE 8 45 S 39 E

18 Palm Beach NE 17 43 S 38 E

12

18 Palm Beach SE 11 45 S 36 E

18 45 S 36 E

46 S 39 E

42 S 38 E

						impact impacted smoke sensitive reatures: No							
2022089027 Denied	4 N	OSCEOLA F ^{ID(G) Privacy} C	11/30/2022 05:30:19 11/30/2022 09 00 00 11/30/2022 16:28:41	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (b)(6) Privacy	18 Palm BeachNE	16	43	S	38	E	(b)(6) Privacy
2022089029 Denied	4 N	OSCEOLA F ^{ID(0) Privacy} C	11/30/2022 05:31:34 11/30/2022 12 00 00 11/30/2022 16:28:18	125	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSW	35	43	S	39	E	(b)(6) Privacy
2022089030 Denied	4 N	osceola f <mark>iologistik</mark> acy n	11/30/2022 05:36:00 11/30/2022 09 00 00 11/30/2022 16:28:51	20	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNE	12	45	S	38	E	(b)(6) Privacy
2022089031 Denied	4 N	OSCEOLA F ^{BJ(0) 93} ^{racy} N	11/30/2022 05:36:48 11/30/2022 09 00 00 11/30/2022 16:28:55	125	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: US	18 Palm BeachSE	11	45	S	38	E	(b)(6) Privacy
2022089033 Denied	4 Y	Charles Ch Old Invacy C	11/30/2022 06:04:34 11/30/2022 09 00 00 11/30/2022 16:29:03	202	This is a certified burn for 10/16) Privacy Ring Fire 20205145	441 US 98 For County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: (5)(6) Privacy	18 Palm Beach SE	15	43	S	37	E	(b)(6) Privacy
2022089034 Denied	4 Y	Charles Ch (2)(0) I rivacy C	11/30/2022 06:10:12 11/30/2022 09 00 00 11/30/2022 16:28:43	125	This is a certified burn f Ring Fire b)(6) Privacy 202051		18 Palm Beach NE	34	41	S	37	E	(b)(6) Privacy
2022089047 Denied	4 Y	Charles Ch (D)(O) Jalwacy C	11/30/2022 06:34:27 11/30/2022 09 00 00 11/30/2022 19:30:32	36	This is certified burn bu for 0/00 f 1/00 s Ring Fire 20205162	Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	16 Glades NE	21	42	S	33	E	(b)(6) Privacy
2022089048 Denied	4 Y	Charles Ch <mark>allo I a</mark> lvacy C	11/30/2022 06:36:13 11/30/2022 09 00 00 11/30/2022 19:30:35	32	This is a certified burn f (1916) Privace 20205162	impact County: 22 for Quarter Section: SW 2 Potentially Impacted Smoke Sensitive Features: No impact	16 Glades SW	20	42	S	33	E	(b)(6) Privacy
2022089055 Denied	4 N	OKEELANT ^{(D)(G)} Protect	11/30/2022 07:16:41 11/30/2022 11 00 00 11/30/2022 16:29:45	72	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	1	46	S	36	E	(b)(6) Privacy

2022089062 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark> c	11/30/2022 07:17:31 11/30/2022 11 00 00 11/30/2022 16:29:16	72	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW Area restrictions: Everglades District: NO BURNING ALLOWED. Palm Beach County: NO BURNING ALLOWED.	18 Palm Beact SW	15	46	S	38	E	(b)(6) Privacy
2022089289 Denied	4 Y	okeelant <mark>(b)(6) Privagy</mark> c	11/30/2022 09:51:24 11/30/2022 14 00 00 11/30/2022 19:29:45	80	Ring Fire Certified Burn **** Law Enforcement must be on scene of bur from the time ignition until the burn is	Potentially Impacted Smoke Sensitive Features: No impact County: 50	18 Palm Beach	1	46	S	36	E	(b)(6) Privacy
2022089363 Denied	4 N	OKEELANT ^{EDICE Producy} N	12/01/2022 04:02:34 12/01/2022 09 00 00 12/01/2022 16:29:43	112	extinguished**** ****Burns shall not be ignited if any factors limiting VISIBILITY (I.E. SMOKE OR FOG) are present at the burn**** Ring Fire This is a certified burn for the state of t	County: 50 Quarter Section: SE	18 Palm BeachSE	14	45	S	36	E	(b)(6) Privacy
2022089370 Denied	4 Y	Charles Ch <mark>(b)(6) Privacy</mark> c	12/01/2022 05:51:14 12/01/2022 09 00 00 12/01/2022 16:29:07	142	***** Law Enforcement must be on scene of bu from the time ignition until the burn is extinguished**** *****Burns shall not be ignited if any factors limiting VISIBILITY (I.E. SMOKE OR FOG) are present at the burn**** Ring Fire	Potentially Impacted Smoke Sensitive (O)(G) Prives	18 Palm Beach NE	16	43	s	37	E	(b)(6) Privacy
2022089386 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark> c	12/01/2022 07:15:35 12/01/2022 13 00 00 12/01/2022 16:29:40	37	**** Law Enforcement must be on scene of bu from the time ignition until the burn is extinguished**** ****Burns shall not be ignited if any factors limiting VISIBILITY (I.E. SMOKE OR FOG) are present at the burn****	Potentially Impacted Smoke Sensitive Old Privacy County: 50	18 Palm BeachNE	30	45	S	37	E	(b)(6) Privacy

Area restrictions: Everglades District: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.

Potentially Impacted Smoke Sensitive Being Denied because the smoke is blowing towards goverment Complex and County: 50 Hospital. Wait for a Quarter Section: NW 2022089516 Denied Charles Ch (b)(6) Privacy 12/01/2022 08:39:05 12/01/2022 12 00 00 12/01/2022 16:29:07 Ring Fire better wind 18 Palm Beach NW 37 43 S Potentially Impacted Smoke Sensitive County: 50 Denied Smoke blowing Quarter Section: NE 12/03/2022 05:24:40 12/03/2022 09 00 00 12/03/2022 16:28:56 2022090094 Denied Ring Fire straight towards homes 18 Palm Beach NE 42 S 37 Potentially Impacted Smoke Sensitive F County: 50 Quarter Section: SE 12/03/2022 16:27:54 12/04/2022 09 00 00 12/04/2022 16:28:55 2022090322 Denied Ring Fire 18 Palm BeachSE 43 Potentially Impacted Smoke Sensitive Features: County: 50 Quarter Section: NE 2022090328 Denied 12/03/2022 16:34:21 12/04/2022 09 00 00 12/04/2022 16:28:39 Ring Fire 18 Palm Beach NE 38 43 S Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 1A: No Restriction OK, SL, MA, IR OBA 1C: HI, GL Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: SE 2022090340 Denied 12/03/2022 20:03:41 12/04/2022 09 00 00 12/04/2022 16:27:52 Backing Fir Backing fire must be used

							sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas,								
							no acreage greater than 100 acres.								
						(b)(6) Privacy the HWYBacking fire must be	Potentially Impacted Smoke Sensitive Features: US 441 US 98 County: 43 a Quarter Section: SE								
2022090357 Denied	4 N	Charles Ch (b)(6) Privacy N	12/04/2022 06:09:59 12/04/2022 09 00 00 12/04/2022 16:28:39	11	Ring Fire			16 Martin	SE SE	20	39	S	37	E	(b)(6) Privacy
2022090361 Denied	4 Y	Charles Chi (1916) Privacy C	12/04/2022 06:14:41 12/04/2022 09 00 00 12/04/2022 16:29:01	143	Ring Fire	This is a certified burn fo (b)(6) Privacy 2020514	County: 50 r Quarter Section: NE 7 Denied: Can not plot smoke plume, invalid location.	18	NE	4	42	S	37	E	(b)(6) Privacy
							Area restrictions: Glades County: OBA 1C: Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Okeechobee District: OBA 1A: No Restriction OK, SL, MA, IR OBA 1C: HI, GL Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.								
							Potentially Impacted Smoke Sensitive Features: No impact								
						DISPERSION LEVELS ARE	County: 22 Quarter Section: NW								
2022090463 Denied	4 N	SUGARLAN ^{(D)(6)} Pril ^l racy N	12/04/2022 17:33:16 12/05/2022 09 00 00 12/05/2022 16:30:16	62	Ring Fire			16 Glades	. NW	2	38	S	32	Е	(b)(6) Privacy
							Area restrictions: Glades County: OBA 1C: Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Okeechobee District: OBA 1A: No Restriction OK, SL, MA, IR OBA 1C: HI, GL Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.								
							Potentially Impacted Smoke Sensitive Features: No impact								
		EXTERNAL					County: 22 Quarter Section: NE								4.140) 8 :-
2022090465 Denied	4 N	SUGARLAN O(6) Privacy	12/04/2022 17:34:55 12/05/2022 09 00 00 12/05/2022 16:31:07	32	Ring Fire	LOW DISPERSION LEVELS	5	16 Glades	NE	29	41	S	32	E	(b)(b) Privacy

Area restrictions: Martin County: OBA 1A: No

OBA 1A: No Restriction OK, SL, MA, IR
OBA 1C: HI, GL Backing fire must be used for
sugarcane, no pile burning with mapped ash/smoke

Restrictions
Okeechobee District:

						OBA 1A: No Restriction OK, SL, MA, IR OBA 1C: HI, GL Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.							
						Potentially Impacted Smoke Sensitive Features: No impact							
2022090479 Denied	4 N	SUGARCAN ^{(O)(O)} Prolacy N	12/04/2022 20:09:43 12/05/2022 09 00 00 12/05/2022 16:27:59	80	Ring Fire	County: 43 Quarter Section: SE	16 Martin SE	20	39	S	39	E	(b)(6) Privacy
						Area restrictions: Glades County: OBA 1C: Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Okeechobee District: OBA 1A: No Restriction OK, SL, MA, IR OBA 1C: HI, GL Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.							
						Potentially Impacted Smoke Sensitive Features: No impact							
2022090502 Denied	4 N	Charles Ch ^{(b)(6)} Privacy C	12/05/2022 06:30:36 12/05/2022 09 00 00 12/05/2022 16:30:53	66	Ring Fire low dispersion	County: 22 Quarter Section: SW	16 Glades SW	28	42	s	33	E	(b)(6) Privacy
						Area restrictions: Everglades District: PILE BURNING ALLOWED IN BROWARD AND PALM BEACH COUNTIES. NO PILE BURNING IN MIAMI-DADE AND MONROE COUNTIES. ACREAGE WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.							
						Potentially Impacted Smoke Sensitive (1 <mark>8)(6) Privacy</mark>							
2022090702 Denied	4 N	osceola f ^{0(6) Polacy} C	12/05/2022 10:19:45 12/05/2022 11 00 00 12/05/2022 16:28:32	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	36	43	S	39	E	(b)(6) Privacy

Area restrictions: Martin County: OBA 1A: No

Restrictions
Okeechobee District:

2022090772 Denied 12/06/2022 05:54:24 12/06/2022 09 00 00 12/06/2022 16:28:50 Ring Fire 12/06/2022 05:54:48 12/06/2022 12 00 00 12/06/2022 16:28:50 2022090773 Denied Ring Fire 12/06/2022 06:03:27 12/06/2022 09 00 00 12/06/2022 16:28:09 2022090778 Denied Ring Fire

Area restrictions: Martin County: OBA 1C: Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres. Okeechobee District:

OBA 1A: No Restriction GL

OBA 1C: HI, OK, SL, MA, IR Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.

Potentially Impacted Smoke Sensitive Features: No impact

16 Martin SE

21 39 S 37 E

37 E

County: 43

Quarter Section: SE

Area restrictions: Martin County: OBA 1C: Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.

Okeechobee District:

OBA 1A: No Restriction GL

OBA 1C: HI, OK, SL, MA, IR Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.

Potentially Impacted Smoke Sensitive Features: No impact

County: 43

Quarter Section: SE

Area restrictions: Martin County: OBA 1C: Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.

Okeechobee District:

OBA 1A: No Restriction GL

OBA 1C: HI, OK, SL, MA, IR Backing fire must be used for sugarcane, no pile burning with mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 acres.

Potentially Impacted Smoke Sensitive Features: No impact

County: 43 Quarter Section: SW

16 Martin SW 20 39

16 Martin SE 21 39 S

2022090838 Denied	4 Y	Charles Ch. (b) (6) Privacy C	12/06/2022 07:59:00 12/06/2022 10 00 00 12/06/2022 19:28:50	65	This is a certified burn (b)(6) Privacy Ring Fire 20205156	for County: 43 Quarter Section: SE	16 Martin SE	21	39	S	37	E	(b)(6) Privacy
2022004000 David	4.4	Charland <mark>WIGH</mark> rivacy	42/67/2022 65 47 55 42/67/2022 66 40 42/67/2023 45 20 22			Potentially Impacted Smoke Sensitive Features: (b)(6) Privacion County: 50 for Quarter Section: NE	40 Poly Port N.	45	42		27	_	(h)(6) Privacy
2022091088 Denied	4 Y	Charles Ch (1995) Charles Ch	12/07/2022 06:15:56 12/07/2022 09 00 00 12/07/2022 16:29:32	51	Ring Fire IOIO FINAL 202051	Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 1A: No Restriction	18 Palm BeachNE	16	42	S	37	E	(5)(5)
						Potentially Impacted Smoke Sensitive Features: No impact							
2022091094 Denied	4 N	SUGARCAN DIO Propacy N	12/07/2022 06:31:19 12/07/2022 09 00 00 12/07/2022 16:28:17	80	Ring Fire	County: 43 Quarter Section: SE	16 Martin SE	20	39	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Of Parass							
2022091233 Denied	4 N	SUGARCAN(b)(6) Privacy	12/07/2022 08:25:37 12/07/2022 09 00 00 12/07/2022 16:30:16	80	Ring Fire	Quarter Section: SW Potentially Impacted Smoke Sensitive (b)(6) Private	18 Palm Beach SW	4	44	S	36	E	(b)(6) Privacy
2022091234 Denied	4 N	sugarcan <mark>id)(G) Privagy</mark> c	12/07/2022 08:25:50 12/07/2022 09 00 00 12/07/2022 16:30:12	80	Ring Fire	County: 50 Quarter Section: SW	18 Palm BeachSW	25	44	S	36	E	(b)(6) Privacy
30203223.55.110		J. J	2,0,1222 002000	50		Area restrictions: Glades County: OBA 5D: No Burning Okeechobee District: OBA 5D: No burning - HI, GL & OK OBA 1A: No Restriction - IR, MA & SL	20 1 4411 5004 511	23		J	50	-	
						Potentially Impacted Smoke Sensitive Features: No impact							
2022091538 Denied	4 N	SUGARLAN ^{IO(O) Pin} acy	12/07/2022 17:08:36 12/08/2022 09 00 00 12/08/2022 16:30:53	64	Ring Fire	County: 22 Quarter Section: SW	16 Glades SW	26	38	S	32	E	(b)(6) Privacy

						Burning Okeechobee District: OBA 5D: No burning - HI, GL & OK; OBA 1A: No Restriction - IR, MA & SL								
						Potentially Impacted Smoke Sensitive Features: No impact								
2022091540 Denied	4 N	SUGARLAN Privacy C	12/07/2022 17:14:39 12/08/2022 09 00 00 12/08/2022 16:31:41	32	Ring Fire	County: 22 Quarter Section: SE	16 Glades S	E 1	.6 42	12	S	32	E	(b)(6) Privacy
						Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 5D: No burning - HI & OK; OBA 1A: No Restriction - GL, IR, MA & SL								
						Potentially Impacted Smoke Sensitive Features: No impact								
2022091562 Denied	4 N	SUGARCAN ^{DIO Proj} acy N	12/08/2022 06:08:41 12/08/2022 09 00 00 12/08/2022 16:28:26	80	Ring Fire	County: 43 Quarter Section: SW	16 Martin S	SW 2	:1 39	39	S	39	E	(b)(6) Privacy
						Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 5D: No burning - HI & OK; OBA 1A: No Restriction - GL, IR, MA & SL								
						Potentially Impacted Smoke Sensitive Features: No impact								
2022091563 Denied	4 N	Sugarcan ^{(D)(D) Pro} locy N	12/08/2022 06:08:51 12/08/2022 09 00 00 12/08/2022 16:28:28	80	Ring Fire	County: 43 Quarter Section: SE	16 Martin S	6E 2	10 39	39	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact								
2022091577 Denied	4 Y	Charles Charle	12/08/2022 06:43:37 12/08/2022 09 00 00 12/08/2022 19:31:20	67	This is a certified burn f Ring Fire D(6) Privacy 20205162	County: 22 for Quarter Section: NE 2	16 Glades N	NE 3	34 42	12	S	33	E	(b)(6) Privacy
						Area restrictions: Glades County: OBA 5D: No Burning Okeechobee District: OBA 5D: No burning - HI, GL & OK; OBA 1A: No Restriction - IR, MA & SL								
						Potentially Impacted Smoke Sensitive Features: No impact								
2022091590 Denied	4 N	INDEPEND ^{(O)(O) Fr} ivacy C	12/08/2022 07:23:46 12/08/2022 09 00 00 12/08/2022 16:32:00	20	Ring Fire 2126BF	County: 22 Quarter Section: NE	16 Glades N	NE 2	26 42	42	S	31	E	(b)(6) Privacy

Area restrictions: Glades County: OBA 5D: No

Burning

								Restrictions Okeechobee District: OBA 1A: No Restriction IR, SL, MA; OBA 5D: NO Burning GL, HI, OK								
2022091977 Denied	4 N	SUGARCAN ^{D)(0) Prolacy}	N	12/08/2022 14:10:47	80	Ring Fire	•	Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: SW	16 Martin	SW	21	39	S	39	E	(b)(6) Privacy
								Area restrictions: Hendry County: Certified Sugarcane, Citrus Spot, Certified Pile and ACI, No Acreage. Caloosahatchee District: Certified Sugarcane, Citrus Spot, Certified Pile and ACI, No Acreage.								
2022091996 Denied	4 N	Charles Ct (100) 570 hcy	N	12/08/2022 15:46:01 12/09/2022 09 00 00 12/09/2022 16:31:13	51	Ring Fire	***CERTIFIED SUGARCANE BURNERS ONLY TODAY 12-9- 22*********************************	Potentially Impacted Smoke Sensitive Features: No impact County: 26 Quarter Section: NW	17 Hendry	NW	36	43	S	34	E	(b)(6) Privacy
								Area restrictions: Hendry County: Certified Sugarcane, Citrus Spot, Certified Pile and ACI, No Acreage. Caloosahatchee District: Certified Sugarcane, Citrus Spot, Certified Pile and ACI, No Acreage.								
2022091997 Denied	4 N	Charles Ch ^{D(O) Fri^{vacy}}	N	12/08/2022 15:47:00 12/09/2022 09 00 00 12/09/2022 16:31:12	40	Ring Fire	*********CERTIFIED BURNERS FOR SUGARCANE 12-9-22	County: 26 Ouarter Section: SF	17 Hendry	SE	36	43	S	34	E	(b)(6) Privacy
								Area restrictions: Glades County: OBA 5D: No Burning Okeechobee District: OBA 1A: No Restriction IR, SL, MA; OBA 5D: NO Burning GL, HI, OK								
2022091998 Denied	4 N	Charles Ch	С	12/08/2022 15:48:09 12/09/2022 09 00 00 12/09/2022 16:31:32	68	Ring Fire	·	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NE	16 Glades	NE	34	42	S	33	E	(b)(6) Privacy

Area restrictions: Martin County: OBA 1A: No

Area restrictions: Hendry County: Certified Sugarcane, Citrus Spot, Certified Pile and ACI, No Acreage.

Caloosahatchee District: Certified Sugarcane, Citrus Spot, Certified Pile and ACI, No Acreage.

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2022092006 Denied	4 N	SUGARLAN ^{DIO Pa} vacy	N	12/08/2022 17:31:27 12/09/2022 09 00 00 12/09/2022 16:32:26	62	Ring Fire	NG TO CERTIFIED BURNERS ONLY 12-9- 22*********************************	County: 26 Quarter Section: SW Area restrictions: Glades County: OBA 5D: No Burning Okeechobee District: OBA 1A: No Restriction IR, SL, MA; OBA 5D: NO Burning GL, HI, OK	17	SW	1	44	S	31	E	(b)(6) Privacy
2022092007 Denied	4 N	Sugarlan ^{Olo Pin} acy	N	12/08/2022 17:33:57 12/09/2022 09 00 00 12/09/2022 16:31:05	62	Ring Fire		Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NW Area restrictions: Hendry County: Certified Sugarcane, Citrus Spot, Certified Pile and ACI, No Acreage.	16 Glades	NW	26	38	S	32	E	(b)(6) Privacy
2022092008 Denied	4 N	SUGARLAN ^{Olfo Privacy}	l N	12/08/2022 17:35:45 12/09/2022 09 00 00 12/09/2022 16:32:04	44	Ring Fire	****CERTIFIED BURNERS ONLY 12-9-22*****	Caloosahatchee District: Certified Sugarcane, Citrus Spot, Certified Pile and ACI, No Acreage. Potentially Impacted Smoke Sensitive Features: No impact County: 26 Guarter Section: NW Area restrictions: Glades County: OBA 5D: No Burning Okeechobee District: OBA 1A: No Restriction IR, SL, MA; OBA 5D: NO Burning GL, HI, OK	17 Hendry	NW	22	43	S	32	E	(b)(6) Privacy
2022092009 Denied	4 N	SUGARLAN ^{DIG} ^{Privacy}	c	12/08/2022 17:37:17 12/09/2022 09 00 00 12/09/2022 16:31:29	32	Ring Fire		Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SW Potentially Impacted Smoke Sensitive (D)(G) Privacy	16 Glades	SW	26	42	S	33	E	(b)(6) Privacy
2022092027 Denied	4 N	SUGARCAN (b)(6) Privacy	N	12/09/2022 06:16:12 12/09/2022 09 00 00 12/09/2022 16:30:14	80	Ring Fire		County: 50 Quarter Section: SW	18 Palm Bea	act SW	3	44	S	37	E	(b)(6) Privacy

2022092080 Denied	4 N	INDEPEND (0)(6) P wacy	С	12/09/2022 07:59:46	12/09/2022 09 00 00	12/09/2022 16:32:15	20	Ring Fire 2126ae
2022092346 Denied	4 N	OKEELANT <mark>(9)(6) Privacy</mark>	С	12/09/2022 13:35:54	12/10/2022 10 00 00	12/10/2022 16:31:15	72	Ring Fire
2022092354 Denied	4 N	SUGARCAN ^{DEO FTO} ACY	N	12/09/2022 16:01:58	12/10/2022 09 00 00	12/10/2022 16:30:32	80	Ring Fire
2022092355 Denied	4 N	SUGARCAN DIGITATIVACY	С	12/09/2022 16:02:07	12/10/2022 09 00 00	12/10/2022 16:30:30	80	Ring Fire
2022092356 Denied	4 N	SUGARCAN DIGIPrivacy	С	12/09/2022 16:02:18	12/10/2022 09 00 00	12/10/2022 16:30:30	80	Ring Fire
2022092357 Denied	4 N	SUGARCAN ^{(O)(O) Pro} acy	N	12/09/2022 16:02:30	12/10/2022 09 00 00	12/10/2022 16:28:59	80	Ring Fire

Area restrictions: Glades County: OBA 5D: No
Burning
Okeechobee District: OBA 1A: No Restriction IR, SL,
MA;
OBA 5D: NO Burning GL, HI, OK

Potentially Impacted Smoke Sensitive Features: No
impact

County: 22
Quarter Section: NW

16 Glades NW 26 42 5 31 E (b)(6) Privacy

Potentially Impacted Smoke Sensitive Features: No
impact

County: 50
Quarter Section: SW

18 Palm Beach SW 33 45 5 36 E (b)(6) Privacy

Potentially Impacted Smoke Sensitive Features: No

impact County: 50 Quarter Section: NE 18 Palm Beach NE 9 44 S 37 E Potentially Impacted Smoke Sensitive County: 50 Quarter Section: NE 18 Palm Beach NE 4 44 S 37 E Potentially Impacted Smoke Sensitive (b)(6) Privace County: 50 Quarter Section: SW 18 Palm Beach SW 33 43 S 37 E Area restrictions: Martin County: OBA 5D: No Burning Okeechobee District: OBA 5D: NO Burning GL, HI, IR, SL, MA,OK; Potentially Impacted Smoke Sensitive Features: No impact County: 43

16 Martin SW 29 39 S 39 E (b)(6) Privacy

Quarter Section: SW

2022092358 Denied	4 N	SUGARCAN DIEG FEMACY N	12/09/2022 16:02:39 12/10/2022 09 00 00 12/10/2022 16:28:53 80 Rin	ng Fire
2022092359 Denied	4 N	SUGARCAN (6) Privacy	12/09/2022 16:02:52 12/10/2022 09 00 00 12/10/2022 16:30:29 80 Rin	ng Fire
2022092360 Denied	4 N	SUGARCAN (6) Privacy	12/09/2022 16:03:02 12/10/2022 09 00 00 12/10/2022 16:30:32 80 Rin	ng Fire
2022092361 Denied	4 N	sugarcan <mark>d)(6) Privacy</mark> n	12/09/2022 16:03:13	ng Fire
2022092362 Denied	4 N	sugarcan <mark>d)(G) Privacy</mark> n	12/09/2022 16:03:27 12/10/2022 09 00 00 12/10/2022 16:30:36 80 Rin	ng Fire
2022092363 Denied	4 N	sugarcan <mark>d)(G) Privacy</mark> c	12/09/2022 16:03:40 12/10/2022 09 00 00 12/10/2022 16:30:51 80 Rin	ng Fire
2022092364 Denied	4 N	sugarcan (b) (6) Privacy N	12/09/2022 16:03:50 12/10/2022 09 00 00 12/10/2022 16:30:36 80 Rin	ng Fire

Area restrictions: Martin County: OBA 5D: No Burning

Okeechobee District:

OBA 5D: NO Burning GL, HI, IR, SL, MA,OK;

Potentially Impacted Smoke Sensitive Features: No impact

•							
County: 43 Quarter Section: SW	16 Martin SW	21	39	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SE	18 Palm BeachSE	20	45	S	38	E	
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm BeachNE	19	45	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm Beach NE	21	44	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beach NW	13	45	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm Beach SW	25	44	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW							
Quarter Section. NVV				_		_	(b)(6) Privacy

18 Palm Beach NW 13 45 S 37 E

Area restrictions: Hendry County: Certified Sugarcane, Citrus Spot, Certified Pile and ACI, No Acreage.

Caloosahatchee District: Certified Sugarcane, Citrus

Spot, Certified Pile and ACI, No Acreage.

2022092370 Denied	4 N	SUGARLAN DIO LA vacy N	12/09/2022 17:26:14 12/10/2022 09 00 00 12/10/2022 16:33:05	64	Ring Fire	TODAY HAS TO BE CERTIFIED TO BURN SUGARCANE	Potentially Impacted Smoke Sensitive Features: No impact County: 26 Quarter Section: SE Area restrictions: Glades County: OBA 5D: No Burning Okeechobee District: OBA 5D: NO Burning GL, HI, IR, SL, MA,OK;	17 Hendry	SE	35	43	S	30	E	(b)(6) Privacy
2022092371 Denied	4 N	SUGARLAN N	12/09/2022 17:26:55 12/10/2022 09 00 00 12/10/2022 16:31:19	64	Ring Fire	e.	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NW Area restrictions: Hendry County: Certified Sugarcane, Citrus Spot, Certified Pile and ACI, No Acreage. Caloosahatchee District: Certified Sugarcane, Citrus Spot, Certified Pile and ACI, No Acreage.	16 Glades	NW	26	38	S	32	Е	(b)(6) Privacy
2022092372 Denied	4 N	SUGARLAN ^{OI(6)} Privacy N	12/09/2022 17:28:02 12/10/2022 09 00 00 12/10/2022 16:32:19	44	Ring Fire	TODAY HAS TO BE CERTIFIED DUE TO LOW DISPERSION.	Potentially Impacted Smoke Sensitive Features: No impact County: 26	17 Hendry	NW	22	43	S	32	E	(b)(6) Privacy
2022092373 Denied	4 N	SUGARLAN ^{DIO} Privacy C	12/09/2022 17:28:56 12/10/2022 09 00 00 12/10/2022 16:31:41	32	Ring Fire	2	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact County: 50	16 Glades	SE	26	42	S	33	E	(b)(6) Privacy
2022092374 Denied	4 N	OKEELANT (b)(6) Privacy N	12/10/2022 01:23:21 12/10/2022 11 00 00 12/10/2022 16:30:33	74	Ring Fire	2	Quarter Section: NW	18 Palm Beach	·NW	4	46	S	38	E	(b)(6) Privacy

						impact							
2022092375 Denied	4 N	OKEELANT (b)(6) Privacy	12/10/2022 01:25:51 12/10/2022 12 00 00 12/10/2022 16:30:45	74	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	1	46	S	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022092376 Denied	4 N	OSCEOLA F ^{ID(6)} Privacy C	12/10/2022 05:41:36 12/10/2022 09 00 00 12/10/2022 16:29:25	80	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	21	42	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022092377 Denied	4 N	OSCEOLA F ^{IO(O)} Privacy C	12/10/2022 05:42:55 12/10/2022 09 00 00 12/10/2022 16:29:21	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	22	42	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022092378 Denied	4 N	OSCEOLA F ^{IO(G) E/IO} acy C	12/10/2022 05:44:22 12/10/2022 09 00 00 12/10/2022 16:29:39	120	Ring Fire	County: 50 Quarter Section: SW	18 Palm Beach SW	34	41	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022092379 Denied	4 N	OSCEOLA F ^{D(G) Priva} cy C	12/10/2022 05:48:51 12/10/2022 09 00 00 12/10/2022 16:29:58	120	Ring Fire	County: 50 Quarter Section: SW	18 Palm BeachSW	29	44	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022092380 Denied	4 N	OSCEOLA F ^{D(G) Phr} acy	12/10/2022 05:51:02 12/10/2022 09 00 00 12/10/2022 16:30:25	80	Ring Fire	County: 50 Quarter Section: SW	18 Palm Beach SW	31	42	S	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022092381 Denied	4 N	OSCEOLA F ^{D)(6)} Pal ^{kacy} N	12/10/2022 05:52:35 12/10/2022 09 00 00 12/10/2022 16:29:41	120	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	23	42	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
2022092383 Denied	4 Y	Charles Ch (b)(6) Privacy	12/10/2022 06:23:51 12/10/2022 09 00 00 12/10/2022 16:30:13	103	This is a Certified burn (b)(6) Privacy Ring Fire #20205161	for County: 50 Quarter Section: NE	18 Palm BeachNE	21	42	S	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022092384 Denied	4 Y	Charles Ch (b)(6) Privacy	12/10/2022 06:30:26 12/10/2022 09 00 00 12/10/2022 19:30:01	117	This is a certified burn by the company of the comp	for County: 50 Quarter Section: NE	18 Palm Beact NE	11	42	s	37	F	(b)(6) Privacy
		· · ·			· · · · · · · · · · · · · · · · · · ·			· -	-	-	-		

This is a certified burn for County: 50 Quarter Section: NE 2022092385 Denied 12/10/2022 06:35:52 12/10/2022 09 00 00 12/10/2022 19:29:34 Ring Fire 18 Palm Beach NE 43 S 39 Customer-specific restrictions for INFORMATION UPDATED ON 1/25/21-JA Potentially Impacted Smoke Sensitive Features: No This is a certified burn for County: 43 Quarter Section: NE 12/10/2022 06:40:17 12/10/2022 09 00 00 12/10/2022 19:29:39 2022092386 Denied 29 Ring Fire #20205156 27 37 16 Martin NE 39 S Potentially Impacted Smoke Sensitive Features: No impact County: 50 2022092414 Denied 12/10/2022 08:05:03 12/10/2022 09 00 00 12/10/2022 19:29:24 Ring Fire certified burn 18 Palm Beach 42 Potentially Impacted Smoke Sensitive Features: AIRPORT County: 50 12/10/2022 08:11:53 12/10/2022 09 00 00 12/10/2022 16:30:25 2022092420 Denied Ring Fire certified burn 18 Palm Beach 37 Potentially Impacted Smoke Sensitive Features: No impact County: 50 This is a certified burn for Quarter Section: NE 2022092422 Denied 12/10/2022 08:16:12 12/10/2022 09 00 00 12/10/2022 19:31:14 128 # 20205149 18 Palm Beach NE Ring Fire S 35 Potentially Impacted Smoke Sensitive Features: No impact County: 50 2022092424 Denied 12/10/2022 08:16:49 12/10/2022 09 00 00 12/10/2022 19:29:39 Ring Fire certified burn 18 Palm Beach 41 Potentially Impacted Smoke Sensitive Features: No impact County: 50 2022092437 Denied 12/10/2022 08:33:59 12/10/2022 09 00 00 12/10/2022 19:29:42 Ring Fire certified burn 18 Palm Beach 23 Potentially Impacted Smoke Sensitive Features: No impact County: 50 2022092492 Denied Ring Fire certified burn 18 Palm Beach 37 Potentially Impacted Smoke Sensitive Features: No impact County: 50 OKEELANT 12/10/2022 10:14:58 12/10/2022 14 00 00 12/10/2022 19:30:34 2022092495 Denied Ring Fire certified burn 18 Palm Beach 38

Customer-spe	cific restrictions for (b)(6) Privacy
	cell #(b)(6) Privacy
(b)(6) Priva	Cy for 6)(6) Privac is 1321354.

2022092497 Denied	4 Y	OKEELANT (O)(O) Privacy C	12/10/2022 10:23:52 12/10/2022 13 00 00 12/10/2022 19:31:14	75	Ring Fire certified burn	County: 50	18 Palm Beach	33	45	S	36	E	(b)(6) Privacy
						Customer-specific restrictions for (b)(6) Privacy cell #10(6) Privacy (b)(6) Privacy fo (b)(6) Privacy for (b)(6) Privacy for (c)(6) Privacy for (
						Potentially Impacted Smoke Sensitive Features: No impact							
2022092499 Denied	4 Y	OKEELANT (O)(O) Privacy C	12/10/2022 10:29:39 12/10/2022 13 00 00 12/10/2022 19:31:16	75	Ring Fire certified burn	County: 50	18 Palm Beach	33	45	S	36	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2022092516 Denied	4 Y	OKEELANT (OKO) PO vacy C	12/10/2022 11:04:37 12/10/2022 13 00 00 12/10/2022 19:30:11	60	Ring Fire certified burn	Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach	19	45	S	39	E	(b)(6) Privacy
						impact County: 50							(1) (0) Director
2022092518 Denied	4 Y	OKEELANT WOOD SAYS C	12/10/2022 11:08:13 12/10/2022 13 00 00 12/10/2022 19:31:20	35	Ring Fire certified burn	Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach	30	45	S	36	E	(b)(6) Privacy
						County: 50 Quarter Section: SW							
2022092544 Denied	4 N	okeelant <mark>(b)(6) Privacy c</mark>	12/10/2022 14:20:09 12/11/2022 10 00 00 12/11/2022 16:31:31	74	Ring Fire	Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach SW	33	45	S	36	E	(b)(6) Privacy
						impact County: 50 Quarter Section: SE							
2022092549 Denied	4 N	SUGARCAN Privacy	12/10/2022 19:39:39 12/11/2022 09 00 00 12/11/2022 16:30:45	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach SE	20	45	S	38	E	(b)(6) Privacy
						impact County: 50							
2022092551 Denied	4 N	SUGARCAN (D)(0) Projecy N	12/10/2022 19:42:15 12/11/2022 09 00 00 12/11/2022 16:30:45	80	Ring Fire	Quarter Section: SE	18 Palm Beach SE	10	44	S	37	Е	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2022092552 Denied	4 N	SUGARCAN DIG Project	12/10/2022 19:42:24 12/11/2022 09 00 00 12/11/2022 16:30:35	80	Ring Fire	Quarter Section: NW	18 Palm Beach NW	20	44	S	38	Е	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022092553 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> c	12/10/2022 19:42:35 12/11/2022 09 00 00 12/11/2022 16:31:04	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	25	44	S	36	E	(b)(6) Privacy

2022092554 Denied	4 N	SUGARCAN (D)(6) Privacy	С	12/10/2022 19:42:45	12/11/2022 09 00 00	12/11/2022 16:31:11	80	Ring Fire	Quar
									Pote
2022092555 Denied	4 N	SUGARCAN CONTROL Privacy	С	12/10/2022 19:42:53	12/11/2022 09 00 00	12/11/2022 16:30:46	80	Ring Fire	Coun Quar
									Potei
2022092556 Denied	4 N	SUGARCAN(b)(6) Priva	acy N	12/10/2022 19:43:04	12/11/2022 09 00 00	12/11/2022 16:30:52	80	Ring Fire	Coun Quar
									Area Restr Okee OBA
									OBA
									Poter (b)(6)
2022092558 Denied	4 N	SUGARCAN D)(6) Privacy	N	12/10/2022 19:43:32	12/11/2022 09 00 00	12/11/2022 16:29:11	80	Ring Fire	Coun Quar
									Potei
2022092559 Denied	4 N	SUGARCAN(b)(6) Priva	acy N	12/10/2022 19:43:40	12/11/2022 09 00 00	12/11/2022 16:30:29	80	Ring Fire	Coun Quar
									Potei impa
2022092560 Denied	4 N	SUGARCAN Privacy	įN	12/10/2022 19:43:53	12/11/2022 09 00 00	12/11/2022 16:30:25	80	Ring Fire	Coun Quar
									Pote
2022092561 Denied	4 N	OKEELANT (0)(6) Privacy	N	12/11/2022 00:43:50	12/11/2022 10 00 00	12/11/2022 16:30:49	37	Ring Fire	Coun Quar
									Pote: impa
2022092563 Denied	4 N	OKEELANT (D)(G) Privacy	N	12/11/2022 00:49:56	12/11/2022 12 00 00	12/11/2022 16:30:49	37	Ring Fire	Coun Quar

Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SE	18 Palm BeachSE	12	45	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (0)(6) Privacy							
County: 50 Quarter Section: NE	18 Palm BeachNE	4	44	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm BeachNW	13	45	S	37	E	(b)(6) Privacy
Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 5D: NO Burning GL, HI, OK							
OBA 1A: SL, MA, IR							
Potentially Impacted Smoke Sensitive Features:							
County: 43 Quarter Section: SW	16 Martin SW	28	39	S	39	E	₂₇ (b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm BeachNE	21	44	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm BeachNW	1	45	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm BeachNW	4	46	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	19 Palm React NW	4	46	c	20		(b)(6) Privacy

						impact								
2022092564 Denied	4 N	OKEELANT ^{D)(O) Port} acy N	12/11/2022 00:53:17 12/11/2022 12 00 00 12/11/2022 16:31:01	37	Ring Fire	County: 50 Quarter Section: NW	18 Palm BeachNW	1	46	S	37	E	(b)(6) Privacy	
						Potentially Impacted Smoke Sensitive Features: No impact								
2022092569 Denied	4 N	OSCEOLA F ^{(D)(6)} Privacy	12/11/2022 05:44:42 12/11/2022 09 00 00 12/11/2022 16:29:42	125	Ring Fire	County: 50 Quarter Section: NW	18 Palm BeachNW	21	42	s	39	E	(b)(6) Privacy	
						Potentially Impacted Smoke Sensitive Features: No impact								
2022092570 Denied	4 N	OSCEOLA F ^{EDIGI PRIV} ACY	12/11/2022 05:46:18 12/11/2022 09 00 00 12/11/2022 16:29:52	125	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	34	41	S	38	E	(b)(6) Privacy	
						Potentially Impacted Smoke Sensitive Features: No impact								
2022092572 Denied	4 N	osceola f ^{idigi Prov} icy C	12/11/2022 05:48:45 12/11/2022 09 00 00 12/11/2022 16:30:17	125	Ring Fire	County: 50 Quarter Section: NW	18 Palm BeachNW	30	44	S	39	E	(b)(6) Privacy	
						Potentially Impacted Smoke Sensitive Features: No impact								
2022092573 Denied	4 N	OSCEOLA F ^{IO(6) Prin} acy	12/11/2022 05:50:30 12/11/2022 09 00 00 12/11/2022 16:30:41	125	Ring Fire	County: 50 Quarter Section: SW	18 Palm Beach SW	31	42	S	37	E	(b)(6) Privacy	
						Potentially Impacted Smoke Sensitive Features: No impact								
2022092574 Denied	4 N	OSCEOLA F ^{DJ(O) Fill} racy	12/11/2022 05:52:04 12/11/2022 09 00 00 12/11/2022 16:29:56	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	23	42	S	38	E	(b)(6) Privacy	
						Potentially Impacted Smoke Sensitive Features: No impact								
2022092576 Denied	4 Y	Charles Ch (b) (6) Privacy	12/11/2022 06:05:08 12/11/2022 09 00 00 12/11/2022 19:30:29	74	This is a certified burn (b)(6) Privacy Ring Fire 20205161	for County: 50 Quarter Section: NE	18 Palm BeachNE	21	42	S	37	E	(b)(6) Privacy	
						Potentially Impacted Smoke Sensitive Features: No impact								
2022092577 Denied	4 Y	Charles Ch (b) (6) Privacy	12/11/2022 06:06:55 12/11/2022 09 00 00 12/11/2022 19:30:24	73	This is a certified burn (b)(6) Privacy Ring Fire 20205161	for County: 50 Quarter Section: NE	18 Palm BeachNE	22	42	S	37	E	(b)(6) Privacy	
		 -			-	Potentially Impacted Smoke Sensitive Features: No impact								
2022092578 Denied	4 Y	Charles Ch	12/11/2022 06:08:50 12/11/2022 09 00 00 12/11/2022 19:30:17	158	This is a certified burn Ring Fire (b)(6) Privacy 202051	County: 50 for Quarter Section: NE 47	18 Palm Beacł NE	11	42	S	37	E	(b)(6) Privacy	

im	

This is a certified burn for County: 50
(b)(6) Privacy Quarter Section: NE

2022092579 Den	ied 4 Y	С	harles Ch (b)(6) Privacy	С	12/11/2022 06:10:59 12/11/2022 10 00 00 12/11/2022 19:29:48	134	(b)(b) Privacy Ring Fire 20205155	Quarter Section: NE	18 Palm Beach NE	4	43	S	39	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: No impact							
2022092583 Den	ied 4 Y	c	harles Ch ^{(b)(6)} Pri <mark>vacy</mark>	С	12/11/2022 06:18:54 12/11/2022 09 00 00 12/11/2022 19:32:02	34	This is a certified burn f	County: 22 for Quarter Section: NE	16 Glades NE	34	42	S	33	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: No impact							
2022092584 Den	ied 4 N	S	ugarcan <mark>(b)(6) Privacy</mark>	N	12/11/2022 06:46:31 12/11/2022 09 00 00 12/11/2022 16:30:39	80	Ring Fire	County: 50 Quarter Section: SW	18 Palm Beact SW	19	44	S	38	E	(b)(6) Privacy
								Customer-specific restrictions for UIG Privacy: 01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER ON 6920SITE SITE SEC 11TOWNSHIP 45 S RANGE 36 E. COORDS DIG Privacy SENSITIVE AREAS BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK. Potentially Impacted Smoke Sensitive Features: No							
								impact							
2022092604 Den	ied 4 Y	O	DKEELANT (b)(6) Privacy	С	12/11/2022 08:12:57 12/11/2022 09 00 00 12/11/2022 19:31:31	148	Ring Fire Certified Burn	County: 50	18 Palm Beach	33	45	S	36	Е	(b)(6) Privacy
								Area restrictions: Glades County: OBA 1C: GL: Backing fire must be used for sugar cane, no pile burning mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 Okeechobee District: OBA 5D: HI: NO Burning							
								OBA 1C: GL: Backing fire must be used for sugar cane, no pile burning mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100							
								OBA 1A: IR, MA, SL, OK: No Restrictions							
								Potentially Impacted Smoke Sensitive Features: No							
								impact							
2022092620 Den	iied 4 N	11	NDEPEND ^{(D)(6) Pl} ivacy	С	12/11/2022 09:17:45 12/12/2022 09 00 00 12/12/2022 16:33:35	40	Ring Fire 4320L		16 Glades SE	20	42	S	30	E	(b)(6) Privacy

Customer-specific restrictions for (D)(G) Privace)
01072020. RNGR DOWNARD PERFORMED OSI TO
VERIFY CANE PILE BURNING IN COMPLIANCE WITH
NON SUGAR CANE BURN OPERATIONS. CUSTOMER
WITHIN BURN PARAMATERS. OSI BY RANGER

WITHIN BURN PARAMATERS. OSI SIY RANGER
WITHIN BURN PARAMATERS. OSI SIY RANGER
ON 6920SITE 2.SITE SEC 11TOWNSHIP
45 S RANGE 36 E. COORDS
SENSITIVE AREAS
SUPPRESSION CANE EQUIPMENT-LOADER WATER
TRUCK.

2022092623 Denied	4 N	OKEELANT ON Privacy C	12/11/2022 09:18:02 12/11/2022 12 00 00 12/11/2022 16:31:31	120	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSW	33	45	S	36	E	(b)(6) Privacy
2022092626 Denied	4 N	окееlant <mark>(b)(6) Privacy</mark> с	12/11/2022 09:26:04 12/11/2022 12 00 00 12/11/2022 16:31:36	120	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach NW	5	46	S	36	Ε	(b)(6) Privacy
2022092634 Denied	4 Y	окееlant <mark>(b)(6) Privacy</mark> с	12/11/2022 09:55:44 12/11/2022 11 00 00 12/11/2022 19:30:46	80	Ring Fire certified burn	impact County: 50	18 Palm Beach	3	46	S	38	E	(b)(6) Privacy
2022092641 Denied	4 Y	Sugar Farm ^{101th} Privacy C	12/11/2022 10:43:33 12/11/2022 12 00 00 12/11/2022 19:29:54	125	Ring Fire certified burn	Potentially Impacted Smoke Sensitive Features: No impact County: 50	18 Palm Beach	34	41	S	38	E	(b)(6) Privacy
2022092644 Denied	4 Y	Sugar Farm ^{(O)(O)P} rivacy	12/11/2022 10:47:00 12/11/2022 12 00 00 12/11/2022 19:29:43	125	Ring Fire certified burn	Potentially Impacted Smoke Sensitive Features: No impact County: 50	18 Palm Beach	21	42	S	39	E	(b)(6) Privacy
2022092646 Denied	4 Y	Sugar Farm ^{OLG Francy} C	12/11/2022 10:50:14 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	Potentially Impacted Smoke Sensitive Features: No impact County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2022092647 Denied	4 Y	Sugar Farm	12/11/2022 10:50:17 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	Potentially Impacted Smoke Sensitive Features: No impact County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
2022092648 Denied	4 Y	Sugar Farm ^{Old Protec} y C	12/11/2022 10:50:19 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
2022092649 Denied	4 Y	Sugar Farm (b)(6) Privacy C	12/11/2022 10:50:22 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy

							impact impacted Smoke Sensitive Features: No							
2022092650 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:22 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092651 Denied	4 Y	Sugar Farm (0)(6) Privacy	С	12/11/2022 10:50:22 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092652 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:22 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092653 Denied	4 Y	Sugar Farm (D)(G) Privicy	С	12/11/2022 10:50:23 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092654 Denied	4 Y	Sugar Farm (b)(6) Privicy	С	12/11/2022 10:50:25 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092655 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:25 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	Е	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092656 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:26 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092657 Denied	4 Y	Sugar Farm (D)(G) Privacy	С	12/11/2022 10:50:26 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092658 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:26 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50 Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							impact County: 50							
2022092659 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:26 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							impact County: 50							
2022092660 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:29 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn		18 Palm Beach	30	44	S	39	Е	(b)(6) Privacy

							impact							
2022092661 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:29 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092662 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:29 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092663 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:29 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092664 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:29 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092665 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:29 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092666 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:29 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092667 Denied	4 Y	Sugar Farm (6) (6) Privacy	С	12/11/2022 10:50:29 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092668 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:34 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092669 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:34 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022092670 Denied	4 Y	Sugar Farm (b)(6) Privacy	С	12/11/2022 10:50:42 12/11/2022 12 00 00 12/11/2022 19:30:17	125	Ring Fire certified burn	County: 50	18 Palm Beach	30	44	S	39	E	(b)(6) Privacy

							12/12/22 - CERTIFIED	Area restrictions: Hendry County: Certified Sugarcane, Citrus Spot, Piles with ACI only. No Acreage. Caloosahatchee District: Certified Sugarcane, Citrus Spot, Piles with ACI only. No Acreage. County: 26 Quarter Section: NE								
2022092697 Denied	4 N	SUGARLAN (B) Brivacy	N	12/11/2022 17:09:28 12/12/2022 09 00 00 12/12/2022 16:33:37	62	Ring Fire	BURNERS ONLY		17	NE	35	43	S	30	E	(b)(6) Privacy
								Area restrictions: Glades County: OBA 1C: GL: Backing fire must be used for sugar cane, no pile burning mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100 Okeechobee District: OBA 5D: HI: NO Burning								
								OBA 1C: GL: Backing fire must be used for sugar cane, no pile burning mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100								
								OBA 1A: IR, MA, SL, OK: No Restrictions								
								Potentially Impacted Smoke Sensitive Features: No impact								
								County: 22 Quarter Section: NW								
2022092698 Denied	4 N	SUGARLAN ^{(b)(6)} Privacy	N	12/11/2022 17:10:12 12/12/2022 09 00 00 12/12/2022 16:31:52	32	Ring Fire	2		16 Glades	, NW	26	38	S	32	E	(b)(6) Privacy
								Area restrictions: Hendry County: Certified Sugarcane, Citrus Spot, Piles with ACI only. No Acreage. Caloosahatchee District: Certified Sugarcane, Citrus Spot, Piles with ACI only. No Acreage.								
								Potentially Impacted Smoke Sensitive Features: No impact								
2022092699 Denied	4 N	SUGARLAN DIG Foracy	N	12/11/2022 17:11:30 12/12/2022 09 00 00 12/12/2022 16:33:39	26	Ring Fire	12/12/22 CERTIFIED BURNERS ONLY	County: 26 Quarter Section: SW	17 Hendry	y SW	19	44	S	31	E	(b)(6) Privacy
								Area restrictions: Hendry County: Certified Sugarcane, Citrus Spot, Piles with ACI only. No Acreage.								
								Caloosahatchee District: Certified Sugarcane, Citrus Spot, Piles with ACI only. No Acreage.								
								Potentially Impacted Smoke Sensitive Features: No impact								
2022092700 Denied	4 N	SUGARLAN DIG Privacy	N	12/11/2022 17:11:57 12/12/2022 09 00 00 12/12/2022 16:32:51	44	Ring Fire	12/12/22 CERTIFIED BURNERS ONLY	County: 26 Quarter Section: SE	17 Hendry	y SE	22	43	S	32	E	(b)(6) Privacy

Area restrictions: Hendry County: Certified

2022092768 Denied 4 N INDEPEND OCC 12/12/2022 07:52:55 12/12/2022 09 00 00 12/12/2022 16:33:03 20 Ring Fire 2126AE

2022092701 Denied

12/11/2022 17:12:44 12/12/2022 09 00 00 12/12/2022 16:32:15 32

Area restrictions: Glades County: OBA 1C: GL: Backing fire must be used for sugar cane, no pile burning mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100

Okeechobee District:

OBA 5D: HI: NO Burning

OBA 1C: GL: Backing fire must be used for sugar cane, no pile burning mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100

OBA 1A: IR, MA, SL, OK: No Restrictions

Potentially Impacted Smoke Sensitive Features: No impact

County: 22

Ring Fire

Quarter Section: SE

Aı	rea restrictions: Glades County: OBA 1C: GL :
Ba	acking fire must be used for sugar cane, no pile
bι	urning mapped ash/smoke plume encroaching on
10	r in smoke sensitive areas, no acreage greater than
10	00
0	keechobee District:
0	BA 5D: HI: NO Burning

OBA 1C: GL: Backing fire must be used for sugar cane, no pile burning mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100

OBA 1A: IR, MA, SL, OK: No Restrictions

Potentially Impacted Smoke Sensitive Features: No impact

County: 22

Quarter Section: NW

16 Glades NW 26 42 S 31 E (b)(6) Privacy

16 Glades SE 26 42 S 33 E (b)(6) Privacy

2022092775 Denied 4 N INDEPEND C 12/12/2022 07:58:15 12/12/2022 09:00 00 12/12/2022 16:33:35 40 Ring Fire 4320L

2022092803 Denied 4 Y Sugar Farm C 12/12/2022 08:27:07 12/12/2022 09:00 00 12/12/2022 16:30:58 90 Ring Fire

2022092961 Denied 4 N OKEELANT C 12/12/2022 16:30:58 12/12/2022 16:30:58 74 Backing Fire

Area restrictions: Glades County: OBA 1C: GL: Backing fire must be used for sugar cane, no pile burning mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100

Okeechobee District:

OBA 5D: HI: NO Burning

OBA 1C: GL: Backing fire must be used for sugar cane, no pile burning mapped ash/smoke plume encroaching on or in smoke sensitive areas, no acreage greater than 100

OBA 1A: IR, MA, SL, OK: No Restrictions

Potentially Impacted Smoke Sensitive Features: No impact

County: 22

Quarter Section: SE

Area restrictions: Everglades District: NO PILE
BURNING ALLOWED IN EVERGLADES DISTRICT.
ACREAGE WITH DM APRROVAL.
Palm Beach County: NO PILE BURNING ALLOWED.
ACREAGE WITH DM APPROVAL.

16 Glades

Potentially Impacted Smoke Sensitive (b)(6)

Customer-specific restrictions for

- Contract

County: 50

18 Palm Beach 31 42 S 37 E (b)(6) Privacy

01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER ON 6920SITE 2.SITE SEC 11TOWNSHIP 45 S RANGE 36 E. COORD BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK.

Potentially Impacted Smoke Sensitive (b)(6) Pri

County: 50 Quarter Section: NW

18 Palm Beach NW 30 44 S 37 E (b)(6) Privacy

20 42 S 30 E

Customer-specific restrictions for (D)(6) Privacy
01072020. RNGR DOWNARD PERFORMED OSI TO
VERIFY CANE PILE BURNING IN COMPLIANCE WITH
NON SUGAR CANE BURN OPERATIONS. CUSTOMER
WITHIN BURN PARAMATERS. OSI BY RANGER
ON 6920SITE 2. SITE SEC 11TOWNSHIP
45 S RANGE 36 E. COORDS
SENSITIVE AREAS
BURN RESTS EAST WINDS.
SUPPRESSION CANE EQUIPMENT-LOADER WATER
TRUCK.

Potentially Impacted Smoke Sensitive

2022092962 Denied	4 N	OKEELANT ^{BD(G) 22} vacy C	12/12/2022 12:35:07 12/13/2022 12 00 00 12/13/2022 16:31:40	74	Backing Fire	е	County: 50 Quarter Section: NW Area restrictions: Hendry County: Certified Sugarcane, Citrus open, Piles with ACI only. No Acreage. Caloosahatchee District: Certified Sugarcane, Citrus open, Piles with ACI only. No Acreage.	18 Palm Beach N	N S	30	44	S	37	E	(b)(6) Privacy
2022092978 Denied	4 N	SUGARLAN ^{DIGI FT} Vacy N	12/12/2022 14:45:23 12/13/2022 09 00 00 12/13/2022 16:33:56	64	Ring Fire	must be certified burner 12-13-22	Potentially Impacted Smoke Sensitive Features: No impact County: 26 Quarter Section: NE Area restrictions: Hendry County: Certified Sugarcane, Citrus open, Piles with ACI only. No Acreage. Caloosahatchee District: Certified Sugarcane, Citrus open, Piles with ACI only. No Acreage.	17 Hendry NI	€ 6	35	43	S	30	E	(b)(6) Privacy
2022092980 Denied	4 N	SUGARLAN ^{D)(0) Pro} acy N	12/12/2022 14:46:11 12/13/2022 09 00 00 12/13/2022 16:33:58	62		must be certified burner***********************************	Potentially Impacted Smoke Sensitive Features: No impact County: 26 Quarter Section: SW Area restrictions: Hendry County: Certified Sugarcane, Citrus open, Piles with ACI only. No Acreage. Caloosahatchee District: Certified Sugarcane, Citrus open, Piles with ACI only. No Acreage.	17 Hendry S\	v :	19	44	S	31	E	(b)(6) Privacy
2022092981 Denied	4 N	SUGARLAN ^{ED(G)} invacy N	12/12/2022 14:47:12 12/13/2022 09 00 00 12/13/2022 16:33:10	44		Must be certified burner***********************************	Potentially Impacted Smoke Sensitive Features: No impact County: 26 Quarter Section: SE	17 Hendry SE	: :	22	43	S	32	E	(b)(6) Privacy

2022093000 Denied	4 N	OSCEOLA F ^{D(O) PTN} acy C	12/13/2022 05:28:04 12/13/2022 09 00 00 12/13/2022 16:31:16	100	Backing Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSW	5	43	S
2022093163 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark> c	12/13/2022 08:28:35 12/13/2022 09 00 00 12/13/2022 16:31:19	74	Ring Fire	County: 50 Quarter Section: SE Area restrictions: Everglades District: NO PILE BURNING ALLOWED IN EVERGLADES DISTRICT.	18 Palm Beact SE	13	46	S
						ACREAGE WITH DM APRROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL. Potentially Impacted Smoke Sensitive (10) Proves				
2022093226 Denied	4 Y	Sugar Farm (O)(O) Prolacy C	12/13/2022 08:51:38 12/13/2022 09 00 00 12/13/2022 16:31:18	100	Ring Fire	County: 50 Area restrictions: Everglades District: NO PILE	18 Palm Beach	6	43	S
						BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE WITH DM APRROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.				
						Potentially Impacted Smoke Sensitive Features: No impact County: 50				
2022093233 Denied	4 N	OKEELANT (b) (6) Privacy	12/13/2022 08:54:57 12/13/2022 10 00 00 12/13/2022 16:31:30	74	Ring Fire	Quarter Section: SW	18 Palm Beach SW	22	46	S
						Customer-specific restrictions for DIG PTIVACY 01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER DIG PTIVACY ON 6920SITE 2. SITE SEC 11TOWNSHIP 45 S RANGE 36 E. COORD DIG PTIVACY SENSITIVE AREAS DIG TO BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK.				
						Area restrictions: Everglades District: NO PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE WITH DM APRROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.				
						Potentially Impacted Smoke Sensitive (O)(6) Privacy				
2022093260 Denied	4 Y	OKEELANT D)(6) Fl ^{vacy} C	12/13/2022 09:05:59 12/13/2022 10 00 00 12/13/2022 16:31:40	75	Ring Fire Certified Burn	County: 50	18 Palm Beach	30	44	S

Potentially Impacted Smoke Sensitive (b) (6) Privacy 18 Palm Beach 30 44 S 37 E

2022093301 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark> c	12/13/2022 09:32:18 12/13/2022 10 00 00 12/13/2022 16:32:13	74	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW Customer-specific restrictions for 12192016 APPROVED WITH LAW ENFORCEMENT Area restrictions: Everglades District: NO PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE WITH DM APPROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.	18 Palm Beact NW	5	46	S	36	E	(b)(6) Privacy
2022093398 Denied	4 Y	Sugar Farm ^{(5)(6) Fol^{vacy} C}	12/13/2022 13:30:48 12/13/2022 14 00 00 12/13/2022 19:30:48	80	Ring Fire certified burn	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Potentially Impacted Smoke (b)(6) Privacy	18 Palm Beach	10	43	S	38	E	(b)(6) Privacy
2022093434 Denied	4 N	OSCEOLA F ^{ESIGI FRON} CY C	12/14/2022 04:51:04 12/14/2022 09 00 00 12/14/2022 16:30:46	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact NW	19	44	S	39	E	(b)(6) Privacy
2022093783 Denied	4 N	SUGARCAN ^{ION (6)} Privacy	12/14/2022 23:47:07 12/15/2022 09 00 00 12/15/2022 16:32:00	80	Ring Fire	County: 50 Quarter Section: NW Area restrictions: Martin County: OBA 1A: No Restrictions Okeechobee District: OBA 1A - No Restrictions	18 Palm Beach NW	34	45	S	38	Е	(b)(6) Privacy
2022093784 Denied	4 N	SUGARCAN ^{OJO Pol} acy N	12/14/2022 23:47:18 12/15/2022 09 00 00 12/15/2022 16:30:31	80	NOT ALLOWED IN ZON NORTH WITH SURFACI WINDS FROM S @ 11=	•	16 Martin NW	29	39	S	39	E	(b)(6) Privacy

Area restrictions: Everglades District: NO PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE WITH DM APRROVAL.

ACREAGE WITH DM APPROVAL.

Palm Beach County: NO PILE BURNING ALLOWED.

Area restrictions: Martin County: OBA 1A: No

Restrictions

SUGARCANE BURNS ARE Potentially Impacted Smoke Sensitive Features: No

Okeechobee District: OBA 1A - No Restrictions

Particular impacted Sevelete Seriative Feditivers: Control Con	2022093785 Denied	4 N	SUGARCAN DIO 1878 acy	12/14/2022 23:47:28 12/15/2022 09 00 00 12/15/2022 16:30:28	80	NOT ALLOWED IN ZONE NOT HWITH SURFACE WINDS FROM S @ 11 AND TRANSPORT WINDS Ring Fire SW @ 25	County: 43	16 Martin NE	20	39	S	39	F	(b)(6) Privacy
A No. Option A No	2022033703 Bellieu	7.1	SOURICE.	12/14/2012 25/47/20 12/15/2012 05 00 00 12/15/2012 16/30/20	30	Ning life 51 @ 25	CONNER HIGHWAY	10 Martin Mc	20	33	J	33	L	
202209397 Denied 4 N OSCIOLA	2022093796 Denied	4 N	OSCEOLA F ^{ID(6)} Privacy	12/15/2022 05:30:55 12/15/2022 09 00 00 12/15/2022 16:31:17	80	Ring Fire	Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachNE	18	43	S	39	E	(b)(6) Privacy
Figure F	2022093797 Denied	4 N	OSCEOLA F ^{DIO) FM} acy	12/15/2022 05:31:20 12/15/2022 09 00 00 12/15/2022 16:31:29	80	Backing Fire	County: 50	18 Palm Beact SW	10	43	S	38	E	(b)(6) Privacy
Quarter Section: NV 18 Palm Beact NV 19 44 5 39 E [MOR Private Pri							impact							
2022093803 Denied 4 N SUGARCAN 9 Privacy 12/15/2022 07:28:43 12/15/2022 09:00 0 12/15/2022 16:31:53 80 Ring Fire County: 50 Quarter Section: NW 18 Palm Bead NW 36 45 \$ 38 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2022093798 Denied	4 N	osceola f ^{olio Priva} cy C	12/15/2022 05:31:43 12/15/2022 09 00 00 12/15/2022 16:31:33	80	Backing Fire	Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach NW	19	44	S	39	E	(b)(6) Privacy
County: 50 Cou	2022093803 Denied	4 N	SUGARCAN (6) Privacy	12/15/2022 07:28:43 12/15/2022 09 00 00 12/15/2022 16:31:53	80	Ring Fire	County: 50	18 Palm BeachNW	36	45	S	38	E	(b)(6) Privacy
2022093923 Denied 4 N OKEELANT (b) (6) Privacy C 12/15/2022 15:38:42 12/16/2022 10:00 00 12/16/2022 16:32:46 74 Ring Fire below 20 18 Palm Beach SW 27 45 5 37 E (b) (6) Privacy Potentially Impacted Smoke Sensitive Features: No impact 2022093935 Denied 4 N SUGARCAN (b) (6) Privacy N 12/15/2022 22:03:16 12/16/2022 09:00 00 12/16/2022 16:32:02 80 Ring Fire below 20 18 Palm Beach SW 3 44 5 38 E (b) (6) Privacy Potentially Impacted Smoke Sensitive Features: No impact Potentially Impacted Smoke Sensitive Features: No impact Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 3 44 5 38 E (b) (6) Privacy Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 2004 (c) Privacy Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 3 44 5 38 E (b) (6) Privacy Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 3 44 5 38 E (b) (6) Privacy							impact							
County: 50 2022093935 Denied 4 N SUGARCAN (b)(6) Privacy N 12/15/2022 22:03:16 12/16/2022 09 00 00 12/16/2022 16:32:02 80 Ring Fire below 20 Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW County: 50 County: 50 Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW County: 50 Quarter Section: SW No burning dispersion Quarter Section: SW	2022093923 Denied	4 N	OKEELANT (b)(6) Privacy	12/15/2022 15:38:42 12/16/2022 10 00 00 12/16/2022 16:32:46	74		Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach SW	27	45	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact County: 50 No burning dispersion Quarter Section: SW	2022093935 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> n	12/15/2022 22:03:16 12/16/2022 09 00 00 12/16/2022 16:32:02	80	• .	County: 50	18 Palm BeachSW	3	44	S	38	E	(b)(6) Privacy
No burning dispersion Quarter Section: SW														
	2022093936 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> N	12/15/2022 22:03:25 12/16/2022 09 00 00 12/16/2022 16:32:05	80		· · · · · · · · · · · · · · · · · · ·	18 Palm Beach SW	10	44	S	38	E	(b)(6) Privacy

							impact							
2022093937 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> n	12/15/2022 22:03:35 12/16/2022 09 00 00 12/16/2022 16:32:21	80	No bu Ring Fire below	burning dispersion ow 20	County: 50 Quarter Section: SW	18 Palm Beact SW	19	44	S	38	E	(b)(6) Privacy
2022093938 Denied	4 N	SUGARCAN ^{® (5)} Privacy	12/15/2022 22:03:43	80	No bu Ring Fire below	burning dispersion	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE	18 Palm Beact NE	19	45	S	37	E	(b)(6) Privacy
					Ū		Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2022093939 Denied	4 N	SUGARCAN (6) Privacy	12/15/2022 22:03:52 12/16/2022 09 00 00 12/16/2022 16:32:46	80	No bu Ring Fire below	burning dispersion ow 20	Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSE	21	45	S	37	E	(b)(6) Privacy
2022093940 Denied	4 N	SUGARCAN Privacy	12/15/2022 22:04:04 12/16/2022 09 00 00 12/16/2022 16:32:42	80	Ring Fire		County: 50 Quarter Section: SE	18 Palm Beact SE	22	45	S	37	E	(b)(6) Privacy
					No bu		Potentially Impacted Smoke Sensitive (O)(6) Privace County: 50 Quarter Section: SW							
2022093942 Denied	4 N	SUGARCAN ^{900 Proper} N	12/15/2022 22:04:18 12/16/2022 09 00 00 12/16/2022 16:32:37	80	Ring Fire below		Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSW	25	43	S	36	E	(b)(6) Privacy
2022093943 Denied	4 N	SUGARCAN ^{(O) (O) Pro} lecy N	12/15/2022 22:04:30 12/16/2022 09 00 00 12/16/2022 16:32:16	80	No bu Ring Fire below	burning dispersion ow 20	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachNW	20	44	S	38	E	(b)(6) Privacy
2022093944 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> c	12/15/2022 22:04:45 12/16/2022 09 00 00 12/16/2022 16:32:03	80	No bu Ring Fire below	burning dispersion	impact County: 50 Quarter Section: SW	18 Palm Beact SW	28	45	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2022093945 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> c	12/15/2022 22:05:03 12/16/2022 09 00 00 12/16/2022 16:32:04	80	No bu Ring Fire below	ow 20	Quarter Section: NE Potentially Impacted Smoke Sensitive (0)(6) Private (1)(6) P	18 Palm BeachNE	29	45	S	39	E	(b)(6) Privacy
2022093946 Denied	4 N	SUGARCAN DIGIT Privacy C	12/15/2022 22:05:12 12/16/2022 09 00 00 12/16/2022 16:32:44	80	No bu Ring Fire below	burning dispersion	County: 50 Quarter Section: SE	18 Palm Beact SE	30	44	S	37	E	(b)(6) Privacy

							impact							
2022093947 Denied	4 N	OKEELANT (b)(6) Privacy C	12/16/2022 00:49:07 12/16/2022 11 00 00 12/16/2022 16:32:24	74	Ring Fire	No burning dispersion below 20	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No	18 Palm Beact SE	13	46	S	38	E	(b)(6) Privacy
2022093948 Denied	4 N	OKEELANT DIO Producy N	12/16/2022 00:50:57 12/16/2022 11 00 00 12/16/2022 16:32:35	74	Ring Fire	No burning dispersion below 20	impact County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachSW	22	46	S	38	E	(b)(6) Privacy
2022093949 Denied	4 N	OKEELANT ^{(O)(O) 277} acy	12/16/2022 00:52:34 12/16/2022 11 00 00 12/16/2022 16:32:37	74	Ring Fire	No burning dispersion below 20	impact County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (b)(6) Privacy	18 Palm BeachNE	6	46	S	38	E	(b)(6) Privacy
2022093950 Denied	4 N	OSCEOLA F ^{ID(G)} Privacy	12/16/2022 05:24:20 12/16/2022 09 00 00 12/16/2022 16:31:40	110	Ring Fire	No burning dispersion below 20	County: 50 Quarter Section: NE	18 Palm Beact NE	18	43	S	39	E	(b)(6) Privacy
2022093951 Denied	4 N	OSCEOLA F <mark>ilito Pon</mark> acy C	12/16/2022 05:24:58 12/16/2022 09 00 00 12/16/2022 16:31:51	125	Ring Fire	No burning dispersion below 20	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW	18 Palm BeachNW	10	43	S	38	E	(b)(6) Privacy
2022093952 Denied	4 N	OSCEOLA F ^{EDIO PROMOY} C	12/16/2022 05:26:00 12/16/2022 09 00 00 12/16/2022 16:31:56	125	Ring Fire	No burning dispersion below 20	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW	18 Palm Beact NW	19	44	S	39	E	(b)(6) Privacy
					1	(b)(6) Privacy No burning dispersion	Potentially Impacted Smoke Sensitive Features: SR 715 (b)(6) Privacy Palm Beach Co Glades County: 50 Quarter Section: NE							
2022093953 Denied	4 N	OSCEOLA F ^{OIGO 200} acy	12/16/2022 05:28:54 12/16/2022 09 00 00 12/16/2022 16:32:23	81	Ring Fire	below 20	Potentially Impacted Smoke Sensitive Features:	18 Palm BeachNE	36	42	S	36	E	(b)(b) Privacy
2022093954 Denied	4 N	OSCEOLA F ^{D)(O) Privacy}	12/16/2022 05:30:16 12/16/2022 09 00 00 12/16/2022 16:32:21	34	Ring Fire	No burning dispersion below 20	County: 50 Quarter Section: NE	18 Palm BeachNE	25	42	S	36	E	(b)(6) Privacy

impact

2022093956 Denied	4 Y	Charles Ch ^{(NO) P} ivacy C	12/16/2022 06:00:41 12/16/2022 11 00 00 12/16/2022 19:33:04	143	This is a certifier Ring Fire 10,000 Private # 2	County: 50 burn for Quarter Section: NE 1205149 Potentially Impacted Smoke Sensitive Features: 15(0) Finder	18 Palm Beach NE	18	44	S	36	E	(b)(6) Privacy
2022093958 Denied	4 Y	Charles Ch (b) (6) Privacy C	12/16/2022 06:07:27 12/16/2022 11 00 00 12/16/2022 16:32:15	148	This is a certifier (b)(6) Private Ring Fire 20205161	burn for County: 50 # Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	18 Palm Beacł NE	36	43	S	37	E	(b)(6) Privacy
2022093959 Denied	4 Y	Charles Ch (1916) Palvacy C	12/16/2022 06:25:56 12/16/2022 11 00 00 12/16/2022 19:31:50	113	This is a certifie (b)(6) Privacy Ring Fire 20225322	impact burn for County: 50 Quarter Section: NE	18 Palm BeachNE	1	42	S	37	E	(b)(6) Privacy
2022093960 Denied	4 Y	Charles Ch (1000 120) acy	12/16/2022 06:31:21 12/16/2022 11 00 00 12/16/2022 19:31:21	137	This is a certifie (5)(6) Privace Ring Fire 20205155	Potentially Impacted Smoke Sensitive Features: No impact burn for County: 50 # Quarter Section: NE	18 Palm BeachNE	34	42	S	39	E	(b)(6) Privacy
					•	Area restrictions: Hendry County: Certified Sugarcane, ACI Only, No Authorizations Due to Low Dispersion Index. Caloosahatchee District: Certified Sugarcane, ACI Only, No Authorizations Due to Low Dispersion Index.							
						Potentially Impacted Smoke Sensitive Features: No impact							
2022093962 Denied	4 Y	Charles Ch (Silos) Privacy C	12/16/2022 06:45:40 12/16/2022 11 00 00 12/16/2022 19:33:33	83	This a certified I Ring Fire (b)(6) Frivacy # 2	2005146 Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach	31	44	S	35	E	(b)(6) Privacy
2022093974 Denied	4 N	okeelant <mark>(5)(6) Privacy</mark> c	12/16/2022 07:19:31 12/16/2022 10 00 00 12/16/2022 16:32:42	72	No burning due Ring Fire dispersion below		18 Palm BeachSE	1	46	S	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022093996 Denied	4 N	OKEELANT ⁽⁰⁾⁽⁶⁾ Ph ^{lacy} N	12/16/2022 07:49:07 12/16/2022 14 00 00 12/16/2022 16:32:37	72	No burning due Ring Fire dispersion below		18 Palm BeachNE	6	46	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022093999 Denied	4 N	OKEELANT ^{(O)(G) Prov} acy	12/16/2022 07:50:07 12/16/2022 14 00 00 12/16/2022 16:32:24	72	No burning due Ring Fire dispersion below		18 Palm BeachSE	13	46	S	38	E	(b)(6) Privacy

Area restrictions: Everglades District: NO PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE WITH DM APPROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.

Potentially Impacted Smoke Sensitive

County: 50 2022094083 Denied 12/16/2022 08:33:30 12/16/2022 09 00 00 12/16/2022 16:32:23 Ring Fire certified burn 18 Palm Beach 43 S 37 E Area restrictions: Everglades District: NO PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE WITH DM APPROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL. Potentially Impacted Smoke Sensitive Palm Beach Co Glades County: 50 12/16/2022 08:44:42 12/16/2022 09 00 00 12/16/2022 16:32:23 2022094096 Denied Ring Fire 18 Palm Beach S 42 Area restrictions: Everglades District: NO PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE WITH DM APPROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL. Potentially Impacted Smoke Sensitive Features: No impact County: 50 12/16/2022 08:47:30 12/16/2022 10 00 00 12/16/2022 19:31:52 2022094104 Denied Ring Fire certified burn 18 Palm Beach Potentially Impacted Smoke Sensitive Features: No impact This is a certified burn for County: 50 Quarter Section: NE 2022094213 Denied 12/16/2022 09:55:41 12/16/2022 12 00 00 12/16/2022 19:31:48 Ring Fire #20225322 18 Palm Beach NE S 37 41 Potentially Impacted Smoke Sensitive County: 50 Quarter Section: SW 2022094262 Denied 12/16/2022 11:55:56 12/17/2022 09 00 00 12/17/2022 16:33:01 Ring Fire 18 Palm BeachSW

2022094263 Denied	4 N	SUGARCAN DIO Privacy	N	12/16/2022 11:56:06	12/17/2022 09 00 00	12/17/2022 16:31:19	80	Ring Fire
2022094264 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	N	12/16/2022 11:56:16	12/17/2022 09 00 00	12/17/2022 16:32:27	80	Ring Fire
2022094265 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	N	12/16/2022 11:56:29	12/17/2022 09 00 00	12/17/2022 16:32:29	80	Ring Fire
2022094266 Denied	4 N	SUGARCAN (6) Privacy	. N	12/16/2022 11:56:41	12/17/2022 09 00 00	12/17/2022 16:33:10	80	Ring Fire
2022094267 Denied	4 N	SUGARCAN (9) Privacy	. N	12/16/2022 11:56:52	12/17/2022 09 00 00	12/17/2022 16:33:08	80	Ring Fire
2022094284 Denied	4 N	OKEELANT ^{1910 Feb} vacy	С	12/16/2022 16:07:49	12/17/2022 09 00 00	12/17/2022 16:33:24	37	Ring Fire
2022094287 Denied	4 N	OKEELANT ^{BUIGE} Privacy	С	12/16/2022 16:09:32	12/17/2022 09 00 00	12/17/2022 16:33:21	36	Ring Fire
2022094288 Denied	4 N	SUGARCAN (O)(C) Privacy	С	12/16/2022 19:35:04	12/17/2022 09 00 00	12/17/2022 16:33:18	80	Ring Fire

Burning Okeechobee District: OBA-5D Highlands & Glades, Okeechobee, Indian River, Saint Lucie, Martin--- No Burning Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: SW 16 Martin SW 29 39 S 39 E (b)(6) Privacy Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 18 Palm Beach SW 3 44 S 38 E Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 18 Palm BeachSW 44 S 38 E Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SE 18 Palm BeachSE 21 45 S 37 E Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 18 Palm Beach SW 22 45 S 37 E Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SE 18 Palm BeachSE 36 45 S 36 E Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE 18 Palm Beach NE 3 45 S 36 E Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SE

18 Palm Beach SE 27 44 S 36 E

Area restrictions: Martin County: OBA 5D - No

2022094289 Denied	4 N	SUGARCAN DIGINATIVACY	С	12/16/2022 19:35:16	12/17/2022 09 00 00	12/17/2022 16:33:16	80	Ring Fire
2022094290 Denied	4 N	SUGARCAN OF Privacy	С	12/16/2022 19:35:28	12/17/2022 09 00 00	12/17/2022 16:33:17	80	Ring Fire
2022094291 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	С	12/16/2022 19:35:47	12/17/2022 09 00 00	12/17/2022 16:33:34	80	Ring Fire
2022094292 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	С	12/16/2022 19:36:05	12/17/2022 09 00 00	12/17/2022 16:33:28	80	Ring Fire
2022094293 Denied	4 N	SUGARCAN (SUGI Propacy)	N	12/16/2022 19:36:25	12/17/2022 09 00 00	12/17/2022 16:33:01	80	Ring Fire
2022094294 Denied	4 N	SUGARCAN (O) (O) Populacy	N	12/16/2022 19:36:36	12/17/2022 09 00 00	12/17/2022 16:33:14	80	Ring Fire
2022094295 Denied	4 N	SUGARCAN (6) Privacy	Ν	12/16/2022 19:36:48	12/17/2022 09 00 00	12/17/2022 16:33:10	80	Ring Fire
2022094296 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	l n	12/16/2022 19:36:57	12/17/2022 09 00 00	12/17/2022 16:32:20	80	Ring Fire
2022094297 Denied	4 N	sugarcan(b)(6) Privacy	N	12/16/2022 19:37:05	12/17/2022 09 00 00	12/17/2022 16:32:18	80	Ring Fire

Potentially Impacted Smoke Sensitive (6) (6) Privacy							
County: 50 Quarter Section: SW	18 Palm Beacł SW	26	44	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (6) (6) Privacy							
County: 50 Quarter Section: NW	18 Palm BeachNW	35	44	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm BeachNE	33	45	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm BeachNW	35	45	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50 Quarter Section: SW	18 Palm BeachSW	25	43	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm BeachSW	10	44	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SE	18 Palm BeachSE	21	45	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beach NW	9	45	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beach NW	4	45	S	39	E	(b)(6) Privacy

2022094298 Denied	4 N	SUGARCAN DIG Propacy	N	12/16/2022 19:37:14	12/17/2022 09 00 00	12/17/2022 16:31:19	80	Ring Fire
2022094312 Denied	4 N	окееlant <mark>(b)(6) Privacy</mark>	С	12/17/2022 01:07:02	12/17/2022 11 00 00	12/17/2022 16:32:59	72	Ring Fire
2022094313 Denied	4 N	OKEELANT (O)(O) Provacy	N	12/17/2022 01:08:15	12/17/2022 11 00 00	12/17/2022 16:33:03	74	Ring Fire
2022094314 Denied	4 N	OKEELANT (D)(G) Print (C)	N	12/17/2022 01:10:00	12/17/2022 11 00 00	12/17/2022 16:33:07	72	Ring Fire
2022094315 Denied	4 N	OKEELANT (6)(6) Privacy	C	12/17/2022 01:11:18	12/17/2022 12 00 00	12/17/2022 16:32:48	74	Ring Fire
2022094316 Denied	4 N	OKEELANT (D)(G) Print (C)	N	12/17/2022 01:17:04	12/17/2022 12 00 00	12/17/2022 16:33:00	37	Ring Fire
2022094318 Denied	4 N	OKEELANT (b)(6) Privacy	С	12/17/2022 03:44:29	12/17/2022 12 00 00	12/17/2022 16:33:08	72	Ring Fire
2022094320 Denied	4 N	OSCEOLA F ⁽⁰⁾⁽⁶⁾ ^{Privacy}	c	12/17/2022 05:43:16	12/17/2022 09 00 00	12/17/2022 16:32:04	92	Ring Fire

Area restrictions: Martin County: OBA 5D - No Burning Okeechobee District:

OBA-5D Highlands & Glades, Okeechobee, Indian River, Saint Lucie, Martin--- No Burning

Potentially Impacted Smoke Sensitive Features: No impact

County: 43

County: 50 Quarter Section: NE

County, 45							
Quarter Section: SW	16 Martin SW	29	39	S	39	E	(b)(6) Privacy
				_		_	
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50							
Quarter Section: SW						_	(b)(6) Privacy
	18 Palm Beach SW	22	46	S	38	E	(b)(o) i iivacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50							
Quarter Section: NW	40 Deles Decelans		46		20	-	(b)(6) Privacy
	18 Palm Beach NW	6	46	S	38	E	(b)(0) 1 HVacy
Potentially Impacted Smoke Sensitive Features: No							
mpact							
County: 50							
Quarter Section: NW	18 Palm Beach NW	1	46	S	37	E	(b)(6) Privacy
	10 Pallil Bedci NVV	1	40	3	3/	E	
Potentially Impacted Smoke Sensitive Features: No mpact							
County: 50							
Quarter Section: SE							(b)(6) Privacy
	18 Palm BeachSE	13	46	S	38	E	(D)(O) Filvacy
Potentially Impacted Smoke Sensitive Features: No mpact							
50							
County: 50 Quarter Section: NW							
	18 Palm Beach NW	16	46	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No mpact							
County: 50							
Quarter Section: SE							(L) (O) D
	18 Palm Beach SE	27	45	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							

18 Palm Beach NE 18 43 S 39 E (b)(6) Privacy

							impact							
2022094321 Denied	4 N	OSCEOLA F ^{ID(6) Prov} icy	с	12/17/2022 05:44:28 12/17/2022 09 00 00 12/17/2022 16:32:20	75	Ring Fire	County: 50 Quarter Section: SE	18 Palm Beach SE	19	44	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022094322 Denied	4 N	OSCEOLA F ^{(0)(6) Priv} acy	С	12/17/2022 05:45:01 12/17/2022 09 00 00 12/17/2022 16:32:16	80	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	10	43	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive (0)(6) Privacy							
2022094323 Denied	4 N	OSCEOLA F ^{ID)(6) Pril^{acy}}	С	12/17/2022 05:48:59 12/17/2022 09 00 00 12/17/2022 16:32:47	55	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	8	43	S	37	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022094327 Denied	4 Y	Charles Ch Dig Filvacy	С	12/17/2022 06:37:55 12/17/2022 11 00 00 12/17/2022 19:31:58	70	This is a certified burn for (b)(6) Privacy Ring Fire #20225320	or County: 43 Quarter Section: NE	16 Martin NE	27	39	S	37	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022094445 Denied	4 Y	OKEELANT(b)(6) Privacy	С	12/17/2022 11:27:16 12/17/2022 13 00 00 12/17/2022 19:33:26	37	Ring Fire certified burn	County: 50	18 Palm Beach	36	45	S	36	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2022094454 Denied	4 N	SUGARCAN (D)(G) Privacy	С	12/17/2022 12:08:26 12/17/2022 13 00 00 12/17/2022 16:33:13	60	Ring Fire	County: 50 Quarter Section: NW	18 Palm BeachNW	6	45	s	37	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features Priv							
2022094465 Denied	4 Y	Sugar Farm (0)(6) Privacy	С	12/17/2022 13:23:22 12/17/2022 14 00 00 12/17/2022 16:32:04	75	Ring Fire certified burn	County: 50	18 Palm Beach	18	43	s	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features:							
2022094477 Denied	4 N	SUGARCAN ^{(D)(6)} Pm ^{acy}	N	12/17/2022 18:37:56 12/18/2022 09 00 00 12/18/2022 16:33:13	80	Ring Fire	County: 50 Quarter Section: SE	18 Palm Beact SE	28	43	s	37	F	(b)(6) Privacy
2022034477 Defiled	7 14	30 S. Michie		12, 17, 2022 10.37.30 12, 10, 2022 03 00 00 12, 10, 2022 10.33.13	00			13 Tulli Dead 3E	20	73	3	3,	-	

2022094570 Denied	4 N	SUGARCAN (D)(G) P(n) acy	N	12/18/2022 09:13:03	12/18/2022 10 00 00	12/18/2022 16:31:45	80	Ring Fire
2022094571 Denied	4 N	SUGARCAN ^{DIO Ph} l ^{acy}	N	12/18/2022 09:13:25	12/18/2022 10 00 00	12/18/2022 16:31:41	80	Ring Fire
2022095447 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark>	С	12/20/2022 14:45:32	12/21/2022 10 00 00	12/21/2022 16:34:58	72	Ring Fire
2022095454 Denied	4 N	sugarcan <mark>b)(6) Privacy</mark>	С	12/20/2022 16:29:41	12/21/2022 09 00 00	12/21/2022 16:35:13	80	Ring Fire
2022095455 Denied	4 N	SUGARCAN ^{(2)(0) 1270} acy	N	12/20/2022 16:30:03	12/21/2022 09 00 00	12/21/2022 16:33:57	80	Ring Fire
2022095456 Denied	4 N	SUGARCAN ^{DIO Pro} lacy	N	12/20/2022 16:30:15	12/21/2022 09 00 00	12/21/2022 16:33:56	80	Ring Fire
2022095458 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	N	12/20/2022 16:30:40	12/21/2022 09 00 00	12/21/2022 16:34:16	80	Ring Fire

Area restrictions: Martin County: OBA- 1A No Restrictions Okeechobee District:

OBA-1A No Restrictions

Potentially Impacted Smoke Sensitive Features: No impact

County: 43 Quarter Section: SW

Area restrictions: Martin County: OBA- 1A No Restrictions Okeechobee District:

OBA-1A No Restrictions

Potentially Impacted Smoke Sensitive Features:

Indiantown

County: 43 Quarter Section: SW

Potentially Impacted Smoke Sensitive Features: No

impact

County: 50

Quarter Section: SE

Potentially Impacted Smoke Sensitive

County: 50

Quarter Section: SW

Potentially Impacted Smoke Sensitive

County: 50

Quarter Section: NE

Potentially Impacted Smoke Sensitive

County: 50

Quarter Section: SE

Potentially Impacted Smoke Sensitive Features: No impact

County: 50

Quarter Section: NW

18 Palm BeachSE 40 S 37 E

16 Martin SW 29 39 S 39 E

16 Martin SW 28 39 S 39 E

18 Palm Beach SW 25 45 S 36 E

18 Palm Beach NE 2 41 S 37 E

18 Palm BeachSE

27 45 S 37 E

18 Palm Beach NW 28 45 S 39 E

2022095459 Denied	4 N	sugarcan b)(6) Privacy	N	12/20/2022 16:31:03	12/21/2022 09 00 00	12/21/2022 16:34:20	80	Ring Fire
2022095460 Denied	4 N	SUGARCAN ^{D) (6)} Privacy	:N	12/20/2022 16:31:33	12/21/2022 09 00 00	12/21/2022 16:35:01	80	Ring Fire
2022095461 Denied	4 N	SUGARCAN ^{D,(O, P.O)} acy	N	12/20/2022 16:31:54	12/21/2022 09 00 00	12/21/2022 16:35:28	80	Ring Fire
2022095462 Denied	4 N	SUGARCAN ^{(O)(O) Probacy}	N	12/20/2022 16:32:02	12/21/2022 09 00 00	12/21/2022 16:35:10	80	Ring Fire
2022095463 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	С	12/20/2022 16:32:18	12/21/2022 09 00 00	12/21/2022 16:34:55	80	Ring Fire
2022095464 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	С	12/20/2022 16:32:32	12/21/2022 09 00 00	12/21/2022 16:34:59	80	Ring Fire
2022095465 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	С	12/20/2022 16:35:54	12/21/2022 09 00 00	12/21/2022 16:35:13	80	Ring Fire
2022095466 Denied	4 N	SUGARCAN ^{D)(B)} Trivacy	С	12/20/2022 16:36:12	12/21/2022 09 00 00	12/21/2022 16:34:13	80	Ring Fire
2022095467 Denied	4 N	SUGARCAN ^{DIGIP} rivacy	С	12/20/2022 16:36:23	12/21/2022 09 00 00	12/21/2022 16:34:09	80	Ring Fire

Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beach NW	29	45	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beach NW	21	45	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50 Quarter Section: SW	18 Palm BeachSW	20	43	S	35	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50 Quarter Section: SW	18 Palm BeachSW	5	44	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beach NW	4	45	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beach NW	5	45	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6). Privacy							
County: 50 Quarter Section: SW	18 Palm BeachSW	25	45	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beach NW	8	43	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm BeachNE	5	43	S	38	E	(b)(6) Privacy

						impact							
2022095469 Denied	4 N	OKEELANT (b)(6) Polyacy	C 12/21/2022 00:06:43 12/21/2022 10 00 00 12/21/2022 16:34:53	74	Ring Fire	County: 50 Quarter Section: SW	18 Palm BeachSW	6	46	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022095470 Denied	4 N	OKEELANT D)(6) P(Wacy	N 12/21/2022 00:07:47 12/21/2022 10 00 00 12/21/2022 16:34:50	74	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	16	46	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022095471 Denied	4 N	OKEELANT (b)(6) Provacy	N 12/21/2022 00:09:44 12/21/2022 10 00 00 12/21/2022 16:35:00	72	Ring Fire	County: 50 Quarter Section: NW	18 Palm BeachNW	2	46	S	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022095472 Denied	4 N	OSCEOLA F ^{(O)(6)} Privacy	C 12/21/2022 05:07:00 12/21/2022 09 00 00 12/21/2022 16:33:32	80	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	22	42	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022095473 Denied	4 N	OSCEOLA F ^{ID)(6)} Privacy	C 12/21/2022 05:07:36 12/21/2022 09 00 00 12/21/2022 16:34:00	80	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	11	43	s	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022095474 Denied	4 N	OSCEOLA F ^{IO)(8) Protecy}	C 12/21/2022 05:08:18 12/21/2022 09 00 00 12/21/2022 16:34:01	80	Ring Fire	County: 50 Quarter Section: SW	18 Palm Beach SW	34	42	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022095475 Denied	4 N	OSCEOLA F ^{ID)(6) PM} acy	C 12/21/2022 05:09:00 12/21/2022 09 00 00 12/21/2022 16:33:56	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	5	42	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022095478 Denied	4 Y	Charles Ch	C 12/21/2022 06:11:53 12/21/2022 10 00 00 12/21/2022 19:34:05	112	This is a certified burn f Ring Fire (b)(6) Privacy 202051	County: 50 for Quarter Section: NE 147	18 Palm BeachNE	1	42	s	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2022095484 Denied	4 N	OKEELANT (D)(G) Protacy	N 12/21/2022 06:29:29 12/21/2022 10 00 00 12/21/2022 16:35:14	72	Ring Fire	County: 50 Quarter Section: NW	18 Palm BeachNW	36	45	s	36	E	(b)(6) Privacy

2022095485 Denied	4 Y	Sugar Farm ⁽⁵⁾⁽⁴⁾ Privacy	С	12/21/2022 06:29:29 12/21/2022 09 00 00 12/21/2022 19:34:02	80	Ring Fire certified burn	impact County: 50 Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach	11	43	S	38	E	(b)(6) Privacy
2022095486 Denied	4 N	OKEELANT ON BROWNING	N	12/21/2022 06:31:57 12/21/2022 10 00 00 12/21/2022 16:35:30	73	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: D(6) Frivacy	18 Palm Beach NW	19	45	S	36	E	(b)(6) Privacy
2022095488 Denied	4 Y	Sugar Farm ⁽⁰⁾⁽⁶⁾ Po ^r acy	С	12/21/2022 06:41:33 12/21/2022 12 00 00 12/21/2022 16:34:00	80	Ring Fire certified burn	County: 50 Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach	34	42	S	38	E	(b)(6) Privacy
2022095590 Denied	4 Y	OKEELANT <mark>(b)(6) Privacy</mark>	С	12/21/2022 08:58:02 12/21/2022 13 00 00 12/21/2022 19:34:58	72	Ring Fire certified burn	County: 50 Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach	27	45	S	37	E	(b)(6) Privacy
2022095688 Denied	4 N	osceola f ^{iolo: Pol^{acy}}	N	12/22/2022 05:26:13 12/22/2022 09 00 00 12/22/2022 16:34:32	32	Ring Fire denied per system	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (O)(0) Provisor	18 Palm BeachNW	11	43	S	38	E	(b)(6) Privacy
2022095697 Denied	4 N	SUGARCAN ^{IONO Explany}	N	12/22/2022 06:11:06 12/22/2022 09 00 00 12/22/2022 16:35:57	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (O)(6) Privesy	18 Palm Beach NW	20	43	S	35	E	(b)(6) Privacy
2022095732 Denied	4 N	SUGARCAN ^{(b)(b) Em acy}	N	12/22/2022 07:57:11 12/22/2022 09 00 00 12/22/2022 16:34:26	80	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact SE	35	40	S	37	E	(b)(6) Privacy
2022095733 Denied	4 N	sugarcan(b)(6) Privacy	N	12/22/2022 07:57:28 12/22/2022 09 00 00 12/22/2022 16:34:48	80	Ring Fire DENIED PER SYSTEM	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (10)(6) Privacy	18 Palm BeachNE	29	45	S	39	Е	(b)(6) Privacy
2022095862 Denied	4 Y	Charles Ch <mark>(b)(6) Privacy</mark>	С	12/22/2022 15:15:27 12/23/2022 09 00 00 12/23/2022 16:35:33	74	This is a certified burn to the company of the comp	for County: 50 Quarter Section: NE	18 Palm BeachNE	22	43	S	37	E	(b)(6) Privacy

impact

This is a certified burn for County: 50

					(b)(6) Privacy	Quarter Section: NE							
2022095864 Denied	4 Y	Charles Ch	12/22/2022 15:36:19 12/23/2022 09 00 00 12/23/2022 19:35:07	144	Ring Fire 20205155	Quarter Section. NE	18 Palm BeachNE	36	43	S	38	Е	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive (b)(6) Privacy							
						County: 50							
2022095878 Denied	4 N	SUGARCAN (b)(6) Privacy N	12/22/2022 20:00:00 12/23/2022 09 00 00 12/23/2022 16:36:29	80	Ring Fire	Quarter Section: NW	18 Palm Beach NW	20	43	S	35	Е	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No							
						impact							
						County: 50							
2022095882 Denied	4 N	sugarcan(b)(6) Privacy	12/22/2022 20:00:49 12/23/2022 09 00 00 12/23/2022 16:35:18	80	Ring Fire	Quarter Section: NW	18 Palm Beach NW	28	45	S	39	Е	(b)(6) Privacy
			, , , , , , , ,		0	Potentially Impacted Smoke Sensitive Features: No							
						impact							
						County: 50							
2022096026 Denied	4 N	SUGARCAN(b)(6) Privacy	12/25/2022 05:55:46 12/25/2022 09 00 00 12/25/2022 16:36:30	80	Ring Fire	Quarter Section: NE	18 Palm BeachNE	30	45	S	39	F	(b)(6) Privacy
2022030020 5011100		355/116/11	12/13/1011 03/33/10 12/13/1011 03 00 00 12/13/1011 10/30/30	00			10 / 4 56461112	30	.5	J	33	-	
						Potentially Impacted Smoke Sensitive Features: No impact							
						County: 50							
2022096027 Denied	4 N	SUGARCAN(b)(6) Privacy	12/25/2022 05:56:10 12/25/2022 09 00 00 12/25/2022 16:36:24	80	Bing Eiro	Quarter Section: NW	18 Palm Beach NW	28	45	s	39		(b)(6) Privacy
2022096027 Defiled	4 N	SUGARCAINO	12/25/2022 05:56:10 12/25/2022 09 00 00 12/25/2022 16:56:24	80	Ring Fire		18 Palm Beach NW	28	45	3	39	E	(3)(6) :
						Potentially Impacted Smoke Sensitive Features: No impact							
						County: 50							
		(0)(6) Privacy				Quarter Section: SW							(b)(6) Privacy
2022096034 Denied	4 N	SUGARCAN OF TWACY	12/25/2022 06:57:02 12/25/2022 09 00 00 12/25/2022 16:36:39	80	Ring Fire		18 Palm BeachSW	36	45	5	38	E	(b)(o) I livacy
						Area restrictions: Glades County: OBA- 5D- No burning							
						Okeechobee District: OBA-1C Highlands, 5D Glades,							
						1A all others.							
						Potentially Impacted Smoke Sensitive Features: No							
						impact							
						County: 22							
2022096055 Denied	4 N	SUGARLAN Privacy	12/25/2022 16:49:34 12/26/2022 09 00 00 12/26/2022 16:38:32	32	Ring Fire	Quarter Section: NE	16 Glades NE	36	42	S	33	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No							
						impact							
						County: 50							
2022096057 Denied	4 N	OKEELANT (b) (6) Privacy	12/26/2022 00:36:21 12/26/2022 09 00 00 12/26/2022 16:36:58	74	Ring Fire	Quarter Section: NW	18 Palm Beach NW	17	45	S	39	Е	(b)(6) Privacy

2022096058 Denied	4 N	OKEELANT ^{IO(6)} Projecy	N	12/26/2022 00:37:33	12/26/2022 09 00 00	12/26/2022 16:36:45	72	Ring Fire
2022096059 Denied	4 N	osceola f ^{iolo p} rivacy	С	12/26/2022 05:42:43	12/26/2022 09 00 00	12/26/2022 16:36:34	125	Ring Fire
2022096060 Denied	4 N	SUGARCAN ^{D(O) Proj} acy	N	12/26/2022 05:42:57	12/26/2022 09 00 00	12/26/2022 16:38:30	80	Ring Fire
2022096061 Denied	4 N	OSCEOLA F ^{DI(O) Provincy}	С	12/26/2022 05:45:28	12/26/2022 09 00 00	12/26/2022 16:37:01	50	Ring Fire
2022096062 Denied	4 N	sugarcan <mark>b)(6) Privacy</mark>	N	12/26/2022 05:43:08	12/26/2022 09 00 00	12/26/2022 16:37:01	80	Ring Fire
2022096063 Denied	4 N	sugarcan <mark>b)(6) Privacy</mark>	С	12/26/2022 05:43:19	12/26/2022 09 00 00	12/26/2022 16:37:55	80	Ring Fire
2022096064 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	l n	12/26/2022 05:43:34	12/26/2022 09 00 00	12/26/2022 16:36:58	80	Ring Fire
2022096065 Denied	4 N	SUGARCAN ^{O(O)} Privacy	С	12/26/2022 05:43:45	12/26/2022 09 00 00	12/26/2022 16:36:41	80	Ring Fire
2022096066 Denied	4 N	sugarcan(b)(6) Privacy	N	12/26/2022 05:43:55	12/26/2022 09 00 00	12/26/2022 16:36:59	80	Ring Fire

Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy

(b)(c) i iivacy							
County: 50 Quarter Section: NW	18 Palm Beach NW	17	42	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm BeachNE	33	41	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beach NW	6	45	S	35	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm BeachNE	18	45	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beach NW	10	44	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm Beach SW	5	46	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (6) (6) Privacy							
County: 50 Quarter Section: NW	18 Palm Beach NW	3	44	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
County: 50 Quarter Section: NE	18 Palm BeachNE	2	43	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm Beach SW	28	45	S	39	E	(b)(6) Privacy

									Potentially Impacted Smoke Sensitive Features: No impact							
2022096067 De	nied 4	l N	SUGARCAN ⁽⁵⁾ (6) Privacy	N	12/26/2022 05:44:05 12/26/2022 09 00 00 12/26/2022 16:37:32	80	Ring Fire		County: 50 Quarter Section: NW	18 Palm Beach NW	31	45	S	38	E	(b)(6) Privacy
									Potentially Impacted Smoke Sensitive Features: No impact							
2022096068 Dei	nied 4	N	SUGARCAN ^(O) (6) Privacy	ïN	12/26/2022 05:44:16 12/26/2022 09 00 00 12/26/2022 16:37:11	80	Ring Fire		County: 50 Quarter Section: NE	18 Palm Beach NE	36	45	S	38	E	(b)(6) Privacy
									Potentially Impacted Smoke Sensitive Features: No impact							
2022096069 De	nied 4	l N	OSCEOLA FIO(6) Provicy	С	12/26/2022 05:46:24 12/26/2022 09 00 00 12/26/2022 16:36:59	120	Ring Fire		County: 50 Quarter Section: NE	18 Palm Beach NE	7	45	S	39	E	(b)(6) Privacy
									Potentially Impacted Smoke Sensitive Features: No impact							
2022096070 Dei	nied 4	N	OSCEOLA F ^{(D)(a)} Privacy	С	12/26/2022 05:51:43	75	Ring Fire		County: 50 Quarter Section: NE	18 Palm Beach NE	17	45	S	39	E	(b)(6) Privacy
									Potentially Impacted Smoke Sensitive Features: No impact							
2022096071 De	nied 4	N	OSCEOLA F	С	12/26/2022 05:58:00 12/26/2022 09 00 00 12/26/2022 16:36:56	100	Ring Fire		County: 50 Quarter Section: SE	18 Palm Beact SE	8	45	S	39	E	(b)(6) Privacy
									Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
2022096072 Dei	nied 4	N	OSCEOLA F ^{(b)(c)} Privacy	N	12/26/2022 05:59:39 12/26/2022 09 00 00 12/26/2022 16:36:44	125	Ring Fire		County: 50 Quarter Section: SE	18 Palm BeachSE	17	42	s	38	E	(b)(6) Privacy
									Potentially Impacted Smoke Sensitive Features: No impact							
2022096074 De	nied 4	LΥ	US SUGAR (b)(G) Frivacy	С	12/26/2022 06:06:36 12/26/2022 09 00 00 12/26/2022 19:37:15	68	Ring Fire	This is a certified burn fo (b)(6) Privacy 20205161	r County: 50	18 Palm Beach	27	43	S	37	E	(b)(6) Privacy
									Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
2022096075 Der	nied 4	ΙY	US SUGAR (D)(G) Frivacy	С	12/26/2022 06:09:08 12/26/2022 09 00 00 12/26/2022 16:36:49	75	Ring Fire	This is a certified burn fo (b)(6) Privacy 2020514	7	18 Palm Beach	1	42	S	37	E	(b)(6) Privacy
									Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
2022096223 De	nied 4	N	OSCEOLA F ^{(b)(6)} Privacy	С	12/27/2022 05:05:08 12/27/2022 09 00 00 12/27/2022 16:37:20	125	Ring Fire		County: 50 Quarter Section: SE	18 Palm BeachSE	17	42	S	38	E	(b)(6) Privacy

							880							
2022096495 Denied	4 N	Charles Ch (O)(O) P70/acy	N	12/28/2022 05:55:10 12/28/2022 09 00 00 12/28/2022 16:38:01	94	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features:	18 Palm BeachSW	36	43	S	38	E	(b)(6) Privacy
2022096500 Denied	4 N	osceola f <mark>ölö em</mark> acy	С	12/28/2022 06:10:04 12/28/2022 09 00 00 12/28/2022 16:37:56	125	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features:	18 Palm Beact SE	17	42	S	38	E	(b)(6) Privacy
2022096908 Denied	4 N	OSCEOLA F <mark>IOTO 1970</mark> acy	С	12/29/2022 05:53:55 12/29/2022 09 00 00 12/29/2022 16:38:34	70	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachSE	17	42	S	38	E	(b)(6) Privacy
2022096915 Denied	4 Y	US SUGAR (DIG) (IVacy	С	12/29/2022 06:39:41 12/29/2022 09 00 00 12/29/2022 19:38:38	75	This is a certified burn for Ring Fire 10/16) Privator 2020514	impact or County: 50	18 Palm Beach	1	42	S	37	E	(b)(6) Privacy
2022096916 Denied	4 N	SUGARCAN ^{OJO J PRIBOY}	N	12/29/2022 06:40:36 12/29/2022 09 00 00 12/29/2022 16:39:23	80	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features:	18 Palm BeachSW	25	43	S	36	E	(b)(6) Privacy
2022096917 Denied	4 N	SUGARCAN ^{OJO Proj} acy	N	12/29/2022 06:40:48 12/29/2022 09 00 00 12/29/2022 16:39:10	80	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachSE	28	43	S	37	E	(b)(6) Privacy
2022097597 Denied	4 N	SUGARCAN ^{DIGI POT} acy	N	12/30/2022 09:37:38 12/31/2022 09 00 00 12/31/2022 16:39:15	80	Ring Fire	impact County: 43 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: S	16 Martin NE	24	40	S	38	E	(b)(6) Privacy
2022097603 Denied	4 N	SUGARCAN ^{OJO) Pril^{acy}}	N	12/30/2022 09:37:59 12/31/2022 09 00 00 12/31/2022 16:39:15	80	Ring Fire	County: 43 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No	16 Martin NW	13	40	S	38	E	(b)(6) Privacy
2022097889 Denied	4 Y	US SUGAR ⁽⁰⁾⁽⁰⁾ Privacy	С	12/31/2022 15:57:46 01/01/2023 09 00 00 01/01/2023 19:41:47	112	This is a certified burn fo (5)(6) Privacy Ring Fire 20225321	impact	18 Palm Beach	19	44	S	36	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive (b)(6) Privacy	

This is a certified burn for County: 50 2022097890 Denied 12/31/2022 16:00:33 01/01/2023 09 00 00 01/01/2023 16:41:04 Ring Fire 20205161 18 Palm Beach 22 43 S 37 Potentially Impacted Smoke Sensitive Features: No impact This is a certified burn for County: 50 2022097891 Denied 12/31/2022 16:05:32 01/01/2023 09 00 00 01/01/2023 19:40:29 CV 20205147 18 Palm Beach Potentially Impacted Smoke Sensitive Features: No impact This is a Certified burn for County: 50 2022097892 Denied 12/31/2022 16:08:21 01/01/2023 09 00 00 01/01/2023 19:40:36 Ring Fire 20205155 18 Palm Beach Potentially Impacted Smoke Sensitive Features: No This is a certified burn for County: 43 12/31/2022 16:11:19 01/01/2023 09 00 00 01/01/2023 19:40:18 20205146 2022097893 Denied 16 Martin 37 Potentially Impacted Smoke Sensitive Features: No impact This is a certified burn for County: 50 12/31/2022 16:23:04 01/01/2023 09 00 00 01/01/2023 19:42:08 2022097894 Denied Ring Fire 20205148 18 Palm Beach Potentially Impacted Smoke Sensitive Features: No impact County: 50 DENIED: Dispersion below Quarter Section: SW 2023001001 Denied OKEELANT (b)(6) Private 37 Ring Fire 20. 18 Palm Beach SW 22 S Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE 2023001002 Denied OKEELANT 01/01/2023 01:26:09 01/01/2023 10 00 00 01/01/2023 16:40:59 Ring Fire 39 18 Palm Beach NE Potentially Impacted Smoke Sensitive Features: No impact County: 50 DENIED: Dispersion below Quarter Section: NE 2023001003 Denied OKEELANT (b)(6) Privacy 01/01/2023 01:28:50 01/01/2023 11 00 00 01/01/2023 16:41:33 Backing Fir 20. 18 Palm BeachNE 37 Potentially Impacted Smoke Sensitive Features: No impact

Ring Fire

2023001004 Denied

OKEELANT

01/01/2023 04:17:56 01/01/2023 10 00 00 01/01/2023 16:41:09

County: 50 Quarter Section: NE

18 Palm Beach NE

2023001006 Denied	4 N	OKEELANT OKEELANT C	01/01/2023 04:19:24 01/01/2023 11 00 00 01/01/2023 16:41:42	74	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachNE	36	45	S	36	E	(b)(6) Privacy
2023001008 Denied	4 N	OSCEOLA P ^{D(G) Privacy} C	01/01/2023 06:28:42 01/01/2023 09 00 00 01/01/2023 16:40:25	125	DENIED: Dispersion t Ring Fire 20.	impact County: 50 pelow Quarter Section: NE	18 Palm Beacł NE	9	42	S	38	E	(b)(6) Privacy
2023001009 Denied	4 N	OSCEOLA F <mark>IOTO POP</mark> acy C	01/01/2023 06:29:38 01/01/2023 09 00 00 01/01/2023 16:40:28	125	DENIED: Dispersion t Ring Fire 20.	Potentially Impacted Smoke Sensitive Features: (b)(G) Privacy County: 50 pelow Quarter Section: NW	18 Palm Beach NW	12	43	S	38	E	(b)(6) Privacy
		DOMESTICAL CO.				Potentially Impacted Smoke Sensitive Features: (D)(G) Privacy County: 50 Delow Quarter Section: SW							A VOLDOVO
2023001010 Denied	4 N	SUGARCAN <mark>OTO MI</mark> BO	01/01/2023 06:32:22 01/01/2023 09 00 00 01/01/2023 16:40:19	80	Ring Fire 20.	Potentially Impacted Smoke Sensitive Features: No impact County: 50 below Quarter Section: NW	18 Palm Beact SW	16	43	S	39	E	(0)(6) Privacy
2023001011 Denied	4 N	SUGARCAN <mark>DIOLENT</mark> acy N	01/01/2023 06:32:34 01/01/2023 09 00 00 01/01/2023 16:40:26	80	Ring Fire 20.	Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy County: 50	18 Palm Beach NW	18	43	S	39	E	(b)(6) Privacy
2023001012 Denied	4 N	SUGARCAN ^{DIG Prod} acy N	01/01/2023 06:32:43 01/01/2023 09 00 00 01/01/2023 16:40:25	80	DENIED: Dispersion t Ring Fire 20.	Potentially Impacted Smoke Sensitive Features: No impact County: 50	18 Palm BeachSW	7	43	S	39	E	(b)(6) Privacy
2023001013 Denied	4 N	SUGARCAN ^{D)(G) P} rivacy C	01/01/2023 06:32:53 01/01/2023 09 00 00 01/01/2023 16:40:56	80	DENIED: Dispersion to Ring Fire 20.	Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach NE	28	44	S	38	E	(b)(6) Privacy
2023001014 Denied	4 N	SUGARCAN DIG. Privacy C	01/01/2023 06:33:02 01/01/2023 09 00 00 01/01/2023 16:40:50	80	DENIED: Dispersion being Fire 20.	County: 50 below Quarter Section: NW	18 Palm Beach NW	26	44	S	38	E	(b)(6) Privacy

impact	t
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County: 50 DENIED: Dispersion below Quarter Section: NW 2023001015 Denied 01/01/2023 06:33:12 01/01/2023 09 00 00 01/01/2023 16:41:42 Ring Fire 20. 18 Palm Beach NW S 37 Potentially Impacted Smoke Sensitive Features: S County: 43 Quarter Section: NW 2023001016 Denied 01/01/2023 06:33:24 01/01/2023 09 00 00 01/01/2023 16:39:55 38 Ring Fire 16 Martin NW 13 40 Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: SW 2023001017 Denied Ring Fire 16 Martin SW S 38 Potentially Impacted Smoke Sensitive Features: S County: 43 Quarter Section: NE 2023001018 Denied Ring Fire 16 Martin NE Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SE 2023001019 Denied Ring Fire 18 Palm Beach SE 45 S 39 Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE 2023001020 Denied SUGARCAN Ring Fire 18 Palm Beach NE 44 Potentially Impacted Smoke Sensitive Features: No impact County: 50 DENIED: Dispersion below Quarter Section: NW 2023001021 Denied 4 N SUGARCAN Ring Fire 20. 18 Palm Beach NW 33 S 38 45 Customer-specific restrictions for 01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER ON 6920SITE 2.SITE SEC 11TOWNSHIP 45 S RANGE 36 E. COORDS **b)(6) Privacy**SENSITIVE AREAS **b)(6) Pri**BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK. Potentially Impacted Smoke Sensitive Features: No impact County: 50 2023001028 Denied Ring Fire Certified Burn 18 Palm Beach 19 45

2023001030 Denied	4 Y	OKEELANT (6) Privacy	С	01/01/2023 08:50:09 01/01/2023 14 00 00 01/01/2023 16:41:34 36 Ring Fire Certified Burn	
		INVANCED CO.			
2023001100 Denied	4 N	SUGARCAN ^{IO(6) Provacy}	N	01/02/2023 06:49:08 01/02/2023 09 00 00 01/02/2023 16:41:00 80 Ring Fire	
2023001101 Denied	4 N	SUGARCAN (D)(G) Privacy	N	01/02/2023 06:49:17 01/02/2023 09 00 00 01/02/2023 16:41:02 80 Ring Fire	
2023001292 Denied	4 N	OKEELANT (b)(6) Pavacy	С	01/02/2023 13:07:06 01/03/2023 10 00 00 01/03/2023 16:42:55 72 Ring Fire	
2023001319 Denied	4 N	SUGARCAN DI(6) Privacy	N	01/03/2023 06:36:53 01/03/2023 09 00 00 01/03/2023 16:41:46 80 Ring Fire	

Customer-specific restrictions for (b)(6) Privacy 01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER
WITHIN BURN PARAMATERS. OSI BY RANGER
ON 6920SITE 2.SITE SEC 11TOWNSHIP
45 S RANGE 36 E. COORDS
SENSITIVE AREAS
BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK.

County: 50 Quarter Section: SE

2	otentially Impacted Smoke Sensitive Features: US 7 IR 827a							
(County: 50	18 Palm Beach	36	44	S	36	E	(b)(6) Privacy
	otentially Impacted Smoke Sensitive Features:							
	County: 50 Quarter Section: SW	18 Palm BeachSW	16	43	S	39	E	(b)(6) Privacy
	otentially Impacted Smoke Sensitive Features: (6) Privacy							
	County: 50 Quarter Section: SE	18 Palm Beact SE	17	43	S	39	E	(b)(6) Privacy
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Customer-specific restrictions for 10.16) Pfivacy: 10702020. RNGR DOWNARD PERFORMED OSI TO 10702020. RNGR DOWNARD PERFORMED OSI TO 10702020. RNGR DOWNARD PERFORMED OSI TO 10702020. RNGR WITH HON SUGAR CANE BURN OPERATIONS. CUSTOMER 1070312020. OSI BY RANGER 1070312020. OSI BURN RESTS EAST WINDS. 107031202020. OSI BURN RESTS EAST WINDS. 1070312020. OSI BURN RESTS EAST WINDS.							
	otentially Impacted Smoke Sensitive Features: CR 127a							
	iounty: 50 Quarter Section: SE	18 Palm BeachSE	36	44	S	36	E	(b)(6) Privacy
F	otentially Impacted Smoke Sensitive Features:							

18 Palm Beach SE 7 43 S 39 E

otent	ally Impacted Sn	noke Sensitive Features:

2023001322 Denied	4 N	SUGARCAN TO (E) PINIBOY	N	01/03/2023 06:37:40 01/03/2023 09 00 00 01/03/2023 16:41:42	80	Ring Fire	County: 50 Quarter Section: SW	18 Palm Beact SW	16	43	s	39	Ė	(b)(6) Privacy
2023001348 Denied	4 Y	us sugar <mark>lace F</mark> inacy	с	01/03/2023 07:27:49 01/03/2023 09 00 00 01/03/2023 19:43:27	105	This is a certified bur for DICS FIVE DY Ring Fire 20205148	Potentially Impacted Smoke Sensitive Features: No impact or County: 50 Potentially Impacted Smoke Sensitive (b)(0) From Sensitive (c)	18 Palm Beach	17	44	s	35	Ė	(b)(6) Privacy
2023001712 Denied	4 Y	US SUGAR OTTO STNAOY	c	01/04/2023 06:00:16 01/04/2023 11 00 00 01/04/2023 16:43:13	98	This is a certified burn to (b) (b) Privacy Ring Fire 20205145	for County: 50 Potentially Impacted Smoke Sensitive Features:	18 Palm Beach	17	43	S	37	E	(b)(6) Privacy
2023001727 Denied	4 N	SUGARCAN (MC) 1500 boy	N	01/04/2023 06:38:52 01/04/2023 09 00 00 01/04/2023 16:42:28	80	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: (1)(6) Privacy	18 Palm Beacl SE	7	43	S	39	E	(b)(6) Privacy
2023001728 Denied	4 N	SUGARCAN (M/C) (2017) DOY	N N	01/04/2023 06:39:01 01/04/2023 09 00 00 01/04/2023 16:42:26	80	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: (D)(6) Privacy	18 Palm Beact SE	17	43	s	39	E	(b)(6) Privacy
2023001729 Denied	4 N	SUGARCAN DISTRIBUTION OF THE SUB-	N	01/04/2023 06:39:11 01/04/2023 09 00 00 01/04/2023 16:42:24	80	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive (10)(0) Privace	18 Palm Beacl SW	16	43	S	39	Ē	(b)(6) Privacy
2023001961 Denied	4 N	sugarc <mark>an (0)(6) Priva</mark>	acy c	01/04/2023 16:49:57 01/05/2023 09 00 00 01/05/2023 16:44:27	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features:	18 Palm Beact NE	5	46	S	37	E	(b)(6) Privacy
2023001964 Denied	4 N	SUGARCAN (D) (E) = macy	N	01/04/2023 16:50:28 01/05/2023 09 00 00 01/05/2023 16:43:08	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm Beaci NE	17	43	S	39	Ē	(b)(6) Privacy

								County: 43								
2023001974 Denied	4 N	OSCEOLA FIGURE Frivacy	С	01/05/2023 05:04:53	125	Ring Fire		Quarter Section: NE	16 Martin	NE	19	40	S	39	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: No impact								
2023001987 Denied	4 N	SUGARCAN DVS PTRACY	N	01/05/2023 06:37:09 01/05/2023 09 00 00 01/05/2023 16:42:45	80	Ring Fire		County: 43 Quarter Section: SW	16 Martin	SW	24	40	s	38	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: No impact								
2023001988 Denied	4 N	SUGARCAN TO THE PROPERTY OF TH	N	01/05/2023 06:37:18 01/05/2023 09 00 00 01/05/2023 16:42:42	80	Ring Fire		County: 43 Quarter Section: SE	16 Martin	SE	13	40	s	38	E	(b)(6) Privacy
						20-20-2		Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy								
								County: 50								
2023002302 Denied	4 N	SUGARCAN (D) E PIVECY	N	01/05/2023 12:25:23 01/06/2023 09 00 00 01/06/2023 16:43:52	80	Ring Fire		Quarter Section: SE	18 Palm Bead	cISE	17	43	s	39	Ē	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: No impact								
2023002827 Denied	4 N	SUGARLAN (B)(G) Phyacy	N	01/06/2023 17:33:40 01/07/2023 09 00 00 01/07/2023 16:47:03	44	Ring Fire		County: 22 Quarter Section: NE	16 Glades	NE	32	41	s	32	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: No impact								
2023002828 Denied	4 N	SUGARLAN (D) Privacy	С	01/06/2023 17:34:47 01/07/2023 09 00 00 01/07/2023 16:46:31	32	Ring Fire		County: 22 Quarter Section: NE	16 Glades	NE	31	42	s	34	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: US 27								
2023003106 Denied	4 N	SUGARCAN(b)(6) Privacy		01/08/2023 05:37:35 01/08/2023 09 00 00 01/08/2023 16:46:41	80		enied due to the cation, Can you please	County: 50 Quarter Section: NW	18 Palm Bead	dNW	25	45	•	36	E	(b)(6) Privacy
2023003100 Delited	7.0	SOUTHER		0,00,0000		migrite Ca		Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy	10 Talli Dead		-			30		
	444	Jones Payacy				2-6		County: 50 Quarter Section: NE	20.70	1.12	-					(b)(6) Privacy
2023003117 Denied	4 N	OSCEOLA F	N	01/08/2023 06:06:40 01/08/2023 09 00 00 01/08/2023 16:45:31	125	Ring Fire		Potentially Impacted Smoke Sensitive Features:	18 Palm Bead	LINE	28	42	3	38		N. M. Wang
2023003344 Denied	4 N	SUGARCAN (II) (G) PINIACY	N	01/09/2023 06:10:24 01/09/2023 09 00 00 01/09/2023 16:46:06	80	Ring Fire		County: 50 Quarter Section: SE	18 Palm Bead	ctSE	17	43	s	39	E	(b)(6) Privacy
Transport deling					70						7			-	,-	

						Potentially Impacted Smoke b)(6) Privacy							
2023003346 Denied	4 N	SUGARCAN(b)(6) Privacy	01/09/2023 06:10:44 01/09/2023 09 00 00 01/09/2023 16:47:25	80	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	25	45	S	36	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: (D)(6) Privacy							
2023003898 Denied	4 N	SUGARCAN (1916) FIVE	01/10/2023 06:36:21 01/10/2023 09 00 00 01/10/2023 16:46:51	80	Zone 2 winds NW@13 Ring Fire must be denied	County: 50 Quarter Section: SE	18 Palm BeachSE	17	43	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive (b)(6), Privals)							
2023003899 Denied	4 N	SUGARCAN ^{(O) FTM} acy N	01/10/2023 06:36:36	80	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	18	43	S	39	E	(b)(6) Privacy
						Area restrictions: Everglades District: PILE BURNING ALLOWED IN BROWARD, PALM BEACH. NO BURNING ALLOWED MIAMI-DADE AND MONROE COUNTIES. ACREAGE WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.							
						Potentially Impacted Smoke Sensitive Features: No impact							
2023004137 Denied	4 N	OSCEOLA F ^{(D)(0) Filvacy} N	01/10/2023 09:10:49 01/10/2023 10 00 00 01/10/2023 16:46:39	100	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	28	42	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2023004141 Denied	4 N	OSCEOLA F ^{(O)(G)} Privacy	01/10/2023 09:11:55 01/10/2023 10 00 00 01/10/2023 16:46:23	90	Ring Fire	County: 43 Quarter Section: SE	16 Martin SE	19	40	S	39	Е	(b)(6) Privacy
						Area restrictions: Everglades District: PILE BURNING ALLOWED IN BROWARD, PALM BEACH. NO BURNING ALLOWED MIAMI-DADE AND MONROE COUNTIES. ACREAGE WITH DM APPROVAL. PAIM BEACH COUNTY: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.							
						Potentially Impacted Smoke Sensitive Features: No impact							
2023004176 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark> c	01/10/2023 09:33:53	74	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	8	45	S	39	E	(b)(6) Privacy

						impact							
2023004323 Denied	4 N	OSCEOLA F ²⁰¹⁶³ rivacy	01/11/2023 05:08:58 01/11/2023 09 00 00 01/11/2023 16:47:05	90	Ring Fire	County: 43 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	16 Martin SW	17	40	S	39	Е	(b)(6) Privacy
2023004324 Denied	4 N	OSCEOLA F ^{EO(a)} Privacy C	01/11/2023 05:09:58 01/11/2023 09 00 00 01/11/2023 16:48:07	125	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (O)(6) Provact	18 Palm Beach NW	12	43	S	37	E	(b)(6) Privacy
2023004325 Denied	4 N	OSCEOLA F <mark>allo Prov</mark> icy C	01/11/2023 05:11:26 01/11/2023 09 00 00 01/11/2023 16:47:41	120	Ring Fire (b)(6) Privacy	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beacł NW	4	44	S	39	E	(b)(6) Privacy
2023004326 Denied	4 N	OSCEOLA F <mark>O(6) XII</mark> Vacy N	01/11/2023 05:13:00 01/11/2023 09 00 00 01/11/2023 16:47:05	125	Ring Fire	impact County: 43 Quarter Section: SW Potentially Impacted Smoke Sensitive	16 Martin SW	28	40	S	39	E	(b)(6) Privacy
2023004327 Denied	4 Y	Sugar Farm <mark>(10) Fool</mark> icy C	01/11/2023 05:37:29 01/11/2023 09 00 00 01/11/2023 16:47:42	90	Ring Fire certified burn	County: 50 Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach	4	44	S	39	Е	(b)(6) Privacy
2023004330 Denied	4 N	OKEELANT <mark>löllöj zih</mark> acy	01/11/2023 05:48:05 01/11/2023 09 00 00 01/11/2023 16:49:28	63	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachNE	21	45	S	35	E	(b)(6) Privacy
2023004332 Denied	4 Y	Sugar Farnt Colon Privacy C	01/11/2023 06:02:17	100	Ring Fire certified burn	impact County: 43 Potentially Impacted Smoke Sensitive Features: No impact	16 Martin	17	40	S	39	E	(b)(6) Privacy
2023004341 Denied	4 N	SUGARCAN SIGN Production N	01/11/2023 06:26:26 01/11/2023 09 00 00 01/11/2023 16:47:31	80	Ring Fire	County: 43 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No	16 Martin SW	20	40	S	38	E	(b)(6) Privacy
2023004342 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> N	01/11/2023 06:26:36 01/11/2023 09 00 00 01/11/2023 16:48:16	80	Ring Fire	impact County: 50 Quarter Section: SE	18 Palm Beact SE	1	46	S	38	E	(b)(6) Privacy

2023004343 Denied	4 N	SUGARCAN (6) Privacy	N	01/11/2023 06:26:47	01/11/2023 09 00 00	01/11/2023 16:48:42	80	Ring Fire
2023004344 Denied	4 N	SUGARCAN (S)(6) Froacy	N	01/11/2023 06:27:00	01/11/2023 09 00 00	01/11/2023 16:47:42	80	Ring Fire
2023004345 Denied	4 N	sugarcan <mark>(Þ)(6) Privacy</mark>	С	01/11/2023 06:27:12	01/11/2023 09 00 00	01/11/2023 16:48:57	80	Ring Fire
2023004346 Denied	4 N	sugarcan(b)(6) Privacy	c	01/11/2023 06:27:21	01/11/2023 09 00 00	01/11/2023 16:49:07	80	Ring Fire
2023004347 Denied	4 N	SUGARCAN ^{O(G)} ^{Yrivacy}	С	01/11/2023 06:27:31	01/11/2023 09 00 00	01/11/2023 16:48:26	80	Ring Fire
2023004349 Denied	4 N	okeelant <mark>(0)(6) Privacy</mark>	c	01/11/2023 06:29:13	01/11/2023 10 00 00	01/11/2023 16:48:19	72	Ring Fire
2023004351 Denied	4 N	OKEELANT (b)(6) Privacy	c	01/11/2023 06:49:59	01/11/2023 11 00 00	01/11/2023 16:48:57	74	Ring Fire
2023004352 Denied	4 N	OKEELANT (1916) Producy	N	01/11/2023 06:51:16	01/11/2023 10 00 00	01/11/2023 16:48:14	72	Ring Fire
2023004353 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark>	С	01/11/2023 06:53:08	01/11/2023 10 00 00	01/11/2023 16:47:56	72	Ring Fire

Potentially Impacted Smoke Sensitive Features: No

impact County: 50 Quarter Section: NE

County:	50	
Quarter	Section:	SW

County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive 10 (6) Privacy	18 Palm BeactSW	22	45	S	37	Е	(b)(6) Privacy
County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (5)(6) Privacy	18 Palm BeachNW	18	43	S	39	Е	(b)(6) Privacy
County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No	18 Palm BeactSW	25	45	S	36	E	(b)(6) Privacy
impact County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachSE	28	45	S	36	E	(b)(6) Privacy
impact County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach NW	36	44	S	37	E	(b)(6) Privacy
impact County: 50 Quarter Section: NE	18 Palm Beach NE	2	46	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW	18 Palm Beach NW	3	45	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SE	18 Palm Beact SE	10	43	S	37	E	(b)(6) Privacy

18 Palm Beact NE 8 45 S 39 E

							impact							
2023004654 Denied	4 N	SUGARCAN ^{(D)(6)} Pin <mark>acy</mark>	N	01/12/2023 06:49:21 01/13/2023 09 00 00 01/13/2023 16:48:27	80	Ring Fire	County: 43 Quarter Section: SW	16 Martin SW	28	39	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact County: 43							
2023004655 Denied	4 N	SUGARCAN D(0) Project	N	01/12/2023 06:49:33 01/13/2023 09 00 00 01/13/2023 16:48:46	80	Ring Fire	Quarter Section: SE	16 Martin SE	24	40	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive County: 50							
2023004656 Denied	4 N	sugarcan(b)(6) Privacy	N	01/12/2023 06:49:41 01/13/2023 09 00 00 01/13/2023 16:49:22	80	Ring Fire	Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach SW	6	44	S	39	E	(b)(6) Privacy
							impact County: 50							
2023004658 Denied	4 N	SUGARCAN (B)(G) Privacy	N	01/12/2023 06:50:03 01/13/2023 09 00 00 01/13/2023 16:48:44	80	Ring Fire	Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach NE	31	42	S	40	E	(b)(6) Privacy
							impact County: 50							
2023004659 Denied	4 N	SUGARCAN ^{(D)(6)} Priv <mark>acy</mark>	N	01/12/2023 06:50:12 01/13/2023 09 00 00 01/13/2023 16:48:38	80	Ring Fire	Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachNE	4	43	S	40	E	(b)(6) Privacy
							impact County: 50 Quarter Section: NW							
2023004660 Denied	4 N	SUGARCAN ^{(D)(G)} Priv <mark>acy</mark>	N	01/12/2023 06:50:23	80	Ring Fire	Potentially Impacted Smoke Sensitive (b)(6) Privacy	18 Palm Beach NW	34	42	S	40	E	(b)(6) Privacy
			_			2213AB (b)(6) Priva	County: 22 Quarter Section: NW							
2023004695 Denied	4 N	INDEPEND (6) Privacy	С	01/12/2023 07:37:05 01/12/2023 09 00 00 01/12/2023 16:50:42	37	Ring Fire	Potentially Impacted Smoke Sensitive (O)(O) Privacy	16 Glades NW	13	42	S	32	E	(b)(6) Privacy
		IN A Stivacy	•			2213FJ(b)(6) Privac	County: 22 Quarter Section: SW							(b)(C) Privacy
2023004699 Denied	4 N	INDEPEND OF A WALV	С	01/12/2023 07:38:37 01/12/2023 09 00 00 01/12/2023 16:50:42	30	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact	16 Glades SW	13	42	S	32	E	(b)(6) Privacy
							County: 43 Quarter Section: SW							
2023005062 Denied	4 N	SUGARCAN (b)(6) Privacy	N	01/13/2023 06:40:25 01/13/2023 09 00 00 01/13/2023 16:48:30	80	Ring Fire		16 Martin SW	7	39	S	39	E	(b)(6) Privacy

2023005068 Denied	4 N	OSCEOLA F ^{DJ(0)} Privacy	С	01/13/2023 07:30:51 01/13/2023 09 00 00 01/13/2023 16:48:36 40 Ring Fire	
2023005069 Denied	4 N	OSCEOLA F ^{IOTO Prodecy}	С	01/13/2023 07:31:38 01/13/2023 09 00 00 01/13/2023 16:49:15 40 Ring Fire	
2023005070 Denied	4 N	OSCEOLA F ^{OJGJ Pro} acy	С	01/13/2023 07:32:26 01/13/2023 09 00 00 01/13/2023 16:48:52 80 Ring Fire	
2023005074 Denied	4 N	INDEPEND DIG P Wacy	С	01/13/2023 07:48:01 01/13/2023 09 00 00 01/13/2023 16:51:28 37 Ring Fire 22	13AB
2023005077 Denied	4 N	INDEPEND DIG P Wacy	С	01/13/2023 07:49:11 01/13/2023 09 00 00 01/13/2023 16:51:28 30 Ring Fire 22	:13FJ
2023005097 Denied	4 N	SUGARCAN ^{DIG Prop} acy	N	01/13/2023 08:48:44 01/14/2023 09 00 00 01/14/2023 16:49:26 80 Ring Fire	
2023005102 Denied	4 N	SUGARCAN DIG Polacy	N	01/13/2023 08:49:26 01/14/2023 09 00 00 01/14/2023 16:49:17 80 Ring Fire	
2023005103 Denied	4 N	sugarcai <mark>(b)(6) Privacy</mark>	N	01/13/2023 08:49:42 01/14/2023 09 00 00 01/14/2023 16:50:09 80 Ring Fire	
2023005130 Denied	4 N	SUGARLAN Divided Privacy	N	01/13/2023 17:27:16 01/14/2023 09 00 00 01/14/2023 16:52:23 44 Ring Fire	

Potentially Impacted Smoke) Privacy

County: 43 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	16 Martin	NE	17	40	S	39	E	(b)(6) Privacy
impact								
County: 50 Quarter Section: SW	18 Palm Bea	acł SW	29	43	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: NE	18 Palm Bea	acł NE	27	42	s	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy								
County: 22 Quarter Section: NW	16 Glades	NW	13	42	s	32	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy								
County: 22 Quarter Section: NW	16 Glades	NW	13	42	s	32	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: SE	18 Palm Bea	acł SE	29	42	S	40	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact								
County: 43 Quarter Section: SW	16 Martin	SW	7	39	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: SW	18 Palm Bea	acł SW	6	44	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact								
County: 22 Quarter Section: SE	16 Glades	SE	29	41	S	32	E	(b)(6) Privacy

2023005165 Denied	4 N	INDEPEND ^{IDIGITE} IVACY	01/14/2023 08:04:37 01/14/2023 09 00 00 01/14/2023 16:52:16	38	Ring Fire 2213FJ	Potentially Impacted Smoke Sensitive (5)(6) PJIVAIC County: 22 Quarter Section: SW Area restrictions: Everglades District: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.	16 Glades SW	13	42	S	32	E	(b)(6) Privacy
2023005203 Denied	4 N	OSCEOLA F ^{OUTO} Privacy C	01/14/2023 10:15:05 01/14/2023 11 00 00 01/14/2023 16:49:52	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW Area restrictions: Everglades District: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.	18 Palm BeachSW	12	42	S	38	E	(b)(6) Privacy
2023005204 Denied	4 N	OSCEOLA F ^{OJO POJO}	01/14/2023 10:15:38 01/14/2023 11 00 00 01/14/2023 16:50:01	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive (D)(6) Privacy	18 Palm BeachSW	29	43	S	39	E	(b)(6) Privacy
2023005212 Denied	4 N	OSCEOLA F ^{IOTOPrivacy} C	01/14/2023 11:30:14 01/15/2023 09 00 00 01/15/2023 16:50:08	100	Ring Fire	County: 43 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	16 Martin NW	16	40	S	39	E	(b)(6) Privacy
2023005230 Denied	4 N	SUGARCAN ^{IO(O) Projecy} N	01/14/2023 19:19:13 01/15/2023 09 00 00 01/15/2023 16:50:12	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach NE	29	42	S	40	E	(b)(6) Privacy
2023005231 Denied	4 N	SUGARCAN ^{(O) (O) Projecy} N	01/14/2023 19:19:24 01/15/2023 09 00 00 01/15/2023 16:50:09	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (D)(B) Privator	18 Palm Beacł NW	21	42	S	40	E	(b)(6) Privacy
2023005244 Denied	4 N	sugarcan <mark>(b)(6) Privacy N</mark>	01/15/2023 06:58:33	80	Due to LGT/VAR wind Ring Fire this is denied	County: 50 Is Quarter Section: NW	18 Palm Beacł NW	1	44	S	38	E	(b)(6) Privacy

							Potentially Impacted Smoke Sensitive Features: No impact							
2023005245 Denied	4 N	SUGARCAN ^{(0)(6) Polacy} N	01/15/2023 06:58:43	80	Ring Fire	No Burning in MA today	County: 43 Quarter Section: SE	16 Martin SE	7	39	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023005270 Denied	4 N	SUGARLAN ^{(D)(G) Privacy} N	01/15/2023 08:43:22 01/15/2023 09 00 00 01/15/2023 16:53:05	44	Ring Fire		County: 22 Quarter Section: NW	16 Glades NW	21	41	S	32	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023005319 Denied	4 N	SUGARCAN ^{(D)(G) Prillacy} N	01/15/2023 20:03:02 01/16/2023 09 00 00 01/16/2023 16:50:54	80	Ring Fire	DENIED DUE TO BACKING FIRE NEEDED AND LGT/VAR WINDS	G County: 50 Quarter Section: NE	18 Palm BeachNE	21	42	S	40	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023005320 Denied	4 N	SUGARCAN ^{OJO Priv} acy N	01/15/2023 20:03:15	80	Ring Fire		County: 50 Quarter Section: NW	18 Palm Beacl NW	29	42	S	40	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023005321 Denied	4 N	SUGARCAN DIG Producy	01/15/2023 20:03:27	80	Ring Fire		County: 43 Quarter Section: NE	16 Martin NE	18	39	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023005322 Denied	4 N	SUGARCAN ^{(b)(6)} Pin <mark>acy</mark> N	01/15/2023 20:03:37	80	Ring Fire		County: 43 Quarter Section: SE	16 Martin SE	7	39	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive (0)(6) Privacy							
2023005323 Denied	4 N	SUGARCAN ⁽⁰⁾ (6) Privacy	01/15/2023 20:03:50 01/16/2023 09 00 00 01/16/2023 16:52:44	80	Ring Fire		County: 50 Quarter Section: SE	18 Palm BeachSE	19	45	S	37	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023005324 Denied	4 N	sugarcan(b)(6) Privacy N	01/15/2023 20:03:59 01/16/2023 09 00 00 01/16/2023 16:51:47	80	Ring Fire	DENIED DUE TO BACKING FIRE NEEDED AND LGT/VAR WINDS	G County: 50 Quarter Section: SW	18 Palm BeachSW	1	44	S	38	E	(b)(6) Privacy
		_			-		Potentially Impacted Smoke Sensitive 10)(6) Privacy							<u> </u>
		NAME OF THE POST				DENIED DUE TO LGT/VAF	County: 50 R Quarter Section: SW							(I-) (C) D:
2023005329 Denied	4 N	OKEELANT (O)(6) PHORES	01/16/2023 00:47:04 01/16/2023 11 00 00 01/16/2023 16:52:17	72	Ring Fire	WINDS		18 Palm Beach SW	6	43	S	37	E	(b)(b) Privacy

Ring Fire

2023006116 Denied

OSCEOLA F Jesus Navarrete C

01/18/2023 05:05:11 01/18/2023 09 00 00 01/18/2023 16:52:29

County: 43 Quarter Section: NE

16 Martin NE

Area restrictions: Martin County: OBA 1A No

Potentially Impacted Smoke Sensitive Features: No

restrictions

Okeechobee District: OBA 1A No restrictions

						Potentially Impacted Smoke Sensitive Features: No impact							
2023006120 Denied	4 N	OSCEOLA F ^{DJ(6)} Privacy	01/18/2023 05:22:36 01/18/2023 09 00 00 01/18/2023 16:52:37	125	Ring Fire	County: 43 Quarter Section: SW	16 Martin SW	20	40	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2023006232 Denied	4 N	Sugarcan ^{(D)(G) Projecy} N	01/18/2023 08:01:48	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm Beach NE	31	42	S	40	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2023006233 Denied	4 N	SUGARCAN (b)(6) Projecy N	01/18/2023 08:01:59 01/19/2023 09 00 00 01/19/2023 16:53:21	80	Ring Fire	Quarter Section: SE	18 Palm BeachSE	20	42	S	40	E	(b)(6) Privacy
						Area restrictions: Martin County: OBA 1A No restrictions Okeechobee District: OBA 1A No restrictions							
						Potentially Impacted Smoke Sensitive Features: No impact							
2023006261 Denied	4 Y	Sugar Farm D(O) Privacy	01/18/2023 08:11:02 01/18/2023 09 00 00 01/18/2023 19:52:37	100	Ring Fire certified burn	County: 43	16 Martin	20	40	S	39	E	(b)(6) Privacy
						Area restrictions: Martin County: OBA 1A No restrictions Okeechobee District: OBA 1A No restrictions							
						Potentially Impacted Smoke Sensitive Features: No impact							
2023006344 Denied	4 N	OSCEOLA DIG Privacy	01/18/2023 08:46:40 01/18/2023 09 00 00 01/18/2023 16:52:39	100	Ring Fire	County: 43 Quarter Section: SW	16 Martin SW	29	40	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2023006595 Denied	4 N	OSCEOLA F <mark>olio</mark> Privacy C	01/19/2023 05:03:39 01/19/2023 09 00 00 01/19/2023 16:53:47	80	Ring Fire	County: 50 Quarter Section: SW	18 Palm BeachSW	1	42	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2023006596 Denied	4 N	OSCEOLA F ^{(b)(c)} Privacy N	01/19/2023 05:07:39 01/19/2023 09 00 00 01/19/2023 16:53:33	125	Ring Fire	Quarter Section: SE	18 Palm Beach SE	26	42	S	39	E	(b)(6) Privacy

								Potentially Impacted Smoke Sensitive (1916) Frivac								
2023006	597 Denied	4 N	OSCEOLA F ^{ID)(6) Prodicy}	01/19/2023 05:08:41 01/19/2023 09 00 00 01/19/2023 16:53:52	80	Ring Fire		County: 50 Quarter Section: SW	18 Palm Beach SW	21	43	S	39	E	(b)(6) Privacy	
						-		Area restrictions: Martin County: OBA 1A No restrictions Okeechobee District: OBA 1A No restrictions								
								Potentially Impacted Smoke Sensitive Features: No impact								
2023006	598 Denied	4 N	OSCEOLA F ^{OXIO} , Privacy	01/19/2023 05:11:02 01/19/2023 09 00 00 01/19/2023 16:53:30	80	Ring Fire		County: 43 Quarter Section: SW	16 Martin SW	30	40	S	39	E	(b)(6) Privacy	
								Potentially Impacted Smoke Sensitive Features: No impact								
2023006	605 Denied	4 N	US SUGAR (D(G) Frivacy	01/19/2023 06:11:21 01/19/2023 09 00 00 01/19/2023 16:53:52	72	Ring Fire		County: 50 Quarter Section: SE	18 Palm BeachSE	25	42	S	38	F	(b)(6) Privacy	
2023000	oos benieu	4 14	OS SOUTH C	01) 15/2023 00:11:21 01/15/2023 05 00 00 01/15/2023 10:35:32	72		This is a certified burn fo	or Potentially Impacted Smoke Sensitive (0)(6), Privacy	18 Faill Beach 3E	23	42	j	36	L	(0)	
							2020515 Denied by FEMIS sysyten									
2023006	611 Denied	4 N	us sugar <mark>(b)(6) Privacy</mark> N	01/19/2023 06:31:53 01/19/2023 09 00 00 01/19/2023 16:53:44	216	Ring Fire		County: 50 Quarter Section: NE	18 Palm BeachNE	15	43	S	39	E	(b)(6) Privacy	
								Potentially Impacted Smoke Sensitive Features: No impact								
2022006	613 Denied	4 N	sugarcan(b)(6) Privacy	04/40/2022 05:27:02 - 04/20/2022 00:00 - 04/20/2022 45:57:00	80	TO	((((((NO BURNING DUE TO AIR QUALITY OVER	County: 50 Quarter Section: SE	18 Palm BeachSE	24	44	s	38		(b)(6) Privacy	
2023000	ots beliled	4 10	SUGANCAIV	01/19/2023 06:37:02 01/20/2023 09 00 00 01/20/2023 16:55:00	80	Ring Fire 10	Air Quality System is	Potentially Impacted Smoke Sensitive Features: No impact	16 Pallii Beaci 3E	24	44	3	30	E	(0)	
			The Delays			sh m	showing AQI of 111 making it unhealthly system is automaic	County: 50 Quarter Section: NE							(1) (2) 2	
2023006	614 Denied	4 N	SUGARCAN OF Privacy	01/19/2023 06:37:11 01/20/2023 09 00 00 01/20/2023 16:55:24	80	Ring Fire de	denying them	Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachNE	6	45	S	38	E	(b)(b) Privacy	
							((((((NO BURNING DUE	impact County: 50								
2022000	C1E Danied	4.81	CLICADCAA (b)(6) Privacy	01/10/2022 06:27:22 01/20/2022 00 00 00 01/20/2022 16:54:10	00		TO AIR QUALITY OVER	Quarter Section: SW	10 Dalm Basel CM	20	42		40	-	(b)(6) Privacy	

Ring Fire 100.)))))

Ring Fire 100.)))))

18 Palm Beach SW 20

Potentially Impacted Smoke Sensitive Features: No

impact

((((((NO BURNING DUE County: 50 TO AIR QUALITY OVER Quarter Section: SW

42 S

18 Palm Beach SW 31 44 S 38 E

01/19/2023 06:37:34 01/20/2023 09 00 00 01/20/2023 16:55:24

2023006615 Denied

2023006616 Denied

Area restrictions: Martin County: OBA 1A No

restrictions

Okeechobee District: OBA 1A No restrictions

Potentially Impacted Smoke Sensitive Features: No impact

County: 43 Quarter Section: SE

							Quarter Section: SE							
2023006644 Denied	4 N	SUGARCAN (B)(6) Privacy	01/19/2023 07:40:32 01/19/2023 09 00 00 01/19/2023 16:53:11	80	Ring Fire		quarter section. SE	16 Martin SE	28	39	S	39	E	(b)(6) Privacy
						This is a certified burn fo	Potentially Impacted Smoke Sensitive Features: No							
						(b)(6) Privacy	impact							
						20205156	County: 50							
		(b)(6) Privacy					Quarter Section: NE							(h)(6) Privacy
2023006734 Denied	4 N	us sugar (b)(b) Privacy	01/19/2023 08:39:10 01/19/2023 12 00 00 01/19/2023 16:53:44	216	Backing F	Fir DENIED BY FEMIS		18 Palm BeachNE	15	43	S	39	E	(D)(O) Filvacy
							Area restrictions: Everglades District: PILE BURNING							
							ALLOWED. ACREAGE WITH DM APPROVAL.							
							Palm Beach County: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.							
							Detection to the Country (b)(6) Privacy							
							Potentially Impacted Smoke Sensitive (10)(6) Five S							
							Country FO							
						(b)(6) Privacy	County: 50 Quarter Section: SW							
2023006747 Denied	4 N	us sugar (b)(6) Privacy	01/19/2023 08:51:40 01/19/2023 12 00 00 01/19/2023 16:53:46	145	Backing F	ir	X	18 Palm BeachSW	15	43	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
							impace							
						((((((NO BURNING DUE	County: 50							
2023006850 Denied	4 N	US SUGAR (b)(6) Plivacy	01/19/2023 14:13:24 01/20/2023 09 00 00 01/20/2023 16:56:16	73	Ping Eiro	TO AIR QUALITY OVER 100.))))))	Quarter Section: SE	18 Palm BeachSE	25	44	c	25	-	(b)(6) Privacy
2023000030 Bellieu	710	OS SOCIAIT E	01/15/2025 14.15.24 01/20/2025 05 00 00 01/20/2025 10.50.10	,3	iting i ii c	100.//////		10 Tallii Deaci Se	33		3	33	-	
							Potentially Impacted Smoke Sensitive Features: No							
							impact							
						((((((NO BURNING DUE	County: 50							
		(h)(C) Drives				TO AIR QUALITY OVER	Quarter Section: NE							(h)(C) Drives av
2023006851 Denied	4 N	US SUGAR (b) (b) Privacy	01/19/2023 14:17:08 01/20/2023 09 00 00 01/20/2023 16:55:37	27	Ring Fire	100.)))))		18 Palm BeachNE	10	45	S	37	E	(D)(O) Privacy
							Potentially Impacted Smoke Sensitive Features: No							
							impact							
						((((((NO BURNING DUE	County: 50							
						TO AIR QUALITY OVER	Quarter Section: NW							
2023006852 Denied	4 N	us sugar (b)(6) Privacy	01/19/2023 14:18:02 01/20/2023 09 00 00 01/20/2023 16:55:39	101	Ring Fire	100.)))))	•	18 Palm Beach NW	10	45	S	37	E	(b)(6) Privacy
							Determinally Improved County County in Factors 1							
							Potentially Impacted Smoke Sensitive Features: No impact							
							r							
						((((((NO BURNING DUE	County: 50							
2023006853 Denied	4 N	US SUGAR (b)(6) Privacy	01/19/2023 14:19:55 01/20/2023 09 00 00 01/20/2023 16:54:41	54	Ring Fire	TO AIR QUALITY OVER 100.))))))	Quarter Section: NW	18 Palm Beach NW	25	42	s	38	F	(b)(6) Privacy
2023000033 Deffied	4 IN	C SOUAN	01,13,2023 14.13.33 01,20,2023 03 00 00 01,20,2023 10:54:41	J+	mig rife	100.]]]]]]		10 Faiiii Dedii INVV	23	44	J	30	L	

ımpad

2023006854 Denied	4 N	US SUGAR (b)(0) FP vacy	С	01/19/2023 14:20:24 01/20/2023 12 00 00 01/20/2023 16:54:41	54	Ring Fire	((((((NO BURNING DUE TO AIR QUALITY OVER 100.))))))	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (b) (6) Privacy	18 Palm BeachNW	25	42	S	38	E	(b)(6) Privacy
2023006858 Denied	4 N	US SUGAR (OLO Privacy	N	01/19/2023 14:29:51 01/20/2023 09 00 00 01/20/2023 16:56:12	72	Ring Fire	((((((NO BURNING DUE TO AIR QUALITY OVER 100.))))))	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive DIG Privacy	18 Palm BeachSE	3	44	S	35	E	(b)(6) Privacy
2023006879 Denied	4 N	OKEELANT WIG Priviley	N	01/20/2023 01:02:25 01/20/2023 10 00 00 01/20/2023 16:55:26	55	Ring Fire	((((((NO BURNING DUE TO AIR QUALITY OVER 100.))))))	Palm Beach Co Glades County: 50 Quarter Section: SE	18 Palm Beact SE	25	42	S	36	E	(b)(6) Privacy
						J		Potentially Impacted Smoke Sensitive Features: D)(6) Privacy AIRPORT							
2023006880 Denied	4 N	OKEELANT (9)(6) Primacy	N	01/20/2023 01:06:38 01/20/2023 13 00 00 01/20/2023 16:55:26	22	Ring Fire	(((((NO BURNING DUE TO AIR QUALITY OVER 100.))))))	Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachSE	25	42	S	36	E	(b)(6) Privacy
2023006888 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	N	01/20/2023 06:47:53 01/20/2023 09 00 00 01/20/2023 16:54:58	80	Ring Fire	((((((NO BURNING DUE TO AIR QUALITY OVER 100.))))))	County: 50 Quarter Section: SW	18 Palm BeachSW	12	44	S	38	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: US 98 US 441 County: 50							
2023007319 Denied	4 N	OSCEOLA P <mark>ioto</mark> Privacy	С	01/20/2023 15:46:37 01/21/2023 09 00 00 01/21/2023 16:56:09	80	Ring Fire		Quarter Section: NE Potentially Impacted Smoke Sensitive Features:	18 Palm Beach NE	5	43	S	37	E	(b)(6) Privacy
2023007320 Denied	4 N	OSCEOLA F <mark>O(6) Fin</mark> acy	С	01/20/2023 15:47:33	125	Ring Fire		County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive (5)(6) Privates	18 Palm BeachSE	13	42	S	37	E	(b)(6) Privacy
								AIRPORT Palm Beach Co Glades							
2023007333 Denied	4 N	OSCEOLA F ⁽⁰⁾⁽⁶⁾ Privacy	С	01/21/2023 06:38:49 01/21/2023 09 00 00 01/21/2023 16:56:14	80	Ring Fire		County: 50 Quarter Section: SE	18 Palm BeachSE	25	42	S	36	E	(b)(6) Privacy

						Potentially Impacted Smoke Sensitive Features: No impact							
						County: 43							
2023007499 Denied	4 N	OSCEOLA F ^{(b)(6)} Privacy	01/22/2023 06:03:04 01/22/2023 09 00 00 01/22/2023 16:55:46	125	Ring Fire	Quarter Section: NE	16 Martin NE	20	40	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No							
						impact							
		INIGI Pridace				County: 50 Quarter Section: SW							(1)(0) D:
2023007500 Denied	4 N	SUGARCAN	01/22/2023 06:02:34 01/22/2023 09 00 00 01/22/2023 16:55:46	80	Ring Fire		18 Palm BeachSW	20	42	S	40	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
						County: 50							
2023007503 Denied	4 N	SUGARCAN ^{(D)(G)} Privacy	01/22/2023 06:03:10 01/22/2023 09 00 00 01/22/2023 16:55:44	80	Ring Fire	Quarter Section: SE	18 Palm BeachSE	20	42	S	40	E	(b)(6) Privacy
					***Law enforcement must be present at th								
					scene from the time or ignition until the burn								
					extinguished*** ***Must use backing	County: 50							
2023007505 Denied	4 N	OSCEOLA F ^{(b)(6)} Privacy	01/22/2023 06:04:49	100	fire*** Backing Fir	Quarter Section: SW	18 Palm BeachSW	19	43	S	39	E	(b)(6) Privacy
						Area restrictions: Martin County: OBA: 5A - No							
						burning; No AQI or dispersion forecast issues/concerns							
						Okeechobee District: OBA: 5A - No burning; No AQI or dispersion forecast issues/concerns							
						Potentially Impacted Smoke Sensitive Features: No impact							
						County: 43							
2023007507 Denied	4 N	SUGARCAN (b)(6) Prodacy	01/22/2023 06:03:42 01/22/2023 09 00 00 01/22/2023 16:55:34	80	Ring Fire	Quarter Section: NE	16 Martin NE	28	39	S	39	E	(b)(6) Privacy
					***Law enforcement must be present at th	e							
					scene from the time of ignition until the burn								
					extinguished*** ***Must use backing fire***								
2023007508 Denied	4 N	sugarcan(b)(6) Privacy	01/22/2023 06:03:51 01/22/2023 09 00 00 01/22/2023 16:56:33	80	Backing Fir	Quarter Section: SE	18 Palm Beach SE	2	44	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No							
						impact							
2022007F10 Danied	4.81	OSCEOLA E <mark>(b)(6) Privacy</mark>	04/22/2022 05:05:44 04/22/2022 00:00 00:00 04/22/2022 45 55 24	90	Diag Fire	County: 50 Quarter Section: NE	10 Dalas Danak N.C	-	45	c	39	-	(b)(6) Privacy
2023007510 Denied	4 N	OSCEOLA F	01/22/2023 06:06:44 01/22/2023 09 00 00 01/22/2023 16:56:31	80	Ring Fire		18 Palm Beach NE	5	45	S	39	Ł	(b)(b) i iivaby

2023007511 Denied	4 N	OSCEOLA FOTO POPAGY	С	01/22/2023 06:14:45 01/22/2023 09 00 00 01/22/2023 16:56:34 100 Ring Fire
2023007513 Denied	4 N	US SUGAR (C) Theacy	С	01/22/2023 06:09:49 01/22/2023 09 00 00 01/22/2023 16:56:06 71 Ring Fire
2023007514 Denied	4 N	US SUGAR TOTAL STREET	С	01/22/2023 06:10:14 01/22/2023 09 00 00 01/22/2023 16:56:05 72 Ring Fire
2023007521 Denied	4 N	OSCEOLA FINANCY	С	01/22/2023 06:44:17 01/22/2023 09 00 00 01/22/2023 16:56:57 80 Ring Fire
2023007527 Denied	4 N	OSCEOLA F ^{IO(A) Privacy}	С	01/22/2023 08:39:03 01/22/2023 09 00 00 01/22/2023 16:56:10 80 Ring Fire
2023007530 Denied	4 N	OSCEOLA F	С	01/22/2023 09:41:46 01/22/2023 10 00 00 01/22/2023 16:57:02 100 Ring Fire
2023007532 Denied	4 Y	Sugar Farm	С	01/22/2023 09:48:41 01/22/2023 10 00 00 01/22/2023 19:56:10 80 Ring Fire certified

County: 50								
Quarter Section: NE								
	18 Palm Beach NE	13	42	S	37	E	(b)(b) Privacy	
Potentially Impacted Smoke Sensitive Features: No impact								
and the same of th								
County: 50								
Quarter Section: NE	18 Palm Beact NE	29	42	s	39	E	(b)(6) Privacy	
	0.00		1.7		100	-		
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50								
Quarter Section: NE							Section 1	0
	18 Palm Beacl NE	20	42	S	39	E	(b)(6) Privacy	Į.
Potentially Improved Smale Service (D)(6) Physicy								
Potentially Impacted Smoke Sensitive (S) F Walsy								
Land Care								
County: 50 Quarter Section: NE								
gourter section. He	18 Palm Beaci NE	5	43	S	37	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive Features: No								
impact								
County: 50								
Quarter Section: NW	524.5.500	191	- 25		-0.27		/b//6) Drivered	
	18 Palm Beacl NW	1	42	S	38	E	(D)(b) Frivacy	
Area restrictions: Everglades District: NO PILE								
BURNING ALLOWED IN THE EVERGLADES DISTRICT.								
Palm Beach County: NO PILE BURNING ALLOWED.								
Potentially Impacted Smoke Sensitive Features: No								
impact								
County: 50 Quarter Section: NW								
Quarter Section. NW	18 Palm Beacl NW	6	43	S	37	E	(b)(6) Privacy	
Area restrictions: Everglades District: NO PILE								
BURNING ALLOWED IN THE EVERGLADES DISTRICT.								
Palm Beach County: NO PILE BURNING ALLOWED.								
Potentially Impacted Smoke Sensitive Features: No								
impact								
County: 50								

18 Palm Beach

1

42 S

38 E

Area restrictions: Martin County: OBA: 1A - No

Potentially Impacted Smoke Sensitive Features: No

restrictions

impact

Okeechobee District: OBA: 1A - No restrictions

							F							
2023007539 Denied	4 N	OSCEOLA F ^{IDIO} Privacy	С	01/23/2023 05:11:15	52	Ring Fire	County: 43 Quarter Section: SW Potentially Impacted Smoke Sensitive (O)(6) P10/400	16 Martin SW	20	40	S	39	E	(b)(6) Privacy
2023007540 Denied	4 N	OSCEOLA F ^{IDICO} Producy	c	01/23/2023 05:16:51 01/23/2023 09 00 00 01/23/2023 16:57:10	125	***Law enforceme must be present at scene from the tim ignition until the bu Ring Fire extinguished***	he of County: 50	18 Palm BeachSW	19	43	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2023007541 Denied	4 N	OSCEOLA F ^{IO(6)} Privacy	С	01/23/2023 05:17:24 01/23/2023 09 00 00 01/23/2023 16:56:57	125	Ring Fire	Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach NW	1	42	S	38	Е	(b)(6) Privacy
2023007542 Denied	4 N	OSCEOLA F ^{®)(G), PTO} racy	N	01/23/2023 05:18:10 01/23/2023 09 00 00 01/23/2023 16:57:18	125	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachNE	5	45	S	39	E	(b)(6) Privacy
2023007548 Denied	4 N	US SUGAR ^{(D)(G) H} rivacy	С	01/23/2023 05:58:31	70	Ring Fire	impact County: 50 Quarter Section: NW	18 Palm Beact NW	20	42	S	39	E	(b)(6) Privacy
							Area restrictions: Martin County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions							
							Potentially Impacted Smoke Sensitive Features: No impact							
2023007555 Denied	4 N	SUGARCAN (D)(6) Prijacy	N	01/23/2023 06:07:00 01/23/2023 09 00 00 01/23/2023 16:56:24	80	Ring Fire	County: 43 Quarter Section: NW	16 Martin NW	28	39	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW							
2023007556 Denied	4 N	SUGARCAN(b)(6) Privacy	N	01/23/2023 06:07:09 01/23/2023 09 00 00 01/23/2023 16:57:24	80	Ring Fire		18 Palm Beach SW	24	44	S	38	Е	(b)(6) Privacy

							Total any impacted smoke sensitive							
2023007557 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> N	01/23/2023 06:07:18	80	Ring Fire		County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachNE	2	44	S	38	E	(b)(6) Privacy
2023007564 Denied	4 N	SUGARCAN ^{DIGIPOD} SCY N	01/23/2023 06:08:44 01/23/2023 09 00 00 01/23/2023 16:56:32	80	Ring Fire		impact County: 50 Quarter Section: SE	18 Palm BeachSE	20	42	S	40	E	(b)(6) Privacy
2023007598 Denied	4 N	OSCEOLA F <mark>IOTO Privacy</mark> C	01/23/2023 07:40:04 01/23/2023 12 00 00 01/23/2023 16:56:57	80	Ring Fire		Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW	18 Palm Beacł NW	1	42	S	38	E	(b)(6) Privacy
2023007600 Denied	4 N	OSCEOLA F ^{OJO PO} VACY	01/23/2023 07:40:54 01/23/2023 09 00 00 01/23/2023 16:57:18	12	Ring Fire		Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE	18 Palm Beacł NE	5	45	S	39	E	(b)(6) Privacy
2023007601 Denied	4 N	osceola f ^{ioloi Pom} oy	01/23/2023 07:42:32 01/23/2023 12 00 00 01/23/2023 16:57:10	12	Ring Fire		Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW	18 Palm Beacł SW	19	43	S	39	E	(b)(6) Privacy
							Area restrictions: Martin County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning							
2023008387 Denied	4 N	OSCEOLA F ^{IDIGO} Privacy	01/25/2023 05:52:50 01/25/2023 09 00 00 01/25/2023 16:58:09	125	Ring Fire		Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: NE	16 Martin NE	20	40	S	39	E	(b)(6) Privacy
						DENIED DUE TO PARAMETERS SET BY FMIS (WINDS)	Potentially Impacted Smoke Sensitive (1)(6) Privacional Privaciona							
2023008391 Denied	4 N	osceola f ^{016) Priv^{icy} C}	01/25/2023 05:56:02 01/25/2023 09 00 00 01/25/2023 16:58:44	40	Ring Fire		Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach SW	19	43	S	39	E	(b)(6) Privacy
2023008399 Denied	4 N	us sugar (b)(6) Privacy	01/25/2023 06:05:48 01/25/2023 09 00 00 01/25/2023 16:58:30	73	Ring Fire	AND PARAMETERS SET BY		18 Palm Beach NE	15	43	S	39	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive (b)(6) Privac

This is a certified burn for (b)(6) Privacy

(6) Privacy Potentially Impacted Smoke Sensitive Features: No

20205156 impac

2023008400 Denied	4 N	us sugar <mark>(b)(6) Privacy</mark> N	01/25/2023 06:07:27 01/25/2023 09 00 00 01/25/2023 16:58:33	37	DENIED DUE TO WIN AND PARAMETERS SI Ring Fire FMIS	DS County: 50 ET BY Quarter Section: NE Area restrictions: Martin County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning	18 Palm BeachNE	16	43	S	39	Е	(b)(6) Privacy
2023008409 Denied	4 N	SUGARCAN ^{TO(G) Philady} N	01/25/2023 06:34:47 01/25/2023 09 00 00 01/25/2023 16:57:59	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: SE Area restrictions: Martin County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning	16 Martin SE	28	39	S	39	E	(b)(6) Privacy
2023008410 Denied	4 N	SUGARCAN ^{(O)(O) Portacy} N	01/25/2023 06:34:57 01/25/2023 09 00 00 01/25/2023 16:58:02	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact	16 Martin SE	29	39	S	39	E	(b)(6) Privacy
2023008415 Denied	4 N	SUGARCAN ^{(O) POD} acy N	01/25/2023 06:35:49 01/25/2023 09 00 00 01/25/2023 16:58:14	80	Ring Fire denied per system	County: 50 Quarter Section: NW	18 Palm BeachNW	31	42	S	40	E	(b)(6) Privacy
2023008421 Denied	4 N	SUGARCAN ^{O (O) Phil^{acy} N}	01/25/2023 06:37:50 01/26/2023 09 00 00 01/26/2023 16:58:46	80	Ring Fire	Area restrictions: Martin County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions Potentially Impacted Smoke Sensitive Features: Indiantown County: 43 Quarter Section: SE Area restrictions: Martin County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions Potentially Impacted Smoke Sensitive Features:	16 Martin SE	28	39	S	39	E	(b)(6) Privacy
2023008422 Denied	4 N	SUGARCAN ^{DIGI PAR} acy N	01/25/2023 06:38:00 01/26/2023 09 00 00 01/26/2023 16:58:50	80	Ring Fire	Indiantown County: 43 Quarter Section: SE	16 Martin SE	29	39	S	39	E	(b)(6) Privacy

							Okeechobee bistrict. Oba. SA-No burning							
							Potentially Impacted Smoke Sensitive Features: No impact							
2023008428 Denied	4 N	SUGARCAN (b)(6) Pm acy	N	01/25/2023 07:39:34	80	Ring Fire	County: 43 Quarter Section: SE	16 Martin SE	20	39	S	39	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023008454 Denied	4 N	SUGARCAN ^{(b)(6)} Privacy	N	01/25/2023 08:42:49	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	4	43	S	40	E	(b)(6) Privacy
						This is a certific (b) (6) Privac 20205156	ed burn for Potentially Impacted Smoke Sensitive Features: No impact							
2023008459 Denied	4 N	us sugar (b)(6) Privacy	N	01/25/2023 09:02:10 01/25/2023 12 00 00 01/25/2023 16:58:30	73	Wind speed is Ring Fire Zone today	County: 50 too high in Quarter Section: NE	18 Palm BeachNE	15	43	S	39	E	(b)(6) Privacy
						This is a certific O(o) From y #202051								
2023008461 Denied	4 N	us sugar (b)(6) Privacy	N	01/25/2023 09:02:17	63	Wind Speed is Ring Fire zone today	County: 50 too high in Quarter Section: NE	18 Palm BeachNE	9	43	S	39	E	(b)(6) Privacy
							Area restrictions: Everglades District: Pile burning only allowed in Miami-Dade County. No pile burning allowed in Broward, Palm Beach and Monroe counties. Palm Beach County: NO PILE BURNING ALLOWED.							
							Potentially Impacted Smoke Sensitive D)(6) Privacy AIRPORT							
						Denied due to	Palm Beach Co Glades smoke County: 50 airport and Quarter Section: NW							
2023008480 Denied	4 N	OKEELANT (D)(6) Privacy	N	01/25/2023 12:38:06 01/25/2023 14 00 00 01/25/2023 16:59:26	20	Ring Fire roadway		18 Palm Beach NW	36	42	S	36	E	(b)(6) Privacy
							Area restrictions: Martin County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions							
							Potentially Impacted Smoke Sensitive Features:							
		(b)(6) Prilacy	.				County: 43 Quarter Section: SW							(b)(6) Privacy

Ring Fire

2023008523 Denied

Area restrictions: Martin County: OBA: 5A - No

16 Martin SW 28 39 S 39 E

Okeechobee District: OBA: 5A - No burning

burning

2023008957 Denied	4 N	SUGARCAN ^{OLO Paracy}	N	01/27/2023 06:38:56	01/27/2023 09 00 00	01/27/2023 16:59:38	80	Ring Fire
2023009489 Denied	4 N	SUGARCAN (DIGIP) acy	N	01/28/2023 06:41:34	01/28/2023 09 00 00	01/28/2023 17:00:21	80	Ring Fire
2023009501 Denied	4 N	SUGARCAN (SIGNES) acy	N	01/28/2023 06:55:27	01/28/2023 09 00 00	01/28/2023 17:00:25	80	Ring Fire
2023010034 Denied	4 N	SUGARLAN ^{OJO Polⁿacy}	N	01/29/2023 17:30:14	01/30/2023 09 00 00	01/30/2023 17:04:53	28	Ring Fire
2023010052 Denied	4 N	OSCEOLA F <mark>OIOT</mark> Privacy	l c	01/30/2023 06:56:41	01/30/2023 09 00 00	01/30/2023 17:02:02	80	Ring Fire

Area restrictions: Martin County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions								
Potentially Impacted Smoke Sensitive Features: Indiantown County: 43 Quarter Section: SE	16 Martin	SE	29	39	S	39	E	(b)(6) Privacy
Area restrictions: Martin County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions								
Potentially Impacted Smoke Sensitive Features: Indiantown County: 43 Quarter Section: SE							ı	
Area restrictions: Martin County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions	16 Martin	SE	28	39	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact								
County: 43 Quarter Section: SE	16 Martin	SE	29	39	S	39	E	(b)(6) Privacy
Area restrictions: Glades County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions								
Potentially Impacted Smoke Sensitive (D)(6) Priva(s) County: 22								
Quarter Section: SW	16 Glades	SW	13	42	S	32	E	(b)(6) Privacy
Area restrictions: Martin County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions								
Potentially Impacted Smoke Sensitive Features: No impact								
County: 43 Quarter Section: NE	16 Martin	NE	21	40	S	39	E	(b)(6) Privacy

2023010207 Denied	4 Y	Sugar Farm ^{(O)(O)Privacy} C	01/30/2023 08:34:34 01/30/2023 09 00 00 01/30/2023 20:02:03	100	Ring Fire certified burn	impact County: 43 Potentially Impacted Smoke Sensitive Features: (b)(G) Privacy MD PA (b)(G) Privacy HEALTH CARE CENTER	16 Martin	21	40	S	39	E	(b)(6) Privacy
2023010532 Denied	4 N	SUGARCAN ^{OLOD} Tivacy C	01/31/2023 06:41:53 01/31/2023 09 00 00 01/31/2023 17:03:56	80	Ring Fire DENIED	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact SW	17	42	S	37	E	(b)(6) Privacy
2023010957 Denied	4 N	SUGARCAN ^{(O)(6) Frobacy} N	01/31/2023 16:16:49 02/01/2023 09 00 00 02/01/2023 17:03:35	80	Ring Fire Burn Zone 1	County: 50 Quarter Section: SW Area restrictions: Martin County: OBA: 1A - No	18 Palm Beact SW	4	43	S	40	E	(b)(6) Privacy
2023010978 Denied	4 N	OSCEOLA F ^{OJO)} Privacy	02/01/2023 05:22:37 02/01/2023 09 00 00 02/01/2023 17:03:40	125	Ring Fire	restrictions Okeechobee District: OBA: 1A - No restrictions Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: NE	16 Martin NE	29	40	S	39	E	(b)(6) Privacy
						Area restrictions: Glades County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions Potentially Impacted Smoke Sensitive F							
2023010982 Denied	4 N	US SUGAR DIG Privacy N	02/01/2023 05:48:33	76	(b)(6) Privacy Ring Fire	County: 22 Quarter Section: NE	16 Glades NE	23	42	S	32	E	(b)(6) Privacy

Area restrictions: Martin County: OBA: 1A - No

Okeechobee District: OBA: 1A - No restrictions

Potentially Impacted Smoke Sensitive Features: No

restrictions

							Potentially Impacted Smoke Sensitive (19)(6) Privato							
2023010983 Denied	4 N	US SUGAR F ^{ID(6)} Frivac)	N	02/01/2023 05:49:25	85	(b)(6) Privacy Ring Fire	County: 22 Quarter Section: SE	16 Glades SE	23	42	S	32	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023011214 Denied	4 N	SUGARCAN ^{(D)(G) Pro} acy	N	02/01/2023 08:50:24 02/02/2023 09 00 00 02/02/2023 17:04:20	80	Ring Fire Burn Zone 1	County: 50 Quarter Section: NW	18 Palm BeachNW	4	43	S	40	E	(b)(6) Privacy
							Area restrictions: Glades County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions							
							Potentially Impacted Smoke Sensitive 0(6) Privacy							
2023011316 Denied	4 N	US SUGAR (0)(6) Filipacy	N	02/01/2023 09:42:34 02/01/2023 12 00 00 02/01/2023 17:06:28	76	Ring Fire	County: 22 Quarter Section: NE	16 Glades NE	23	42	S	32	E	(b)(6) Privacy
							Area restrictions: Glades County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions							
							Potentially Impacted Smoke Sensitive (D)(0) Privacy							
2023011328 Denied	4 N	US SUGAR (0)(6) Filivacy	N	02/01/2023 09:48:19 02/01/2023 12 00 00 02/01/2023 17:06:30	56	Ring Fire	County: 22 Quarter Section: SE	16 Glades SE	26	42	S	32	E	(b)(6) Privacy
							Area restrictions: Glades County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions							

Ring Fire

US SUGAR

2023011330 Denied

Area restrictions: Glades County: OBA: 1A - No

Okeechobee District: OBA: 1A - No restrictions

Potentially Impacted Smoke Sensitive (a)(6) Private

16 Glades SE 23 42 S 32 E (b)(6) Privacy

County: 22 Quarter Section: SE

restrictions

Area restrictions: Glades County: OBA: 1A - No

Potentially Impacted Smoke Sensitive (b)(6) Privace

restrictions

Okeechobee District: OBA: 1A - No restrictions

2023011333 Denied	4 N	US SUGAR ^{(D)(G) Pilv} acy	N	02/01/2023 09:53:22 02/01/2023 10 00 00 02/01/2023 17:06:30	60	Ring Fire	County: 22 Quarter Section: SE	16 Glades SE	26	42	S	32	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive (b)(6) Privacy							
2023011494 Denied	4 Y	US SUGAR (D)(6) Plivacy	С	02/02/2023 05:51:47 02/02/2023 11 00 00 02/02/2023 17:05:52	74	This is a certified burn for Ring Fire 000 20205149	County: 50 or Quarter Section: NE	18 Palm Beacł NE	12	44	S	36	E	(b)(6) Privacy
							Area restrictions: Glades County: OBA: 1A - No restrictions Okeechobee District: OBA: 1A - No restrictions							
							Potentially Impacted Smoke Sensitive Features: No impact							
2023011545 Denied	4 N	SUGARLAN ^{ID)(8) Pin'} acy	N	02/02/2023 07:35:24 02/02/2023 09 00 00 02/02/2023 17:07:21	42	Ring Fire	County: 22 Quarter Section: SE	16 Glades	16	42	S	32	E	(b)(6) Privacy
						This is a certified burn fo	Potentially Impacted Smoke Sensitive Features: No impact							
2023011568 Denied	4 Y	US SUGAR (b)(G) Privacy	С	02/02/2023 07:43:50 02/02/2023 09 00 00 02/02/2023 20:07:16	53	(b)(6) Privacy Ring Fire 20205155	County: 22	16 Glades	26	42	S	32	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023011735 Denied	4 N	SUGARCAN D(6) Privacy	N	02/02/2023 08:43:47 02/03/2023 09 00 00 02/03/2023 17:06:05	80	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	23	45	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023011737 Denied	4 N	SUGARCAN ^{DIG) Privacy}	N	02/02/2023 08:43:57 02/03/2023 09 00 00 02/03/2023 17:05:11	80	Ring Fire Burn Zone 1	County: 50 Quarter Section: SE	18 Palm BeachSE	31	42	S	40	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023011738 Denied	4 N	SUGARCAN ^{D)(6) Privacy}	N	02/02/2023 08:44:06 02/03/2023 09 00 00 02/03/2023 17:05:06	80	Ring Fire Burn Zone 1	County: 50 Quarter Section: SW	18 Palm BeachSW	4	43	S	40	E	(b)(6) Privacy

2023012370 Denied	4 N	SUGARCAN (D) (D) *mvacy	С	02/04/2023 19:23:06 02/05/2023 09 00 00 02/05/2023 17:07:46 80 Ring Fire O16) Proced	
2023012372 Denied	4 N	SUGARCAN ^{DIG Privacy}	С	02/04/2023 19:23:33 02/05/2023 09 00 00 02/05/2023 17:07:42 80 Ring Fire	
2023012377 Denied	4 N	US SUGAR ^{(D)(S) II} tivacy	l c	02/05/2023 06:01:08 02/05/2023 09 00 00 02/05/2023 17:07:33 109 Ring Fire	
2023012378 Denied	4 N	us sugar <mark>dig Fri</mark> vacy	N	02/05/2023 06:03:27 02/05/2023 09 00 00 02/05/2023 17:06:30 67 Ring Fire	
2023012384 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	С	02/05/2023 06:56:26 02/05/2023 09 00 00 02/05/2023 17:08:40 15 Ring Fire	
2023012406 Denied	4 N	SUGARCAN ^{B)(g) Prinacy}	N	02/05/2023 08:15:51 02/06/2023 09 00 00 02/06/2023 17:07:20 80 Ring Fire BURN ZONE 1	
2023012414 Denied	4 N	SUGARCAN DIES Privacy	С	02/05/2023 08:18:02 02/06/2023 09 00 00 02/06/2023 17:08:26 80 Ring Fire (b)(6) Privacy	ı

Potentially Impacted Smoke Sensitive DIG) Private							
County: 50 Quarter Section: NE	18 Palm BeachNE	5	43	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (1976) Pives							
County: 50 Quarter Section: NE	18 Palm BeachNE	20	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: (6) (6) Privacy							
County: 50 Quarter Section: SE	18 Palm Beact SE	15	42	S	37	E	(b)(6) Privacy
Area restrictions: Martin County: OBA: 1A - No Restrictions Open Burning is banned in Okeechobee District							
Potentially Impacted Smoke Sensitive (1) (6) Privacy							
County: 43 Quarter Section: SW	16 Martin SW	14	40	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (6) (6) Privacy							
County: 50 Quarter Section: NW	18 Palm Beach NW	20	43	S	35	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm Beach SW	4	43	S	40	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50 Quarter Section: NE	10 Dalas Danak NE	20	42	ć	27		(b)(6) Privacy

18 Palm Beach NE 20 42 S 37 E

2023012601 Denied	4 N	US SUGAR (b)(6) Privacy	N	02/06/2023 06:46:32	02/06/2023 09 00 00	02/06/2023 17:07:14	72	Ring Fire
2023013911 Denied	4 N	SUGARCAN DICEPTIVACY	С	02/08/2023 06:29:01	02/08/2023 09 00 00	02/08/2023 17:10:06	80	Ring Fire
2023014347 Denied	4 N	SUGARCAN ^{D)(6)} Privacy	N	02/08/2023 10:03:25	02/09/2023 09 00 00	02/09/2023 17:10:23	80	Ring Fire
2023014529 Denied	4 N	OSCEOLA F	С	02/09/2023 07:14:20	02/09/2023 09 00 00	02/09/2023 17:10:20	80	Ring Fire
2023014940 Denied	4 N	OSCEOLA F ^{(b)(6)} Frivacy	С	02/10/2023 05:15:40	02/10/2023 09 00 00	02/10/2023 17:10:21	70	Ring Fire
2023014954 Denied	4 N	SUGARCAN ^{(D)(6)} Projecy	N	02/10/2022 06:50:06	02/10/2022 00 00 00	02/10/2022 17:10:41	80	Ping Fire
2023014934 Denieu	4 IN	SUGARCAN	IV	02/10/2023 06:50:06	02/10/2023 09 00 00	02/10/2023 17:10:41	οU	Ring Fire

Area restrictions: Martin County: OBA: 1A - No Restrictions

Okeechobee District: OBA: 1A - No Restrictions

County: 50 Quarter Section: SE

Potentially Impacted Smoke Sensitive (D)(6) Privacy							
County: 43 Quarter Section: NW	16 Martin NW	14	40	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: (b) (6) Privacy							
County: 50 Quarter Section: NE	18 Palm Beach NE	5	44	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SE	18 Palm BeachSE	25	45	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm Beach SW	1	45	S	38	E	(b)(6) Privacy
Area restrictions: Martin County: OBA: 1A - No Restrictions Okeechobee District: OBA: 1A - No Restrictions							
Potentially Impacted Smoke Sensitive Features: No impact							
County: 43 Quarter Section: NE	16 Martin NE	29	40	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: (b) (6) Privacy							

18 Palm Beach SE 17 43 S 39 E

						impact							
2023015103 Denied	4 N	OSCEOLA F <mark>IOIO) Privacy C</mark> C	02/11/2023 05:30:54 02/11/2023 09 00 00 02/11/2023 17:11:06	125	Ring Fire	County: 43 Quarter Section: SW Potentially Impacted Smoke Sensitive (1)(6) (2)(2)	16 Martin SW	29	40	S	39	E	I
2023015117 Denied	4 N	SUGARCAN ^{DIGO Prop} acy N	02/11/2023 07:28:35 02/11/2023 09 00 00 02/11/2023 17:12:15	80	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSW	18	43	S	37	E	
2023015120 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> c	02/11/2023 07:37:06 02/12/2023 09 00 00 02/12/2023 17:13:21	80	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive (10)(6) (2)(9)	18 Palm BeachSW	35	45	S	36	E	
2023015121 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> c	02/11/2023 07:37:14 02/12/2023 09 00 00 02/12/2023 17:13:18	80	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features:	18 Palm Beact SE	26	45	S	36	E	I
2023015125 Denied	4 N	SUGARCAN ^{OJO Prol} acy N	02/11/2023 08:07:47 02/11/2023 09 00 00 02/11/2023 17:11:23	80	Ring Fire	County: 50 Quarter Section: SE Area restrictions: Martin County: OBA: 5A - No Burning Okeechobee District: OBA: 5A - No Burning	18 Palm BeachSE	17	43	S	39	E	Ī
2023015137 Denied	4 Y	Sugar Farm ¹⁰¹⁰ Privacy	02/11/2023 09:18:18 02/11/2023 10 00 00 02/11/2023 20:11:06	101	Ring Fire certified burn	Potentially Impacted Smoke Sensitive Features: No impact County: 43 Potentially Impacted Smoke Sensitive Features: (5) (6) Privacy	16 Martin	29	40	S	39	E	
2023015153 Denied	4 N	SUGARCAN ^{O)(G) Pol[®]acy N}	02/11/2023 16:28:25 02/12/2023 09 00 00 02/12/2023 17:12:05	80	Ring Fire	County: 50 Quarter Section: SE	18 Palm Beact SE	17	43	S	39	E	ľ

Area restrictions: Martin County: OBA: 5A - No Burning

Okeechobee District: OBA: 5A - No Burning

Potentially Impacted Smoke Sensitive Features: No impact

Quarter Section: SW	16 Martin SW	29	40	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (6) (6) Privacy							
County: 50 Quarter Section: SW	18 Palm Beach SW	18	43	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm Beach SW	35	45	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (5)(6) Privacy							
County: 50 Quarter Section: SE	18 Palm BeachSE	26	45	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
County: 50 Quarter Section: SE	18 Palm Beach SE	17	43	S	39	E	(b)(6) Privacy
Area restrictions: Martin County: OBA: 5A - No Burning Okeechobee District: OBA: 5A - No Burning							
Potentially Impacted Smoke Sensitive Features: No impact							
County: 43	16 Martin	29	40	s	39	E	(b)(6) Privacy

Area restrictions: Martin County: OBA: 5A - No Burning

Potentially Impacted Smoke Sensitive Features: No

Okeechobee District: OBA: 5A - No Burning

Quarter Section: NE

18 Palm Beach NE

impact County: 43 Quarter Section: SW 2023015168 Denied 02/12/2023 06:33:28 02/12/2023 09 00 00 02/12/2023 17:11:48 Ring Fire 16 Martin SW 39 40 S Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW 02/12/2023 06:34:09 02/12/2023 09 00 00 02/12/2023 17:12:13 2023015169 Denied Ring Fire 18 Palm Beach NW Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE 02/12/2023 06:35:58 02/12/2023 09 00 00 02/12/2023 17:12:08 2023015170 Denied 18 Palm Beach NE Ring Fire Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW 02/12/2023 06:36:56 02/12/2023 09 00 00 02/12/2023 17:12:08 2023015171 Denied Ring Fire 18 Palm Beach NW Potentially Impacted Smoke Sensitive Features: No County: 50 Quarter Section: SE 2023015175 Denied 02/12/2023 07:00:40 02/12/2023 09 00 00 02/12/2023 17:13:22 Ring Fire 18 Palm BeachSE 27 36 45 S Area restrictions: Everglades District: PILE BURNING ALLOWED IN BROWARD AND PALM BEACH COUNTY MIAMI-DADE COUNTY, MONROE COUNTY. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL. Potentially Impacted Smoke Sensitive Features: No impact County: 50

Ring Fire denied per system

02/13/2023 06:31:06 02/13/2023 09 00 00 02/13/2023 17:12:50

2023015221 Denied

Area restrictions: Everglades District: PILE BURNING ALLOWED IN BROWARD AND PALM BEACH COUNTY MIAMI-DADE COUNTY, MONROE COUNTY.

ACREAGE BURNING WITH DM APPROVAL.

Palm Beach County: PILE BURNING ALLOWED.

ACREAGE WITH DM APPROVAL.

Potentially Impacted Smoke Sensitive Features:
(b)(6) Privacy

2023015223 Denied	4 N	SUGARCAN ^{(O)(O) Pro-acy}	N	02/13/2023 06:31:24 02/13/2023 09 00 00 02/13/2023 17:13:06	80	Ring Fire	County: 50 Quarter Section: SE Area restrictions: Everglades District: PILE BURNING ALLOWED IN BROWARD AND PALM BEACH COUNTY MIAMI-DADE COUNTY, MONROE COUNTY. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.	18 Palm BeachSE	18	42	S	38	Е	(b)(6) Privacy
2023015229 Denied	4 N	OSCEOLA F <mark>ilitio</mark> Privacy	С	02/13/2023 06:41:13 02/13/2023 09 00 00 02/13/2023 17:12:55	80	Ring Fire denied per system	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW	18 Palm Beact NW	17	44	S	39	E	(b)(6) Privacy
							Area restrictions: Everglades District: PILE BURNING ALLOWED IN BROWARD AND PALM BEACH COUNTY MIAMI-DADE COUNTY, MONROE COUNTY. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL. Potentially Impacted Smoke Sensitive Features: No							
2023015231 Denied	4 N	OSCEOLA F <mark>ililio Prop</mark> icy	С	02/13/2023 06:41:52 02/13/2023 09 00 00 02/13/2023 17:12:50	40	Ring Fire denied per system	impact County: 50 Quarter Section: NE Area restrictions: Everglades District: PILE BURNING ALLOWED IN BROWARD AND PALM BEACH COUNTY	18 Palm BeachNE	27	41	S	38	E	(b)(6) Privacy
							MIAMI-DADE COUNTY, MONROE COUNTY. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL. Potentially Impacted Smoke Sensitive Features: No impact							
2023015232 Denied	4 N	OSCEOLA F ^{ID(G) F3} / ^{acy}	N	02/13/2023 06:42:42 02/13/2023 09 00 00 02/13/2023 17:12:50	37	Ring Fire denied per system	County: 50 Quarter Section: SW	18 Palm BeachSW	25	42	S	38	E	(b)(6) Privacy

						Potentially Impacted Smoke Sensitive Features: RENAL CARE CENTER OF BELLE GLADE SR 80 EL ROBLE ASSISTED LIVING FACILITY INC CR 880 GOVE ELEMENTARY SCHOOL							
2023015676 Denied	4 N	SUGARCAN ^{(D)(O) Privacy} C	02/13/2023 13:22:36 02/14/2023 09 00 00 02/14/2023 17:14:18	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (U)(6) Privacy	18 Palm BeachNE	5	44	S	37	E	(b)(6) Privacy
2023015739 Denied	4 N	OKEELANT (b)(6) Privacy c	02/14/2023 05:04:26	72	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	4	46	S	37	E	(b)(6) Privacy
						Customer-specific restrictions for DIGI PIVAD (1072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER ON 6920SITE 2.SITE SEC 11TOWNSHIP 45 S RANGE 36 E. CORDOS (DIGI PIVAGO). SENSITIVE AREAS BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK.							
						Area restrictions: Everglades District: PILE BURNING ALLOWED IN BROWARD AND PALM BEACH COUNTY MIAMI-DADE COUNTY, MONROE COUNTY. ACREAGE BURNING WITH DIM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.							
						Potentially Impacted Smoke Sensitive (6)(6) Privals							
2023016128 Denied	4 Y	OKEELANT (1996) Vacy C	02/14/2023 10:09:25 02/14/2023 11 00 00 02/14/2023 17:14:28	31	Certified burr Ring Fire	County: 50	18 Palm Beach	4	46	S	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2023016243 Denied	4 N	SUGARCAN ^{US(6)} Privacy : N	02/14/2023 14:53:43 02/15/2023 09 00 00 02/15/2023 17:14:37	80	Ring Fire	County: 50 Quarter Section: SW	18 Palm Beach SW	10	45	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2023016426 Denied	4 N	OSCEOLA F ^{(0)(0) Primicy} C	02/15/2023 08:07:09 02/15/2023 09 00 00 02/15/2023 17:14:04	80	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	12	45	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2023016886 Denied	4 Y	us sugar (b)(6) Privacy c	02/16/2023 06:09:06 02/16/2023 09 00 00 02/16/2023 20:15:40	93	This is a certified burn (b)(6) Privacy Ring Fire 20205150	for County: 50 Quarter Section: NE	18 Palm BeachNE	21	44	S	37	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive Features:

2023017274 Denied 4 N OSCEOLA FINANCY C 02/17/2023 05:28:04 02/17/2023 09 00 00 02/17/2023 17:15:16 125 Ring Fi	ire
2022017275 Deploy 4.N. OSCEOLA (100) Finally C. 02/17/2022 05-29-40 02/17/2022 00 00 00 02/17/2022 17-15-16 90 Ping 5	
2023017275 Denied 4 N OSCEOLA F ^{1010 Property} C 02/17/2023 05:28:40 02/17/2023 09 00 00 02/17/2023 17:15:16 80 Ring Fi	ire
2023017276 Denied 4 N OSCEOLA FIO(6) Finacy N 02/17/2023 05:29:11 02/17/2023 09 00 00 02/17/2023 17:15:29 80 Ring Fi	ire
2023017283 Denied 4 N SUGARCAN SUGARCAN N 02/17/2023 06:21:50 02/17/2023 09 00 00 02/17/2023 17:15:08 80 Ring Fi	ire
2023017284 Denied 4 N SUGARCAN N 02/17/2023 06:22:00 02/17/2023 09 00 00 02/17/2023 17:15:07 80 Ring Fi	ire

Area	res	trict	ions	M	artir	ı Cı	ount	ty: C	DBA:	5A - N	۷o
burn	ing										

Okeechobee District: OBA: 5A - No burning

Potentially Impacted Smoke Sensitive Features: No	
impact	

Potentially Impacted Smoke Sensitive Features: No impact									
County: 43 Quarter Section: NE	16 Martin	NE	30	40	S	39	E	(b)(6) Privacy	
Area restrictions: Martin County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning									
Potentially Impacted Smoke Sensitive Features: No impact									
County: 43 Quarter Section: NE	16 Martin	NE	30	40	S	39	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive Features: No impact									
County: 50 Quarter Section: NE	18 Palm Be	acł NE	14	43	S	39	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive Features: No impact									
County: 50 Quarter Section: NE	18 Palm Be	acł NE	24	42	S	38	E	(b)(6) Privacy	
Area restrictions: Martin County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning									
Potentially Impacted Smoke Sensitive Features: No impact									
County: 43 Quarter Section: NW	16 Martin	NW	13	38	S	38	E	(b)(6) Privacy	
Area restrictions: Martin County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning									
Potentially Impacted Smoke Sensitive Features: No impact									
County: 43 Quarter Section: NW	16 Martin	NW	12	38	S	38	E	(b)(6) Privacy	

							Potentially Impacted Smoke Sensitive Features: No impact							
		IO(6) Privacy					County: 50 Quarter Section: NE							(L)(C) Driver
2023017287 Denied	4 N	SUGARCAN Privacy	02/17/2023 06:22:28 02/17/2023 09 00 00 02/17/2023 17:15:54	80	Ring Fire			18 Palm Beach NE	10	45	S	38	E	(b)(b) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
							County: 50 Quarter Section: NE							
2023017289 Denied	4 N	SUGARCAN ^{(b)(6) Privacy} N	02/17/2023 06:22:56 02/17/2023 09 00 00 02/17/2023 17:15:32	80	Ring Fire			18 Palm Beach NE	14	42	S	38	E	(b)(6) Privacy
							Area restrictions: Martin County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning							
							Potentially Impacted Smoke Sensitive Features: No impact							
							County: 43 Quarter Section: SE							
2023017292 Denied	4 N	SUGARCAN ^{(b)(6)} Privacy C	02/17/2023 06:23:31 02/17/2023 09 00 00 02/17/2023 17:15:14	80	Ring Fire			16 Martin SE	18	40	S	39	E	(b)(6) Privacy
							Area restrictions: Glades County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning							
							Potentially Impacted Smoke Sensitive Features: No impact							
							County: 22 Quarter Section: SW							
2023017294 Denied	4 N	INDEPEND (6)(6) Frivacy	02/17/2023 06:51:45 02/18/2023 09 00 00 02/18/2023 17:19:32	13	Ring Fire	4321MD		16 Glades SW	21	42	S	30	E	(b)(6) Privacy
						AM WIND: NE @ 9 / PM WIND: NE @ 8 / TRANSPORT WIND: NE	Area restrictions: Hendry County: Certified Piles and Certified Acreage. Calossahatchee District: Certified Piles and Certified Acreage.							
						@ 15 (MPH) / DISPERSION: 17								
							Potentially Impacted Smoke Sensitive Features: No impact							
						ALLOWED WITH DISPERSION LESS THAN 20************************************	County: 26							
2023017365 Denied	4 N	us sugar (b)(6) Privacy N	02/17/2023 13:13:40 02/18/2023 09 00 00 02/18/2023 17:17:59	132	Ring Fire		Quarter Section. SE	17 Hendry SE	12	45	S	34	E	(b)(6) Privacy
						AM WIND: NE @ 9 / PM WIND: NE @ 8 / TRANSPORT WIND: NE @ 15 (MPH) / DISPERSION: 17	Area restrictions: Hendry County: Certified Piles and Certified Acreage. Caloosahatchee District: Certified Piles and Certified Acreage.							
						*********NOT ALLOWED WHEN DISPERSION IS LESS THAN	Potentially Impacted Smoke Sensitive Features: No impact V County: 26							
2023017368 Denied	4 N	US SUGAR (b)(6) Privacy N	02/17/2023 13:15:12 02/18/2023 09 00 00 02/18/2023 17:18:22	82	Ring Fire	20	Quarter Section: NE	17 Hendry NE	27	43	S	33	E	(b)(6) Privacy

Area restrictions: Hendry County: Certified Piles and

					PM WIND TRANSPC @ 15 (MI DISPERSI ******* ALLOWEI	ON: 17 Potentially Impacted Smoke Sensitive Features: No impact impact							
2023017386 Denied	4 N	SUGARLAN ^{DUO FI} ^{valoy}	02/17/2023 17:18:54 02/18/2023 09 00 00 02/18/2023 17:18:58	62		Area restrictions: Glades County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning	17 Hendry SW	19	43	S	32	E	(b)(6) Privacy
2023017387 Denied	4 N	SUGARLAN ^{(DIG) Pril^acy N}	02/17/2023 17:20:05 02/18/2023 09 00 00 02/18/2023 17:18:23	64	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NW Area restrictions: Glades County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning	16 Glades NV	V 11	40	S	32	Ε	(b)(6) Privacy
2023017388 Denied	4 N	SUGARLAN <mark>^{OUG Privacy} N</mark>	02/17/2023 17:22:12 02/18/2023 09 00 00 02/18/2023 17:18:41	44	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SW Area restrictions: Glades County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning	16 Glades SW	33	41	S	32	E	(b)(6) Privacy
2023017389 Denied	4 N	SUGARLAN ^{OJOS} Privacy C	02/17/2023 17:24:40 02/18/2023 09 00 00 02/18/2023 17:18:09	32	FOR WIND: N	ORT WIND: NE Acreage. PH) /	16 Glades SE	25	42	S	33	E	(b)(6) Privacy
2023017405 Denied	4 N	us sugar <mark>(b)(6) Privacy</mark> N	02/18/2023 06:30:18 02/18/2023 09 00 00 02/18/2023 17:17:58	132	******* ALLOWEI	Potentially Impacted Smoke Sensitive Features: No ****NOT impact D WHEN ON IS LESS THAN County: 26 Ouarter Section: NF	17 Hendry NE	12	45	S	34	E	(b)(6) Privacy

2023017408 Denied	4 N	SUGARCAN ^{DIGI Pro} acy	l n	02/18/2023 06:40:31 02/18/2023 09 00 00 02/18/2023 17:16:58	80	Ring Fire	Potentially Impacted Smoke Sensitive County: 50 Quarter Section: NW Area restrictions: Martin County: OBA: 5A - No burning Okeechobee District: OBA: 5A - No burning	18 Palm BeachNW	7	43	S	37	E	(b)(6) Privacy
2023017410 Denied	4 N	SUGARCAN ^{DECO Pro} acy	N	02/18/2023 06:40:51 02/18/2023 09 00 00 02/18/2023 17:15:49	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: County: 43 Quarter Section: NW Potentially Impacted Smoke Sensitive (DIG) Privacy AIRPORT County: 50	16 Martin NW	13	38	S	38	E	(b)(6) Privacy
2023017414 Denied	4 N	SUGARCAN ^{DI(O) Prod} acy	N	02/18/2023 06:41:26 02/18/2023 09 00 00 02/18/2023 17:16:56	80	Backing Fire	Quarter Section: NE Potentially Impacted Smoke Sensitive Features: PAH (6) Privacy	18 Palm BeachNE	24	42	S	36	E	(b)(6) Privacy
2023017415 Denied	4 N	SUGARCAN DICO Finacy	N	02/18/2023 06:41:35 02/18/2023 09 00 00 02/18/2023 17:16:47	80	(b)(6) Privacy Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive O(G) Privacy AIRPORT County: 50 Quarter Section: NW	18 Palm BeachNE	17	42	S	37	Е	(b)(6) Privacy
2023017420 Denied	4 N	SUGARCAN DIO POPACY	N	02/18/2023 06:42:53 02/18/2023 09 00 00 02/18/2023 17:16:57	80	Backing Fire (b)(6) Privacy	Potentially Impacted Smoke Sensitive Features: No impact County: 22	18 Palm Beach NW	24	42	S	36	E	(b)(6) Privacy
2023017439 Denied	4 Y	US SUGAR Woods was	· C	02/18/2023 08:25:35 02/18/2023 09 00 00 02/18/2023 20:19:33	27	Ring Fire	Potentially Impacted Smoke Sensitive (9)(6) Privacy County: 50	16 Glades	21	42	5	30	Ė	(SVO) - medo
2023017448 Denied	4 N	SUGARCAN DIG Producy	N	02/18/2023 08:35:00 02/18/2023 09 00 00 02/18/2023 17:16:48	40	Ring Fire	Quarter Section: NE	18 Palm BeachNE	20	42	S	37	E	(b)(6) Privacy

2023017464 Denied	4 Y	SEMINOLE DIO FINANCY Jr C	02/18/2023 08:46:35 02/18/2023 09 00 00 02/18/2023 20:18:23	62	Ring Fire (b)(6) Privacy (no authorizations in gla	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Potentially Impacted Smoke Sensitive Features: No impact des County: 22	16 Glades	11	40	S	32	E	(b)(6) Privacy
2023017472 Denied	4 Y	SHAWNEE C	02/18/2023 08:58:44 02/18/2023 09 00 00 02/18/2023 20:18:11	32	Ring Fire county)	Area restrictions: Glades County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.	16 Glades	25	42	S	33	E	одо Ричасу
2023017575 Denied	4 N	SUGARLAN ^{(3)(6) Fibracy} N	02/18/2023 16:58:49 02/19/2023 09 00 00 02/19/2023 17:19:03	64	Ring Fire pending	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	16 Glades NW	11	40	S	32	E	(b)(6) Privacy
2023017585 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> n	02/18/2023 19:17:54 02/19/2023 09 00 00 02/19/2023 17:17:47	80	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact SE	6	45	S	37	E	(b)(6) Privacy
2023017586 Denied	4 N	sugarcan <mark>d)(6) Privacy</mark> n	02/18/2023 19:18:01 02/19/2023 09 00 00 02/19/2023 17:17:46	80	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact SE	31	44	S	37	E	(b)(6) Privacy
2023017587 Denied	4 N	SUGARCAN (6) Privacy	02/18/2023 19:18:14 02/19/2023 09 00 00 02/19/2023 17:17:12	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact NE	10	45	S	38	E	(b)(6) Privacy
2023017588 Denied	4 N	SUGARCAN (5)(6) Proteory N	02/18/2023 19:18:23 02/19/2023 09 00 00 02/19/2023 17:17:22	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	16	42	S	37	E	(b)(6) Privacy

2023017589 Denied	4 N	SUGARCAN (b)(6) Product	N	02/18/2023 19:18:34 02/19/2023 09 00 00 02/19/2023 17:17:29 80 Rin	ng Fire
2023017590 Denied	4 N	SUGARCAN ^{DSG POT} acy	N	02/18/2023 19:18:43 02/19/2023 09 00 00 02/19/2023 17:17:26 80 Rin	ng Fire
2023017591 Denied	4 N	SUGARCAN DIG Prilacy	N	02/18/2023 19:18:55 02/19/2023 09 00 00 02/19/2023 17:17:36 80 Rin	ng Fire
2023017592 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	c	02/18/2023 19:19:05 02/19/2023 09 00 00 02/19/2023 17:17:58 80 Rin	ng Fire
2023017593 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	c	02/18/2023 19:19:14 02/19/2023 09 00 00 02/19/2023 17:17:56 80 Rin	ng Fire
2023017594 Denied	4 N	sugarcan(b)(6) Privacy	С	02/18/2023 19:19:23 02/19/2023 09 00 00 02/19/2023 17:17:57 80 Rir	ng Fire

Potentially Impacted Smoke Sensitive (b)(6) Privacy

County: 50 Quarter Section: NW	18 Palm BeachNW	20	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: (b) (6) Privacy PALM BEACH COUNTY							
County: 50 Quarter Section: NE	18 Palm BeachNE	17	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (a)(6) Privacy County: 50 Quarter Section: NW	18 Palm BeachNW	24	42	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beach NW	27	44	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW							
Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSW	2	45	S	36	E	(b)(6) Privacy
County: 50 Quarter Section: SE	40.01.0.1					_	(b)(6) Privacy

18 Palm Beach SE 26 45 S 36 E

2023017595 Denied	4 N	SUGARCAN (b)(G) Privacy	С	02/18/2023 19:19:33 02/19/2023 09 00 00 02/19/2023 17:16:38 80 Ring	g Fire
2023017607 Denied	4 N	OSCEOLA F ⁽⁰⁾⁽⁶⁾ Privacy	С	02/19/2023 06:41:12 02/19/2023 09 00 00 02/19/2023 17:16:35 125 Ring	g Fire
2023017608 Denied	4 N	OSCEOLA F	С	02/19/2023 06:45:45 02/19/2023 09 00 00 02/19/2023 17:16:48 125 Ring	g Fire
2023017609 Denied	4 N	OSCEOLA F ^{(b)(6)} Privacy	С	02/19/2023 06:46:29 02/19/2023 09 00 00 02/19/2023 17:16:34 125 Ring	g Fire
2023017610 Denied	4 N	OSCEOLA F ^{(b)(6)} Privacy	N	02/19/2023 06:47:13 02/19/2023 09 00 00 02/19/2023 17:16:48 100 Ring	g Fire

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Potentially Impacted Smoke Sensitive Features: No

Potentially Impacted Smoke Sensitive Features: No impact								
County: 43 Quarter Section: SE	16 Martin	SE	24	40	S	38	E	(b)(6) Privacy
Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.								
Potentially Impacted Smoke Sensitive Features: No impact								
County: 43 Quarter Section: NE	16 Martin	NE	30	40	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: SE	18 Palm Bea	acł SE	29	43	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: NE	18 Palm Bea	acł NE	14	43	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: SE	18 Palm Bea	act SE	24	42	S	38	E	(b)(6) Privacy

						acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.								
						Potentially Impacted Smoke Sensitive Features: No impact								
2023017705 Denied	4 Y	Sugar Farm Privacy C	02/19/2023 08:52:40 02/19/2023 09 00 00 02/19/2023 20:16:37	125	Ring Fire certified burn	County: 43	16 Martin		30	40	S	39	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact								
2023017792 Denied	4 Y	Sugar Farm ^{(b)(6)} Producy C	02/19/2023 09:57:54 02/19/2023 11 00 00 02/19/2023 20:18:30	100	Ring Fire certified burn	County: 50	18 Palm Beac	ch	14	43	S	38	E	(b)(6) Privacy
						Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.								
						Potentially Impacted Smoke Sensitive Features:								
2023017925 Denied	4 N	SUGARCAN DIG Pri acy	02/19/2023 21:26:20 02/20/2023 09 00 00 02/20/2023 17:17:08	80	Ring Fire	County: 43 Quarter Section: NW	16 Martin	NW	13	38	S	38	E	(b)(6) Privacy
						Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.								
						Potentially Impacted Smoke Sensitive Features: No impact								
2023017926 Denied	4 N	SUGARCAN ^{(O)(O) P70} acy N	02/19/2023 21:26:29 02/20/2023 09 00 00 02/20/2023 17:17:07	80	Ring Fire	County: 43 Quarter Section: SW	16 Martin	SW	12	38	S	38	E	(b)(6) Privacy

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from

Okeechobee District: OBA: 3A- Certified pile and

grass/brush/timber.

2023017927 Denied 02/19/2023 21:26:39 02/20/2023 09 00 00 02/20/2023 17:17:20 Ring Fire 2023017928 Denied 02/19/2023 21:26:50 02/20/2023 09 00 00 02/20/2023 17:17:26 Ring Fire 02/19/2023 21:27:14 02/20/2023 09 00 00 02/20/2023 17:17:17 2023017930 Denied Ring Fire Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Potentially Impacted Smoke Sensitive Features: No impact

County: 43 Quarter Section: SW

16 Martin SW 25 40 S 38 E

)(6) Privacy

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from

Potentially Impacted Smoke Sensitive Features: No impact

County: 43 Quarter Section: SW

grass/brush/timber.

16 Martin SW 15 40 S 38 E (b)(6) Private

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified

Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Potentially Impacted Smoke Sensitive Features: No impact

County: 43 Quarter Section: NE

16 Martin NE 24 40 S 38 E (b)(6) Privacy

Pote	entia	ally I	Impa	acted	Smoke	Sensitiv	vе	Featur
(b)(Pri	vac					

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grow interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no restrictions; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.	
Potentially Impacted Smoke Sensitive Features: No impact	
County: 43 Quarter Section: NE 2023017935 Denied 4 N OSCEOLA FOR SECTION OF TWACY C 02/20/2023 05:23:18 02/20/2023 09 00 00 02/20/2023 17:17:14 125 Ring Fire 16 Martin NE 30 40 S 39 E (D)(6) Private Privat	acy
Potentially Impacted Smoke Sensitive Features: No impact	
County: 50 Quarter Section: SE 2023017936 Denied 4 N OSCEOLA F ^{0.06 Pronecy} C 02/20/2023 05:24:30 02/20/2023 09 00 00 02/20/2023 17:17:26 100 Ring Fire (denied per system) 18 Palm Beach S 29 43 S 39 E (b) (6) Prival	acy
Potentially Impacted Smoke Sensitive (P)(6) Envalo	
County: 50 Quarter Section: NE 2023017937 Denied 4 N OSCFOLA F ^{OUR Privacy} C 02/20/2023 05:25:41 02/20/2023 09:00 00 02/20/2023 17:17:36 125 Ring Fire 18 Palm Beach NE 14 43 5 38 F (D)(6) Privacy	/acv
	доу
Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; polar on grose interior a minimum of 500 feet from acreage burners no authorizations; Citrus piles on grose interior a minimum of 500 feet from grass/brush/timber. Okeechobee burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.	
Potentially Impacted Smoke Sensitive Features: No impact	
County: 43 Quarter Section: SW 2023017955 Denied 4 N SUGARCAN COUNTY SUGARCAN	асу

Potentially Impacted Smoke Sensitive Features: No
impact

2023018352 Denied	4 N	OKEELANT (b)(6) Privacy	c	02/20/2023 11:43:36	74	Burni Ring Fire	ning Denied per (b)(6)	County: 50 Quarter Section: NW Customer-specific restrictions for (b)(6) Privacy:	18 Palm BeachNW	1	46	S	38	E	(b)(6) Privacy
								01072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE BURNING IN COMPLIANCE WITH NON SUGAR CANE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER 1010 10125 ON 6920SITE 2.SITE SEC 11TOWNSHIP 45 S RANGE 36 E. COORDS (1) (1) PTIVAGY SENSITIVE AREAS (1) BURN RESTS EAST WINDS. SUPPRESSION CANE EQUIPMENT-LOADER WATER TRUCK.							
								Potentially Impacted Smoke Sensitive Features: No impact							
2023018354 Denied	4 N	OKEELANT (b)(6) Pilvacy	С	02/20/2023 11:44:00 02/21/2023 06 00 00 02/21/2023 17:19:42	74	Burni Ring Fire	ning Denied per (b)(b)	County: 50 Quarter Section: NE	18 Palm Beach NE	10	46	S	35	E	(b)(6) Privacy
								Area restrictions: Glades County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.							
								Potentially Impacted Smoke Sensitive Features: No impact							
2023018398 Denied	4 N	SUGARLAN ^{ID)(6) Paracy}	N	02/20/2023 17:20:22 02/21/2023 09 00 00 02/21/2023 17:20:50	64	Ring Fire		County: 22 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No	16 Glades SE	13	42	S	31	E	(b)(6) Privacy
								impact County: 50							
2023018415 Denied	4 N	OSCEOLA F ^{(b)(6)} Privacy	С	02/21/2023 06:21:28 02/21/2023 09 00 00 02/21/2023 17:18:14	80	Ring Fire Denie	ied per <mark>(b)(6) P</mark>	Quarter Section: NE	18 Palm BeachNE	14	43	S	38	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2023018417 Denied	4 N	OSCEOLA FINAL Privacy	С	02/21/2023 06:22:04 02/21/2023 09 00 00 02/21/2023 17:18:04	80	Ring Fire Denie	ied per (6)(6)	Quarter Section: SE	18 Palm BeachSE	29	43	S	39	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
2023018418 Denied	4 N	OSCEOLA F ^{(b)(6) Frivacy}	N	02/21/2023 06:23:11 02/21/2023 09 00 00 02/21/2023 17:18:19	80	Ring Fire Denie	ied per ^{(b)(6) p}	County: 50 Quarter Section: NW	18 Palm Beach NW	28	42	S	38	E	(b)(6) Privacy

							impact							
2023018419 Denied	4 N	us sugar <mark>(b)(6) Privac</mark> y	С	02/21/2023 06:26:50 02/21/2023 09 00 00 02/21/2023 17:19:20	110	Ring Fire Denied per	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact NE	29	44	S	36	E	(b)(6) Privacy
2023018420 Denied	4 N	US SUGAR Reyna <mark>(b)(6) Prova</mark>	C C	02/21/2023 06:27:19 02/21/2023 09 00 00 02/21/2023 17:19:15	36	Ring Fire Denied per	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNW	34	44	S	36	E	(b)(6) Privacy
2023018421 Denied	4 N	us sugar (b) (6) Privacy	С	02/21/2023 06:27:51 02/21/2023 09 00 00 02/21/2023 17:19:36	132	Ring Fire Denied per	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	18 Palm Beact NE	26	45	S	35	E	(b)(6) Privacy
2023018422 Denied	4 N	us sugar (b)(6) Privacy	С	02/21/2023 06:28:12 02/21/2023 09 00 00 02/21/2023 17:19:36	145	Ring Fire Denied per EUGT	impact County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeactSE	26	45	S	35	E	(b)(6) Privacy
2023018423 Denied	4 N	US SUGAR ^{(O[O]} tivacy	С	02/21/2023 06:28:41 02/21/2023 09 00 00 02/21/2023 17:19:45	37	Ring Fire Denied per	impact County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beact SW	29	44	S	35	E	(b)(6) Privacy
2023018424 Denied	4 N	US SUGAR ^{(O)(O)} Tivacy	С	02/21/2023 06:29:11 02/21/2023 09 00 00 02/21/2023 17:19:46	75	Ring Fire Denied per	impact County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach NW	32	44	S	35	E	(b)(6) Privacy
2023018425 Denied	4 N	US SUGAR ^{(D)(G)} rivacy	с	02/21/2023 06:29:49 02/21/2023 09 00 00 02/21/2023 17:19:40	36	Ring Fire Denied per	impact County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (1)(6) Privacy	18 Palm Beacł NE	33	44	S	35	E	(b)(6) Privacy
2023018428 Denied	4 N	SUGARCAN ^{OIO) POP} lacy	N	02/21/2023 06:34:28 02/21/2023 09 00 00 02/21/2023 17:18:44	80	Ring Fire Denied per	County: 50 Quarter Section: NE	18 Palm Beach NE	20	47	S	37	F	(b)(6) Privacv
2023040420 Demed	7.11	Soundary		52,22,2023 33,34,20	55	g ric Sched per	Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy County: 50 Quarter Section: SW	20 Form Second	20	72	J	3,	-	
2023018429 Denied	4 N	SUGARCAN (b)(6) Privacy	N	02/21/2023 06:34:41 02/21/2023 09 00 00 02/21/2023 17:18:41	80	Ring Fire Denied per (5)(6) P		18 Palm BeachSW	16	42	S	37	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive Features: No

2023018430 Denied	4 N	SUGARCAN ^{D)(O) Prol^{acy} N}	02/21/2023 06:34:51 02/21/2023 09 00 00 02/21/2023 17:18:39	80	Ring Fire Denied per ¹⁹¹⁹	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy	18 Palm Beact SE	9	42	S	37	E	(b)(6) Privacy
2023018431 Denied	4 N	SUGARCAN ^{DIG Pen} acy: N	02/21/2023 06:35:03 02/21/2023 09 00 00 02/21/2023 17:18:37	80	Ring Fire	SCHOOL County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive (O)(6) Privals County: 50 Quarter Section: SE	18 Palm Beact SE	33	41	S	37	E	(b)(6) Privacy
2023018432 Denied	4 N	SUGARCAN (b)(6) Privacy N	02/21/2023 06:35:12	80	Ring Fire	Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.	18 Palm Beact SE	30	44	S	37	E	(b)(6) Privacy
2023018433 Denied	4 N	SUGARCAN ^{DIO PRIJ} acy N	02/21/2023 06:36:31 02/21/2023 09 00 00 02/21/2023 17:17:46	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 43 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	16 Martin SW	12	38	S	38	E	(b)(6) Privacy
2023018434 Denied	4 N	SUGARCAN (6) Privacy	02/21/2023 06:37:02 02/21/2023 09 00 00 02/21/2023 17:18:36	80	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beacł SW	21	45	S	38	E	(b)(6) Privacy
2023018435 Denied	4 N	SUGARCAN ^(a) (6) Privacy : N	02/21/2023 06:37:11 02/21/2023 09 00 00 02/21/2023 17:18:23	80	Burning Denied per Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (ID)(G) Privacy	18 Palm Beact NE	2	45	S	38	E	(b)(6) Privacy
2023018436 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> c	02/21/2023 06:37:24 02/21/2023 09 00 00 02/21/2023 17:19:08	80	Burning Denied per Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	26	44	S	36	E	(b)(6) Privacy

						impact							
2023018437 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> c	02/21/2023 06:37:35 02/21/2023 09 00 00 02/21/2023 17:19:14	80	Ring Fire	County: 50 Quarter Section: SW	18 Palm Beach SW	27	44	S	36	E	(b)(6) Privacy
						Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.							
						Potentially Impacted Smoke Sensitive Features: No impact							
2023018438 Denied	4 N	SUGARCAN ^{(D)(G)} rivacy	02/21/2023 06:37:46 02/21/2023 09 00 00 02/21/2023 17:18:04	80	Ring Fire	County: 43 Quarter Section: SE	16 Martin SE	22	40	S	38	E	(b)(6) Privacy
						Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.							
						Potentially Impacted Smoke Sensitive Features: No impact							
2023018439 Denied	4 N	SUGARCAN DIGITIVACY	02/21/2023 06:37:53 02/21/2023 09 00 00 02/21/2023 17:17:56	80	Ring Fire	County: 43 Quarter Section: SE	16 Martin SE	24	40	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2023018443 Denied	4 N	OKEELANT <mark>(b)(6) Privacy</mark> C	02/21/2023 07:04:56 02/21/2023 09 00 00 02/21/2023 17:19:29	72	Burning Denied per Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	6	46	S	36	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2023018446 Denied	4 N	OKEELANT (b)(6) Privacy	02/21/2023 07:07:47 02/21/2023 10 00 00 02/21/2023 17:18:54	72	Burning Denied per Ring Fire	County: 50 Quarter Section: SW	18 Palm BeachSW	2	46	S	37	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive Features: No

2023018861 Denied	4 N	OSCEOLA F ^{LOGOP} rivacy	l c	02/22/2023 06:05:15	02/22/2023 09 00 00	02/22/2023 17:18:33	125	Backing Fire
2023018866 Denied	4 N	SUGARCAN ^{IO (6) 200} acy	N	02/22/2023 06:26:23	02/22/2023 09 00 00	02/22/2023 17:19:19	80	Ring Fire
2023018868 Denied	4 N	SUGARCAN DIGOTHIVACY	С	02/22/2023 06:26:44	02/22/2023 09 00 00	02/22/2023 17:18:35	80	Ring Fire
		Pitro i						
2023018980 Denied	4 Y	Sugar Farm ^{(O)(O)} P ^{rivacy}	С	02/22/2023 08:21:00	02/22/2023 09 00 00	02/22/2023 20:18:33	100	Ring Fire Certified Burn

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Potentially Impacted Smoke Sensitive Features: No impact

County: 43 Quarter Section: SW

Potentially Impacted Smoke Sensitive Features:

County: 50

Quarter Section: SW

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove

interior a minimum of 500 feet from

grass/brush/timber.

Potentially Impacted Smoke Sensitive Features: No impact

County: 43

Quarter Section: SE

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on

grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove

interior a minimum of 500 feet from grass/brush/timber.

Potentially Impacted Smoke Sensitive Features: No impact

County: 43

30 40 S 39 E 16 Martin

16 Martin SE 25 40 S 38 E

16 Martin SW 30 40 S 39 E

42 S

37 E

18 Palm BeachSW

2023019202 Denied	4 N	OSCEOLA F <mark>OIGH Pr</mark> iacy	N	02/22/2023 15:49:07	02/23/2023 09 00 00	02/23/2023 17:19:34	75	Ring Fire (b)(6) Priv
2023019238 Denied	4 N	SUGARCAN(b)(6) Privacy	С	02/23/2023 06:31:01	02/23/2023 09 00 00	02/23/2023 17:20:21	80	Ring Fire
2023019239 Denied	4 N	SUGARCAN ^{DIGIT} Yivacy	C	02/23/2023 06:31:11	02/23/2023 09 00 00	02/23/2023 17:19:12	80	Ring Fire

02/22/2023 15:46:51 02/23/2023 09 00 00 02/23/2023 20:19:10 125

2023019199 Denied

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Potentially Impacted Smoke Sensitive Features: No impact

County: 43	
Quarter Section: 9	SW

County: 50 Quarter Section: SW

Ring Fire

	16 Martin	SW	30	40	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features:								
County: 50 Quarter Section: NW	18 Palm Bea	cł NW	28	42	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privace								

25

44 S

36 E

18 Palm BeachSW

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from

Potentially Impacted Smoke Sensitive Features: No impact

County: 43 Quarter Section: SE

grass/brush/timber.

16 Martin SE 24 40 S 38 E (b)(6) Privacy

2023019240 Denied	4 N	SUGARCAN D)(6) Privacy	С	02/23/2023 06:31:23	02/23/2023 09 00 00	02/23/2023 17:19:14	80	Ring Fire
2023019243 Denied	4 N	sugarcan <mark>(b)(6) Privagy</mark>	N	02/23/2023 06:45:04	02/23/2023 09 00 00	02/23/2023 17:20:16	80	Ring Fire
2023019250 Denied	4 N	SUGARCAN ^{DIG Prod} ecy	N	02/23/2023 06:48:04	02/24/2023 09 00 00	02/24/2023 17:20:40	80	Ring Fire (b)(6) Privacy
2023019251 Denied	4 N	SUGARCAN ^{DUGS ENG} OCY	N	02/23/2023 06:48:12	02/24/2023 09 00 00	02/24/2023 17:20:39	80	Ring Fire (b)(6) Privacy
2023019254 Denied	4 N	sugarcan(b)(6) Privacy	С	02/23/2023 06:48:40	02/24/2023 09 00 00	02/24/2023 17:20:58	80	Ring Fire

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Potentially Impacted Smoke Sensitive Features: No impact

inpact								
County: 43 Quarter Section: SW	16 Martin	SW	25	40	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy								
County: 50 Quarter Section: SE	18 Palm Bead	cł SE	30	44	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (1916) Private								
County: 50 Quarter Section: SE	18 Palm Bead	cł SE	19	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (a)(6) Privace								
County: 50 Quarter Section: SW	18 Palm Bead	cł SW	29	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive O(6) Privacy								
County: 50 Quarter Section: SW	18 Palm Bead	ch SW	25	44	s	36	E	(b)(6) Privacy

2023019596 Denied	4 N	OSCEOLA F ⁽⁹⁾⁽⁶⁾ Privacy	С	02/23/2023 11:20:33	02/23/2023 12 00 00	02/23/2023 17:19:10	120	Ring Fire
2023019647 Denied	4 N	OKEELANT (O(O) Producy	N	02/24/2023 01:34:22	02/24/2023 11 00 00	02/24/2023 17:20:50	74	Ring Fire
2023019656 Denied	4 N	OSCEOLA F ^{O(0) 27} vacy	N	02/24/2023 05:50:28	02/24/2023 09 00 00	02/24/2023 17:20:09	125	Ring Fire
2023019709 Denied	4 N	sugarcan (b)(6) Privacy	c	02/24/2023 07:42:53	02/25/2023 09 00 00	02/25/2023 17:21:38	80	Ring Fire
2023019911 Denied	4 N	OKEELANT (10) Propincy	N	02/24/2023 09:05:56	02/24/2023 10 00 00	02/24/2023 17:20:50	72	Ring Fire
2023020226 Denied	4 N	OSCEOLA F ^{(O)(6)} Priv ^{hcy}	С	02/25/2023 06:46:03	02/25/2023 09 00 00	02/25/2023 17:20:35	125	Ring Fire

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Potentially Impacted Smoke Sensitive Features: No impact

County: 43 Quarter Section: SW Potentially Impacted Smoke Sensitive (O)(G) Privates	16 Martin SW	30	40	S	39	E	(b)(6) Privacy
County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No	18 Palm Beact SE	4	46	S	37	E	(b)(6) Privacy
impact County: 50							
Quarter Section: NE	18 Palm Beach NE	21	42	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privac							
County: 50 Quarter Section: NE	18 Palm BeachNE	10	44	S	36	E	(b)(6) Privacy
Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE WITH DM APPROVAL.							
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50 Quarter Section: NE	18 Palm BeachNE	4	46	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (D)(6) Envelop							
County: 50 Quarter Section: NE	18 Palm BeachNE	19	43	S	39	E	(b)(6) Privacy

2023020226 Denied	4 N	OSCEOLA F ^{ED(G) Producy} C	02/25/2023 06:46:03 02/25/2023 09 00 00 02/25/2023 17:20:35	125	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach NE	19	43	S	39	Ε	(b)(6) Privacy
2023020565 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark> c	02/25/2023 12:11:55 02/26/2023 10 00 00 02/26/2023 17:21:29	74	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach NW	1	46	S	38	E	(b)(6) Privacy
2023020602 Denied	4 N	OSCEOLA F ^{ID(O) Propo} cy C	02/25/2023 17:02:54 02/26/2023 09 00 00 02/26/2023 17:21:22	80	Ring Fire	impact County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachSE	10	43	S	38	E	(b)(6) Privacy
2023020605 Denied	4 N	SUGARCAN Privacy N	02/25/2023 21:31:34	80	Ring Fire	impact County: 50 Quarter Section: SE	18 Palm BeachSE	33	44	S	38	E	(b)(6) Privacy
2023020606 Denied	4 N	SUGARCAN ^{BI(0) POS} acy	02/25/2023 21:32:00 02/26/2023 09 00 00 02/26/2023 17:21:33	80	Ring Fire (b)(6) Privacy	Potentially Impacted Smoke Sensitive (1976) Allows County: 50 Quarter Section: NW	18 Palm BeachNW	2	41	S	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive (10)(6) Private) County: 50							
2023020607 Denied	4 N	SUGARCAN ^{D)(0) Pritacy} N	02/25/2023 21:32:16	80	Ring Fire	Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSW	35	40	S	37	E	(b)(6) Privacy
2023020608 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> N	02/25/2023 21:32:25 02/26/2023 09 00 00 02/26/2023 17:22:06	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach NE	7	45	S	37	E	(b)(6) Privacy
2023020609 Denied	4 N	SUGARCAN ⁽⁶⁾ Privacy ; N	02/25/2023 21:32:34	80	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeactSW	35	44	S	38	E	(b)(6) Privacy
2023020610 Denied	4 N	SUGARCAN ⁽⁰⁾ (6) Privacy	02/25/2023 21:32:42	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	36	44	S	38	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive

2023020611 Denied	4 N	SUGARCAN (6) Privacy	ïN	02/25/2023 21:32:57	02/26/2023 09 00 00	02/26/2023 17:21:20	80	Ring Fire
2023020613 Denied	4 N	sugarcan(b)(6) Privacy	C	02/25/2023 21:33:23	02/26/2023 09 00 00	02/26/2023 17:21:59	80	Ring Fire
2023020614 Denied	4 N	SUGARCAN ^{OIO FOR SCY}	N	02/25/2023 21:33:35	02/26/2023 09 00 00	02/26/2023 17:21:57	80	Ring Fire
2023020615 Denied	4 N	SUGARCAN (ISTO) Pilipacy	N	02/25/2023 21:33:44	02/26/2023 09 00 00	02/26/2023 17:21:52	80	Ring Fire
2023020622 Denied	4 N	SUGARCAN DIGITATION SUGARCAN	N	02/26/2023 06:52:38	02/26/2023 09 00 00	02/26/2023 17:21:49	80	Ring Fire
2023020625 Denied	4 N	SUGARCAN ^{(I)(G) Postacy}	N	02/26/2023 07:29:46	02/27/2023 09 00 00	02/27/2023 17:22:43	80	Ring Fire
2023020626 Denied	4 N	SUGARCAN ^{DIGS Popacy}	N	02/26/2023 07:29:58	02/27/2023 09 00 00	02/27/2023 17:22:46	80	Ring Fire
2023020628 Denied	4 N	SUGARCAN ^{OIO FOR SCY}	N	02/26/2023 07:30:20	02/27/2023 09 00 00	02/27/2023 17:22:22	80	Ring Fire
2023020633 Denied	4 N	SUGARCAN ⁽⁶⁾ Privacy	N	02/26/2023 07:31:22	02/27/2023 09 00 00	02/27/2023 17:21:55	80	Ring Fire

Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm BeachSW	31	44	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm BeachNE	20	44	s	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (6) (6) Privacy							
County: 50 Quarter Section: NE	18 Palm BeachNE	24	42	s	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (2)(6) Privacy							
County: 50 Quarter Section: NE	18 Palm Beach NE	5	43	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (1916) Broad)							
County: 50 Quarter Section: NE	18 Palm BeachNE	29	42	s	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm BeachSW	12	44	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features Potentially Impacted Smoke Sensitive Features							
County: 50 Quarter Section: NE	18 Palm BeachNE	14	44	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
County: 50 Quarter Section: SW	18 Palm BeachSW	16	42	s	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm BeachSW	31	44	S	39	E	(b)(6) Privacy

						impact								
		(a) 6) Privacy				County: 50 Quarter Section: SW								(b)(6) Privacy
2023020634 Denied	4 N	SUGARCAN IN	02/26/2023 07:31:31 02/27/2023 09 00 00 02/27/2023 17:21:51	80	Ring Fire		18 Palm Beach S	W 3	2	44	S	39	E	(b)(o) Filvacy
						Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.								
						Potentially Impacted Smoke Sensitive Features: No impact								
		DIG Privacy				County: 43 Quarter Section: NE			_				_	(b)(6) Privacy
2023020635 Denied	4 N	SUGARCAN ON TO THE SUBJECT C	02/26/2023 07:31:41	80	Ring Fire		16 Martin N	IE 2	7	40	S	38	E	(b)(o) Filvacy
						Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.								
						Potentially Impacted Smoke Sensitive Features: No impact								
2023020636 Denied	4 N	SUGARCAN ^{DIGI} Frivacy C	02/26/2023 07:31:49 02/27/2023 09 00 00 02/27/2023 17:21:46	80	Ring Fire	County: 43 Quarter Section: NE	16 Martin N	IE 2	2	40	S	38	E	(b)(6) Privacy
						Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.								
						Potentially Impacted Smoke Sensitive Features: No impact								
		TAXABle In Control of the Control of				County: 43 Quarter Section: SE								(I) (A) D :
2023020637 Denied	4 N	SUGARCAN OF Privacy C	02/26/2023 07:32:06	80	Ring Fire		16 Martin SI	E 2	4	40	S	38	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive Features: No

Area restrictions: Palm Beach County: NO PILE BURNING ALLOWED, NO SUGAR CANE BURNING TODAY PER GADSON. ACREAGE WITH DM APPROVAL.

2023020718 Denied	4 Y	Sugar Farm ^{Bito Find} ey	l c	02/26/2023 09:12:02 02/26/2023 10 00 00 02/26/2023 20:21:22	80	Ring Fire certified burn	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Area restrictions: Palm Beach County: NO PILE BURNING ALLOWED, NO SUGAR CANE BURNING TODAY PER GADSON. ACREAGE WITH DM APPROVAL.	18 Palm Beach	10	43	S	38	Е	(b)(6) Privacy
2023020766 Denied	4 N	OKEELANT DIGE FINALLY	N	02/26/2023 10:05:53 02/26/2023 11 00 00 02/26/2023 17:22:04	72	Ring Fire	Potentially Impacted Smoke Sensitive D(G) Private County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact SW	4	46	S	37	E	(b)(6) Privacy
2023020847 Denied	4 N	OSCEOLA F <mark>EIG</mark> Privacy	С	02/27/2023 05:43:25	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNW	29	43	S	39	E	(b)(6) Privacy
2023020849 Denied	4 N	OSCEOLA F <mark>EIG</mark> Privacy	С	02/27/2023 05:43:49 02/27/2023 09 00 00 02/27/2023 17:21:50	125	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive D(G) Privacy	18 Palm BeachNW	31	43	S	39	E	(b)(6) Privacy
2023020851 Denied	4 N	OSCEOLA F ^{DIO FTM} CY	С	02/27/2023 05:44:17	125	(b)(6) Privacy Law Enforcement must Ring Fire be on scene	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSE	14	43	S	38	E	(b)(6) Privacy
2023020852 Denied	4 N	OSCEOLA F <mark>®(6) Prod</mark> ey	С	02/27/2023 05:44:51 02/27/2023 09 00 00 02/27/2023 17:21:58	125	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact SE	10	43	S	38	E	(b)(6) Privacy
2023020855 Denied	4 N	OSCEOLA F ^{0)(6) FT} kacy	N	02/27/2023 05:47:31	80	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	22	42	S	38	E	(b)(6) Privacy

							Potentially Impacted Smoke Sensitive (a)(6) Privacy							
2023020888 Denied	4 N	SUGARCAN (D)(0) Pityacy	N	02/27/2023 07:52:54 02/27/2023 09 00 00 02/27/2023 17:22:34	80	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	24	42	S	36	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive (b)(6) Priva(s)							
2023020890 Denied	4 N	SUGARCAN (B) (6) Privacy	N	02/27/2023 07:53:01 02/27/2023 09 00 00 02/27/2023 17:22:29	80	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	19	42	S	37	E	(b)(6) Privacy
							Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.							
							Potentially Impacted Smoke Sensitive Features: No impact							
2023020988 Denied	4 Y	Sugar Farm Privacy	С	02/27/2023 09:15:46 02/27/2023 10 00 00 02/27/2023 20:21:55	80	Ring Fire certified burn	County: 50	18 Palm Beach	22	42	S	38	E	(b)(6) Privacy
							Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.							
							Potentially Impacted Smoke Sensitive Features: No impact							
2023020993 Denied	4 Y	Sugar Farm Privacy	С	02/27/2023 09:23:15	125	Ring Fire certified burn	County: 50	18 Palm Beach	31	43	S	39	E	(b)(6) Privacy
							Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.							
							Potentially Impacted Smoke Sensitive (O)(G) Privacy							
2023021040 Denied	4 N	OSCEOLA F <mark>IO(6) Prov</mark> icy	С	02/27/2023 11:08:24 02/27/2023 12 00 00 02/27/2023 17:22:30	90	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	31	42	S	37	E	(b)(6) Privacy

2023021041 Denied	4 N	OSCEOLA F ^{O(6) Prop} ey	С	02/27/2023 11:19:43 02/27/2023 12 00 00 02/27/2023 17:22:31 75 Ring Fire
2023021060 Denied	4 N	SUGARCAN (6) Privacy	N	02/27/2023 16:50:08 02/28/2023 09 00 00 02/28/2023 17:22:30 80 Ring Fire
2023021062 Denied	4 N	SUGARCAN (6) Privacy	N	02/27/2023 16:50:17 02/28/2023 09 00 00 02/28/2023 17:22:26 80 Ring Fire
2023021066 Denied	4 N	SUGARCAN ^{DIGI POD} BCY	N	02/27/2023 16:51:02 02/28/2023 09 00 00 02/28/2023 17:23:21 80 Ring Fire
2023021068 Denied	4 N	SUGARCAN DIGO Privacy	С	02/27/2023 16:51:41 02/28/2023 09 00 00 02/28/2023 17:22:24 80 Ring Fire

Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.

Potentially Impacted Smoke Sensitive (0)(6) P

County: 50

impact County: 50 Quarter Section: SW

Quarter Section: SE
Potentially Impacted Smoke Sensitive Features: No impact
County: 50 Quarter Section: SW

County: 50 Quarter Section: SW	18 Palm Beach SW	31	44	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
C							

18 Palm Beach SE 6 43 S 37 E

18 Palm Beact SW 32 44 S 39 E

Potentially Impacted Smoke Sensitive Pilo Privas
--

County: 50							
Quarter Section: NE							
	10 Dalas Danak NE	1.4	4.4	c	20	-	(b)(6) Privacy

Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from

Potentially Impacted Smoke Sensitive Features: No impact

County: 43 Quarter Section: NW

grass/brush/timber.

16 Martin NW 22 40 S 38 E

Area restrictions: Martin County: OBA: 3A- Certified
pile and acreage burners no restrictions; Non-
Certified burners no authorizations; Citrus piles on
grove interior a minimum of 500 feet from
grass/brush/timber.
Okeechobee District: OBA: 3A- Certified pile and
acreage burners no restrictions; Non-Certified
burners no authorizations; Citrus piles on grove
interior a minimum of 500 feet from
grass/brush/timber.
Potentially Impacted Smoke Sensitive Features: No

sugarcane burns not allowed in zone 2 north Po with surface winds from impact

sw at 7 and transport County: 43 winds w at 14 this authorization must be Quarter Section: SE 2023021069 Denied 02/27/2023 16:52:18 02/28/2023 09 00 00 02/28/2023 17:22:15 Ring Fire denied. 16 Martin SE 40 S Area restrictions: Martin County: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 3A- Certified pile and acreage burners no restrictions; Non-Certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Potentially Impacted Smoke Sensitive Features: S County: 43 Quarter Section: SE 2023021079 Denied 02/28/2023 05:44:29 02/28/2023 09 00 00 02/28/2023 17:22:41 Ring Fire 16 Martin SE S 37 40 Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE 2023021080 Denied 02/28/2023 05:45:10 02/28/2023 09 00 00 02/28/2023 17:22:19 Ring Fire 18 Palm Beach NE 43 S 39 Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW 2023021081 Denied 02/28/2023 05:45:50 02/28/2023 09 00 00 02/28/2023 17:22:25 125 Ring Fire 18 Palm Beach NW 31 43 S

Potentially Impacted Smoke Sensitive Features: No impact

This is a certified burn for County: 50
(b)(6) Privacy Quarter Section: NE

2023021082 Denied	4 Y	us sugar (b)(6) Privacy	С	02/28/2023 05:45:14 02/28/2023 09 00 00 02/28/2023 20:23:40	107	Ring Fire 20225321	Quarter Section: NE	18 Palm Beach NE	1	44	S	35	E	(b)(6) Privacy
							Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.							
							Potentially Impacted Smoke Sensitive (D)(6) Privacy County: 50 Quarter Section: SE							(A) (A) D
2023021083 Denied	4 N	OSCEOLA F	С	02/28/2023 05:46:47 02/28/2023 09 00 00 02/28/2023 17:22:30	125	Ring Fire	Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.	18 Palm BeachSE	14	43	S	38	E	(b)(6) Privacy
2023021084 Denied	4 N	OSCEOLA F ^{®(©) FTM} CY	l c	02/28/2023 05:47:35 02/28/2023 09 00 00 02/28/2023 17:22:33	125	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH	18 Palm Beach NE	10	43	S	38	E	(b)(6) Privacy
2023021086 Denied	4 N	OSCEOLA F <mark>ONO 12 Vacy</mark>	N	02/28/2023 05:47:59 02/28/2023 09 00 00 02/28/2023 17:22:31	80	Ring Fire	DM APPROVAL. Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW	18 Palm Beach NW	22	42	S	38	E	(b)(6) Privacy

2023021101 Denied	4 N	SUGARCAN ^{DI(0)} Prodecy	N	02/28/2023 07:12:48 02/28/2023 09 00 00 02/28/2023 17:22:54 80 Ring	Fire
2023021168 Denied	4 N	SUGARCAN ^{OLO Prop} acy	N	02/28/2023 08:21:11 03/01/2023 09 00 00 03/01/2023 17:23:45 80 Ring	Fire
2023021170 Denied	4 N	SUGARCAN ^{DIGI Proj} acy	N	02/28/2023 08:21:21 03/01/2023 09 00 00 03/01/2023 17:23:53 80 Ring	Fire
2023021172 Denied	4 N	SUGARCAN ^{OJO POD} CY	N	02/28/2023 08:21:29 03/01/2023 09 00 00 03/01/2023 17:23:56 80 Ring	Fire
2023021173 Denied	4 N	SUGARCAN ^{O(O) Prolicy}	N	02/28/2023 08:21:41 03/01/2023 09 00 00 03/01/2023 17:23:43 80 Ring	Fire
2023021174 Denied	4 N	SUGARCAN ^{OJOJ Prob} ecy	N	02/28/2023 08:21:50 03/01/2023 09 00 00 03/01/2023 17:23:33 80 Ring	Fire
2023021175 Denied	4 N	SUGARCAN ^{D)(6) Projecy}	N	02/28/2023 08:22:01 03/01/2023 09 00 00 03/01/2023 17:23:30 80 Ring	Fire

Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.
Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.

County: 50 Quarter Section: SE

Potentially Impacted Smoke Sensitive Features: County: 50 Quarter Section: SE 18 Palm Beact SE 33 41 S 37 E Potentially Impacted Smoke Sensitive County: 50 Quarter Section: NW 18 Palm Beach NW 7 43 S 37 E Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW 18 Palm Beact SW 12 44 S 36 E Potentially Impacted Smoke Sensitive County: 50 Quarter Section: NE 18 Palm Beach NE 14 44 S 36 E Potentially Impacted Smoke Sensitive (b)(6) Pr County: 50 Quarter Section: NE 18 Palm Beach NE 24 42 S 36 E Potentially Impacted Smoke Sensitive Features: County: 50 Quarter Section: SW 18 Palm Beach SW 16 42 S 37 E Potentially Impacted Smoke Sensitive Features: SCHOOL

18 Palm Beach SE 33 41 S 37 E (b)(6) Privacy

						Potentially Impacted Smoke Sensitive (b)(6) Privacy							
2023021176 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> c	02/28/2023 08:22:53 03/01/2023 09 00 00 03/01/2023 17:23:47	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNW	29	44	S	37	E	(b)(6) Privacy
2023021319 Denied	4 N	OSCEOLA F ¹⁰¹⁰ Privacy C	03/01/2023 05:33:35 03/01/2023 09 00 00 03/01/2023 17:22:56	36	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNW	29	43	S	39	E	(b)(6) Privacy
2023021320 Denied	4 N	OSCEOLA F ^{IO(4)} Privacy C	03/01/2023 05:34:05 03/01/2023 09 00 00 03/01/2023 17:23:00	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNW	31	43	S	39	E	(b)(6) Privacy
2023021321 Denied	4 N	OSCEOLA F ^{IDIO) Propoy} C	03/01/2023 05:34:42 03/01/2023 09 00 00 03/01/2023 17:23:08	125	Ring Fire This is a certified burn	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No for impact	18 Palm BeachSE	10	43	S	38	E	(b)(6) Privacy
2023021325 Denied	4 Y	us sugar (b)(6) Privacy c	03/01/2023 05:59:38 03/01/2023 10 00 00 03/01/2023 20:24:16	83	20225321 Ring Fire ### Fog Warning ####	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive (D)(6) Privacy	18 Palm BeachSE	1	44	S	35	E	(b)(6) Privacy
2023021327 Denied	4 Y	US SUGAR (D)(G) P77 BCY C	03/01/2023 06:06:23 03/01/2023 10 00 00 03/01/2023 17:23:36	129	This is a certified burn (b)(6) Fitvacy Ring Fire 20225319	for County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNE	21	43	S	37	Е	(b)(6) Privacy
2023021328 Denied	4 Y	US SUGAR ^{BI(O) Plvacy} C	03/01/2023 06:08:40 03/01/2023 09 00 00 03/01/2023 20:23:34	74	This is a certified burn for 1016 Ernsus Ring Fire 20205164		18 Palm BeachNE	15	43	S	37	E	(b)(6) Privacy
2023021333 Denied	4 N	SUGARCAN ^{DIO Pinl} acy N	03/01/2023 06:59:27 03/02/2023 09 00 00 03/02/2023 17:24:18	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (5)(6) Privacy	18 Palm Beach NE	24	42	S	36	E	(b)(6) Privacy
2023021336 Denied	4 N	SUGARCAN ^{(D)(O) 2773} acy N	03/01/2023 07:00:00 03/02/2023 09 00 00 03/02/2023 17:24:30	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm Beacł NE	14	44	S	36	E	(b)(6) Privacy

2023021343 Denied	4 N	SUGARCAN(b)(6) Privacy	С	3/01/2023 07:11:35 03/02/2023 09 00 00 03/0	12/2023 17:24:31 80	Ring Fire
2023021393 Denied	4 N	SUGARCAN ^{DJG) Prolacy}	N	3/01/2023 07:45:34 03/01/2023 09 00 00 03/0	1/2023 17:23:43 80	Ring Fire
2023021710 Denied	4 N	SUGARCAN ^{BIO Privacy}	c	3/01/2023 16:17:27 03/02/2023 09 00 00 03/0)2/2023 17:23:33 80	Ring Fire
2023021711 Denied	4 N	SUGARCAN ^{D(O)} ^{Trivacy}	С	3/01/2023 16:17:35 03/02/2023 09 00 00 03/0	2/2023 17:24:14 80	Ring Fire
2023021733 Denied	4 N	OSCEOLA F ^{BJ(B)} Privacy	c	3/02/2023 05:45:19 03/02/2023 09 00 00 03/0	12/2023 17:23:52 85	Ring Fire
2023021735 Denied	4 N	OSCEOLA F	С	3/02/2023 05:47:58 03/02/2023 09 00 00 03/0	12/2023 17:23:33 36	DENIED Ring Fire

Potentially Impacted Smoke Sensitive (b)(G) Privacy							
County: 50 Quarter Section: SE	18 Palm Beact SE	26	44	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50 Quarter Section: NE	18 Palm Beach NE	24	42	S	36	E	(b)(6) Privacy
Area restrictions: Martin County: OBA: 5A: No Burning. No AQI or dispersion forecast issues/concerns Okeechobee District: OBA: 5A: No Burning. No AQI or dispersion forecast issues/concerns							
Potentially Impacted Smoke Sensitive Features: No impact							
County: 43 Quarter Section: NE	16 Martin NE	27	40	S	38	E	(b)(6) Privacy
Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.							
Potentially Impacted Smoke Sensitive F Office Private							
County: 50 Quarter Section: SE	18 Palm Beact SE	19	42	S	37	E	(b)(6) Privacy
Area restrictions: Martin County: OBA: 5A: No Burning. No AQI or dispersion forecast issues/concerns Okeechobee District: OBA: 5A: No Burning. No AQI or dispersion forecast issues/concerns							
Potentially Impacted Smoke Sensitive Features: S							
County: 43 Quarter Section: SE	16 Martin SE	14	40	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm Beach NE	31	43	S	39	E	(b)(6) Privacy

								BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.							
								Potentially Impacted Smoke Sensitive Features: No impact							
2023021736 Denied	4 N	OSCEOLA F ^{(D)(G)} Privacy	C	03/02/2023 05:48:18	125	Ring Fire		County: 50 Quarter Section: NE	18 Palm BeachNE	10	43	S	38	E	(b)(6) Privacy
2023021730 Deffieu	4 N	OSCEOLAT	C	05/02/2023 03.46.16 05/02/2023 05 00 00 05/02/2023 17.25.45	125	Killig File	•	Potentially Impacted Smoke Sensitive Features: No impact	10 Fallii Beaci NE	10	45	3	30	E	
								County: 50 Quarter Section: NE							
2023021737 Denied	4 N	OSCEOLA F	N	03/02/2023 05:48:52 03/02/2023 09 00 00 03/02/2023 17:23:44	75	Ring Fire	DENIED		18 Palm Beach NE	20	41	S	38	Е	(b)(6) Privacy
							3320D AM WIND: S (7 / PM WIND: SW @ 6 / TRANSPORT WIND: SW @ 10 (MPH) / DISPERSION: 56 *****SMOKE MUST NO	Caloosahatchee District: Certified Acreage & Certified Piles.							
							IMPACT AIRGLADES AIRPORT******** *****Southerly winds	Potentially Impacted Smoke Sensitive Features: AIRPORT							
		Intel Pivacy					would carry smoke directly across runway - authorization	County: 26 Quarter Section: NE							(b)(6) Brive ev
2023021746 Denied	4 N	INDEPEND OF THE INDEP	С	03/02/2023 06:13:19 03/02/2023 09 00 00 03/02/2023 17:25:49	10	Ring Fire	Denied.*********		17 Hendry NE	20	43	S	33	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
			_					County: 50 Quarter Section: NW							
2023021757 Denied	4 N	SUGARCAN (b)(6) Privacy	N	03/02/2023 07:20:53 03/02/2023 09 00 00 03/02/2023 17:23:59	80	Ring Fire	e DENIED		18 Palm Beach NW	11	42	S	37	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive (b)(6) Privacy							
								County: 50							
2023021925 Denied	4 N	SUGARCAN (b)(6) Privacy	N	03/02/2023 08:53:36	80	Ring Fire	(b)(6) Privacy	Quarter Section: NE	18 Palm BeachNE	14	44	S	36	E	(b)(6) Privacy
								Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.							
								Potentially Impacted Smoke Sensitive Features: No impact							
2023021959 Denied	4 Y	Sugar Farm (b)(G) Privalcy	С	03/02/2023 09:14:02 03/02/2023 10 00 00 03/02/2023 20:23:42	125	Ring Fire	e certified burn	County: 50	18 Palm Beach	10	43	S	38	E	(b)(6) Privacy
		- — —													

Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE

2023021964 Denied	4 N	OSCEOLA F ^{DIO FITOS} CY	C	03/02/2023 09:16:37 03/02/2023 10 00 00 03/02/2023 17:23:48	125	Ring Fire
2023021983 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	l c	03/02/2023 09:26:41 03/02/2023 10 00 00 03/02/2023 17:24:14	80	Ring Fire
2023022024 Denied	4 N	sugarcan <mark>d)(6) Privacy</mark>	[c	03/02/2023 10:25:30 03/02/2023 11 00 00 03/02/2023 17:24:29	80	Ring Fire (b)(6) Privacy
2023022042 Denied	4 N	osceola F <mark>olio Fina</mark> cy	С	03/02/2023 11:31:53 03/02/2023 12 00 00 03/02/2023 17:23:43	125	Ring Fire

Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.

Potentially Impacted Smoke Sensitive Features: No impact

County: 50 Quarter Section: SW

Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH

Potentially Impacted Smoke Sensitive (b)(6) Privace

County: 50

DM APPROVAL.

DM APPROVAL.

Quarter Section: NE

Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH

Potentially Impacted Smoke Sensitive

County: 50 Quarter Section: SW

Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.

Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.

Potentially Impacted Smoke Sensitive Features: No impact

County: 50 Quarter Section: NE

18 Palm Beach NE 10 43 S 38 E

18 Palm Beach SW 9

43 S 38 E

18 Palm Beach NE 17 43 S 37 E

18 Palm Beact SW 25 44 S 36 E

2023022043 Denied	4 N	OSCEOLA F <mark>iliteria</mark> cy	N	03/02/2023 11:32:31	03/02/2023 12 00 00	03/02/2023 17:23:41	80	Ring Fire
2023022045 Denied	4 N	OSCEOLA F ¹⁰⁽⁶⁾ P ¹⁰⁰ CY	С	03/02/2023 11:38:51	03/02/2023 12 00 00	03/02/2023 17:23:47	125	Ring Fire
2023022055 Denied	4 N	SUGARCAN (I) (I) Periacy	N	03/02/2023 13:25:10	03/03/2023 09 00 00	03/03/2023 17:25:04	80	Ring Fire
2023022056 Denied	4 N	SUGARCAN (SIG) Proplacy	N	03/02/2023 13:25:19	03/03/2023 09 00 00	03/03/2023 17:24:50	80	Backing Fire
2023022060 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	С	03/02/2023 13:25:59	03/03/2023 09 00 00	03/03/2023 17:25:05	80	Ring Fire
2023022061 Denied	4 N	SUGARCAN <mark>(D)(G) Privacy</mark>	С	03/02/2023 13:26:23	03/03/2023 09 00 00	03/03/2023 17:25:03	80	Ring Fire
2023022087 Denied	4 N	OSCEOLA H ^{UI(6) Prod} icy	С	03/03/2023 06:33:59	03/03/2023 09 00 00	03/03/2023 17:24:17	80	Ring Fire

Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.
Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.

Potentially Impacted Smoke Sensitive Features: No impact

Quarter Section: NE

County: 50 Quarter Section: NW	18 Palm Beach NW	22	42	S	38	E	(b)(6) Privacy	
Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL.								
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: SE	18 Palm BeachSE	9	43	S	38	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive (b)(6) Privals								
County: 50 Quarter Section: NE	18 Palm BeachNE	14	44	S	36	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive (D)(6) Privacy								
County: 50 Quarter Section: SW	18 Palm Beach SW	19	42	S	37	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive (b)(G) Privacy								
County: 50 Quarter Section: SE	18 Palm BeachSE	26	44	S	36	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: SE	18 Palm BeachSE	13	45	S	36	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50								

18 Palm Beach NE 10 43 S 38 E (b)(6) Privacy

2023022088 Denied	4 N	SUGARCAN ^{UI(O) FITT} BODY N	03/03/2023 06:52:25 03/03/2023 09 00 00 03/03/2023 17:24:31	80	Ring Fire	Potentially Impacted Smoke Sensitive DIG) Privace County: 50 Quarter Section: NW	18 Palm Beach NW	11	41	S	37	E	(b)(6) Privacy
2023022089 Denied	4 N	Sugarcan ^{910 Paracy} N	03/03/2023 06:52:37 03/03/2023 09 00 00 03/03/2023 17:24:35	80	Ring Fire	Potentially Impacted Smoke Sensitive (Properties) County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No	18 Palm Beact SE	27	41	S	37	E	(b)(6) Privacy
2023022091 Denied	4 N	SUGARCAN ^{OS (6)} Privacy	03/03/2023 06:53:01 03/03/2023 09 00 00 03/03/2023 17:24:21	80	***Backing fire Backing Fir required***	impact County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach NW	35	44	S	38	E	(b)(6) Privacy
2023022092 Denied	4 N	SUGARCAN ^{OS (6)} Privacy	03/03/2023 06:53:17 03/03/2023 09 00 00 03/03/2023 17:24:15	80	### Wind gust warning Ring Fire ###	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNE	36	44	S	38	E	(b)(6) Privacy
2023022093 Denied	4 N	SUGARCAN (S) Privacy	03/03/2023 06:53:32 03/03/2023 09 00 00 03/03/2023 17:24:11	80	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive (5)(6) Privace	18 Palm BeachSE	31	44	S	39	E	(b)(6) Privacy
2023022101 Denied	4 N	SUGARCAN ^{GIO Pill} acy N	03/03/2023 09:02:08 03/04/2023 09 00 00 03/04/2023 17:25:05	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach NW	11	41	S	37	E	(b)(6) Privacy
2023022103 Denied	4 N	SUGARCAN ^{M(6)} Privacy	03/03/2023 09:02:27 03/04/2023 09 00 00 03/04/2023 17:24:55	80	Denied Because Of Wind Ring Fire Restrictions	County: 50 d Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSW	35	44	S	38	E	(b)(6) Privacy

Ring Fire

03/03/2023 09:02:36 03/04/2023 09 00 00 03/04/2023 17:24:49

2023022104 Denied

County: 50 Quarter Section: NE

18 Palm BeachNE

2023022105 Denied	4 N	SUGARCAN D)(6) Empacy	N	03/03/2023 09:02:46 03/04/2023 09 00 00 03/04/2023 17:25:19 80	Ring Fire
2023022107 Denied	4 N	SUGARCAN DIG Propacy	N	03/03/2023 09:03:05 03/04/2023 09 00 00 03/04/2023 17:25:18 80	Backing Fire
2023022109 Denied	4 N	sugarcan <mark>b)(6) Privacy</mark>	С	03/03/2023 09:03:23 03/04/2023 09 00 00 03/04/2023 17:25:39 80	Ring Fire
2023022111 Denied	4 N	SUGARCAN ^{DIO, Frivacy}	С	03/03/2023 09:03:46 03/04/2023 09 00 00 03/04/2023 17:24:44 80	Ring Fire
2023022112 Denied	4 N	SUGARCAN (O)(O) Trivacy	С	03/03/2023 09:03:56 03/04/2023 09 00 00 03/04/2023 17:24:44 80	Ring Fire
2023022115 Denied	4 N	SUGARCAN DIG Prinacy	N	03/03/2023 10:06:25 03/04/2023 09 00 00 03/04/2023 17:25:09 80	Ring Fire

Potentially Impacted Smoke Sensitive (15)(6) Privacy							
County: 50 Quarter Section: SE	18 Palm Beact SE	20	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50 Quarter Section: NE	18 Palm BeachNE	20	42	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50 Quarter Section: SE	18 Palm BeachSE	26	44	S	36	E	(b)(6) Privacy
Area restrictions: Martin County: OBA: 5A: No Burning. No AQI or dispersion forecast issues/concerns Okeechobee District: OBA: 5A: No Burning. No AQI or dispersion forecast issues/concerns							
Potentially Impacted Smoke Sensitive Features: No impact							
County: 43 Quarter Section: SW	16 Martin SW	27	40	S	38	E	(b)(6) Privacy
Area restrictions: Martin County: OBA: 5A: No Burning, No AQI or dispersion forecast issues/concerns Okeechobee District: OBA: 5A: No Burning. No AQI or dispersion forecast issues/concerns							
Potentially Impacted Smoke Sensitive Features: No impact							
County: 43 Quarter Section: NW	16 Martin NW	22	40	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (1)(6) Privace							
County: 50 Quarter Section: SE	19 Dalm Roact SE	27	41	c	27	E	(b)(6) Privacy

18 Palm Beach SE 27 41 S 37 E (b)(6) Privacy

						Potentially Impacted Smoke Sensitive b)(6) Privacy							
						SCHOOL							
2023022146 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> n	03/04/2023 05:02:40 03/04/2023 09 00 00 03/04/2023 17:25:24	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (10)(6) Private	18 Palm Beact NE	5	44	S	37	E	(b)(6) Privacy
						Total Impacted Smoke Selislave							
2023022148 Denied	4 N	OKEELANT OO STVACY C	03/04/2023 05:31:51 03/04/2023 09 00 00 03/04/2023 17:25:33	72	Ring Fire	County: 50 Quarter Section: SW	18 Palm BeachSW	30	44	S	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
2023022161 Denied	4 N	OSCEOLA F <mark>O(6) Producy</mark> C	03/04/2023 06:52:46 03/04/2023 09 00 00 03/04/2023 17:24:51	125	## Denied Because Of Ring Fire Wind Restriction ##	County: 50 Quarter Section: NE	18 Palm BeachNE	10	43	S	38	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: No impact							
		Joj(6) Privacy				County: 50 Quarter Section: NW				_		_	(b)(6) Privacy
2023022162 Denied	4 N	OSCEOLA F <mark>ilotogram</mark> ico	03/04/2023 06:53:16 03/04/2023 09 00 00 03/04/2023 17:24:49	80	Backing Fir Must use a backing fire	Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNW	22	42	S	38	E	(b)(c) 1 HVacy
					Denied: Winds not with	County: 50 n in Quarter Section: NE							
2023022308 Denied	4 N	OSCEOLA F ^{O)(8) Producy} C	03/04/2023 13:18:22 03/04/2023 14 00 00 03/04/2023 17:24:51	36	Ring Fire specifications for area.	Potentially Impacted Smoke Sensitive (b)(6) Privacy	18 Palm Beach NE	10	43	S	38	E	(b)(6) Privacy
						- Veridally impoceed smoke scriptove							
		WAY DE			(b)(6) Privacy	County: 50 Quarter Section: NW							4 1 (0) 8
2023022319 Denied	4 N	US SUGAR (6) (6) Privacy C	03/04/2023 14:39:16 03/05/2023 09 00 00 03/05/2023 17:25:54	61	Ring Fire	<u>Pot</u> entially Impacted Smoke Sensitive D G Privacy	18 Palm Beach NW	21	43	S	37	E	(b)(6) Privacy
2022022220 David	4 N	us sugar (b)(6) Privacy C	03/04/2023 14:39:46 03/05/2023 09 00 00 03/05/2023 17:25:52	61	(b)(6) Privacy	County: 50 Quarter Section: NE	40 Palas ParadAN5	24	43		37	-	(h)(6) Privacy
2023022320 Denied	4 N	US SUGAR (G) (G) THE SUS	05/04/2023 14:39:46	01	Ring Fire	Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy SCHOOL	18 Palm BeachNE	21	43	3	3/	E	(b)(b) 1 intacy
					(b)(6) Privacy	County: 50							
2023022322 Denied	4 N	US SUGAR D(6) Privacy C	03/04/2023 14:42:58 03/05/2023 09 00 00 03/05/2023 17:26:15	69	Ring Fire	Quarter Section: NE	18 Palm Beach NE	15	44	S	36	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy SCHOOL							
2023022323 Denied	4 N	US SUGAR (D)(6) Privacy	03/04/2023 14:43:40 03/05/2023 09 00 00 03/05/2023 17:26:16	138	Ring Fire	County: 50 Quarter Section: SE	18 Palm Beact SE	15	44	S	36	E	(b)(6) Privacy
		.,	, . ,					_5		-		-	

2023022352 Denied	4 N	SUGARCAN(b)(6) Privacy	С	03/04/2023 20:23:09	03/05/2023 09 00 00	03/05/2023 17:26:15	80	Ring Fire
2023022390 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	l c	03/05/2023 07:54:52	03/06/2023 09 00 00	03/06/2023 17:26:48	80	Ring Fire
2023022390 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	l c	03/05/2023 07:54:52	03/06/2023 09 00 00	03/06/2023 17:26:48	80	Ring Fire
2023022938 Denied	4 N	SUGARCAN ^{ERIO FRINACY}	N	03/06/2023 10:36:43	03/07/2023 09 00 00	03/07/2023 17:26:30	80	Ring Fire
2023022946 Denied	4 N	SUGARCAN DIO Privacy	С	03/06/2023 10:38:05	03/07/2023 09 00 00	03/07/2023 17:26:25	80	Ring Fire
2023022947 Denied	4 N	SUGARCAN ^{IOLO P} rivacy	С	03/06/2023 10:38:14	03/07/2023 09 00 00	03/07/2023 17:26:25	80	Ring Fire
		· — —						0 -

Po	oten	tially	Impacted	Smoke	Sensitive	e Features:
(b) Pr	ivacy			

Quarter Section: SW

(b)(6) Privacy									
County: 50 Quarter Section: SE	18 Palm Beac	cł SE	10	44	S	36	E	(b)(6) Pri	ivacy
Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy 7									
County: 50 Quarter Section: SE	18 Palm Beac	cł SE	10	44	S	36	E	(b)(6) Pri	ivacy
Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy									
County: 50 Quarter Section: SE	18 Palm Beac	cł SE	10	44	S	36	E	(b)(6) Pri	ivacy
Potentially Impacted Smoke Sensitive Features: No impact									
County: 50 Quarter Section: SE	18 Palm Beac	cł SE	3	43	S	38	E	(b)(6) Pri	ivacy
Area restrictions: Martin County: OBA: 4; No Acreage; No Land Clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 4: No Acreage; No Land clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber									
Potentially Impacted Smoke Sensitive Features: No impact									
County: 43 Quarter Section: SW	16 Martin	SW	27	40	S	38	E	(b)(6) Pri	ivacy
Area restrictions: Martin County: OBA: 4; No Acreage; No Land Clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 4: No Acreage; No Land clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber									
Potentially Impacted Smoke Sensitive Features: No impact									
County: 43									

16 Martin SW 22 40 S

								Potentially Impacted Smoke Sensitive Features: No impact							
2023023073 Denied	4 N	OSCEOLA F	6) Privacy	N	03/07/2023 05:10:05 03/07/2023 09 00 00 03/07/2023 17:26:29	38	Ring Fire	County: 50 Quarter Section: SW	18 Palm Beach SW	22	42	S	38	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2023023075 Denied	4 N	OSCEOLA F	8) Privacy	N	03/07/2023 05:10:29 03/07/2023 09 00 00 03/07/2023 17:26:27	38	Ring Fire	Quarter Section: NE Potentially Impacted Smoke Sensitive Features: No	18 Palm BeachNE	15	42	S	38	E	(b)(6) Privacy
2023023085 Denied	4 Y	US SUGAR	(6) P rivacy	С	03/07/2023 06:06:34 03/07/2023 09 00 00 03/07/2023 20:27:23	167	This is a certified burn football (b) (6) Privacy 20205163 Ring Fire	County: 50 Quarter Section: NE	18 Palm Beach NE	15	44	S	36	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive (b)(6) Privacy							
2023023091 Denied	4 N	SUGARCAN ^[b]	6) Privacy	N	03/07/2023 06:37:37	80	Ring Fire WEST OF 441	County: 50 Quarter Section: NW	18 Palm Beach NW	20	42	S	37	E	(b)(6) Privacy
								Potentially Impacted Smoke Sensitive (S) Frivacy County: 50							
2023023092 Denied	4 N	SUGARCAN)(6) Privacy	С	03/07/2023 06:37:48	80	Ring Fire	Quarter Section: NE Potentially Impacted Smoke Sensitive D(6) Privacy	18 Palm BeachNE	10	44	S	36	E	(b)(6) Privacy
								SCHOOL County: 50 Quarter Section: NE							
2023023167 Denied	4 N	SUGARCAN <mark>(b</mark>)(6) Privacy	N	03/07/2023 07:52:49 03/07/2023 09 00 00 03/07/2023 17:27:04	80	Ring Fire	Potentially Impacted Smoke Sensitive D(G) Privacy	18 Palm BeachNE	5	44	S	37	E	(b)(6) Privacy
								County: 50							
2023023467 Denied	4 N	SUGARCAN	6) Protacy	N	03/07/2023 11:17:21 03/08/2023 09 00 00 03/08/2023 17:27:31	80	Ring Fire	Quarter Section: NE Potentially Impacted Smoke Sensitive (10(6) Process	18 Palm BeachNE	20	42	S	37	E	(b)(6) Privacy
2023023467 Denied	4 N	SUGARCAN	6) Privacy	N	03/07/2023 11:17:21 03/08/2023 09 00 00 03/08/2023 17:27:31	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	20	42	S	37	E	(b)(6) Privacy

Quarter Sec	Ring Fire	38	0 00 03/08/2023 17:27:42	03/08/2023 10 00 00	03/08/2023 01:12:49	N	OKEELANT (b)(6) Privacy	4 N	2023023538 Denied	
County: 50 Quarter Sec	Ring Fire (O)(G) P/N/4G)	80	0 00 03/08/2023 17:27:33	03/08/2023 09 00 00	03/08/2023 06:55:49	N	SUGARCAN ^{ONO 1971} acy	4 N	2023023559 Denied	
ALLOWED IN BURNING W Palm Beach ACREAGE BI										
County: 50 Quarter Sec	Ring Fire	38	0 00 03/08/2023 17:27:42	03/08/2023 13 00 00	03/08/2023 09:30:22	N	OKEELANT ^{(D)(O)} Findacy	4 N	2023023752 Denied	
Area restric ALLOWED II BURNING W Palm Beach ACREAGE BI										
Potentially I										
County: 50 Quarter Sec Potentially I	Ring Fire	38	0 00 03/08/2023 17:27:42	03/08/2023 13 00 00	03/08/2023 09:30:22	N	OKEELANT (9)(0) Froacy	4 N	2023023752 Denied	
County: 50 Quarter Sec	Ring Fire	76	0 00 03/09/2023 17:28:04	03/09/2023 10 00 00	03/09/2023 09:20:41	N	OKEELANT ^{(O)(O) FOT} acy	4 N	2023024090 Denied	
<u>Pot</u> entially l										
County: 50 Quarter Sec	Ring Fire	38	0 00 03/09/2023 17:28:14	03/09/2023 10 00 00	03/09/2023 09:22:04	N	OKEELANT ^{©)(6) Primacy}	4 N	2023024096 Denied	

Potentially Impacted Smoke Sensitive DIG Privacy AIRPORT							
County: 50 Quarter Section: SW	18 Palm Beach SW	36	42	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b) (6) Privacy							
County: 50 Quarter Section: NW	18 Palm Beach NW	20	42	S	37	E	(b)(6) Privacy
Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE BURNING WITH DM APPROVAL.							
Potentially Impacted Smoke Sensitive (D)(0) Privacy AIRPORT							
County: 50 Quarter Section: SW	18 Palm Beach SW	36	42	S	36	E	(b)(6) Privacy
Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE BURNING WITH DM APPROVAL.							
Potentially Impacted Smoke Sensitive DIG Privacy							
County: 50 Quarter Section: SW	18 Palm BeachSW	36	42	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive b)(6) Privac)							
County: 50 Quarter Section: NW	18 Palm Beach NW	11	46	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (IO) (G) Pilvacy AIRPORT							
County: 50 Quarter Section: SW	18 Palm Beach SW	36	42	S	36	E	(b)(6) Privacy

							impact							
2023024203 Denied	4 N	SUGARCAN ^{IDI(6) Privacy}	С	03/09/2023 13:24:44	80	Ring Fire	County: 43 Quarter Section: SW	16 Martin SW	22	40	S	38	E	(b)(6) Privacy
							Area restrictions: Martin County: OBA: 4; No Acreage; No Land Clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 4: No Acreage; No Land clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber							
							Potentially Impacted Smoke Sensitive Features: No impact							
2023024204 Denied	4 N	SUGARCAN DIGO Privacy	С	03/09/2023 13:24:54 03/10/2023 09 00 00 03/10/2023 17:28:04	80	Ring Fire	County: 43 Quarter Section: NW	16 Martin NW	27	40	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023024247 Denied	4 N	OSCEOLA F ^{ID(G) FTI} Vacy	N	03/10/2023 05:59:31 03/10/2023 09 00 00 03/10/2023 17:28:07	125	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	15	42	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023024248 Denied	4 N	SUGARCAN ^{D)(B) Fritacy}	N	03/10/2023 06:44:15 03/10/2023 09 00 00 03/10/2023 17:28:09	80	Ring Fire	County: 50 Quarter Section: SW	18 Palm BeachSW	3	43	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: CR 827a							
2023024254 Denied	4 N	SUGARCAN Privacy	С	03/10/2023 07:11:31 03/10/2023 09 00 00 03/10/2023 17:28:47	80	Must have law Ring Fire enforcement on scene	County: 50 Quarter Section: SE	18 Palm BeachSE	30	44	S	37	E	(b)(6) Privacy

Area restrictions: Martin County: OBA: 4; No Acreage; No Land Clearing; Citrus piles on grove interior a minimum of 500 feet from

Okeechobee District: OBA: 4: No Acreage; No Land clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber

Potentially Impacted Smoke Sensitive Features: No

grass/brush/timber.

2023024413 Denied	4 Y	SUGARCAN (B)(6) Privacy	С	03/10/2023 11:21:48 03/10/2023 12 00 00 03/10/2023 18:00:00
2023024459 Denied	4 N	OSCEOLA F <mark>olito</mark> Privacy	С	03/11/2023 05:23:29 03/11/2023 12 00 00 03/11/2023 17:28:51 125 Ring Fire
2023024463 Denied	4 N	SUGARCAN DIG Propacy	N	03/11/2023 05:34:03 03/11/2023 09 00 00 03/11/2023 17:29:19 80 Ring Fire
2023024464 Denied	4 N	Sugarcan ^{(a) (a) Prijacy}	N	03/11/2023 05:34:12 03/11/2023 09 00 00 03/11/2023 17:29:21 80 Ring Fire
2023024472 Denied	4 N	SUGARCAN DIG Primacy	N	03/11/2023 06:27:51 03/12/2023 09 00 00 03/12/2023 18:29:11 80 Ring Fire
2023024481 Denied	4 N	SUGARCAN ^{DIO Privacy}	С	03/11/2023 07:30:38

Area restrictions: Martin County: OBA: 4; No Acreage; No Land Clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.
Okeechobee District: OBA: 4: No Acreage; No Land clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber

Potentially Impacted Smoke Sensitive Features: No impact

County: 43	
Quarter Section: SW	

Potentially Impacted Smoke Sensitive (6) (6) Privacy							
County: 50 Quarter Section: SW	18 Palm Beach SW	5	44	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50 Quarter Section: NE	18 Palm BeachNE	24	43	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (a)(6) Privacy							
County: 50 Quarter Section: SW	18 Palm Beach SW	13	43	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SE	18 Palm Beacł SE	3	43	S	38	E	(b)(6) Privacy
Area restrictions: Martin County: OBA: 4; No Acreage; No Land Clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA: 4: No Acreage; No Land clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber							
Potentially Impacted Smoke Sensitive Features: No impact							
County: 43 Quarter Section: NE							(h) (C) Prince and

16 Martin NE 27 40 S 38 E

16 Martin SW 22 40 S 38 E (b)(6) Privacy

Area restrictions: Martin County: OBA: 4; No Acreage; No Land Clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.

Okeechobee District: OBA: 4: No Acreage; No Land clearing; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber

Quarter Section: NE

impact

County: 50

Quarter Section: NW

Potentially Impacted Smoke Sensitive Features: No

2023024482 Denied

2023024483 Denied

2023024484 Denied

2023024486 Denied

2023024539 Denied

2023024542 Denied

2023024694 Denied

2023024695 Denied

03/11/2023 07:30:48 03/12/2023 09 00 00 03/12/2023 18:29:06

03/11/2023 07:30:56 03/12/2023 09 00 00 03/12/2023 18:29:31

03/11/2023 07:31:09 03/12/2023 09 00 00 03/12/2023 18:29:29

03/11/2023 07:31:43 03/12/2023 09 00 00 03/12/2023 18:29:49

03/11/2023 08:23:09 03/12/2023 09 00 00 03/12/2023 18:29:31

03/11/2023 08:23:45 03/12/2023 09 00 00 03/12/2023 18:29:29

03/11/2023 15:42:59 03/12/2023 09 00 00 03/12/2023 18:29:07

03/11/2023 15:43:52 03/12/2023 09 00 00 03/12/2023 18:29:10

Ring Fire

Ring Fire

Ring Fire

Ring Fire

Ring Fire

Ring Fire

	Potentially Impacted Smoke Sensitive Features: No impact								
	County: 43 Quarter Section: SE	16 Martin	SE	22	40	S	38	E	(b)(6) Privacy
	Potentially Impacted Smoke Sensitive (0)(6) Privacy								
	County: 50 Quarter Section: SE	18 Palm Beach	SE	22	41	S	37	E	(b)(6) Privacy
	Potentially Impacted Smoke Sensitive (D)(6) Privacy								
	County: 50 Quarter Section: NW	18 Palm Beach	NW	23	41	S	37	E	(b)(6) Privacy
	Potentially Impacted Smoke Sensitive (b)(6) Privacy								
	County: 50 Quarter Section: NW	18 Palm Beach	NW	30	43	S	37	E	(b)(6) Privacy
	Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy								
У	County: 50 Quarter Section: SE	18 Palm Beach	SE	34	41	S	37	E	(b)(6) Privacy
	Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy								
У	County: 50 Quarter Section: NW	18 Palm Beach	NW	2	42	S	37	E	(b)(6) Privacy
	Potentially Impacted Smoke Sensitive Features: No impact								
	County: 50								

18 Palm BeachNE

18 Palm Beach NW

42 S

Ring Fire

03/12/2023 18:24:00 03/13/2023 09 00 00 03/13/2023 18:30:20

2023024753 Denied

Quarter Section: NW

18 Palm Beach NW

43

2023024762 Denied	4 N	OKEELANT (D)(G) Privacy	N	03/13/2023 01:04:31 (03/13/2023 11 00 00	03/13/2023 18:00:00	36	Ring Fire
2023024767 Denied	4 N	SUGARCAN (MOI Paracy	N	03/13/2023 05:50:43 (03/13/2023 09 00 00	03/13/2023 18:00:00	80	Ring Fire
2023024778 Denied	4 N	OSCEOLA F ⁰⁰⁰⁰ Privacy	С	03/13/2023 06:04:59(03/13/2023 09 00 00	03/13/2023 18:00:00	60	Ring Fire
2023024779 Denied	4 N	OSCEOLA F ^{OI(O) Fromoy}	С	03/13/2023 06:05:29(03/13/2023 09 00 00	03/13/2023 18:00:00	75	Ring Fire
2023024780 Denied	4 N	OSCEOLA F ^{IO(6) Privacy}	N	03/13/2023 06:06:04 (03/13/2023 09 00 00	03/13/2023 18:00:00	37	Ring Fire
2023024811 Denied	4 N	SUGARCAN ^{DIGI Prid} acy	N	03/13/2023 15:35:33 (03/14/2023 09 00 00	03/14/2023 18:30:49	80	Ring Fire
2023025217 Denied	4 N	SUGARCAN ^{DIGI Prolacy}	N	03/14/2023 14:10:48 (03/15/2023 09 00 00	03/15/2023 18:31:20	80	Ring Fire
2023025666 Denied	4 N	SUGARCAN ^{(b)(6)} Privacy	С	03/15/2023 15:40:14	03/16/2023 09 00 00	03/16/2023 18:31:46	80	Ring Fire

Potentially Impacted Smoke Sensitive (O)(G) Privacy							
County: 50 Quarter Section: NE	18 Palm BeachNE	6	43	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm BeachSW	3	43	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50 Quarter Section: NE	18 Palm Beach NE	5	44	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50 Quarter Section: SE	18 Palm Beacł SE	14	43	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm BeachNE	15	42	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive DIG Privacy SCHOOL							
County: 50 Quarter Section: NE	18 Palm Beach NE	30	43	S	37	E	(b)(6) Privacy
Potentially impacted Smoke Sensitive Features: (b) (6) Privacy							
SCHOOL SCHOOL							
County: 50 Quarter Section: NE	18 Palm BeachNE	30	43	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (O)(6) Privacy							
County: 50 Quarter Section: NE	18 Palm BeachNE	5	43	S	37	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive (6)(6) Privi	

2023025667 Denied	4 N	SUGARCAN ^{DIGO} TWACY C	03/15/2023 15:40:27 03/16/2023 09 00 00 03/16/2023 18:31:34	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNW	23	41	S	37	E	(b)(6) Privacy
2023026066 Denied	4 N	SUGARCAN ^{OIGI Pralacy} N	03/16/2023 10:07:41 03/17/2023 09 00 00 03/17/2023 18:31:48	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beacł NW	3	43	S	38	E	(b)(6) Privacy
2023026074 Denied	4 N	SUGARCAN <mark>ibital </mark> rivacy C	03/16/2023 10:08:57 03/17/2023 09 00 00 03/17/2023 18:32:06	80	Ring Fire	impact County: 50 Quarter Section: NE	18 Palm Beacł NE	23	43	S	36	E	(b)(6) Privacy
2023026256 Denied	4 Y	US SUGAR ^{D.O.P.} wacy	03/17/2023 15:11:35	175	This is a certified burn (b) (c) Frivacy Ring Fire #20225319	Potentially Impacted Smoke Sensitive Features: No impact for County: 50 Quarter Section: NE	18 Palm Beacł NE	19	41	S	38	E	(b)(6) Privacy
2023026269 Denied	4 N	OSCEOLA F ^{OUR} Privacy C	03/18/2023 05:31:43	125	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE	18 Palm Beacł NE	12	44	S	38	E	(b)(6) Privacy
2022000272 D	4 N	OSCEOLA F ^{IDIO FFINACY} N		425	Do 70	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SE	40 Dala Davides	14	42		38	_	(b)(6) Privacy
2023026272 Denied	4 N	OSCEULA H	03/18/2023 05:33:52 03/18/2023 09 00 00 03/18/2023 18:00:00	125	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW	18 Palm BeachSE	14	42	5	38	E	<u> </u>
2023026276 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> N	03/18/2023 06:49:46 03/18/2023 09 00 00 03/18/2023 18:00:00	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50	18 Palm Beach NW	17	45	S	38	E	(b)(6) Privacy
2023026277 Denied	4 N	SUGARCAN Privacy : N	03/18/2023 06:49:57 03/18/2023 09 00 00 03/18/2023 18:00:00	80	Ring Fire	Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beach NW	18	45	S	39	E	(b)(6) Privacy
2023026278 Denied	4 N	SUGARCAN (6) Privacy	03/18/2023 06:50:07 03/18/2023 09 00 00 03/18/2023 18:00:00	80	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	21	45	S	38	E	(b)(6) Privacy

2023026279 Denied	4 N	SUGARCAN (MOI 200 acy	N	03/18/2023 06:50:17 03/18/2023 09 00 00 03/18/2023 18:00:00 80 Rin	ng Fire
2023026280 Denied	4 N	SUGARCAN (OLOT 2011 Sec)	N	03/18/2023 06:50:28 03/18/2023 09 00 00 03/18/2023 18:00:00 80 Rin	ng Fire
2023026283 Denied	4 N	SUGARCAN (O) Tivacy	С	03/18/2023 06:51:01 03/18/2023 09 00 00 03/18/2023 18:00:00 80 Rin	ng Fire
2023026284 Denied	4 N	SUGARCAN William Privacy	С	03/18/2023 06:51:11 03/18/2023 09 00 00 03/18/2023 18:00:00 80 Rin	ng Fire
2023026290 Denied	4 N	US SUGAR ^{(SIG) Pl} ivacy	С	03/18/2023 08:13:53 03/18/2023 12 00 00 03/18/2023 18:00:00 112 Rin	ng Fire
2023026294 Denied	4 N	OSCEOLA F ^{BUO} Privacy	С	03/18/2023 08:24:32 03/18/2023 09 00 00 03/18/2023 18:00:00 125 Rin	ng Fire
2023026295 Denied	4 N	OSCEOLA F <mark>ISIO</mark> Privacy	С	03/18/2023 08:24:51 03/18/2023 09 00 00 03/18/2023 18:00:00 80 Rin	ng Fire
2023026325 Denied	4 N	SUGARCAN WICE Trivacy	С	03/18/2023 20:07:55 03/19/2023 09 00 00 03/19/2023 18:33:46 80 Rin	ng Fire
2023026326 Denied	4 N	SUGARCAN WIGHT Trivacy	C	03/18/2023 20:08:04 03/19/2023 09 00 00 03/19/2023 18:33:25 80 Rin	ng Fire

Potentially Impacted Smoke Sensitive (O)(G) Pivals							
County: 50 Quarter Section: NW	18 Palm Beacł NW	30	43	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
County: 50 Quarter Section: NW	18 Palm BeachNW	7	44	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SE	18 Palm BeachSE	23	43	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: SR 715							
County: 50 Quarter Section: NE	18 Palm BeachNE	25	43	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SE	18 Palm BeachSE	19	41	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm BeachNE	12	45	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm BeachNW	13	45	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm BeachNE	23	43	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (1916) Envao							
County: 50 Quarter Section: NE	18 Palm BeachNE	25	43	S	36	E	(b)(6) Privacy

2023026330 Denied	4 N	SUGARCAN ^{O(6) Frivacy}	N	03/18/2023 20:08:41 03/19/2023 09 00 00 03/19/2023 18:33:25 80 Ring Fire	
2023026438 Denied	4 N	SUGARCAN ^{BJO Privacy}	С	03/20/2023 06:55:06 03/20/2023 09 00 00 03/20/2023 18:00:00 80 Ring Fire	
2023026439 Denied	4 N	SUGARCAN DIGIT rivacy	С	03/20/2023 06:55:16 03/20/2023 09 00 00 03/20/2023 18:00:00 80 Ring Fire	
2023026440 Denied	4 N	SUGARCAN DIGIP Myacy	С	03/20/2023 06:55:27 03/20/2023 09 00 00 03/20/2023 18:00:00 80 Ring Fire	
2023026441 Denied	4 N	SUGARCAN (SUD) Wywacy	С	03/20/2023 06:55:39 03/20/2023 09 00 00 03/20/2023 18:00:00 80 Ring Fire	
2023026443 Denied	4 N	SUGARCAN ^{(3)(0) Sm} acy	N	03/20/2023 06:56:00 03/20/2023 09 00 00 03/20/2023 18:00:00 80 Ring Fire	
2023026736 Denied	4 N	SUGARCAN DIG Privacy	С	03/20/2023 14:26:17	

Potentially Impacted Smoke Sensitive (O)(6) Private (O)							
County: 50 Quarter Section: NW	18 Palm Beach NW	7	44	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (6)(6) Privacy	18 Paim Beach NW	,	44	3	37	-	(2)(0) : !!!
County: 50 Quarter Section: NE							
Quarter Section. NE	18 Palm Beach NE	25	43	S	36	Е	(b)(6) Privacy
Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT EXCEPT NO BURNING IN PALM BEACH CO. ACREAGE BURNING WITH DM APPROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE BURNING WITH DM APPROVAL.							
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SE	18 Palm Beach SE	23	43	S	36	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (b)(6) Privacy							
County: 50							
Quarter Section: NE	18 Palm Beach NE	26	43	S	36	Е	(b)(6) Privacy
Potentially Impacted Smoke Sensitive b)(6) Privacy							
County: 50 Quarter Section: SE							
Potentially Impacted Smoke (b)(6) Privacy	18 Palm Beach SE	13	43	S	36	E	(b)(6) Privacy
rate industry impacted shicke							
County: 50 Quarter Section: NW	18 Palm Beach NW	7	44	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive (D)(G) Privacy	10 Failit Beact NW	,	44	3	37	L	
County: 50							
Quarter Section: NE	18 Palm BeachNE	25	43	S	36	Е	(b)(6) Privacy

Potentially Impacted Smoke Sensitive (b)(6) Privacy
Country 50

2023027734 Denied	4 N	OKEELANT ^{(0/0) Frontiery} N	03/23/2023 00:20:58 03/23/2023 10 00 00 03/23/2023 18:00:00	72	(b)(6) Privacy Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (0)(6) Privacy	18 Palm BeachNE	21	43	S	38	Е	(b)(6) Privacy
2023027764 Denied	4 N	SUGARCAN MICEL STR. BOY N	03/23/2023 06:52:50 03/23/2023 09 00 00 03/23/2023 18:00:00	80	Ring Fire denied	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (016) Privacy	18 Palm BeachNE	30	43	S	37	E	(b)(6) Privacy
2023027766 Denied	4 N	SUGARCAN (ICC) Trivacy C	03/23/2023 06:55:45 03/23/2023 09 00 00 03/23/2023 18:00:00	80	Ring Fire Denied	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (O)(6) Enrate.	18 Palm Beach NW	26	43	S	36	E	(b)(6) Privacy
2023028212 Denied	4 N	SUGARCAN DICTIVACY C	03/24/2023 04:55:20 03/24/2023 09 00 00 03/24/2023 18:00:00	80	Ring Fire	County: 50 Quarter Section: NE	18 Palm BeachNE	13	43	Š	36	E	(b)(6) Privacy
						Area restrictions: Everglades District: NO PILE BURNING ALLOWED IN PALM BEACH CO. PILES OK IN BROWARD, DADE, AND MONROE CO.S OF THE EVERGLADES DISTRICT. ACREAGE BURNING WITH SUPV APPROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE BURNING WITH SUPV APPROVAL.							
						Potentially Impacted Smoke Sensitive (b)(6) Privacy							
2023028319 Denied	4 N	SUGARCAN DIGITATION N	03/24/2023 08:12:08 03/25/2023 09 00 00 03/25/2023 18:36:22	80	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	30	43	S	37	E	(b)(6) Privacy
						Area restrictions: Highlands County: OBA: 5A: No Burning Okeechobee District: OBA: 5A: No Burning							
						Potentially Impacted Smoke Sensitive Features: No impact							
2023028454 Denied	4 N	us sugar (b)(6) Privacy N	03/24/2023 09:17:13 03/25/2023 09 00 00 03/25/2023 18:38:38	51	Ring Fire	County: 28 Quarter Section: NW	16 Highlands NW	34	36	S	31	E	(b)(6) Privacy

							Potentially Impacted Smoke Sensitive Features: No impact							
2023028459 Denied	4 N	US SUGAR ^{(DIG) Pol} acy	С	03/24/2023 09:19:30 03/25/2023 12 00 00 03/25/2023 18:37:51	48	Ring Fire	County: 22 Quarter Section: SE Potentially Impacted Smoke Sensitive (D)(6) Privals)	16 Glades SE	32	42	S	33	E	(b)(6) Privacy
2023028579 Denied	4 N	OSCEOLA F ^{DJO Privacy}	С	03/25/2023 06:10:25 03/25/2023 09 00 00 03/25/2023 18:00:00	125	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachSE	14	43	S	38	E	(b)(6) Privacy
2023028581 Denied	4 N	osceola f ^{olg Pom} oy	С	03/25/2023 06:12:14 03/25/2023 09 00 00 03/25/2023 18:00:00	70	Ring Fire (O)(O) Privato	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeachNW	6	43	S	39	E	(b)(6) Privacy
2023028582 Denied	4 N	osceola f ^{idio Pri} racy	N	03/25/2023 06:14:04 03/25/2023 09 00 00 03/25/2023 18:00:00	125	Ring Fire	County: 50 Quarter Section: SW Area restrictions: Glades County: OBA: 5A: No Burning	18 Palm Beact SW	10	42	S	38	E	(b)(6) Privacy
2023028585 Denied	4 N	INDEPEND (DIO) 18 Ivacy	C	03/25/2023 06:56:47 03/25/2023 09 00 00 03/25/2023 18:00:00	50	2136MN ^(b) (⁶⁾ Privacy Ring Fire	Okeechobee District: OBA: 5A: No Burning Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SW	16 Glades SW	26	42	s	21	E	(b)(6) Privacy
cossessos como	· · ·		·	63/23/2020 00000 17 63/25/2020 00 00 00/25/2020 20/00000	30		Area restrictions: Everglades District: NO PILE BURNING ALLOWED IN PALM BEACH CO. PILES OK IN BROWARD, DADE, AND MONROE CO.S OF THE EVERGLADES DISTRICT. ACREAGE BURNING WITH SUPV APPROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE BURNING WITH SUPV APPROVAL.	20 0.002	50	-	Š	51	-	
							Potentially Impacted Smoke Sensitive (10)(6) Privals)							
2023028597 Denied	4 N	OKEELANT (b)(6) Privacy	С	03/25/2023 08:41:34 03/25/2023 09 00 00 03/25/2023 18:00:00	37	Ring Fire (b)(6) Privacy	County: 50 Quarter Section: SE	18 Palm BeachSE	10	46	S	37	E	(b)(6) Privacy

Area restrictions: Glades County: OBA: 5A: No

Okeechobee District: OBA: 5A: No Burning

Burning

2023028606 Denied	4 Y	Sugar Farm ^{undo} Privacy	С	03/25/2023 08:51:35 03/25/2023 09 00 00 03/25/2023 18:35:42	105	Ring Fire cert burn	Potentially Impacted Smoke Sensitive (DIG) Privacy County: 50 Area restrictions: Highlands County: OBA: 5A: No Burning Okeechobee District: OBA: 5A: No Burning	18 Palm Beach	14	43	S	38	E	(b)(6) Privacy
2023028628 Denied	4 N	US SUGAR ^{IDIO PON} ICY	l c	03/25/2023 09:29:19 03/26/2023 09 00 00 03/26/2023 18:39:08	51	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 28 Quarter Section: NW Area restrictions: Glades County: OBA: 5A: No Burning Okeechobee District: OBA: 5A: No Burning	16 Highlands NW	34	36	s	31	E	(b)(6) Privacy
2023028629 Denied	4 N	US SUGAR ^{(SIG) Pal^{kacy}}	c	03/25/2023 09:29:59 03/26/2023 09 00 00 03/26/2023 18:38:20	48	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SE Area restrictions: Everglades District: NO PILE BURNING ALLOWED IN PALM BEACH CO. PILES OK IN BROWARD, DADE, AND MONROE CO.S OF THE EVERGLADES DISTRICT. ACREAGE BURNING WITH SUPV APPROVAL. Palm Beach County: NO PILE BURNING ALLOWED. ACREAGE BURNING WITH SUPV APPROVAL.	16 Glades SE	32	42	S	33	Ε	(b)(6) Privacy
2023028632 Denied	4 N	OSCEOLA F	C	03/25/2023 09:40:10 03/25/2023 10 00 00 03/25/2023 18:00:00	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (D)(6) Privacy	18 Palm Beach NW	13	43	S	38	E	(b)(6) Privacy
2023028638 Denied	4 N	SUGARCAN ON PURISCY	N	03/25/2023 10:30:07 03/26/2023 09 00 00 03/26/2023 18:36:43	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features:	18 Palm BeachNW	4	44	S	37	E	(b)(6) Privacy
2023028641 Denied	4 N	SUGARCAN ^{DIG} Privacy	С	03/25/2023 10:30:44 03/26/2023 09 00 00 03/26/2023 18:36:41	80	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	33	43	S	37	E	(b)(6) Privacy

						impact							
2023028643 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark> N	03/25/2023 10:31:10 03/26/2023 09 00 00 03/26/2023 18:36:00	80	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeactSW	8	44	S	39	E	(b)(6) Privacy
2023028644 Denied	4 N	SUGARCAN ^{ON (6)} Privacy	03/25/2023 10:31:22 03/26/2023 09 00 00 03/26/2023 18:36:16	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No	18 Palm Beach NW	3	45	S	38	E	(b)(6) Privacy
2023028656 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark> c	03/25/2023 15:25:24 03/26/2023 10 00 00 03/26/2023 18:36:03	72	Ring Fire	County: 50 Quarter Section: NW Area restrictions: Glades County: OBA: 5A: No Burning Okeechobee District: OBA: 5A: No Burning	18 Palm Beach NW	19	45	S	39	E	(b)(6) Privacy
2023028663 Denied	4 N	SUGARLAN ^{13)(a)} Privacy C	03/25/2023 17:04:01 03/26/2023 09 00 00 03/26/2023 18:38:11	22	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NW Area restrictions: Everglades District: PILE BURNING ALLOWED ALL COUNTIES IN THE EVERGLADES DISTRICT. ACREAGE BURNING WITH SUPV APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE BURNING WITH SUPV APPROVAL.	16 Glades NW	23	42	S	33	E	(b)(6) Privacy
2023028673 Denied	4 N	SUGARCAN ^{B)(9)} rivacy C	03/26/2023 07:14:36 03/26/2023 09 00 00 03/26/2023 18:00:00	80	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: NE Area restrictions: Glades County: OBA: 5A: No Burning Okeechobee District: OBA: 5A: No Burning	18 Palm Beact NE	23	43	S	36	E	(b)(6) Privacy
2023028674 Denied	4 N	INDEPEND ^{(O)(O) SI} ^{NACY} C	03/26/2023 07:17:29 03/26/2023 09 00 00 03/26/2023 18:00:00	31	21360P (b) (6) P	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SE	16 Glades SE	36	42	S	31	E	(b)(6) Privacy

Potentially Impacted Smoke Sensitive Features: No

impact

Area restrictions: Glades County: OBA: 5A: No Burning

Okeechobee District: OBA: 5A: No Burning

2023028675 Denied	4 N	INDEPEND (OXE) Procy	с	03/26/2023 07:19:20 03/26/2023 09 00 00 03/26/2023 18:00:00	45	2136MN ^{(b)(c)} Frivacy Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SW	16 Glades SW	36	42	s	31	Ē	(b)(6) Privacy
2023028716 Denied	4 N	SUGARCAN DE PROPOS	N	03/26/2023 22:11:13 03/27/2023 09 00 00 03/27/2023 18:36:40	80	Ring Fire	Potentially Impacted Smoke Sensitive County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy	18 Palm Beact SE	23	43	S	38	Ē	(b)(6) Privacy
2023028718 Denied	4 N	SUGARCAN DIE EGGLOY	N	03/26/2023 22:11:42 03/27/2023 09 00 00 03/27/2023 18:37:21	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: (D)(D) = 0.0009	18 Palm Beacl NW	7	44	S	37	E	(b)(6) Privacy
2023028722 Denied	4 N	SUGARCAN THYACY	с	03/26/2023 22:12:47 03/27/2023 09 00 00 03/27/2023 18:37:11	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive Features: (1)(5) PINACY	18 Palm Beaci NE	33	43	S	37	E	(b)(6) Privacy
2023028729 Denied	4 N	OKEELANT WEET OF	N	03/27/2023 00:44:46 03/27/2023 11 00 00 03/27/2023 18:00:00	36	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beact SW	1	43	S	38	E	(b)(6) Privacy
2023028737 Denied	4 N	US SUGAR TORCE FORCE	с	03/27/2023 05:55:11 03/27/2023 09 00 00 03/27/2023 18:00:00	75	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (0)(0) Frivacy	18 Palm Beach NW	30	44	s	36	E	(b)(6) Privacy
2023028739 Denied	4 N	US SUGAR	с	03/27/2023 05:56:51 03/27/2023 09 00 00 03/27/2023 18:00:00	96	(b)(6) Privacy Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm BeactSW	14	41	s	37	E	(b)(6) Privacy
2023028749 Denied	4 N	OSCEOLA H	С	03/27/2023 06:23:01 03/27/2023 09 00 00 03/27/2023 18:00:00	125	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beaci NW	28	41	S	38	E	(b)(6) Privacy

							impact							
2023028753 Denied	4 N	OSCEOLA F ^{(D)(6) Pilvacy}	N	03/27/2023 06:26:50 03/27/2023 09 00 00 03/27/2023 18:00:00	70	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beach NW	27	41	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: No impact							
2023028754 Denied	4 N	OSCEOLA F ^{(b)(6)} Pri ^{kacy}	N	03/27/2023 06:27:15 03/27/2023 09 00 00 03/27/2023 18:00:00	60	Ring Fire	County: 50 Quarter Section: SW	18 Palm BeachSW	36	41	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive (0)(6) Privals							
2023028874 Denied	4 Y	US SUGAR (D)(6) 12 ivacy	С	03/27/2023 08:56:33 03/27/2023 11 00 00 03/27/2023 18:37:06	96	This is a certified burn fo Ring Fire (b)(6) Privac) 2025164	County: 50 r Quarter Section: NE	18 Palm Beacł NE	14	41	S	37	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive (O)(6) Privals							
2023028894 Denied	4 Y	US SUGAR (D)(G) Privacy	С	03/27/2023 09:05:18 03/27/2023 12 00 00 03/27/2023 18:37:06	98	This is a certified burn fo Ring Fire (b)(6) Privace 20205164		18 Palm Beacł NE	14	41	S	37	E	(b)(6) Privacy
						(b)(6) Privacy	Potentially Impacted Smoke Sensitive Features: No impact							
2023028915 Denied	4 Y	US SUGAR (0)(6) Privacy	С	03/27/2023 09:27:59 03/27/2023 13 00 00 03/27/2023 21:37:04	145	, This is a certified burn for Olio)P	County: 50 Quarter Section: SE	18 Palm BeachSE	14	41	S	37	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
2023028950 Denied	4 Y	Sugar Farn(b)(6) Privacy	c	03/27/2023 11:18:59 03/27/2023 12 00 00 03/27/2023 18:36:39	140	Ring Fire certified burn	County: 50	18 Palm Beach	1	43	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive Features: (b)(6) Privacy							
2023028975 Denied	4 N	OKEELANT (b)(G) Privacy	N	03/27/2023 23:36:12 03/28/2023 10 00 00 03/28/2023 18:37:08	72	Ring Fire	County: 50 Quarter Section: SW	18 Palm BeachSW	1	43	S	38	E	(b)(6) Privacy
							Potentially Impacted Smoke Sensitive 0/6) Privacy							
2023029357 Denied	4 N	SUGARCAN ^{(D)(6)} Privacy	c	03/29/2023 15:34:05 03/30/2023 09 00 00 03/30/2023 18:38:39	80	Ring Fire	County: 50 Quarter Section: SE	18 Palm BeachSE	33	43	S	37	F	(b)(6) Privacy
LOLDOLDON Defined	711	SSSARCAN	_ `	03/23/2023 23:34:03 03/30/2023 03 00 00 03/30/2023 10:30:33	50			10 I dilli bedei 5E	33	43	,	3,	_	

Potentially Impacted Smoke Sensitive Features: No



AUTHORIZATION_NUM AUTHORIZ BU	JRN_TYP CERTI	FIED_LANDOWN FIRST_NAPLAST_NA	N CERTIFIED_	REQUEST_DATE	START_DATE	END_DATE	ACRES	PILES	FIRING_TE	GENERAL_DIRECTIONS	RESTRICTIONS	DISTRICT_I COUNTY_F QUART	ER_SECTIO	N TOWN:	SHIFTOWNS	HIF RANGE	RANGE_I	OI LATITUDE_ LONGITUDE_DD
											Potentially Impacted Smoke Sensitive Features (b)(6) Privacy							
2023029914 Denied	4 N	OSCEOLA O Privacy	С	04/01/2023 06:04:	14 04/01/2023 09:0	0:00 04/01/2023 18 0	00 00 08	30	Ring Fire		County: 50 Quarter Section: SW	18 Palm Beacl SW	34	42	S	38	E	(b)(6) Privacy
											Potentially Impacted Smoke Sensitive (b) (6) Privacy							
2023029920 Denied	4 N	SUGARCAN ^{D), (5)} Finacy	N	04/01/2023 06:18:	38 04/01/2023 09:0	0:00 04/01/2023 18 0	00 00	30	Ring Fire		County: 50 Quarter Section: NW	18 Palm Beacl NW	23	43	S	38	E	(b)(6) Privacy
											Potentially Impacted Smoke Sensitive Features: No impact							
2023029919 Denied	4 N	SUGARCAN (6) Privacy		04/01/2023 06:18:	27 04/01/2023 09:0	0:00 04/01/2023 18 0	00 00	1	Ring Fire		County: 50 Quarter Section: SE	18 Palm Beacl SE	35	45	S	38	E	(b)(6) Privacy
											Potentially Impacted Smoke Sensitive Features: No impact							
2023029918 Denied	4 N	SUGARCAN Privacy		04/01/2023 06:18:	19 04/01/2023 09:0	0:00 04/01/2023 18 0	00 00	1	Ring Fire		County: 50 Quarter Section: NW	18 Palm Beacl NW	26	45	S	38	E	(b)(6) Privacy
											Potentially Impacted Smoke Sensitive (b)(6) Privacy County: 50							
2023029917 Denied	4 N	SUGARCAN(b)(6) Privacy	N	04/01/2023 06:18:0	08 04/01/2023 09:0	0:00 04/01/2023 18 0	00 00 6	55	Ring Fire		Quarter Section: SE	18 Palm Beacl SE	32	43	S	39	E	(b)(6) Privacy
											Potentially Impacted Smoke Sensitive Features: No impact County: 50							
2023029916 Denied	4 N	SUGARCAN(b)(6) Privacy	N	04/01/2023 06:17:	59 04/01/2023 09:0	0:00 04/01/2023 18 0	00 00	1	Ring Fire	#####Law Enforcement must be on	Quarter Section: SW	18 Palm Beacl SW	22	43	S	38	E	(b)(6) Privacy
										scene of burn from the time of ignition until the burn is extinguished####################################	Potentially Impacted Smoke Sensitive Features (b)(6) Privacy							
2023029910 Denied	4 N	OKEELANT (D)(G) Privacy	С	04/01/2023 01:43:	23 04/01/2023 10:0	0:00 04/01/2023 18 0	00 00 3	36		factors limiting VISIBILITY (I.E. SMOKI or FOG) are present at the burn ###		18 Palm Beacl SW	1	43	S	38	E	(b)(6) Privacy
											Potentially Impacted Smoke Sensitive Features: No impact							
2023029982 Denied	4 N	OSCEOLA F ^{O)(6) Frivacy}	N	04/02/2023 06:28:	21 04/02/2023 09:0	0:00 04/02/2023 18 0	00 00 10	00	Ring Fire		County: 50 Quarter Section: NE	18 Palm Beacl NE	1	42	S	38	E	(b)(6) Privacy
											Potentially Impacted Smoke Sensitive Features: No impact							
2023029981 Denied	4 N	OSCEOLA F ^{ID)(G) Priv} acy	С	04/02/2023 06:27:	22 04/02/2023 09:0	0:00 04/02/2023 18 0	00 00 00	30	Ring Fire		County: 50 Quarter Section: NW	18 Palm Beacl NW	31	43	S	39	E	(b)(6) Privacy

2022020070 David	4.11	OSCEOLA F ^{DYO} Privacy		04/02/0223 05:24:75 04/02/2022 05:00:00 04/02/2022 40 00 00	100	Diag Fig.	Potentially Impacted Smoke Sensitive Features: No impact County: 50 Quarter Section: SW	10 Delay Devel CW	27	41		20	-	(b)(6) Privacy
2023029979 Denied	4 N	OSCEOLA F	C	04/02/2023 06:24:56 04/02/2023 09:00:00 04/02/2023 18 00 00	100	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beacl SW	27	41	S	38	E	(5)(6) + HVacy
2023029969 Denied	4 N	SUGARCAN ^{DJG) Pin'acy}	N	04/02/2023 05:37:32 04/02/2023 09:00:00 04/02/2023 18 00 00	80	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive	18 Palm Beacl SW	23	43	S	38	E	(b)(6) Privacy
2023030069 Denied	4 N	OSCEOLA F ^{OJG} Privacy	С	04/03/2023 05:55:04 04/03/2023 09:00:00 04/03/2023 18 00 00	125	Ring Fire	County: 50 Quarter Section: SW	18 Palm Beacl SW	34	42	S	38	E	(b)(6) Privacy
						<u>This is a certified burn for the second of </u>	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SE							
2023030459 Denied	4 Y	US SUGAR ¹⁹⁽⁶⁾ ²⁴ wacy	С	04/04/2023 08:29:11 04/04/2023 09:00:00 04/04/2023 21:42:43	73	Ring Fire 20205164	Area restrictions: Glades County: OBA: 5A: NO BURNING	16 Glades SE	21	42	S	33	E	(b)(6) Privacy
							Okeechobee District: OBA: 5A: NO BURNING Potentially Impacted Smoke Sensitive Features: No Impact							
2023030450 Denied	4 N	US SUGAR ^{DJG) P} ivacy	С	04/04/2023 08:25:56 04/04/2023 09:00:00 04/04/2023 18 00 00	73	Ring Fire	County: 22 Quarter Section: SE	16 Glades SE	21	42	S	33	E	(b)(6) Privacy
							Area restrictions: Glades County: OBA: 5A: NO BURNING Okeechobee District: OBA: 5A: NO BURNING							
		MANDIVACY.	_			the field is located (<mark>5) (6) Privac</mark>)	Potentially Impacted Smoke Sensitive Features: Private Residence County: 22 Quarter Section: NE							
2023030350 Denied	4 N	US SUGAR	С	04/04/2023 06:48:01 04/04/2023 09:00:00 04/04/2023 18 00 00	73	Ring Fire	Potentially Impacted Smoke Sensitive (b)(6) Privacy	16 Glades NE	21	42	S	33	E	(b)(6) Privacy
2023030336 Denied	4 N	US SUGAR ^{(0)(6) Proj} acy	С	04/04/2023 06:27:19 04/04/2023 09:00:00 04/04/2023 18 00 00	73	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beacl NW	28	42	S	37	E	(b)(6) Privacy

Potentially	Impacted	Smoke	Sensit
(h)(c) Dri	110.011		

2023030312 Denied	4 N	SUGARCAN(b)(6) Privacy	N 04/03/2023 15:58:15 04/04/2023 09:00:00 04/04	4/2023 18:40:41 80	Ring Fire	County: 50 Quarter Section: NW	18 Palm Beacl NW	22	43	S	38	E	(b)(6) Privacy
						Area restrictions: Everglades District: BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH SUPV APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE BURNING WITH SUPV APPROVAL.							
						Potentially Impacted Smoke Sensitive (b)(6) Privacy							
2023030557 Denied	4 Y	US SUGAR (O)(6) Finacy	C 04/04/2023 09:48:36 04/04/2023 10:00:00 04/04	4/2023 18:41 08 145	This is a certified Ring Fire 2022531:		18 Palm Beacl NE	28	42	S	37	E	(b)(6) Privacy
						Potentially Impacted Smoke Sensitive (b)(6) Privacy							
2023030337 Denied	4 N	US SUGAR (O)(6) Provacy	C 04/04/2023 06:27:40 04/04/2023 10:00:00 04/04	4/2023 18 00 00 145	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive	18 Palm Beacl SW	28	42	S	37	E	(b)(6) Privacy
						Features: No impact County: 50							
2023030352 Denied	4 Y	us sugar (b)(6) Privacy	C 04/04/2023 07:01:04 04/04/2023 11:00:00 04/04	4/2023 21:41:26 157	Ring Fire This is a certified 2022532		18 Palm Beacl NE	10	44	S	36	E	(b)(6) Privacy
					This is a certified	Features: No impact County: 50 Durn for Quarter Section: NE							
2023030567 Denied	4 Y	US SUGAR ^{(b)(6) Privacy}	C 04/04/2023 10:02:29 04/04/2023 11:00:00 04/04	4/2023 21:41 08 145	Ring Fire 2022515		18 Palm Beacl NE	28	42	S	37	E	(b)(6) Privacy
						County: 50							
2023031139 Denied	4 N	OSCEOLA F	04/07/2023 07:33:59 04/07/2023 09:00:00 04/07	7/2023 18 00 00 80	Ring Fire	Quarter Section: NW	18 Palm Beacl NW	23	43	S	39	E	(b)(6) Privacy

2023031499 Denied	4 N	OSCEOLA F ^{D)(6) Privacy}	С	04/09/2023 08:05:19 04/09/2023 09:00:00 04/09/2023 18 00 00 100 Ring Fire	re
2023031498 Denied	4 N	OSCEOLA F ^{OUR} Privacy	С	04/09/2023 08:04:24 04/09/2023 09:00:00 04/09/2023 18 00 00 80 Ring Fir	re
2023031489 Denied	4 N	SUGARCAN ^{OJO J Pr} ívacy	С	04/09/2023 07:12:53 04/09/2023 09:00:00 04/09/2023 18 00 00 40 Ring Fin	re
2023031487 Denied	4 N	SUGARCAN ^{OVO Privacy}	С	04/09/2023 06:58:38 04/09/2023 09:00:00 04/09/2023 18 00 00 80 Ring Fir	re
2023031415 Denied	4 N	SUGARCAN ^{O (6)} Privacy		04/08/2023 08:42:47 04/09/2023 09:00:00 04/09/2023 18:42 51 80 Ring Fir	re
2023031414 Denied	4 N	sugarcan <mark>(b)(6) Privacy</mark>	N	04/08/2023 08:42:35 04/09/2023 09:00:00 04/09/2023 18:43 06 80 Ring Fir	re
2023031481 Denied	4 N	OKEELANT ^{(3)(3) Prov} acy	С	04/09/2023 01:14:33 04/09/2023 10:00:00 04/09/2023 18 00 00 72 Ring Fir	re

Area restrictions: Everglades District: NO PILE BURNING ALLOWED IN BROWARD. PILE BURNING ALLOWED IN PALM BEACH, DADE AND MONROE COUNTIES. ACREAGE BURNING WITH SUPV APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE BURNING WITH SUPV APPROVAL.

Potentially Impacted Smoke Sensitive

County: 50 Quarter Section: NW	18 Palm Beacl NW	23	43	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive	18 Palm Beacl NW	18	44	S	39	E	(b)(6) Privacy
(b)(6) Privacy							
County: 50 Quarter Section: NW	18 Palm Beacl NW	17	43	S	37	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NW	18 Palm Beacl NW	26	45	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: NE	18 Palm Beacl NE	6	45	S	39	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm Beacl SW	22	44	S	38	E	(b)(6) Privacy
Potentially Impacted Smoke Sensitive Features: No impact							
County: 50 Quarter Section: SW	18 Palm Beacl SW	5	45	S	39	E	(b)(6) Privacy

2023031508 Denied	4 N	SUGARCAN ^{(O)(6)} Privacy	04/09/2023 08:12:24 04/10/2023 09:00:00 04/10/2023 18:44 09	80	Backing Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (b)(a) Provider	18 Palm Beact NE	17	43	S	37	E	(b)(6) Privacy
2023031631 Denied	4 Y	US SUGAR (CCC) FTG acy	04/11/2023 06:21:58 04/11/2023 09:00:00 04/11/2023 18:44:37	m	This is a certified burn for 20225319	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive	18 Palm BeachNE	4	43	s	37	E	(b)(6) Privacy
2023031623 Denied	4 N	OSCEOLA F <mark>OREIPER</mark> OY	04/11/2023 05:55:46 04/11/2023 09:00:00 04/11/2023 18 00 00	80	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (5)(5) **Arvato*	18 Palm Beach NW	23	43	S	39	E	(b)(6) Privacy
2023031621 Denied	4 N	OSCEOLA WAS MANUEL C	04/11/2023 05:54:47 04/11/2023 09:00:00 04/11/2023 18 00 00	38	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (b)(s) F-17/40	18 Palm Beact NW	25	43	s	39	E	(b)(6) Privacy
2023031607 Denied	4 N	SUGARCAN ^(C) ^{6) Privacy} N	04/10/2023 15:42:16 04/11/2023 09:00:00 04/11/2023 18:44:39	80	Ring Fire	County: 50 Quarter Section: NE Potentially Impacted Smoke Sensitive (5)(6) FAVAGO	18 Palm Beact NE	17	43	S	37	E	(6)(6) Privacy
2023031696 Denied	4 N	SUGARCAN ^{COSTI Privacy}	04/12/2023 06:59:14 04/12/2023 09:00:00 04/12/2023 18 00 00	80	Ring Fire	County: 50 Quarter Section: SE	18 Palm Beact SE	17	43	s	37	É	(b)(6) Privacy
						Area restrictions: Glades County: OBA-3: Certified pile & acreage burners no restrictions; non-certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okeechobee District: OBA-3: Certified pile & acreage burners no restrictions; non- certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.							
						Potentially Impacted Smoke Sensitive Features (19) (5) Provided County: 22 Quarter Section: SW							

Ring Fire

04/14/2023 09:52:58 04/15/2023 09:00:00 04/15/2023 18:48:16 46

Potentially Impacted Smoke Sensitive

2023032069 Denied	4 N	OSCEOLA FOsmany Benitez C	04/14/2023 16:39:22 04/15/2023 09:00:00 04/15/2023 18:45:43	80	Ring Fire	County: 50 Quarter Section: NW Area restrictions: Glades County: OBA-3: Certified pile & acreage burners no restrictions; non-certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber. Okechobee District: OBA-3: Certified pile & acreage burners no restrictions; non- certified burners no authorizations; Citrus piles on grove interior a minimum of 500 feet from grass/brush/timber.	18 Palm Beacl NW	23	43	S	39	E	(b)(6) Privacy
2023032298 Denied	4 N	US SUGAR ^{(D)(d) M} ivacy C	04/16/2023 06:11:50 04/16/2023 09:00:00 04/16/2023 18 00 00	72	the field is located b)(6) Privacy	Potentially Impacted Smoke Sensitive Features (3) (6) Privacy County: 22 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact	16 Glades SE	21	42	S	33	E	(b)(6) Privacy
2023032294 Denied	4 N	us sugar ^{(DVO) a} rvacy C	04/16/2023 06:07:44 04/16/2023 09:00:00 04/16/2023 18 00 00	69	Ring Fire	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive (5)(8) Five Symptotic States (6) Five Symptotic Symptotic Symptotic States (6) Five Symptotic Symptot	18 Palm Beacl SW	17	42	S	39	E	(b)(6) Privacy
2023032888 Denied	4 N	OSCEOLA F ^{IOVO POPROY}	04/19/2023 08:26:42 04/19/2023 12:00:00 04/19/2023 18 00 00	40	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (b) (6) Privator	18 Palm Beacl NW	25	43	S	39	E	(b)(6) Privacy
2023033071 Denied	4 N	OSCEOLA F ^{DUG} Privacy C	04/20/2023 06:22:30 04/20/2023 09:00:00 04/20/2023 18 00 00	37	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (b)(6) Privacy	18 Palm Beacl NW	25	43	S	39	E	(b)(6) Privacy
2023033326 Denied	4 N	OSCEOLA F <mark>lorid) Privacy</mark> C	04/20/2023 18:35:04 04/21/2023 09:00:00 04/21/2023 18:48:44	78	Ring Fire (b)(6) Privacy	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (b)(6) Privacy	18 Palm Beacl NW	25	43	S	39	E	(b)(6) Privacy
2023033684 Denied	4 N	OSCEOLA F ^{OJO} Privacy	04/23/2023 06:30:47 04/23/2023 09:00:00 04/23/2023 18 00 00	39	Ring Fire	County: 50 Quarter Section: SE	18 Palm Beacl SE	22	43	S	39	E	(b)(6) Privacy

D-+	ially taxaban Caralya Caralyina	
	ially Impacted Smoke Sensitive	
(D)(b)	Privacy	

2023033723 Denied	4 N	osceola f ^{idigi Prim} ey	04/24/2023 05:49:47 04/24/2023 09:00:00 04/24/2023 18 00 00	125	Ring Fire	County: 50 Quarter Section: SW Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE BURNING WITH SUPV APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE BURNING WITH SUPV APPROVAL.	18 Palm Beacl SW	22	43	S	39	E	(b)(6) Privacy
2023034250 Denied	4 N	US SUGAR ^{(O)(O) M} rvacy C	04/26/2023 06:46:19 04/26/2023 12:00:00 04/26/2023 18 00 00	141	Ring Fire	Potentially Impacted Smoke Sensitive Features (5) (6) Privacy County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive	18 Palm Beacl SW	15	42	S	37	E	(b)(6) Privacy
2023034972 Denied	4 N	US SUGAR ⁽⁾⁽⁶⁾ a ^{nvacy} C	05/01/2023 06:00:08 05/01/2023 09:00:00 05/01/2023 18 00 00	52	the field is located (0)(6) Privac Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beacl NW	18	43	S	37	E	(b)(6) Privacy
2023035186 Denied	4 N	okeelant <mark>(b)(6) Privacy</mark> c	05/02/2023 07:01:53 05/02/2023 09:00:00 05/02/2023 18 00 00	72	Ring Fire	County: 50 Quarter Section: SE Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beacl SE	18	45	S	39	E	(b)(6) Privacy
2023035160 Denied	4 N	OKEELANT ^{(O)(O) S779} acy C	05/02/2023 00:42:53 05/02/2023 09:00:00 05/02/2023 18 00 00	72	Ring Fire denied per system	County: 50 Quarter Section: SW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beacl SW	17	45	S	39	E	(b)(6) Privacy
2023035171 Denied	4 N	osceola f ^{idio pri} acy	05/02/2023 05:27:54 05/02/2023 09:00:00 05/02/2023 18 00 00	125	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive Features: No impact	18 Palm Beacl NW	2	42	S	38	E	(b)(6) Privacy
2023035169 Denied	4 N	OSCEOLA H ^{ONO} POPINO	05/02/2023 05:26:55	80	Ring Fire denied per system	County: 50 Quarter Section: NE	18 Palm Beacl NE	28	43	S	39	E	(b)(6) Privacy

2023035153 Denied	4 N	OKEELANT ^{OJG) Pi} vacy	С	05/01/2023 17:34:12 05/02/2023 10:00:00 05/02/2023 18 55:41	72	Ring Fire (b)(6) Privacy
2023035400 Denied	4 N	OKEELANT ^{IOSO) Pro} vacy	с	05/03/2023 06:36:38 05/03/2023 09:00:00 05/03/2023 18 00 00	76	Ring Fire
2023035378 Denied	4 N	OKEELANT DISCOURTED BOY	С	05/03/2023 02:09:34 05/03/2023 09:00:00 05/03/2023 18 00 00	72	Ring Fire denied per system
2023035387 Denied	4 N	OSCEOLA F ^{LO(6) Fill Jacy}	С	05/03/2023 05:50:37 05/03/2023 09:00:00 05/03/2023 18 00 00	80	Ring Fire
2023035384 Denied	4 N	OSCEOLA F ^{IOCO FORM} NY	С	05/03/2023 05:48:32 05/03/2023 09:00:00 05/03/2023 18 00 00	80	Ring Fire
2023035382 Denied	4 N	OSCEOLA F ON Privacy	С	05/03/2023 05:47:10 05/03/2023 09:00:00 05/03/2023 18 00 00	30	Ring Fire
2023035379 Denied	4 N	OKEELANT (b)(6) Privacy	lc	05/03/2023 02:11:56	36	Ring Fire denied per system

CUSTOMER-SPECIFIC RESTRICTIONS FOR CONTROL OF CONTROL O

Potentially Impacted Smoke Sensitive

(b)(6) Privacy								
County: 50 Quarter Section: SW	18 Palm Beacl SW	23	45	S	36	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive (b)(6) Privacy								
County: 50 Quarter Section: NE	18 Palm Beacl NE	13	43	S	38	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: SE	18 Palm Beacl SE	18	45	S	39	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: NW	18 Palm Beacl NW	2	42	S	38	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: SW	18 Palm Beacl SW	28	43	S	39	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive (b)(6) Privacy								
County: 50 Quarter Section: SW	18 Palm Beacl SW	22	43	S	39	E	(b)(6) Privacy	
Potentially Impacted Smoke Sensitive Features: No impact								
County: 50 Quarter Section: NW						_	(b)(6) Privacy	

18 Palm Beacl NW 5 45 S 39 E (b)(6) Privacy

Area restrictions: Everglades District: PILE BURNING ALLOWED IN PALM BEACH, DADE AND MONROE COUNTIES. NO PILE BURNING ALLOWED IN BROWARD COUNTY. ACREAGE WITH DM APPROVAL. Palm Beach County: PILE BURNING ALLOWED. ACREAGE BURNING ALLOWED. WITH DM APPROVAL.

Potentially Impacted Smoke Sensitive Features: No impact

						Features: No impact							
2023035539 Denied	4 N	OSCEOLA H <mark>ibijor</mark> vivacy	05/03/2023 13:27:03 05/03/2023 14:00:00 05/03/2023 18 00 00	39	Ring Fire	County: 50 Quarter Section: SE Potentiall <u>y Impacted S</u> moke Sensitive	18 Palm Beacl SE	27	43	S	39	E	(b)(6) Privacy
2023035583 Denied	4 N	US SUGAR ^{(3)(0) Physicy} C	05/04/2023 05:54:53 05/04/2023 09:00:00 05/04/2023 18 00 00	73	Ring Fire	County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (b) (6) Privacy	18 Palm Beacl NW	25	43	S	37	E	(b)(6) Privacy
2023035577 Denied	4 N	US SUGAR ^{W(b) Fl} Vacy C	05/04/2023 05:51:30 05/04/2023 09:00:00 05/04/2023 18 00 00	37	the field is located b)(6). Privace	County: 50 Y Quarter Section: NW Potentially Impacted Smoke Sensitive (b) (6) Privacy	18 Palm Beacl NW	13	43	S	37	E	(b)(6) Privacy
2023035571 Denied	4 N	OKEELANT OKO Prodecy C	05/04/2023 05:43:25 05/04/2023 09:00:00 05/04/2023 18 00 00	76	Ring Fire	County: 50 Quarter Section: NE Customer-specific restrictions for 0.1072020. RNGR DOWNARD PERFORMED OSI TO VERIFY CANE PILE	18 Palm Beacl NE	13	43	S	38	E	(b)(6) Privacy
						BURNING IN COMPLIANCE WITH NON SUGAR CARE BURN OPERATIONS. CUSTOMER WITHIN BURN PARAMATERS. OSI BY RANGER OF 6920SITE 2.SITE SEC 11TOWNSHIP 45 S RANGE 36 E. COORD 10 16 PHYSICY SENSITIVE AREAS 116 PHYSICY SENSITIVE AREA 11							
						Potentially Impacted Smoke Sensitive (S) FTWACT County: 50							
2023035555 Denied	4 N	OKEELANT ^{(D)(G)} Pl <mark>vacy</mark> C	05/03/2023 17:15:08 05/04/2023 10:00:00 05/04/2023 18 56:45	72	Ring Fire	Quarter Section: NE	18 Palm Beacl NE	23	45	S	36	E	(b)(6) Privacy

Area restrictions: Glades County: OBA-1A: No restrictions Okeechobee District: OBA-1A: No

						restrictions							
2023035894 Denied	4 N	US SUGAR ^{(UIO) Propley} C	05/05/2023 07:33:12 05/05/2023 09:00:00 05/05/2023 18 00 00	64	Ring Fire	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NW Area restrictions: Glades County: OBA-1A: No restrictions Okeechobee District: OBA-1A: No restrictions	16 Glades NW	26	42	S	33	E	(b)(6) Privacy
2023035831 Denied	4 N	US SUGAR ^{ISI(O) Friends} by C	05/04/2023 15:34:45 05/05/2023 09:00:00 05/05/2023 18 58 53	66	Ring Fire Denied due to wind direction	Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: SE Potentially Impacted Smoke Sensitive Features (D) (6) Privacy	16 Glades SE	22	42	S	33	E	(b)(6) Privacy
2023035824 Denied	4 N	us sugar <mark>(b)(6) Privacy</mark> c	05/04/2023 15:25:54 05/05/2023 09:00:00 05/05/2023 18 57 04	92	Ring Fire the field is located b)(6) Privac	County: 50 Quarter Section: NW Area restrictions: Everglades District: PILE BURNING ALLOWED IN EVERGLADES DISTRICT. ACREAGE WITH DM APPROVAL. Palm Beach County: PILE BURNING	18 Palm Beacl NW	20	42	S	38	E	(b)(6) Privacy
2023035998 Denied	4 N	us sugar <mark>(5)(6) Privacy</mark> c	05/05/2023 08:44:36 05/05/2023 10:00:00 05/05/2023 18 00 00	111	Ring Fire	ALLOWED. ACREAGE BURNING ALLOWED WITH DM APPROVAL. Potentially Impacted Smoke Sensitive Features: CONNER HIGHWAY County: 50 Quarter Section: NW	18 Palm Beacl NW	30	42	S	38	E	(b)(6) Privacy
2023036231 Denied	4 N	US SUGAR ^{(OIG) Pri} vacy C	05/06/2023 09:33:03 05/07/2023 10:00:00 05/07/2023 18 58:35	67	Ring Fire	Potentially Impacted Smoke Sensitive (b) (c) Privacy County: 50 Quarter Section: NW Potentially Impacted Smoke Sensitive (b) (c) Privacy	18 Palm Beacl NW	7	43	S	38	E	(b)(6) Privacy
2023036306 Denied	4 N	OKEELANT MOO Producy	05/07/2023 08:08:20 05/07/2023 11:00:00 05/07/2023 18 00 00	37	Ring Fire	County: 50 Quarter Section: SE	18 Palm Beacl SE	13	43	S	38	E	(b)(6) Privacy

Area restrictions: Hendry County: Citrus Spot, Certified Piles, No Acreage. Caloosahatchee District: Citrus Spot, Certified Piles, No Acreage.

Potentially Impacted Smoke Sensitive

Features

AM WIND: SW @ 5 / PM WIND: W @ 8 / TRANSPORT WIND: W @ 10

(MPH) / DISPERSION: 72 County: 26 5/<u>17/23 Denied due</u> to wind direction Quarter Section: SW

SUGARLAN Privacy 05/16/2023 16:47:04 05/17/2023 09:00:00 05/17/2023 19 05:38 2023038509 Denied 4 N Ring Fire vs 17 Hendry SW 20 43 S 33 E Area restrictions: Glades County: OBA-5: No burning. Okeechobee District: OBA-5: No burning. Potentially Impacted Smoke Sensitive Features: No impact County: 22 Quarter Section: NW SUGARLAN (b)(6) Frivacy N 05/16/2023 16:46:13 05/17/2023 09:00:00 05/17/2023 19 06:15 2023038508 Denied Ring Fire 16 Glades NW 21 41 S 32 E



¹ Filed in *Coffie v. Florida Crystals Corporation*, 9:19-cv-80730-RS, ECF Docket No. 81-2, "Exhibit B" (filed Oct. 18, 2019)(obtained from pacer.gov).

Exhibit B

Date: September 30, 2019

PROCEDURES FOR BURNING SUGARCANE

FLORIDA FOREST SERVICE

This document outlines procedures that must be followed to obtain an authorization for the pre-harvest burning of sugarcane. All authorizations will be issued by the Florida Forest Service via telephone, fax, or Web-based Open Burn Authorization (WebOBA) request. Authorizations will be submitted by zone (see section on sugarcane burn zones), and authorizations may be given/refused by zone on the attached Florida Forest Service Field Burning Authorization Request (see attached).

Pre-harvest sugarcane burning will not begin prior to October 1st of each year and the Florida Forest Service (FFS) will allow pre-harvest open burning between the hours of 0900 and one hour before sunset unless an authorization is not issued or is canceled. This time period will allow for the best dispersion of smoke and suspended particulate. Any variations to this time period will require special authorizations.

DEFINITIONS

BACKING FIRES

A fire spreading against the wind. Flames tilt away from the fire's direction of spread.

FIRE READINESS

This is the Florida Forest Service's measurement of personnel and equipment availability along with fire danger for a day.

RE-BURN OF SUGARCANE

Sugarcane that has not burned sufficiently during initial burn, is cut and laid on the ground for reburn or is burned a second time while still standing.

DISPERSION

Dispersion Index gives a general indication of the atmosphere's ability to disperse smoke. It is used to gauge smoke impacts away from a smoke source, and takes mixing height, surface winds, and transport winds into consideration.

AIR QUALITY INDEX (AQI)

An index for reporting daily air quality. It indicates how clean or polluted the air in any given area is, and what associated health effects might be of concern.

ADDITIONAL PROCEDURES

BURNING ADJACENT TO WILDLAND AREAS

Strict adherence to the "TWO FIELD RULE" when fire readiness reaches 3, 4 or 5, or when sustained surface winds are predicted to be 25 MPH or greater. (Two Field Rule – no burning within two (2) 40-acre fields of any wildlands; must be a two (2) field buffer between fire and wildlands).

BURNS PRIOR TO 0900 HOURS

Special authorizations to conduct burning beginning at 0600 hours may be granted on a hardship basis (i.e., frost, or severe drought) if burning cannot be reasonably conducted within the normal time.

NIGHTTIME AUTHORIZATIONS

No late (1 hour prior to sunset) or nighttime authorization without special approval from the Director's office. Authorizations will not be granted if nighttime forecasted LVORI is 6 or greater.

MUCK FIRES

In accordance with state statutes, all wildfires will be suppressed immediately upon notification that such a fire exists. Muck fires fall into the category of a wildfire. The FFS requires the landowner/burner to take immediate suppression action on any muck fire. Treat all muck fires as an emergency. The FFS will be notified by the landowner/burner as soon as they become aware that a muck fire exists. The FFS may allow the landowner 72 hours from the time that they know of the fire to completely suppress it. Immediate suppression action must be taken on a muck fire that is obscuring visibility on roadways or within residential areas. The landowner/burner will notify the FFS when a fire has been completely suppressed so that FFS personnel can inspect the area. If any muck fire is not controlled, the FFS may suppress the fire and the landowner/burner will be charged suppression for this fire.

INFIELD POST-HARVEST BURNING

Trash burning in the field will not be authorized due to the potential for muck fires

FOG ADVISORIES

In cases of fog advisories, burning may be authorized, but shall not be ignited prior to 11:00 a.m. and visibility is greater than 1000 feet at the burn site. Advisories will be made known and entered into the comment section of the authorization by FFS.

AIR QUALITY INDEX (AQI)

No authorizations will be issued when the Air Quality Index is forecasted to be 101 or greater.

ZONE DESCRIPTIONS

ZONE I

LOCATION:

From the East Coast, westward to a north/south line one (1) mile east of

Range 39E.

ZONE II NORTH

LOCATION:

All areas north of County Road 880 from the western boundary of Zone I,

westward to a north/south line two (2) miles east of Range 38E.

ZONE II SOUTH

LOCATION:

All areas south of County Road 880 from the western boundary of Zone

I, westward to a north/south line two (2) miles east of Range 38E.

ZONE III NORTH

LOCATION:

All areas north of County Road 880 from the western boundary of Zone

II, westward to a north /south line three (3) miles east of range 37E.

ZONE III SOUTH

LOCATION:

All areas south of County Road 880 from the western boundary of Zone

II, westward to a north/south line three (3) miles east of Range 37E.

ZONE IV

LOCATION:

All areas from the western boundary of ZONE III

ZONE!

CANE BURNING ALLOWED WITH WINDS FROM:		NO CANE BURNING IF SURFACE WINDS OR TRANSPORT WINDS ARE FROM:	
NORH	N	NORTH NORTHWEST	NNW
SOUTH	S	NORTHWEST	NW
EAST	E	WEST	W
SOUTHEAST	SE	SOUTH WEST	SW
NORTHEAST	NE	SOUTH SOUTHWEST	SSW
ANY WIND DIRECTION Backing Fire must be used if dispersion indices range from 21-25. NO BURNING allowed if dispersion indices are 20 or below or when the Air Quality Index is forecasted to be 101 or greater.			

ZONE II NORTH

CANE BURNING ALLOWED WITH WINDS FROM:		SPECIAL AUTHORIZATION REQUIRED FROM OF FOR SURFACE OR TRANSPORT WINDS FROM:	
NORTH NORTHEAST EAST SOUTH SOUTHEAST SOUTH SOUTHWEST	N NE E S SE SSW	NORTHWEST WEST SOUTHWEST *NOTE: THESE WINDS M MILES PER HOUR, AND C ARE ALLOWED.	
ANY WIND DIRECTION Backing Fire mustif dispersion indices range from 21-25. NO BURNING allowed if dispersion indices to below or when the Air Quality Index is forecasted to be 101 or greater.			

ZONE II SOUTH

CANE BURNING ALLOWED WITH WINDS FROM:		SPECIAL AUTHORIZATION REQUIRED FROM OR FOR SURFACE OR TRANSPORT WINDS FROM:	
NORTH NORTHWEST NORTHEAST NORTH EAST SOUTHEAST SOUTH	NNW NE N E SE	SOUTHWEST WEST NORTHWEST *NOTE: THESE WINDS MU MILES PER HOUR, AND OF	
ANY WIND DIRECTION Backing Fi if dispersion indices range from 2 NO BURNING allowed if dispersion or below or when the Air Quality forecasted to be 101 or greater.	1-25. n indices are 20		

ZONE III NORTH

CANE BURNING ALLOWED WITH WINDS FROM:		SPECIAL AUTHORIZATION O.I.C.	REQUIRED FROM
NORTH NORTHEAST EAST	N NE E	FOR SURFACE OR TRANSP EXCEED 12 MILES PER HO	
SOUTH	S	WEST	w
SOUTHEAST	SE	NORTHWEST	NW
SOUTHWEST	SW		
SW WINDS EXCEEDING 15 MILES PER MUST USE BACKING FIRE	HOUR		
ANY WIND DIRECTION Backing Fire m	nict ha nearl		
	WAL OF CALC	I .	
if dispersion indices range from 21-25			
and a lead other			
if dispersion indices range from 21-25 NO BURNING allowed if dispersion incorporate or below or when the Air Quality Inde	dices are 20		

ZONE III SOUTH

CANE BURNING ALLOWED WITH WINDS FROM:		SPECIAL AUTHORIZATION F	REQUIRED FROM OIC
NORTH N NORTHEAST NE EAST E		FOR SURFACE OR TRANSPORT WINDS THA EXCEED 12 MILES PER HOUR FROM:	
SOUTH	S	WEST	W
SOUTHEAST	SE	NORTHWEST	NW
MILES PER HOUR WILL HE AL	LOWED PROVIDED		
MILES PER HOUR WILL BE AI	LOWED PROVIDED		
A BACKING FIRE IS USED ANY WIND DIRECTION Backi	ng Fire must be used		
A BACKING FIRE IS USED ANY WIND DIRECTION Backi	ng Fire must be used		
A BACKING FIRE IS USED ANY WIND DIRECTION Backi If dispersion indices range fro NO BURNING allowed if disp	ng Fire must be used om 21-25. ersion indices are 20		
A BACKING FIRE IS USED	ng Fire must be used om 21-25. ersion indices are 20 ality Index is		

ZONE IV

BURNING WITH WINDS NORTHWEST (NW), WEST (W), OR SOUTHWEST (SW) HAVING SPEEDS EXCEEDING 15 MILES PER HOUR REQUIRES USE OF BACKING FIRES.

ANY WIND DIRECTION Backing Fire must be used if dispersion indices range from 21-25.

	Hazardous 301F00		Very Unhealtry 201-300		Unhealthy 155 to 200			Unhealthy for Sensitive Groups 101-150		Moderate 51-100		Air Quality Index
	Everyone		Everyone		Everyone			Sensitive groups include people with heart or lung disease, older adults, children and teenagers.		Some people who may be unusually sensitive to particle pollution.		Who Needs to be Concerned?
Sensitive groups: Remain indoors and keep activity levels low Follow tips for keeping particle levels low indoors.	Everyone: Avoid all physical activity outdoors.	Everyone else: Avoid prolonged or heavy exertion. Consider moving activities indoors or rescheduling to a time when air quality is better.	Sensitive groups: Avoid all physical activity outdoors. Move activities indoors or reschedule to a time when air quality is better	Everyone else: Reduce prolonged or heavy exertion. Take more breaks during all outdoor advalves.	Sensitive groups: Avoid prolonged or heavy exempn. Move activities indoors or reschedule to a time when the air quality is better	If you have heart disease: Symptoms such as palpitations, shortness of breath, or unusual fatigue may indicate a serious problem. If you have any of these, confact your heath care provider.	People with asthma should follow their asthma action plans and keep quick relief medicine handy.	Sensitive groups: Reduce prolonged or heavy exertion. It's OK to be active outside, but take more breaks and do less intense activities. Watch for symptoms such as coughing or shortness of breath.	Everyone else: It's a good day to be active outside.	Unusually sensitive people: Consider reducing prolonged or heavy exertion. Watch for symptoms such as coughing or shortness of breath. These are signs to take it easier.	TO AND THE PARTY OF THE PARTY O	What Should Do?

What Should I Do?

Attachment 4 – 2020/2021 Description of FFS Burn Authorization Practices

ZONE I

CANE BURNING ALLOWED WITH WINDS FROM:		NO CANE BURNING IF SURFACE OR TRANSPORT WINDS FROM:	
North	N	North Northwest	NNW
Northeast	NE	Northwest	NW
East	E	West	\mathbf{W}
Southeast	SE	Southwest	SW
South	S	South Southwest	SSW
East Northeast	ENE	West Northwest	WNW
East Southeast	ESE	West Southwest	WSW
North Northeast	NNE		
South Southeast	SSE		
Backing Fire must be used indices range from 21-25.	if dispersion		
NO BURNING allowed if are 20 or below or when th is forecasted to be 101 or g	e Air Quality Index		

ZONE II NORTH AREA

CANE BURNING ALLOWED WITH WINDS FROM:		IF SURFACE OR TRANSPORT WINDS FROM:		
North	N	Southwest	SW	
Northeast	NE	West	\mathbf{W}	
East	E	Northwest	NW	
Southeast	SE	North Northwest	NNW	
South	S	West Northwest	WNW	
South Southwest	SSW	West Southwest	WSW	
East Northeast	ENE			
East Southeast	ESE			
North Northeast	NNE			
South Southeast	SSE	Cane burning allowed if w	inds are less than	
		10 miles per hour and only	backing fires	
		allowed.		
Backing Fire must be used	if dispersion			
indices range from 21-25.	1			
NO BURNING allowed if	dispersion indices			
are 20 or below or when the	*			
Index is forecasted to be 10	•			
	6			

ZONE II SOUTH AREA

CANE BURNING ALLOWED WINDS FROM:	WITH	IF SURFACE OR TRANSFROM:	SPORT WINDS
North	N	Southwest	SW
Northeast	NE	West	W
East	E	Northwest	NW
South	S	South Southwest	SSW
East Northeast	ENE	North Northwest	NNW
East Southeast	ESE	West Southwest	WSW
North Northeast	NNE	West Northwest	WNW
		Southeast	SE
Backing Fire must be used if disperindices range from 21-25.	ersion	South Southeast	SSE
NO BURNING allowed if dispers	ion indices	Cane burning allowed if war 12 miles per hour and only	
are 20 or below or when the Air Q	uality	allowed.	-
Index is forecasted to be 101 or gre	•		

ZONE III

NO WIND DIRECTION OR WIND SPEED RESTRICTIONS

Backing Fire must be used if dispersion indices range from 21-25.

ZONE IV

CANE BURNING ALLOW WINDS FROM:	ED WITH	IF SURFACE OR TRANSF FROM:	PORT WINDS
North	N	Southwest	SW
Northeast	NE	East Southeast	ESE
Northwest	NW	South	S
East	E	Southeast	SE
West	\mathbf{W}	South Southeast	SSE
North Northeast	NNE	South Southwest	SSW
North Northwest	NNW	West Southwest	WSW
East Northeast	ENE		
West Northwest	WNW		
Backing Fire must be used if of indices range from 21-25.	dispersion	If winds are 12 miles per hot a backing fire must be used.	ar or greater, then
NO BURNING allowed if disare 20 or below or when the A Index is forecasted to be 101 or	ir Quality		

ZONE V

BURNING ALLOWED WITH ANY WIND DIRECTION. WIND SPEEDS GREATER THAN 15 MILES PER HOUR REQUIRES USE OF BACKING FIRE.

Backing Fire must be used if dispersion indices ranger from 21-25.

ZONE VI

NO WIND DIRECTION OR WIND SPEED RESTRICTIONS

Backing Fire must be used if dispersion indices range from 21-25.

FLORIDA FOREST SERVICE Florida Forest Service Managed Area boundaries courtesy of the Florida Natural Areas Inventory Coordinate System: Universal Transverse Mercator (UTN) Zone 17 North High Precision Geodetic Network (HPGN) Datum Sugarcane Growing Areas 80° ° Sugarcane Area - 2019 Modification 🔌 Runway = Exit FFS District Boundary City or Town Managed Areas Federal State Forest · · · · Gas Pipeline DESOTO GLADES **2N** CHARLOTTE PALM BEACH 25 HENDRY



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IIENU

Menu

FAQ See All FAQs Q

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View Message(s)

Request / Incident Summary

Contact E-Mail:

Reference No:

Status:

patrick.ferguson@sierraclu

P016934-080620

Complete/Documents Release

UPLOAD DATE



	01/07/2021	SC_Zone_Map_Final.pdf
	01/07/2021	Requesters'_Response_to_the_Stat us_Update.pdf
	01/07/2021	Requester's_Inquiry_on_Status_of_ Request.pdf
Files:	01/07/2021	new_winds_Feb_2020_2.docx
	01/07/2021	Email_Providing_Status_of_Request er's_Inquiry.pdf
	11/25/2020	2020.11.25_HAll_to_Ferguson_Gov QA_Request_AssignmentP01693 4-080620.msg

Additional Information



chapter 119, F.S., I am reques Any and all documents and e pertaining to specific wind di dispersion requirements plan within the "re-aligned" sugar in this August 4 press release Events/Press-Releases/2020-Nikki-Fried-Announces-Seco Prescribed-Burning-Program any part of the request, pleas the denial, including the exac the denial as required by s. 1 with your office to discuss wh request and payment of any have any questions in the int 288-4234 or patrick.ferguson Esq.

Describe the records, be as spe name of the record and any fir known.

Date Range From: 06/01/2020

Date Range To: 10/01/2020

Preferred Method to Receive Records: Electronic via Request Center

> Please note not all public docu format. If the document(s) requ electronically, we will make the paper copy in accordance with

New Message

Cancel

Messages

✓ ☐ On 1/7/2021 8:39:41 AM, FDACS wrote:

Subject: General Public Records :: P016934-080620

Body:





The Florida Department of Agriculture and Consumer Services (the departmen request from you on August 06, 2020. Your request indicated:

"Pursuant to Article I, section 24 of the Florida Constitution, and chapter 119, F.S., I am records:

Any and all documents and electronic communications pertaining to specific wind dire dispersion requirements planned for each burn zone included within the "re-aligned" su referenced in this August 4 press release: https://www.fdacs.gov/News-Events/Press-Rele Releases/Commissioner-Nikki-Fried-Announces-Second-Phase-of-Improvements-to-Pres

Should you deny my request, or any part of the request, please state in writing the basi exact statutory citation authorizing the denial as required by s. 119.07(1)(d), F.S.

I will follow up with your office to discuss when I may expect fulfillment of my request a prescribed fees. If you have any questions in the interim, you may contact me at 954-2 patrick.ferguson@sierraclub.org

Patrick Ferguson, Esq."

The department has reviewed its' records and has located the associated reco submitted request does not require a processing fee to retrieve the associated

Please log in to the Public Records Center Request Center via the link below to documents responsive to your request. Please select the 'DETAILS' button at the access further details and any attached documents.

Sincerely,

Florida Department of Agriculture and Consumer Services 407 South Calhoun Street Tallahassee, FL 32399-0800

> ☐ On 8/6/2020 12:52:28 PM, FDACS wrote:

➤ On 8/6/2020 12:52:26 PM, Patrick Ferguson wrote:



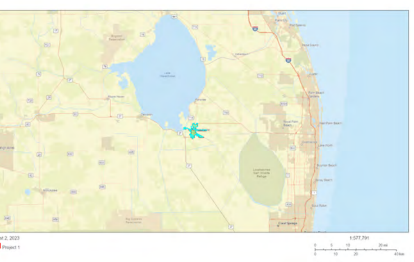




EJScreen Community Report

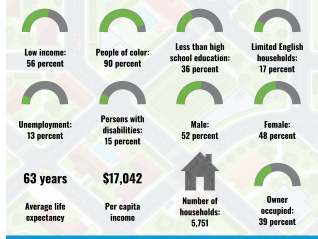
This report provides environmental and socioeconomic information for user-defined areas, and combines that data into environmental justice and supplemental indexes.

Belle Glade, FL



City: Belle Glade
Population: 17,455
Area in square miles: 7.03

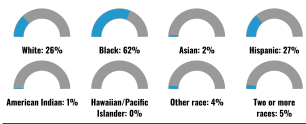
COMMUNITY INFORMATION



LANGUAGES SPOKEN AT HOME

LANGUAGE	PERCENT
English	60%
Spanish	17%
French, Haitian, or Cajun	19%
Other Indo-European	2%
Arabic	1%
Total Non-English	40%

BREAKDOWN BY RACE



BREAKDOWN BY AGE



LIMITED ENGLISH SPEAKING BREAKDOWN



Notes: Numbers may not sum to totals due to rounding. Hispanic popultion can be of any race. Source: U.S. Census Bureau, American Community Survey (ACS) 2017-2021. Life expectancy data comes from the Centers for Disease Control.

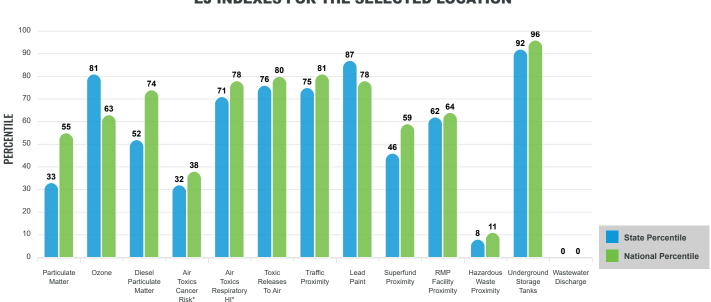
Environmental Justice & Supplemental Indexes

The environmental justice and supplemental indexes are a combination of environmental and socioeconomic information. There are thirteen EJ indexes and supplemental indexes in EJScreen reflecting the 13 environmental indicators. The indexes for a selected area are compared to those for all other locations in the state or nation. For more information and calculation details on the EJ and supplemental indexes, please visit the EJScreen website.

EJ INDEXES

The EJ indexes help users screen for potential EJ concerns. To do this, the EJ index combines data on low income and people of color populations with a single environmental indicator.

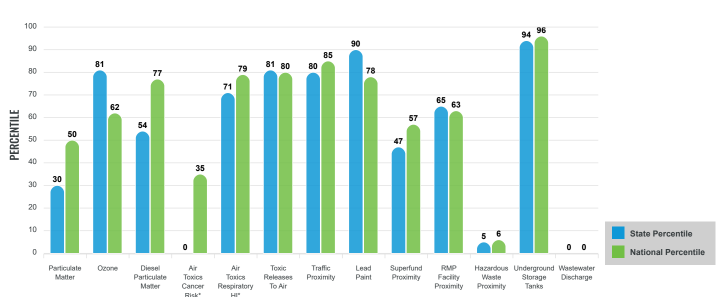
EJ INDEXES FOR THE SELECTED LOCATION



SUPPLEMENTAL INDEXES

The supplemental indexes offer a different perspective on community-level vulnerability. They combine data on percent low-income, percent linguistically isolated, percent less than high school education, percent unemployed, and low life expectancy with a single environmental indicator.

SUPPLEMENTAL INDEXES FOR THE SELECTED LOCATION



These percentiles provide perspective on how the selected block group or buffer area compares to the entire state or nation.

Report for City: Belle Glade

www.epa.gov/ejscreen

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SELECTED VARIABLES	VALUE	STATE AVERAGE	PERCENTILE IN STATE	USA AVERAGE	PERCENTILE IN USA
POLLUTION AND SOURCES					
Particulate Matter (µg/m³)	6.93	7.52	11	8.08	19
Ozone (ppb)	58.1	59.4	41	61.6	24
Diesel Particulate Matter (µg/m³)	0.172	0.293	21	0.261	37
Air Toxics Cancer Risk* (lifetime risk per million)	21	27	0	28	3
Air Toxics Respiratory HI*	0.3	0.32	11	0.31	31
Toxic Releases to Air	440	1,900	46	4,600	44
Traffic Proximity (daily traffic count/distance to road)	84	160	48	210	52
Lead Paint (% Pre-1960 Housing)	0.15	0.14	70	0.3	41
Superfund Proximity (site count/km distance)	0.023	0.13	18	0.13	21
RMP Facility Proximity (facility count/km distance)	0.094	0.31	30	0.43	27
Hazardous Waste Proximity (facility count/km distance)	0.024	0.52	2	1.9	2
Underground Storage Tanks (count/km²)	21	7	90	3.9	96
Wastewater Discharge (toxicity-weighted concentration/m distance)		0.52	0	22	0
SOCIOECONOMIC INDICATORS					
Demographic Index	73%	39%	91	35%	92
Supplemental Demographic Index	29%	15%	94	14%	93
People of Color	90%	45%	88	39%	89
Low Income	56%	33%	85	31%	86
Unemployment Rate	13%	5%	90	6%	89
Limited English Speaking Households	17%	7%	86	5%	91
Less Than High School Education	36%	11%	96	12%	94
Under Age 5	10%	5%	87	6%	84
Over Age 64	15%	23%	39	17%	46
Low Life Expectancy	22%	19%	75	20%	74

*Diesel particulate matter, air toxics cancer risk, and air toxics respiratory hazard index are from the EPA's Air Toxics Data Update, which is the Agency's ongoing, comprehensive evaluation of air toxics in the United States. This effort aims to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that the air toxics data presented here provide broad estimates of health risks over geographic areas of the country, not definitive risks to specific individuals or locations. Cancer risks and hazard indices from the Air Toxics Data Update are reported to one significant figures here are due to rounding. More information on the Air Toxics Data Update can be found at: https://www.epa.gov/haps/air-toxics-data-update.

Sites reporting to EPA within defined area:

Superfund 0
Hazardous Waste, Treatment, Storage, and Disposal Facilities
Water Dischargers
Air Pollution
Brownfields
Toxic Release Inventory

Other community features within defined area:

Schools	
Hospitals	
Places of Worship 0	

Other environmental data:

\ir Non-attainment	No
mpaired Waters	Yes

Selected location contains American Indian Reservation Lands*
Selected location contains a "Justice40 (CEJST)" disadvantaged community
Selected location contains an EPA IRA disadvantaged community Yes

Report for City: Belle Glade

www.epa.gov/ejscreen

HEALTH INDICATORS							
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE							
Low Life Expectancy	22%	19%	75	20%	74		
Heart Disease	8.5	7.2	73	6.1	88		
Asthma	11.6	8.7	96	10	86		
Cancer	4.5	6.9	14	6.1	18		
Persons with Disabilities	14.4%	13.9%	58	13.4%	62		

CLIMATE INDICATORS						
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE						
Flood Risk	33%	26%	74	12%	92	
Wildfire Risk	2%	32%	55	14%	79	

CRITICAL SERVICE GAPS							
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE							
Broadband Internet	46%	13%	97	14%	97		
Lack of Health Insurance	24%	13%	91	9%	95		
Housing Burden	Yes	N/A	N/A	N/A	N/A		
Transportation Access	Yes	N/A	N/A	N/A	N/A		
Food Desert	Yes	N/A	N/A	N/A	N/A		

Footnotes

Report for City: Belle Glade



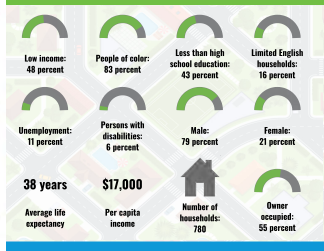
EJScreen Community Report

This report provides environmental and socioeconomic information for user-defined areas, and combines that data into environmental justice and supplemental indexes.

Palm Beach County, FL

| Case | Process
City: South Bay Population: 5,733 Area in square miles: 3.93

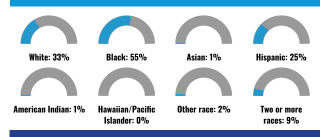
COMMUNITY INFORMATION



LANGUAGES SPOKEN AT HOME

LANGUAGE	PERCENT
No language data available.	

BREAKDOWN BY RACE



BREAKDOWN BY AGE

From Ages 1 to 4	2%
From Ages 1 to 18	12%
From Ages 18 and up	88%
From Ages 65 and up	9%

LIMITED ENGLISH SPEAKING BREAKDOWN



Notes: Numbers may not sum to totals due to rounding. Hispanic popultion can be of any race. Source: U.S. Census Bureau, American Community Survey (ACS) 2017-2021. Life expectancy data comes from the Centers for Disease Control.

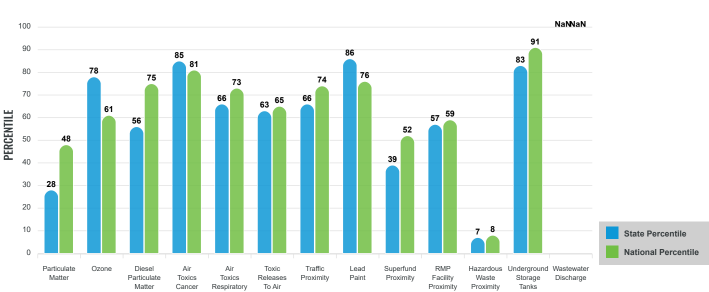
Environmental Justice & Supplemental Indexes

The environmental justice and supplemental indexes are a combination of environmental and socioeconomic information. There are thirteen EJ indexes and supplemental indexes in EJScreen reflecting the 13 environmental indicators. The indexes for a selected area are compared to those for all other locations in the state or nation. For more information and calculation details on the EJ and supplemental indexes, please visit the EJScreen website.

EJ INDEXES

The EJ indexes help users screen for potential EJ concerns. To do this, the EJ index combines data on low income and people of color populations with a single environmental indicator.

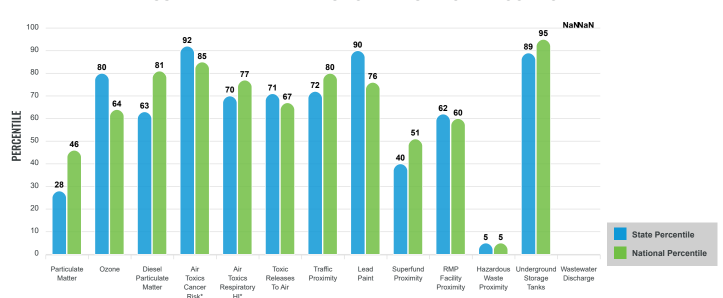
EJ INDEXES FOR THE SELECTED LOCATION



SUPPLEMENTAL INDEXES

The supplemental indexes offer a different perspective on community-level vulnerability. They combine data on percent low-income, percent linguistically isolated, percent less than high school education, percent unemployed, and low life expectancy with a single environmental indicator.

SUPPLEMENTAL INDEXES FOR THE SELECTED LOCATION



These percentiles provide perspective on how the selected block group or buffer area compares to the entire state or nation.

Report for City: South Bay

Risk

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SELECTED VARIABLES	VALUE	STATE AVERAGE	PERCENTILE IN STATE	USA AVERAGE	PERCENTILE IN USA
POLLUTION AND SOURCES					
Particulate Matter (µg/m³)	6.92	7.52	11	8.08	18
Ozone (ppb)	58.4	59.4	42	61.6	27
Diesel Particulate Matter (µg/m³)	0.198	0.293	29	0.261	45
Air Toxics Cancer Risk* (lifetime risk per million)	30	27	32	28	35
Air Toxics Respiratory HI*	0.3	0.32	11	0.31	31
Toxic Releases to Air	170	1,900	35	4,600	30
Traffic Proximity (daily traffic count/distance to road)	68	160	42	210	47
Lead Paint (% Pre-1960 Housing)	0.13	0.14	69	0.3	39
Superfund Proximity (site count/km distance)	0.021	0.13	16	0.13	19
RMP Facility Proximity (facility count/km distance)	0.091	0.31	29	0.43	26
Hazardous Waste Proximity (facility count/km distance)	0.022	0.52	2	1.9	2
Underground Storage Tanks (count/km²)	6.8	7	68	3.9	83
Wastewater Discharge (toxicity-weighted concentration/m distance)		0.52	N/A	22	N/A
SOCIOECONOMIC INDICATORS					
Demographic Index	64%	39%	83	35%	85
Supplemental Demographic Index	27%	15%	92	14%	92
People of Color	83%	45%	82	39%	85
Low Income	48%	33%	77	31%	79
Unemployment Rate	11%	5%	84	6%	83
Limited English Speaking Households	16%	7%	85	5%	91
Less Than High School Education	43%	11%	98	12%	97
Under Age 5	2%	5%	35	6%	25
Over Age 64	9%	23%	19	17%	23
Low Life Expectancy	22%	19%	77	20%	76

*Diesel particulate matter, air toxics cancer risk, and air toxics respiratory hazard index are from the EPA's Air Toxics Data Update, which is the Agency's ongoing, comprehensive evaluation of air toxics in the United States. This effort aims to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that the air toxics data presented here provide broad estimates of health risks over geographic areas of the country, not definitive risks to specific individuals or locations. Cancer risks and hazard indices from the Air Toxics Data Update are reported to one significant figures here are due to rounding. More information on the Air Toxics Data Update can be found at: https://www.epa.gov/haps/air-toxics-data-update.

Sites reporting to EPA within defined area:

Superfund	
Hazardous Waste, Treatment, Storage, and Disposal Facilities	
Water Dischargers	
Air Pollution	
Brownfields3	
Toxic Release Inventory	

Other community features within defined area:

Schools	
Hospitals 0	
Places of Worship 0	

Other environmental data:

Air Non-attainment	No
mnaired Waters	Voc

Selected location contains American Indian Reservation Lands*
Selected location contains a "Justice40 (CEJST)" disadvantaged community
Selected location contains an EPA IRA disadvantaged community Yes

Report for City: South Bay

www.epa.gov/ejscreen

HEALTH INDICATORS					
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE					
Low Life Expectancy	22%	19%	11	20%	76
Heart Disease	7.5	7.2	61	6.1	77
Asthma	10.3	8.7	89	10	64
Cancer	3.7	6.9	5	6.1	8
Persons with Disabilities	11.8%	13.9%	40	13.4%	45

CLIMATE INDICATORS					
INDICATOR	HEALTH VALUE	STATE AVERAGE	STATE PERCENTILE	US AVERAGE	US PERCENTILE
Flood Risk	31%	26%	73	12%	91
Wildfire Risk	0%	32%	0	14%	0

CRITICAL SERVICE GAPS					
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE					
Broadband Internet	48%	13%	97	14%	97
Lack of Health Insurance	20%	13%	85	9%	92
Housing Burden	Yes	N/A	N/A	N/A	N/A
Transportation Access	Yes	N/A	N/A	N/A	N/A
Food Desert	No	N/A	N/A	N/A	N/A

Footnotes

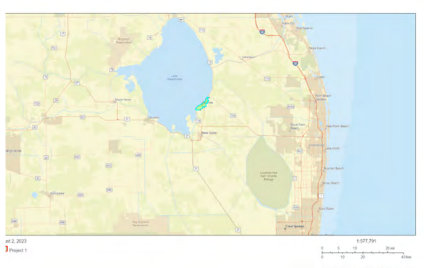
Report for City: South Bay



EJScreen Community Report

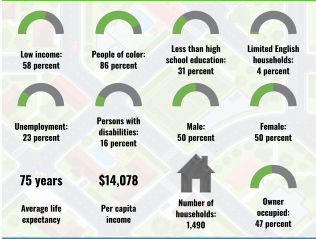
This report provides environmental and socioeconomic information for user-defined areas, and combines that data into environmental justice and supplemental indexes.

Pahokee, FL



City: Pahokee
Population: 5,484
Area in square miles: 5.32

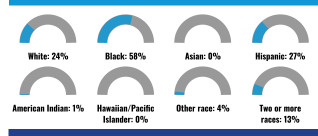
COMMUNITY INFORMATION



LANGUAGES SPOKEN AT HOME

LANGUAGE	PERCENT
English	76%
Spanish	20%
French, Haitian, or Cajun	2%
Other and Unspecified	2%
Total Non-English	24%

BREAKDOWN BY RACE



BREAKDOWN BY AGE

From Ages 1 to 4	10%
From Ages 1 to 18	25%
From Ages 18 and up	75%
From Ages 65 and up	13%

LIMITED ENGLISH SPEAKING BREAKDOWN



Notes: Numbers may not sum to totals due to rounding. Hispanic popultion can be of any race. Source: U.S. Census Bureau, American Community Survey (ACS) 2017-2021. Life expectancy data comes from the Centers for Disease Control.

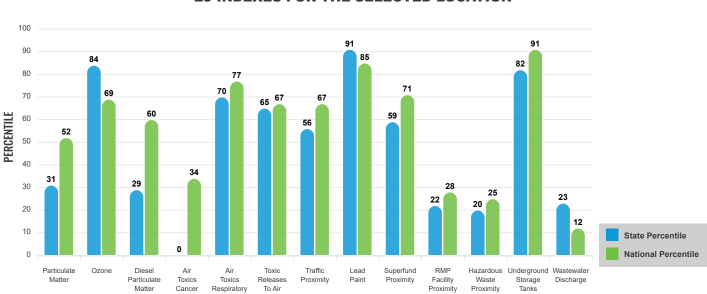
Environmental Justice & Supplemental Indexes

The environmental justice and supplemental indexes are a combination of environmental and socioeconomic information. There are thirteen EJ indexes and supplemental indexes in EJScreen reflecting the 13 environmental indicators. The indexes for a selected area are compared to those for all other locations in the state or nation. For more information and calculation details on the EJ and supplemental indexes, please visit the EJScreen website.

EJ INDEXES

The EJ indexes help users screen for potential EJ concerns. To do this, the EJ index combines data on low income and people of color populations with a single environmental indicator.

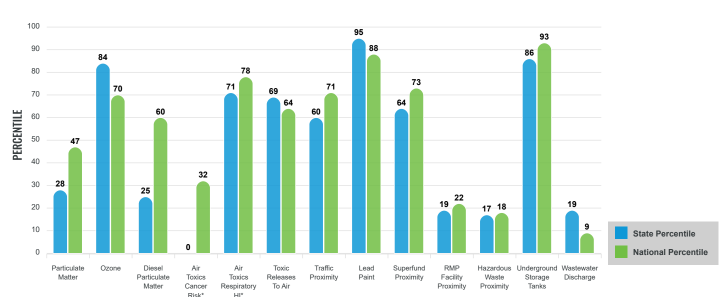
EJ INDEXES FOR THE SELECTED LOCATION



SUPPLEMENTAL INDEXES

The supplemental indexes offer a different perspective on community-level vulnerability. They combine data on percent low-income, percent linguistically isolated, percent less than high school education, percent unemployed, and low life expectancy with a single environmental indicator.

SUPPLEMENTAL INDEXES FOR THE SELECTED LOCATION



These percentiles provide perspective on how the selected block group or buffer area compares to the entire state or nation.

Report for City: Pahokee

www.epa.gov/ejscreen

Risk

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SELECTED VARIABLES	VALUE	STATE AVERAGE	PERCENTILE IN STATE	USA AVERAGE	PERCENTILE IN USA		
POLLUTION AND SOURCES	POLLUTION AND SOURCES						
Particulate Matter (µg/m³)	6.91	7.52	11	8.08	18		
Ozone (ppb)	58.9	59.4	45	61.6	30		
Diesel Particulate Matter (µg/m³)	0.126	0.293	9	0.261	24		
Air Toxics Cancer Risk* (lifetime risk per million)	20	27	0	28	3		
Air Toxics Respiratory HI*	0.3	0.32	11	0.31	31		
Toxic Releases to Air	140	1,900	33	4,600	27		
Traffic Proximity (daily traffic count/distance to road)	40	160	28	210	35		
Lead Paint (% Pre-1960 Housing)	0.28	0.14	81	0.3	56		
Superfund Proximity (site count/km distance)	0.036	0.13	29	0.13	33		
RMP Facility Proximity (facility count/km distance)	0.041	0.31	7	0.43	7		
Hazardous Waste Proximity (facility count/km distance)	0.037	0.52	6	1.9	6		
Underground Storage Tanks (count/km²)	6.4	7	66	3.9	82		
Wastewater Discharge (toxicity-weighted concentration/m distance)	8.6E-08	0.52	7	22	3		
SOCIOECONOMIC INDICATORS							
Demographic Index	72%	39%	91	35%	91		
Supplemental Demographic Index	28%	15%	93	14%	93		
People of Color	86%	45%	84	39%	86		
Low Income	58%	33%	87	31%	87		
Unemployment Rate	23%	5%	97	6%	97		
Limited English Speaking Households	4%	7%	62	5%	73		
Less Than High School Education	31%	11%	94	12%	92		
Under Age 5	10%	5%	87	6%	85		
Over Age 64	13%	23%	31	17%	37		
Low Life Expectancy	24%	19%	85	20%	85		

*Diesel particulate matter, air toxics cancer risk, and air toxics respiratory hazard index are from the EPA's Air Toxics Data Update, which is the Agency's ongoing, comprehensive evaluation of air toxics in the United States. This effort aims to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that the air toxics data presented here provide broad estimates of health risks over geographic areas of the country, not definitive risks to specific individuals or locations. Cancer risks and hazard indices from the Air Toxics Data Update are reported to one significant figures here are due to rounding. More information on the Air Toxics Data Update can be found at: https://www.epa.gov/haps/air-toxics-data-update.

Sites reporting to EPA within defined area:

Superfund	. 0
Hazardous Waste, Treatment, Storage, and Disposal Facilities	. 0
Water Dischargers	20
Air Pollution	. 1
Brownfields	18
Toxic Release Inventory	0

Other environmental data:

Air Non-attainment	No
mnaired Waters	Ves

Other community features within defined area:

Selected location contains American Indian Reservation Lands*	0
Selected location contains a "Justice40 (CEJST)" disadvantaged community	s
Selected location contains an EPA IRA disadvantaged community Yes	S

Report for City: Pahokee

HEALTH INDICATORS							
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE							
Low Life Expectancy	24%	19%	85	20%	85		
Heart Disease	9.1	7.2	80	6.1	93		
Asthma	11.8	8.7	97	10	89		
Cancer	4.9	6.9	21	6.1	24		
Persons with Disabilities	17.1%	13.9%	72	13.4%	75		

CLIMATE INDICATORS						
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE						
Flood Risk	27%	26%	69	12%	90	
Wildfire Risk	0%	32%	0	14%	0	

CRITICAL SERVICE GAPS							
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE							
Broadband Internet	37%	13%	93	14%	93		
Lack of Health Insurance	15%	13%	67	9%	84		
Housing Burden	Yes	N/A	N/A	N/A	N/A		
Transportation Access	Yes	N/A	N/A	N/A	N/A		
Food Desert	Yes	N/A	N/A	N/A	N/A		

Footnotes

Report for City: Pahokee



EJScreen Community Report

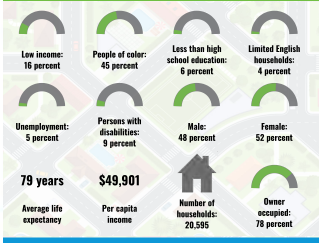
This report provides environmental and socioeconomic information for user-defined areas, and combines that data into environmental justice and supplemental indexes.

Wellington, FL

Form State Company Com

City: Wellington
Population: 60,709
Area in square miles: 45.41

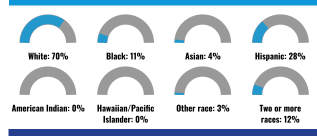
COMMUNITY INFORMATION



LANGUAGES SPOKEN AT HOME

LANGUAGE	PERCENT
English	66%
Spanish	23%
French, Haitian, or Cajun	4%
German or other West Germanic	1%
Other Indo-European	2%
Chinese (including Mandarin, Cantonese)	1%
Arabic	1%
Other and Unspecified	1%
Total Non-English	34%

BREAKDOWN BY RACE



BREAKDOWN BY AGE

From Ages 1 to 4 From Ages 1 to 18	5% 25%
From Ages 18 and up	75%
From Ages 65 and up	17%

LIMITED ENGLISH SPEAKING BREAKDOWN



Notes: Numbers may not sum to totals due to rounding. Hispanic popultion can be of any race. Source: U.S. Census Bureau, American Community Survey (ACS) 2017-2021. Life expectancy data comes from the Centers for Disease Control.

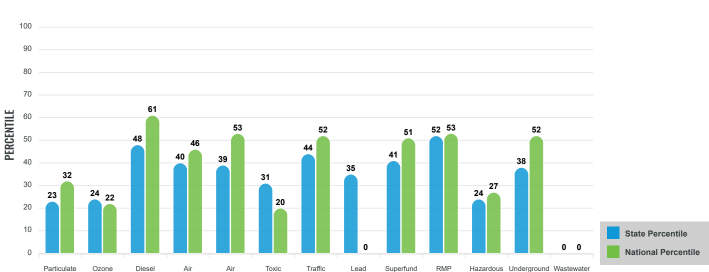
Environmental Justice & Supplemental Indexes

The environmental justice and supplemental indexes are a combination of environmental and socioeconomic information. There are thirteen EJ indexes and supplemental indexes in EJScreen reflecting the 13 environmental indicators. The indexes for a selected area are compared to those for all other locations in the state or nation. For more information and calculation details on the EJ and supplemental indexes, please visit the EJScreen website.

EJ INDEXES

The EJ indexes help users screen for potential EJ concerns. To do this, the EJ index combines data on low income and people of color populations with a single environmental indicator.

EJ INDEXES FOR THE SELECTED LOCATION



SUPPLEMENTAL INDEXES

Paint

Proximity

Facility

Waste

Proximity

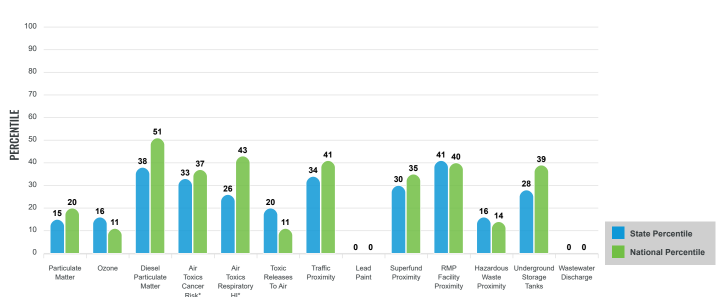
Storage

Discharge

Proximity

The supplemental indexes offer a different perspective on community-level vulnerability. They combine data on percent low-income, percent linguistically isolated, percent less than high school education, percent unemployed, and low life expectancy with a single environmental indicator.

SUPPLEMENTAL INDEXES FOR THE SELECTED LOCATION



These percentiles provide perspective on how the selected block group or buffer area compares to the entire state or nation.

Report for City: Wellington

www.epa.gov/ejscreen

Matter

Particulate

Toxics

Risk

Toxics

Respiratory

Releases

To Air

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SELECTED VARIABLES	VALUE	STATE AVERAGE	PERCENTILE IN STATE	USA AVERAGE	PERCENTILE IN USA
POLLUTION AND SOURCES					
Particulate Matter (µg/m³)	7.08	7.52	18	8.08	22
Ozone (ppb)	56.2	59.4	20	61.6	13
Diesel Particulate Matter (µg/m³)	0.253	0.293	44	0.261	58
Air Toxics Cancer Risk* (lifetime risk per million)	25	27	0	28	3
Air Toxics Respiratory HI*	0.3	0.32	11	0.31	31
Toxic Releases to Air	25	1,900	24	4,600	13
Traffic Proximity (daily traffic count/distance to road)	85	160	48	210	52
Lead Paint (% Pre-1960 Housing)	0.0051	0.14	34	0.3	0
Superfund Proximity (site count/km distance)	0.044	0.13	37	0.13	39
RMP Facility Proximity (facility count/km distance)	0.15	0.31	52	0.43	45
Hazardous Waste Proximity (facility count/km distance)	0.077	0.52	17	1.9	15
Underground Storage Tanks (count/km²)	1.8	7	43	3.9	57
Wastewater Discharge (toxicity-weighted concentration/m distance)	1.2E-10	0.52	0	22	0
SOCIOECONOMIC INDICATORS					
Demographic Index	30%	39%	42	35%	52
Supplemental Demographic Index	9%	15%	24	14%	28
People of Color	45%	45%	55	39%	62
Low Income	16%	33%	23	31%	29
Unemployment Rate	5%	5%	58	6%	56
Limited English Speaking Households	4%	7%	60	5%	71
Less Than High School Education	6%	11%	41	12%	41
Under Age 5	5%	5%	56	6%	48
Over Age 64	17%	23%	47	17%	56
Low Life Expectancy	14%	19%	9	20%	7

*Diesel particulate matter, air toxics cancer risk, and air toxics respiratory hazard index are from the EPA's Air Toxics Data Update, which is the Agency's ongoing, comprehensive evaluation of air toxics in the United States. This effort aims to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that the air toxics data presented here provide broad estimates of health risks over geographic areas of the country, not definitive risks to specific individuals or locations for locations and hazard indices from the Air Toxics Data Update are reported to one significant figures here are due to rounding. More information on the Air Toxics Data Update can be found at: https://www.epa.gov/haps/air-toxics-data-update.

Sites reporting to EPA within defined area:

Superfund)
Hazardous Waste, Treatment, Storage, and Disposal Facilities)
Water Dischargers 532	2
Air Pollution	2
Brownfields 0)
Toxic Release Inventory)

Other community features within defined area:

Schools	
Hospitals	
Places of Worship 0	

Other environmental data:

Air Non-attainment	No
mpaired Waters	Yes

Selected location contains American Indian Reservation Lands*	۷o
Selected location contains a "Justice40 (CEJST)" disadvantaged community	es
Selected location contains an EPA IRA disadvantaged community	es

Report for City: Wellington

www.epa.gov/ejscreen

HEALTH INDICATORS							
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE							
Low Life Expectancy	14%	19%	9	20%	7		
Heart Disease	5	7.2	19	6.1	28		
Asthma	8	8.7	24	10	5		
Cancer	5.9	6.9	39	6.1	41		
Persons with Disabilities	8.6%	13.9%	19	13.4%	22		

CLIMATE INDICATORS								
INDICATOR	HEALTH VALUE	STATE AVERAGE	STATE PERCENTILE	US AVERAGE	US PERCENTILE			
Flood Risk	41%	26%	78	12%	94			
Wildfire Risk	7%	32%	58	14%	81			

CRITICAL SERVICE GAPS								
INDICATOR	HEALTH VALUE	STATE AVERAGE	STATE PERCENTILE	US AVERAGE	US PERCENTILE			
Broadband Internet	5%	13%	27	14%	26			
Lack of Health Insurance	9%	13%	33	9%	61			
Housing Burden	No	N/A	N/A	N/A	N/A			
Transportation Access	Yes	N/A	N/A	N/A	N/A			
Food Desert	No	N/A	N/A	N/A	N/A			

Footnotes

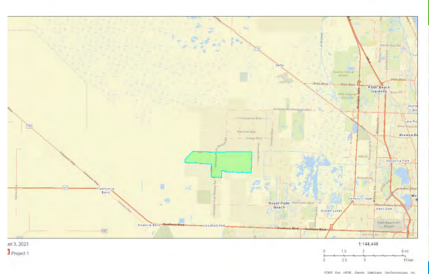
Report for City: Wellington



EJScreen Community Report

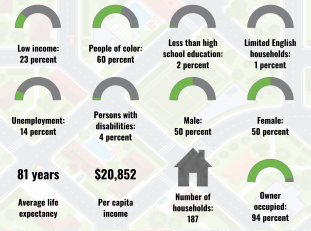
This report provides environmental and socioeconomic information for user-defined areas, and combines that data into environmental justice and supplemental indexes.

Westlake, FL



City: Westlake
Population: 538
Area in square miles: 6.55

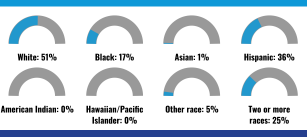
COMMUNITY INFORMATION



LANGUAGES SPOKEN AT HOME

LANGUAGE	PERCENT
English	71%
Spanish	27%
French, Haitian, or Cajun	1%
Total Non-English	29%

BREAKDOWN BY RACE



BREAKDOWN BY AGE

From Ages 1 to 4	9%
From Ages 1 to 18	22%
From Ages 18 and up	78%
From Ages 65 and up	4%

LIMITED ENGLISH SPEAKING BREAKDOWN



Notes: Numbers may not sum to totals due to rounding. Hispanic popultion can be of any race. Source: U.S. Census Bureau, American Community Survey (ACS) 2017-2021. Life expectancy data comes from the Centers for Disease Control.

www.epa.gov/ejscreen

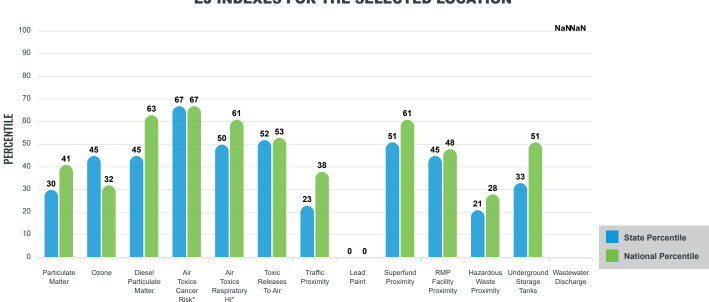
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EJ INDEXES

The EJ indexes help users screen for potential EJ concerns. To do this, the EJ index combines data on low income and people of color populations with a single environmental indicator.

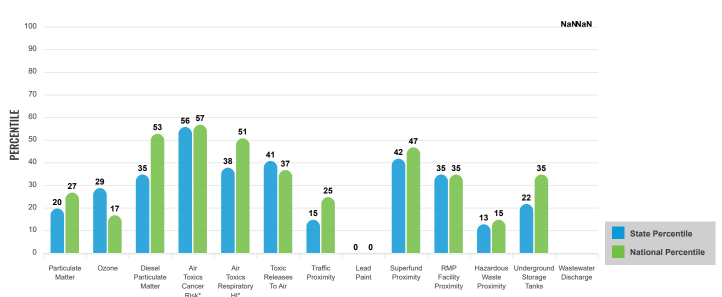
EJ INDEXES FOR THE SELECTED LOCATION



SUPPLEMENTAL INDEXES

The supplemental indexes offer a different perspective on community-level vulnerability. They combine data on percent low-income, percent linguistically isolated, percent less than high school education, percent unemployed, and low life expectancy with a single environmental indicator.

SUPPLEMENTAL INDEXES FOR THE SELECTED LOCATION



These percentiles provide perspective on how the selected block group or buffer area compares to the entire state or nation.

Report for City: Westlake

www.epa.gov/ejscreen

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SELECTED VARIABLES	VALUE	STATE AVERAGE	PERCENTILE IN STATE	USA AVERAGE	PERCENTILE IN USA
POLLUTION AND SOURCES					
Particulate Matter (µg/m³)	7.08	7.52	18	8.08	22
Ozone (ppb)	56.4	59.4	27	61.6	15
Diesel Particulate Matter (µg/m³)	0.203	0.293	30	0.261	46
Air Toxics Cancer Risk* (lifetime risk per million)	30	27	32	28	35
Air Toxics Respiratory HI*	0.3	0.32	11	0.31	31
Toxic Releases to Air	200	1,900	38	4,600	32
Traffic Proximity (daily traffic count/distance to road)	15	160	12	210	20
Lead Paint (% Pre-1960 Housing)	0	0.14	0	0.3	0
Superfund Proximity (site count/km distance)	0.045	0.13	38	0.13	40
RMP Facility Proximity (facility count/km distance)	0.097	0.31	31	0.43	28
Hazardous Waste Proximity (facility count/km distance)	0.061	0.52	11	1.9	12
Underground Storage Tanks (count/km²)	0.11	7	18	3.9	28
Wastewater Discharge (toxicity-weighted concentration/m distance)	N/A	0.52	N/A	22	N/A
SOCIOECONOMIC INDICATORS					
Demographic Index	41%	39%	58	35%	66
Supplemental Demographic Index	12%	15%	41	14%	46
People of Color	60%	45%	66	39%	72
Low Income	23%	33%	37	31%	42
Unemployment Rate	14%	5%	91	6%	90
Limited English Speaking Households	1%	7%	45	5%	59
Less Than High School Education	2%	11%	19	12%	20
Under Age 5	9%	5%	83	6%	81
Over Age 64	4%	23%	6	17%	7
Low Life Expectancy	20%	19%	59	20%	59

*Diesel particulate matter, air toxics cancer risk, and air toxics respiratory hazard index are from the EPA's Air Toxics Data Update, which is the Agency's ongoing, comprehensive evaluation of air toxics in the United States. This effort aims to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that the air toxics data presented here provide broad estimates of health risks over geographic areas of the country, not definitive risks to specific individuals or locations. Cancer risks and hazard indices from the Air Toxics Data Update are reported to one significant figures here are due to rounding. More information on the Air Toxics Data Update can be found at: https://www.epa.gov/haps/air-toxics-data-update.

Sites reporting to EPA within defined area:

Superfund	
Hazardous Waste, Treatment, Storage, and Disposal Facilities	
Water Dischargers	
Air Pollution	
Brownfields	
Toxic Release Inventory	

Other community features within defined area:

Schools	
Hospitals 0	
Places of Worship 0	

Other environmental data:

\ir Non-attainment	No
mpaired Waters	Yes

Selected location contains American Indian Reservation Lands*	0
Selected location contains a "Justice40 (CEJST)" disadvantaged community	:S
Selected location contains an EPA IRA disadvantaged community Ye	S

Report for City: Westlake

HEALTH INDICATORS					
INDICATOR	HEALTH VALUE	STATE AVERAGE	STATE PERCENTILE	US AVERAGE	US PERCENTILE
Low Life Expectancy	20%	19%	59	20%	59
Heart Disease	6	7.2	36	6.1	50
Asthma	8.4	8.7	42	10	11
Cancer	5.6	6.9	35	6.1	37
Persons with Disabilities	3.5%	13.9%	1	13.4%	1

CLIMATE INDICATORS							
INDICATOR	INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE						
Flood Risk 45% 26% 80 12% 95							
Wildfire Risk	91%	32%	80	14%	91		

CRITICAL SERVICE GAPS						
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE						
Broadband Internet	1%	13%	14	14%	12	
Lack of Health Insurance	17%	13%	73	9%	87	
Housing Burden	No	N/A	N/A	N/A	N/A	
Transportation Access	Yes	N/A	N/A	N/A	N/A	
Food Desert	No	N/A	N/A	N/A	N/A	

Footnotes

Report for City: Westlake



EJScreen Community Report

This report provides environmental and socioeconomic information for user-defined areas, and combines that data into environmental justice and supplemental indexes.

Royal Palm Beach, FL

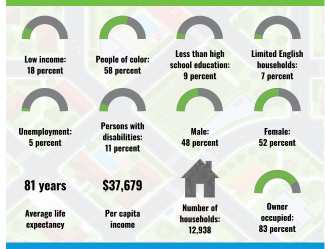
From Bank

Description

Descrip

City: Royal Palm Beach Population: 38,554 Area in square miles: 11.70

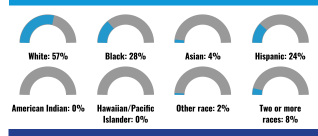
COMMUNITY INFORMATION



LANGUAGES SPOKEN AT HOME

LANGUAGE	PERCENT
English	70%
Spanish	19%
French, Haitian, or Cajun	4%
Russian, Polish, or Other Slavic	1%
Other Indo-European	2%
Chinese (including Mandarin, Cantonese)	1%
Vietnamese	1%
Arabic	1%
Total Non-English	30%

BREAKDOWN BY RACE



BREAKDOWN BY AGE

From Ages 1 to 4	4%
From Ages 1 to 18	23%
From Ages 18 and up	77%
From Ages 65 and up	16%

LIMITED ENGLISH SPEAKING BREAKDOWN



Notes: Numbers may not sum to totals due to rounding. Hispanic popultion can be of any race. Source: U.S. Census Bureau, American Community Survey (ACS) 2017-2021. Life expectancy data comes from the Centers for Disease Control.

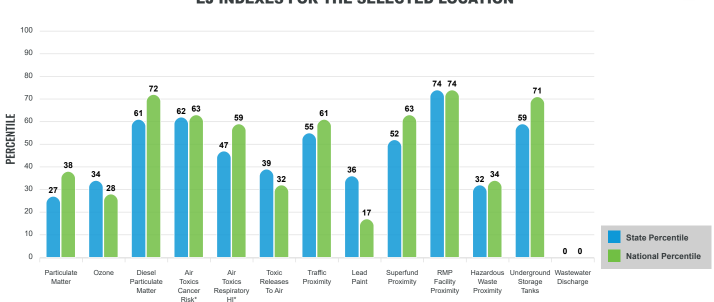
Environmental Justice & Supplemental Indexes

The environmental justice and supplemental indexes are a combination of environmental and socioeconomic information. There are thirteen EJ indexes and supplemental indexes in EJScreen reflecting the 13 environmental indicators. The indexes for a selected area are compared to those for all other locations in the state or nation. For more information and calculation details on the EJ and supplemental indexes, please visit the EJScreen website.

EJ INDEXES

The EJ indexes help users screen for potential EJ concerns. To do this, the EJ index combines data on low income and people of color populations with a single environmental indicator.

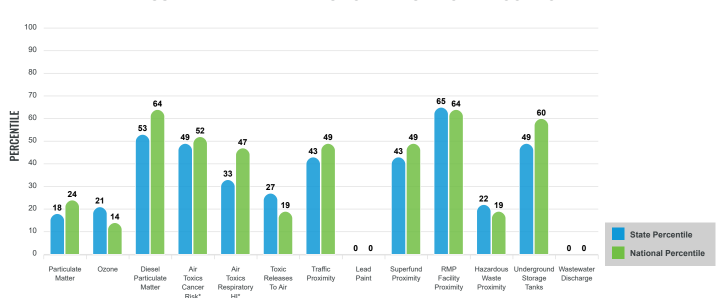
EJ INDEXES FOR THE SELECTED LOCATION



SUPPLEMENTAL INDEXES

The supplemental indexes offer a different perspective on community-level vulnerability. They combine data on percent low-income, percent linguistically isolated, percent less than high school education, percent unemployed, and low life expectancy with a single environmental indicator.

SUPPLEMENTAL INDEXES FOR THE SELECTED LOCATION



These percentiles provide perspective on how the selected block group or buffer area compares to the entire state or nation.

Report for City: Royal Palm Beach

www.epa.gov/ejscreen

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SELECTED VARIABLES	VALUE	STATE AVERAGE	PERCENTILE IN STATE	USA AVERAGE	PERCENTILE IN USA
POLLUTION AND SOURCES					
Particulate Matter (µg/m³)	7.08	7.52	18	8.08	22
Ozone (ppb)	56.2	59.4	22	61.6	14
Diesel Particulate Matter (µg/m³)	0.304	0.293	59	0.261	69
Air Toxics Cancer Risk* (lifetime risk per million)	29	27	0	28	3
Air Toxics Respiratory HI*	0.3	0.32	11	0.31	31
Toxic Releases to Air	64	1,900	28	4,600	19
Traffic Proximity (daily traffic count/distance to road)	97	160	53	210	56
Lead Paint (% Pre-1960 Housing)	0.0088	0.14	35	0.3	0
Superfund Proximity (site count/km distance)	0.055	0.13	44	0.13	46
RMP Facility Proximity (facility count/km distance)	0.48	0.31	83	0.43	75
Hazardous Waste Proximity (facility count/km distance)	0.088	0.52	20	1.9	17
Underground Storage Tanks (count/km²)	5.1	7	61	3.9	78
Wastewater Discharge (toxicity-weighted concentration/m distance)	2.3E-10	0.52	0	22	0
SOCIOECONOMIC INDICATORS					
Demographic Index	38%	39%	53	35%	62
Supplemental Demographic Index	11%	15%	34	14%	39
People of Color	58%	45%	65	39%	71
Low Income	18%	33%	27	31%	33
Unemployment Rate	5%	5%	57	6%	55
Limited English Speaking Households	7%	7%	70	5%	79
Less Than High School Education	9%	11%	53	12%	53
Under Age 5	4%	5%	54	6%	46
Over Age 64	16%	23%	45	17%	54
Low Life Expectancy	17%	19%	30	20%	29

*Diesel particulate matter, air toxics cancer risk, and air toxics respiratory hazard index are from the EPA's Air Toxics Data Update, which is the Agency's ongoing, comprehensive evaluation of air toxics in the United States. This effort aims to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that the air toxics data presented here provide broad estimates of health risks over geographic areas of the country, not definitive risks to specific individuals or locations, locarer risks and hazard indices from the Air Toxics Data Update are reported to one significant figures here are due to rounding. More information on the Air Toxics Data Update can be found at: https://www.epa.gov/haps/air-toxics-data-update.

Sites reporting to EPA within defined area:

Superfund	0
Hazardous Waste, Treatment, Storage, and Disposal Facilities	0
Water Dischargers	110
Air Pollution	8
Brownfields	0
Toxic Release Inventory	0

Other community features within defined area:

Schools 7	
Hospitals 0	
Places of Worship	

Other environmental data:

\ir Non-attainment	No
mpaired Waters	Yes

Selected location contains American Indian Reservation Lands*
Selected location contains a "Justice40 (CEJST)" disadvantaged community
Selected location contains an EPA IRA disadvantaged community

Report for City: Royal Palm Beach

www.epa.gov/ejscreen

HEALTH INDICATORS					
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE					
Low Life Expectancy	17%	19%	30	20%	29
Heart Disease	5.2	7.2	20	6.1	31
Asthma	8.2	8.7	35	10	8
Cancer	5.7	6.9	38	6.1	39
Persons with Disabilities	10.5%	13.9%	32	13.4%	35

CLIMATE INDICATORS					
INDICATOR	HEALTH VALUE	STATE AVERAGE	STATE PERCENTILE	US AVERAGE	US PERCENTILE
Flood Risk	13%	26%	49	12%	74
Wildfire Risk	45%	32%	66	14%	85

CRITICAL SERVICE GAPS					
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE					
Broadband Internet	6%	13%	32	14%	30
Lack of Health Insurance	10%	13%	41	9%	67
Housing Burden	No	N/A	N/A	N/A	N/A
Transportation Access	Yes	N/A	N/A	N/A	N/A
Food Desert	No	N/A	N/A	N/A	N/A

Footnotes

Report for City: Royal Palm Beach



EJScreen Community Report

This report provides environmental and socioeconomic information for user-defined areas, and combines that data into environmental justice and supplemental indexes.



11,155,581

170-posci 1

1000 Percentiles

100 - 70 percentiles

1

County: Palm Beach Population: 1,481,233 Area in square miles: 2383.19

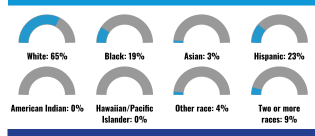
COMMUNITY INFORMATION



LANGUAGES SPOKEN AT HOME

LANGUAGE	PERCENT
English	67%
Spanish	19%
French, Haitian, or Cajun	7%
German or other West Germanic	1%
Russian, Polish, or Other Slavic	1%
Other Indo-European	3%
Other and Unspecified	1%
Total Non-English	33%

BREAKDOWN BY RACE



BREAKDOWN BY AGE

	From Ages 1 to 4	5%
	From Ages 1 to 18	19%
200000 200000 200000	From Ages 18 and up	81%
	From Ages 65 and up	24%

LIMITED ENGLISH SPEAKING BREAKDOWN



Notes: Numbers may not sum to totals due to rounding. Hispanic popultion can be of any race. Source: U.S. Census Bureau, American Community Survey (ACS) 2017-2021. Life expectancy data comes from the Centers for Disease Control.

www.epa.gov/ejscreen

Environmental Justice & Supplemental Indexes

The environmental justice and supplemental indexes are a combination of environmental and socioeconomic information. There are thirteen EJ indexes and supplemental indexes in EJScreen reflecting the 13 environmental indicators. The indexes for a selected area are compared to those for all other locations in the state or nation. For more information and calculation details on the EJ and supplemental indexes, please visit the EJScreen website.

EJ INDEXES

The EJ indexes help users screen for potential EJ concerns. To do this, the EJ index combines data on low income and people of color populations with a single environmental indicator.

SUPPLEMENTAL INDEXES

The supplemental indexes offer a different perspective on community-level vulnerability. They combine data on percent low-income, percent linguistically isolated, percent less than high school education, percent unemployed, and low life expectancy with a single environmental indicator.

These percentiles provide perspective on how the selected block group or buffer area compares to the entire state or nation.

Report for County: Palm Beach

SELECTED VARIABLES	VALUE	STATE AVERAGE	PERCENTILE IN STATE	USA AVERAGE	PERCENTILE IN USA		
POLLUTION AND SOURCES	POLLUTION AND SOURCES						
Particulate Matter (µg/m³)	XX	XX	XX	XX	XX		
Ozone (ppb)	ХХ	ХХ	ХХ	XX	ХХ		
Diesel Particulate Matter (µg/m³)	XX	ХХ	ХХ	XX	XX		
Air Toxics Cancer Risk* (lifetime risk per million)	ХХ	ХХ	ХХ	XX	XX		
Air Toxics Respiratory HI*	XX	ХХ	XX	XX	XX		
Toxic Releases to Air	ХХ	ХХ	XX	XX	XX		
Traffic Proximity (daily traffic count/distance to road)	XX	ХХ	XX	XX	XX		
Lead Paint (% Pre-1960 Housing)	ХХ	ХХ	XX	XX	XX		
Superfund Proximity (site count/km distance)	XX	XX	XX	XX	XX		
RMP Facility Proximity (facility count/km distance)	XX	XX	XX	XX	XX		
Hazardous Waste Proximity (facility count/km distance)	XX	XX	XX	XX	XX		
Underground Storage Tanks (count/km²)	ХХ	XX	XX	XX	XX		
Wastewater Discharge (toxicity-weighted concentration/m distance)	XX	ХХ	XX	XX	XX		
SOCIOECONOMIC INDICATORS							
Demographic Index	XX%	XX%	XX	XX%	XX		
Supplemental Demographic Index	XX%	XX%	XX	XX%	XX		
People of Color	XX%	XX%	XX	XX%	XX		
Low Income	XX%	XX%	XX	XX%	XX		
Unemployment Rate	XX%	XX%	XX	XX%	XX		
Limited English Speaking Households	XX%	XX%	XX	XX%	XX		
Less Than High School Education	XX%	XX%	ХХ	XX%	ХХ		
Under Age 5	XX%	XX%	XX	XX%	XX		
Over Age 64	XX%	XX%	ХХ	XX%	ХХ		
Low Life Expectancy	XX%	XX%	XX	XX%	XX		

*Diesel particulate matter, air toxics cancer risk, and air toxics respiratory hazard index are from the EPA's Air Toxics Data Update, which is the Agency's ongoing, comprehensive evaluation of air toxics in the United States. This effort aims to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that the air toxics data presented here provide broad estimates of health risks over geographic areas of the country, not definitive risks to specific individuals or locations, locarer risks and hazard indices from the Air Toxics Data Update are reported to one significant figures here are due to rounding. More information on the Air Toxics Data Update can be found at: https://www.epa.gov/haps/air-toxics-data-update.

Sites reporting to EPA within defined area:

Superfund
Hazardous Waste, Treatment, Storage, and Disposal Facilities
Nater DischargersXX
Air Pollution
BrownfieldsXX
Toxic Release Inventory

Other community features within defined area:

Schools	XX
Hospitals	XX
Places of Worship	XX

Other environmental data:

Air Non-attainment	XX
mnaired Waters	vv

Selected location contains American Indian Reservation Lands*
Selected location contains a "Justice40 (CEJST)" disadvantaged community
Selected location contains an EPA IRA disadvantaged community

Report for County: Palm Beach

www.epa.gov/ejscreen

HEALTH INDICATORS							
INDICATOR	HEALTH VALUE	STATE AVERAGE	STATE PERCENTILE	US AVERAGE	US PERCENTILE		
Low Life Expectancy	16%	19%	19	20%	18		
Heart Disease	7.2	7.2	54	6.1	71		
Asthma	8.4	8.7	42	10	11		
Cancer	7.3	6.9	64	6.1	74		
Persons with Disabilities	12.2%	13.9%	43	13.4%	48		

CLIMATE INDICATORS							
INDICATOR	HEALTH VALUE	STATE AVERAGE	STATE PERCENTILE	US AVERAGE	US PERCENTILE		
Flood Risk	29%	26%	71	12%	91		
Wildfire Risk	10%	32%	59	14%	81		

CRITICAL SERVICE GAPS						
INDICATOR	HEALTH VALUE	STATE AVERAGE	STATE PERCENTILE	US AVERAGE	US PERCENTILE	
Broadband Internet	12%	13%	55	14%	53	
Lack of Health Insurance	14%	13%	62	9%	81	
Housing Burden	XX	N/A	N/A	N/A	N/A	
Transportation Access	XX	N/A	N/A	N/A	N/A	
Food Desert	XX	N/A	N/A	N/A	N/A	

Footnotes

Report for County: Palm Beach

Attachment 6 – FFS Wind Direction Spreadsheets for Palm Beach County and Martin County



date	adi	twind_dir	twind_spd	sfcwind_dir	sfcwind_spd
10/1/2022	26	nw	7	n	4
10/2/2022	20	W	3	nw	4
10/3/2022	32	nw	3	n	6
10/4/2022	54	n	12	n	6
10/5/2022	27	ne	7	ne	7
10/6/2022	25	ne	3	ne	6
10/7/2022	35	ne	5	ne	7
10/8/2022	63	ne	22	ne	10
10/9/2022	44	ne	16	ne	8
10/10/2022	14	se	2	е	5
10/11/2022	20	е	3	е	6
10/12/2022	23	se	5	е	5
10/13/2022	17	SW	10	n	0
10/14/2022	17	ne	3	ne	5
10/15/2022	45	ne	13	ne	7
10/16/2022	59	e	16	e	7
10/17/2022	23	S	6	se	4
10/18/2022	36	W	10	W	6
10/19/2022	36	n	15	n	7
10/20/2022	47	n	24	n	9
10/21/2022	61	n	20	n	9
10/22/2022	63	n	15	n	7
10/23/2022	56	ne	13	ne	, 7
10/24/2022	33	ne	7	ne	, 7
10/25/2022	18	n	3	n	5
10/26/2022	25	nw	3	n	0
10/27/2022	21	e	3	ne	4
10/28/2022	46	ne	9	ne	7
10/29/2022	59	ne	18	ne	9
10/30/2022	46	e	13	e	7
10/31/2022	35	se	12	e	6
11/1/2022	29	e	8	e	5
11/2/2022	34	ne	9	ne	6
11/3/2022	37	ne	5	ne	7
11/4/2022	83	ne	22	ne	10
11/5/2022	62	e	15	e	7
11/6/2022	63	e	20	e	10
11/7/2022	73	ne	24	ne	11
11/8/2022	85	ne	29	n	15
11/9/2022	77	n	36	n	18
11/10/2022	68	S	28	S	12
11/10/2022	60	SW	26 16	SW	6
11/11/2022	39		12		0
		SW		n	
11/13/2022	17 12	W	3	n	4
11/14/2022	12	e	2	e	4
11/15/2022	34	S	8	se	5
11/16/2022	31	W	7	n	0
11/17/2022	41	n	22	n	8

11/18/2022	51	n	15	ne	8
11/19/2022	55	ne	15	ne	8
11/20/2022	46	ne	22	ne	11
11/21/2022	54	е	25	ne	6
11/22/2022	21	ne	12	ne	4
11/23/2022	21	n	10	n	4
11/24/2022	22	se	8	е	4
11/25/2022	28	W	9	n	0
11/26/2022	30	е	9	е	5
11/27/2022	38	SW	10	SW	6
11/28/2022	12	n	7	n	5
11/29/2022	53	е	14	е	8
11/30/2022	18	S	3	ne	4
12/1/2022	56	ne	23	ne	9
12/2/2022	55	е	17	е	10
12/3/2022	68	е	15	ne	7
12/4/2022	33	ne	6	ne	5
12/5/2022	35	n	7	n	4
12/6/2022	48	ne	10	ne	6
12/7/2022	49	ne	16	ne	7
12/8/2022	23	ne	6	ne	6
12/9/2022	31	n	7	n	5
12/10/2022	17	n	3	n	4
12/11/2022	12	nw	3	nw	4
12/12/2022	25	nw	5	n	4
12/13/2022	22	е	6	e	5
12/14/2022	46	S	14	se	7
12/15/2022	67	SW	26	SW	9
12/16/2022	17	n	7	n	4
12/17/2022	8	ne	3	е	4
12/18/2022	40	n	17	n	8
12/19/2022	50	ne	14	ne	6
12/20/2022	41	е	10	е	6
12/21/2022	17	ne	5	ne	4
12/22/2022	44	SW	7	SW	5
12/23/2022	52	W	15	nw	8
12/24/2022	40	n	15	n	8
12/25/2022	24	nw	14	nw	7
12/26/2022	19	n	13	n	7
12/27/2022	51	n	16	n	7
12/28/2022	57	ne	15	ne	7
12/29/2022	54	е	17	е	9
12/30/2022	28	se	6	se	6
12/31/2022	50	S	9	S	6
1/1/2023	9	n	2	n	0
1/2/2023	50	е	14	е	8
1/3/2023	62	S	16	se	7
1/4/2023	66	S	16	S	7
1/5/2023	29	SW	5	SW	4

1/6/2023	49	n	15	n	7
1/7/2023	26	ne	7	ne	6
1/8/2023	41	se	6	е	4
1/9/2023	40	n	10	n	5
1/10/2023	59	w	12	nw	4
1/11/2023	15	ne	3	ne	4
1/12/2023	36	S	7	se	4
1/13/2023	61	W	23	W	11
1/14/2023	76	nw	25	nw	11
1/15/2023	38	n	6	nw	4
1/16/2023	21	S	2	n	0
1/17/2023	51	S	5	S	4
1/18/2023	46	se	10	se	7
1/19/2023	54	SW	9	S	5
1/20/2023	38	SW	6	W	4
1/21/2023	28	se	8	se	5
1/22/2023	63	SW	21	SW	11
1/23/2023	36	nw	15	n	8
1/24/2023	37	е	13	е	8
1/25/2023	64	S	21	S	10
1/26/2023	29	n	13	n	8
1/27/2023	32	n	16	n	10
1/28/2023	43	е	16	е	9
1/29/2023	53	е	14	е	8
1/30/2023	41	se	9	se	6
1/31/2023	41	se	8	se	6
2/1/2023	28	SW	5	S	4
2/2/2023	41	S	8	S	5
2/3/2023	71	w	18	nw	11
2/4/2023	71	ne	26	ne	14
2/5/2023	34	S	14	SW	7
2/6/2023	44	ne	12	ne	8
2/7/2023	55	е	14	е	9
2/8/2023	52	е	13	е	8
2/9/2023	56	se	13	se	8
2/10/2023	64	S	14	se	8
2/11/2023	66	S	17	S	9
2/12/2023	81	W	28	W	15
2/13/2023	49	nw	12	nw	6
2/14/2023	44	е	10	se	7
2/15/2023	62	se	16	se	8
2/16/2023	56	S	16	se	9
2/17/2023	58	SW	14	SW	8
2/18/2023	21	ne	15	ne	9
2/19/2023	23	se	6	se	5
2/20/2023	46	w	10	w	7
2/21/2023	47	w	9	w	6
2/22/2023	62	S	15	se	9
2/23/2023	43	se	9	se	7

2/24/2022	42		0	_	7
2/24/2023	43	e	9 7	e	7
2/25/2023	38	e	7	e	5
2/26/2023	42	nw		n	4
2/27/2023	65 61	W	15 13	SW	8
2/28/2023	61	W	13	W	8
3/1/2023	45 50	S	6	S	4
3/2/2023	56 70	S	12	\$	8
3/3/2023	79 75	SW	22	SW	12
3/4/2023	75 42	SW	17	SW	10
3/5/2023	43	ne	7	ne	5
3/6/2023	48	nw	6	ne	5
3/7/2023	58	n	10	n	6
3/8/2023	42	ne	10	ne	10
3/9/2023	50	е	12	е	9
3/10/2023	48	SW	10	SW	8
3/11/2023	64	nw	13	nw	7
3/12/2023	56	SW	13	SW	8
3/13/2023	91	W	26	W	14
3/14/2023	45	n	12	n	8
3/15/2023	48	n	16	ne	9
3/16/2023	52	е	15	е	9
3/17/2023	70	S	15	se	10
3/18/2023	75	SW	15	SW	9
3/19/2023	35	n	13	n	10
3/20/2023	40	n	15	n	9
3/21/2023	54	ne	9	ne	7
3/22/2023	60	е	13	е	10
3/23/2023	55	е	13	е	9
3/24/2023	61	S	10	se	8
3/25/2023	73	SW	10	S	8
3/26/2023	68	se	12	se	8
3/27/2023	70	SW	10	S	8
3/28/2023	50	W	8	SW	6
3/29/2023	53	nw	9	n	8
3/30/2023	61	ne	13	е	9
3/31/2023	78	е	17	е	11
4/1/2023	83	SW	12	S	8
4/2/2023	49	nw	8	n	5
4/3/2023	71	S	10	se	8
4/4/2023	61	е	10	se	8
4/5/2023	65	е	15	е	10
4/6/2023	59	е	15	е	10
4/7/2023	66	е	12	е	8
4/8/2023	53	se	8	se	6
4/9/2023	59	nw	12	nw	8
4/10/2023	45	ne	23	ne	14
4/11/2023	73	е	25	е	16
4/12/2023	49	е	22	е	14
4/13/2023	58	S	12	S	7

4/14/2023	50	S	9	S	7
4/15/2023	34	se	8	se	7
4/16/2023	33	S	8	S	8
4/17/2023	41	n	12	n	8
4/18/2023	55	ne	12	ne	8
4/19/2023	61	e	13	е	9
4/20/2023	50	e	14	е	9
4/21/2023	50	e	9	е	7
4/22/2023	53	W	8	W	6
4/23/2023	50	n	7	ne	7
4/24/2023	39	se	9	se	7
4/25/2023	38	S	9	S	7
4/26/2023	36	SW	7	е	6
4/27/2023	61	S	12	se	8
4/28/2023	59	SW	15	SW	10
4/29/2023	70	S	16	S	11
4/30/2023	91	W	24	W	14
5/1/2023	46	W	8	W	5
5/2/2023	80	W	14	W	8
5/3/2023	63	W	12	W	7
5/4/2023	42	nw	8	n	6
5/5/2023	58	e	9	e	8
5/6/2023	62	ne	12	ne	10
5/7/2023	66	е	17	е	12
5/8/2023	60	e	10	e	8
5/9/2023	52	ne	7	е	7
5/10/2023	57	ne	8	е	7
5/11/2023	61	е	10	е	8
5/12/2023	59	е	14	е	10
5/13/2023	55	е	13	е	10
5/14/2023	57	е	10	е	8
5/15/2023	54	ne	9	е	8
5/16/2023	48	n	6	е	6
5/17/2023	61	sw	9	SW	7
5/18/2023	66	SW	9	SW	7
5/19/2023	43	se	8	se	7
5/20/2023	36	е	9	е	6
5/21/2023	33	ne	8	е	6
5/22/2023	48	ne	7	е	7
5/23/2023	20	W	5	ne	6
5/24/2023	21	SW	7	n	7
5/25/2023	32	S	8	S	7
5/26/2023	37	W	7	nw	6
5/27/2023	34	nw	7	n	6
5/28/2023	47	SW	8	n	7
5/29/2023	42	n	8	n	7
5/30/2023	48	е	9	е	8



date	adi	twind_dir	twind_spd	sfcwind_dir	sfcwind_spd
10/1/2022	28	n	2	n	5
10/2/2022	31	W	3	nw	5
10/3/2022	55	nw	7	n	6
10/4/2022	69	n	14	n	9
10/5/2022	43	ne	7	ne	7
10/6/2022	37	ne	5	ne	6
10/7/2022	59	ne	9	ne	7
10/8/2022	73	ne	21	ne	11
10/9/2022	45	ne	17	ne	9
10/10/2022	19	W	2	е	5
10/11/2022	30	е	3	е	6
10/12/2022	25	se	3	е	5
10/13/2022	35	SW	7	SW	5
10/14/2022	43	ne	7	ne	5
10/15/2022	57	ne	16	ne	9
10/16/2022	66	е	16	е	8
10/17/2022	36	SW	7	S	5
10/18/2022	53	W	12	W	6
10/19/2022	48	n	15	n	10
10/20/2022	64	n	17	n	9
10/21/2022	76	n	20	n	11
10/22/2022	79	n	16	n	9
10/23/2022	81	n	16	n	8
10/24/2022	51	ne	7	ne	8
10/25/2022	26	n	5	n	5
10/26/2022	18	W	3	W	5
10/27/2022	18	е	2	е	4
10/28/2022	52	ne	10	ne	8
10/29/2022	67 50	ne	16	ne	11 9
10/30/2022	59	e	9	e	
10/31/2022	47 26	e	8	e	6
11/1/2022 11/2/2022	26 44	e	2 3	e	4 6
11/2/2022	59	ne ne	12	ne	7
11/4/2022	85	ne	23	ne ne	12
11/5/2022	61	е	18	e	11
11/6/2022	67	e	21	e	13
11/7/2022	89	ne	24	ne	14
11/8/2022	90	ne	30	ne	16
11/9/2022	93	n	39	n	19
11/10/2022	88	S	33	S	15
11/11/2022	79	sw	21	sw	9
11/11/2022	39	SW	8	W	6
11/13/2022	29	W	3	n	5
11/14/2022	14	ne	2	ne	5
11/15/2022	32	S	3	S	5
, -0, -022	-	<u> </u>	~	•	-

11/16/2022	25	W	5	SW	4
11/17/2022	64	n	17	n	9
11/18/2022	56	n	13	n	9
11/19/2022	60	ne	12	ne	10
11/20/2022	60	ne	25	ne	12
11/21/2022	47	е	18	ne	9
11/22/2022	28	ne	10	ne	8
11/23/2022	25	W	8	n	5
11/24/2022	21	se	3	e	5
11/25/2022	30	sw	6	w	4
11/26/2022	34	e	6	e	6
11/27/2022	77	sw	20	sw	7
11/28/2022	23	n	3	n	5
11/29/2022	59	e	15	e	9
11/30/2022	29	w	5	w	4
12/1/2022	67		24		13
12/1/2022		ne	18	ne	
	79 60	е		e	13 7
12/3/2022	69 35	e	15	e	
12/4/2022	35	n	5	n	5
12/5/2022	48	n	8	n	5
12/6/2022	25	ne	5	ne	6
12/7/2022	40	ne	7	ne	6
12/8/2022	28	ne	5	ne	5
12/9/2022	46	n	6	n	5
12/10/2022	19	n	3	n	5
12/11/2022	23	nw	3	n	5
12/12/2022	42	n	8	n	5
12/13/2022	32	е	7	е	6
12/14/2022	62	S	12	S	8
12/15/2022	71	SW	25	SW	11
12/16/2022	26	n	7	n	5
12/17/2022	10	е	3	ne	5
12/18/2022	57	n	17	n	10
12/19/2022	69	ne	14	ne	8
12/20/2022	68	е	15	е	7
12/21/2022	22	ne	7	n	6
12/22/2022	27	SW	7	SW	5
12/23/2022	76	W	18	nw	11
12/24/2022	44	n	15	nw	7
12/25/2022	31	nw	10	nw	6
12/26/2022	37	n	14	n	6
12/27/2022	54	n	15	n	8
12/28/2022	69	ne	13	ne	7
12/29/2022	76	е	16	е	8
12/30/2022	56	е	13	е	6
12/31/2022	66	S	14	S	8
1/1/2023	15	W	2	n	0
					-

1/2/2023	67	е	13	е	8
1/3/2023	69	S	15	se	9
1/4/2023	66	S	16	S	10
1/5/2023	69	SW	9	SW	6
1/6/2023	58	n	15	n	8
1/7/2023	51	ne	6	ne	6
1/8/2023	62	se	6	e	6
1/9/2023	37	nw	7	nw	5
1/10/2023	71	W	12	w	5
1/11/2023	15	ne	3	ne	3
1/12/2023	66	S	9	S	5
1/13/2023	89	sw	28	w	13
1/13/2023	79	nw	26	nw	14
1/15/2023	22		3	nw	5
1/15/2023	14	nw s	3	n	0
1/10/2023	73		9		5
1/17/2023	75 56	SW	9	sw	
		se		S	6
1/19/2023	68	SW	10	SW	6
1/20/2023	31	W	8	W	6
1/21/2023	36	е	8	e	6
1/22/2023	72	SW	21	SW	13
1/23/2023	35	n	13	n	8
1/24/2023	44	е	14	е	9
1/25/2023	84	SW	20	S	12
1/26/2023	45	n	12	nw	7
1/27/2023	44	n	15	n	11
1/28/2023	46	е	15	ne	11
1/29/2023	53	е	13	е	9
1/30/2023	38	se	6	se	5
1/31/2023	38	se	6	se	5
2/1/2023	50	SW	7	SW	5
2/2/2023	54	SW	8	SW	6
2/3/2023	79	W	20	W	12
2/4/2023	74	ne	24	ne	15
2/5/2023	38	S	12	SW	8
2/6/2023	54	n	12	ne	9
2/7/2023	59	e	14	е	9
2/8/2023	59	e	10	e	8
2/9/2023	66	S	12	se	8
2/10/2023	74	S	14	S	8
2/11/2023	74	S	17	S	10
2/12/2023	94	W	30	W	18
2/13/2023	51	nw	9	nw	7
2/14/2023	57	е	10	е	7
2/15/2023	75	se	14	se	9
2/16/2023	79	S	15	se	9
2/17/2023	82	sw	16	sw	9

2/18/2023	42	ne	15	ne	11
2/19/2023	37	S	6	se	5
2/20/2023	78	W	15	SW	7
2/21/2023	80	W	12	W	8
2/22/2023	69	S	15	se	10
2/23/2023	50	S	7	se	6
2/24/2023	48	e	8	е	6
2/25/2023	31	se	6	se	5
2/26/2023	45	nw	7	nw	5
2/27/2023	68	SW	16	SW	10
2/28/2023	59	W	14	W	9
3/1/2023	42	SW	7	SW	5
3/2/2023	57	SW	13	S	9
3/3/2023	91	SW	24	SW	15
3/4/2023	85	SW	20	SW	11
3/5/2023	36	ne	6	ne	5
3/6/2023	59	nw	8	n	5
3/7/2023	93	nw	13	n	7
3/8/2023	61	ne	13	ne	12
3/9/2023	73	e	10	е	8
3/10/2023	89	W	13	SW	7
3/11/2023	82	n	12	n	8
3/12/2023	81	SW	13	SW	8
3/13/2023	94	W	29	W	15
3/14/2023	59	n	13	n	8
3/15/2023	61	n	15	n	9
3/16/2023	66	e	14	е	11
3/17/2023	85	S	15	S	10
3/18/2023	108	SW	16	SW	11
3/19/2023	43	n	15	n	11
3/20/2023	71	n	16	n	10
3/21/2023	54	ne	7	ne	6
3/22/2023	83	е	13	е	10
3/23/2023	64	е	13	е	10
3/24/2023	68	S	10	se	7
3/25/2023	97	SW	12	S	8
3/26/2023	72	S	12	n	8
3/27/2023	101	S	12	S	7
3/28/2023	89	W	9	SW	6
3/29/2023	62	n	12	n	9
3/30/2023	78	ne	14	ne	10
3/31/2023	97	е	17	е	12
4/1/2023	91	SW	14	SW	9
4/2/2023	73	nw	9	W	6
4/3/2023	89	S	12	S	8
4/4/2023	55	se	8	se	7
4/5/2023	75	е	17	e	12

4/6/2023	88	e	16	е	13
4/7/2023	66	е	10	е	10
4/8/2023	59	se	8	se	6
4/9/2023	55	n	14	n	11
4/10/2023	75	ne	26	ne	16
4/11/2023	100	e	24	е	17
4/12/2023	63	е	23	е	16
4/13/2023	70	S	14	S	9
4/14/2023	62	S	10	S	7
4/15/2023	55	SW	8	se	6
4/16/2023	64	SW	10	S	8
4/17/2023	49	n	13	n	8
4/18/2023	83	ne	14	ne	9
4/19/2023	89	е	16	е	10
4/20/2023	85	е	15	е	10
4/21/2023	69	е	10	е	10
4/22/2023	76	SW	8	S	5
4/23/2023	68	ne	9	ne	8
4/24/2023	34	se	7	е	7
4/25/2023	49	S	9	se	6
4/26/2023	36	se	7	е	6
4/27/2023	72	S	14	se	8
4/28/2023	69	SW	15	SW	9
4/29/2023	78	S	17	S	13
4/30/2023	120	W	29	W	19
5/1/2023	88	W	13	w	7
5/2/2023	94	W	16	w	9
5/3/2023	80	W	13	w	9
5/4/2023	50	n	7	ne	6
5/5/2023	67	е	9	е	10
5/6/2023	69	ne	12	ne	10
5/7/2023	71	е	17	е	13
5/8/2023	58	е	9	е	8
5/9/2023	56	е	7	е	6
5/10/2023	54	ne	7	е	6
5/11/2023	65	е	10	е	8
5/12/2023	67	е	14	е	10
5/13/2023	68	е	12	е	9
5/14/2023	68	е	9	е	8
5/15/2023	69	е	10	ne	9
5/16/2023	60	ne	8	е	6
5/17/2023	72	W	10	SW	8
5/18/2023	79	S	9	S	6
5/19/2023	56	S	7	S	6
5/20/2023	48	е	7	е	6
5/21/2023	47	ne	7	е	7
5/22/2023	60	ne	8	e	6
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5/23/2023	39	se	6	n	5
5/24/2023	43	n	7	ne	6
5/25/2023	38	ne	7	e	6
5/26/2023	32	nw	6	n	6
5/27/2023	44	nw	7	n	6
5/28/2023	39	se	6	ne	6
5/29/2023	42	n	9	ne	7
5/30/2023	67	е	10	е	9

Attachment 7 -Sierra Club Analysis of Plume Maps for FFS Approved Burns

Analysis of FDACS/FFS Burn Viewer-Generated Plume Maps for Approved Burns

Summary of Visual Analysis of Each Plume Map and Related Wind Direction Information from FFS:

DATE of	Approved Burn Plumes Overlapping Parts of One or More Glades Communities? (Belle Glade; Pahokee;	Glades Communities Affected by	Zone of Burns Affecting Glades	County of Approved Burn Locations Affecting Glades Communities ("PB" = Palm Beach	County of	FFS Wind Direction and Speed (mph) Palm Beach Inland (Winds Blowing	Blowing	Blowing from	Blowing from East and Glades Communities	Blowing from West and Glades Communities
Burns	South Bay)	Burn	Communities	County)	Approved Burns	From)	from East	West	Affected	Affected
	Yes - Belle Glade and Pahokee	X	2N	PB	PB, others	E 13; E 8	X		X	
	Yes - Belle Glade; Pahokee; South Bay	X	2N, 4, 5	PB	PB, others	SE 9; SE 6	X		X	
1/31/2023	Yes - Belle Glade; Pahokee; South Bay	X	4,5	PB	PB, others	SE 8; SE 6	X		X	
2/3/2023	Yes - South Bay and part of Belle Glade	X	4	PB	PB, others	W 18; NW; 11		X		X
2/9/2023	Yes - Belle Glade; Pahokee; South Bay	X	2N, 2S/4, 4, 5	PB	PB, others	SE 13; SE 8	X		X	
2/10/2023	Yes - Belle Glade and Pahokee	X	4, 5	PB	PB, others	S 14; SE 8	X		X	
2/13/2023	No				PB, others	NW 12; NW 6		X		
2/14/2023	Yes - South Bay, Pahokee, and parts of Belle Glade	х	2N, 4, 5	РВ	PB, others	E 10; SE7	х		x	
2/15/2023	Yes - Belle Glade; Pahokee; South Bay	Х	2N, 4, 5	PB	PB, others	SE 16; SE 8	X		х	
	Yes - South Bay and Belle Glade	X	4	PB	PB, others	S 16; SE9	Х		х	
	Yes - Belle Glade	Х	4	PB	PB, others	SW14; SW 8		Х		х
	Yes - Belle Glade; Pahokee; South Bay	X	4,5	PB	PB, others	S 6 ; S 4	1			
	Yes - Belle Glades and Pahokee	X	4,5	PB	PB, others	S 12; S 8				
	Yes - South Bay	Х	4	PB	PB, others	NW 6; NE 5	Х	х	Х	Х
	No			PB	PB, others	N 10; N 6				
	Yes - Belle Glade; Pahokee; South Bay	Х	4, 5	PB	PB, others	NE 10; NE 10	Х		х	
	Yes - South Bay and Pahokee	X	4, 5	PB	PB, others	SW 10; SW 8		Х		Х
	Yes - Belle Glade	X	4		,	W 26; W 14		X		X
	Yes - South Bay; Belle Glade; Pahokee	X	5	PB	PB, others	N 12; N 8				
	Yes - South Bay	X	5	PB	PB, others	N 16; NE 9	Х		х	
	Yes - South Bay;Belle Glade; Pahokee	X	4, 5	PB	PB, others	S 10; SE 8	X		X	
	Yes - Belle Glade; Pahokee; South Bay	X	4,5	PB	PB, others	SW 10; S 8		х		Х
	No	72	. ,5	1.5	PB, others	W 8; SW 6		X		
	Yes - South Bay and Belle Glade	X	4,5	PB	PB, others	NW 9; N 8		X		Х
	Yes - Belle Glade	X	2N	PB	PB, others	NE 13; E 9	х		х	
	Yes - Belle Glade ,South Bay, Pahokee	X	2N. 5	PB	PB, others	E 17; E 11	X		X	
	Yes - South Bay and Pahokee	X	4, 5	PB	PB, others	SW 12; S8		х		Х
	Yes - South Bay, part of Pahokee	X	4	PB	PB, others	S 10; SE 8	Х		х	
	Yes - Belle Glade: Pahokee: South Bay	X	2N,4, 5	PB	PB, others	E 10; SE 8	X		X	
	Yes - Belle Glade; Pahokee; South Bay	X	2N, 4,5	PB	PB, others	E 15; E 10	X		X	
	Yes- Bell Glade and Pahokee	X	2N, 2S, 4, 5	PB	PB, others	E 15; E 10	X		X	
	Yes - Belle Glade and part of Pahokee	X	2N, 2S, 4,5	PB	PB, others	E 12 E 8	X		X	
	No		211, 20, 1,0	12	PB, others	NE 23; NE 14	X		-	
	Yes - Pahokee	X	2N	PB	PB, others	E 22: E 14	X		Х	
4/13/2023			211		PB, others	S 12; S 7	A		A	
	Yes - Pahokee	X	5	PB	PB, others	S 9; S 7			1	
	No No		,		Glades, Hendry	N 12: N 8			İ	
4/18/2023					PB	NE 12; NE 8	х		1	
	Yes - Belle Glade; South Bay; Pahokee	X	2N, 5	PB	PB, others	E 9; E 7	X		Х	
	Yes - Belle Glade	X	5	PB	PB, others	N 7: NE 7	X		X	
4/24/2023				12	PB	SE 9; SE 7	X		-	
	No				PB	S 9; S 7	- 		1	
4/26/2023					PB	SW 7: E 6	х	х	1	

4/27/2023 No				PB	S 12; SE 8	X			
4/28/2023 No				Glades, Hendry	SW 15; SW 10				
5/1/2023 No				PB, others	W 8; W 5		X		
5/2/2023 No				PB, others	W 14; W 8		X		
5/3/2023 No				PB, others	W 12; W 7		X		
5/4/2023 No				PB, others	NW 8; N 6		X		
5/5/2023 Yes - South Bay and Pahokee	Х	2N,4, 5	PB	PB, others	E 9; E 8	X		X	
5/8/2023 Yes - Pahokee and Belle Glade	X	2N, 5	PB	PB, others	E 10; E 8	X		X	
5/9/2023 Yes - Belle Glade and Pahokee	X	5	PB	PB, others	NE 7; E 7	X		X	·
5/10/2023 Yes - Belle Glade, South Bay, Pahokee	X	5	PB	PB, others	NE 8; E 7	X		X	
5/11/2023 Yes - Belle Glade and South Bay	X	4	PB	PB, others	E 10; E 8	X		X	4
5/12/2023 Yes - Pahokee	X	5	PB	PB, others	E 14; E 10	X		X	
5/15/2023 Yes - Belle Glade; Pahokee; South Bay	X	5	PB	PB, others	NE 9; E 8	X		X	·
5/16/2023 Yes - Pahokee	X	5	PB	PB, others	N 6; E 6	X		X	
5/17/2023 No				PB, others	SW 9; SW 7		X		
5/18/2023 No				PB, others	SW 9; SW 7		X		
5/19/2023 No				PB, others	SE 8; SE 7	X			
5/22/2023 Yes - Pahokee	X	5		PB, others	NE 7; E 7	X		X	4
5/23/2023 Yes - Pahokee	X	5	PB	PB, others	W 5; NE 6	X	X	X	X
5/24/2023 No				PB, others	SW 7; N 7		X		
5/25/2023 Yes - Pahokee	X	2N, 5	PB	PB, others	S 8; S 7	•			
5/26/2023 No				PB, others	W 7; NW 6	•	X		
5/29/2023 Yes - Belle Glade	X	5	PB	PB, others	N 8; N 7				
5/31/2023 No				Hendry	N/A (FFS wind data stops at 5/30/23)				
Totals:	45					38	20	32	9

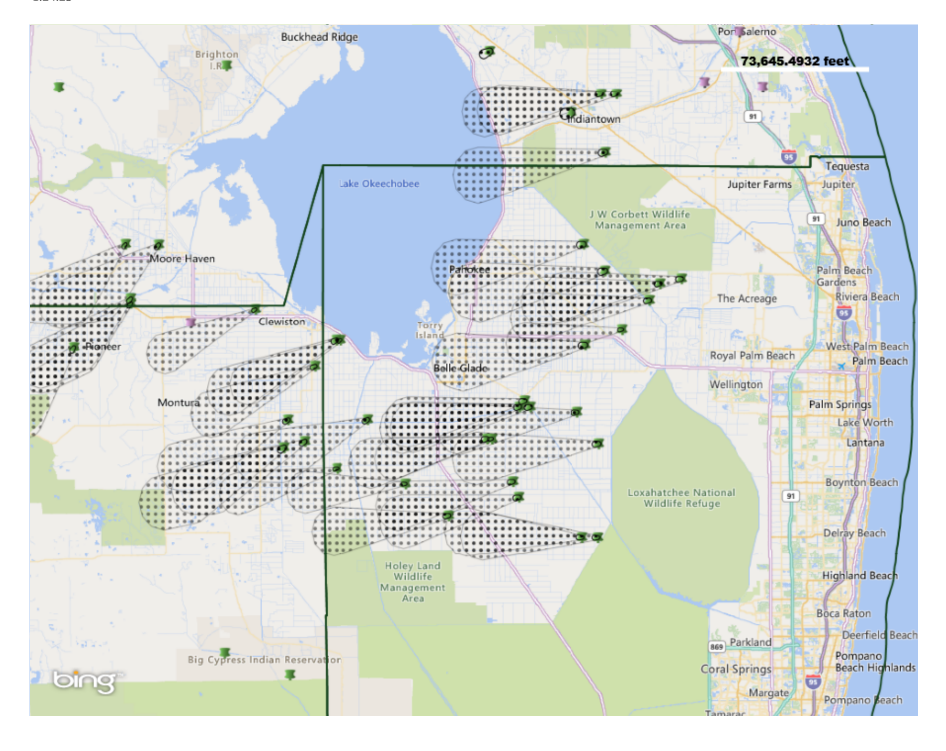
Conclusions Based on Analysis of Plume Maps and FFS Wind Direction Information

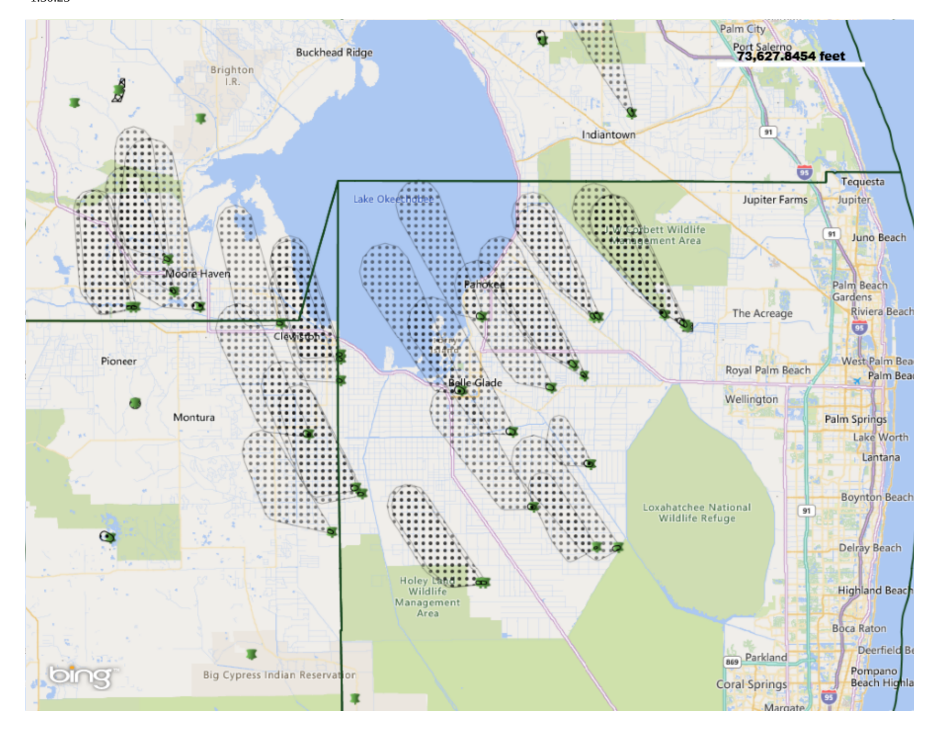
Total Number of Days with FFS Approved Burn Plume Maps Captured by Sierra Club staff	66
Total Number of Days with Plume Maps and FFS Wind Info	65
Total Number of Days with Plume Maps with Approved Burns in PB County and FFS Wind Info	63
Number of Plume Maps Showing Glades Communities Overlapped by Plumes from Approved Burns in Palm	
Beach County	45
Number of Plume Maps Showing Eastern Cities* Overlapped by Plumes from Approved Burns in Palm	
Beach County	3
Number of Days with Winds from E (NE, E, SE) - per FFS Palm Beach Inland Wind Spreadsheet	38
Number of Days with Winds from W (NW, W, SW) - per FFS Palm Beach Inland Wind Spreadsheet	20
Number of Days Glades Communities Overlapped by Plumes from Approved Burns in PB County When	
Winds from E	32
Number of Days Glades Communities Overlapped by Plumes from Approved Burns in PB County When	
Winds from W	9
*"Eastern Cities" refers to Wellington, Westlake, and Royal Palm Beach	

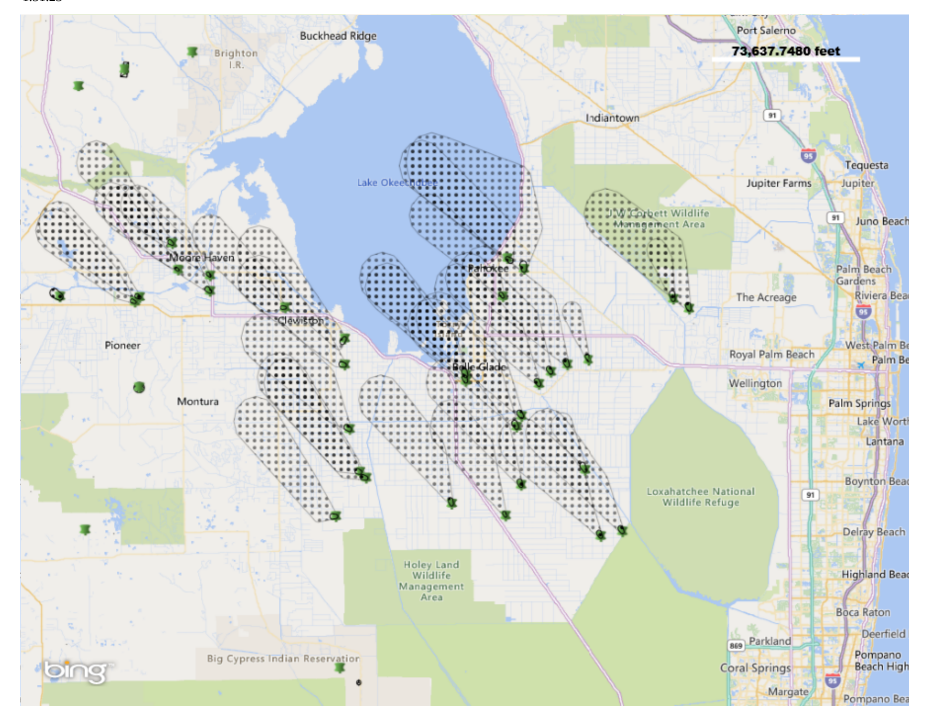
Proportion of Days Glades Communities Affected by Approved Burns in PB County	45/63 =	71%
Proportion of Days Eastern cities Affected by Approved Burns in Palm Beach County	3/63 =	5%
Proportion of Days Winds Blowing from East to West	38/63 =	60%
Proportion of Days Winds Blowing from West to East	20/63 =	32%
Proportion of Days Glades Communities Affected by Approved Burns in PB County with Winds East to West	32/45 =	71%
Proportion of Days Glades Communities Affected by Approved Burns in PB County with Winds West to East	9/45 =	20%
Proportion of Days When Wind from East that Glades Communities Affected by Approved Burns in PB County	32/38 =	84%
Proportion of Days When Wind from West that Glades Communities Affected by Approved Burns in PB County	9/20 =	45%
Proportion of Days Eastern Cities Affected by Approved Burns in PB County When Wind from E*	1/38 =	3%
Proportion of Days Eastern Cities Affected by Approved Burns in PB County When Wind from W	2/20 =	10%
*FFS Spreadsheet says Palm Beach Inland wind direction from NE 23 and NE 14 on that day (4/10/23), but plume map		
shows plume moving as if wind from W		

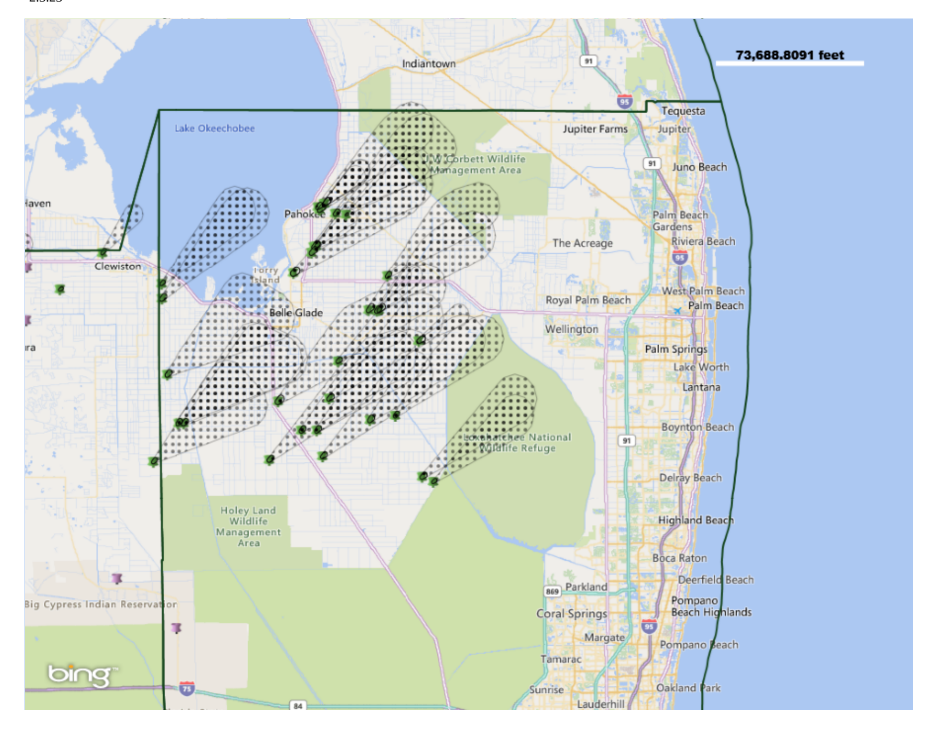
For Available Plume Maps Showing Burns in PBC (Total 63 Days):	
Number of Days when a Burn in Zone 2N showed smoke or ash reaching a Glades Community	16
Number of Days when a Burn in Zone 2S showed smoke or ash reaching a Glades Community	3
Number of Days when a Burn in Zone 4 showed smoke or ash reaching a Glades Community	25
Number of Days when a Burn in Zone 5 showed smoke or ash reaching a Glades Community	35
Number of Days when a Burn in Zone 2N showed smoke or ash reaching an eastern city*	3
Number of Days when a Burn in Zone 2S showed smoke or ash reaching an eastern city*	1
Number of Days when a Burn in Zone 4 showed smoke or ash reaching an eastern city	0
Number of Days when a Burn in Zone 5 showed smoke or ash reaching an eastern city	0
*The plume maps for only three dates appeared to show plumes from approved burns reaching the eastern $4/10/23$: $5/3/2023$: $5/26/2023$.	cities:

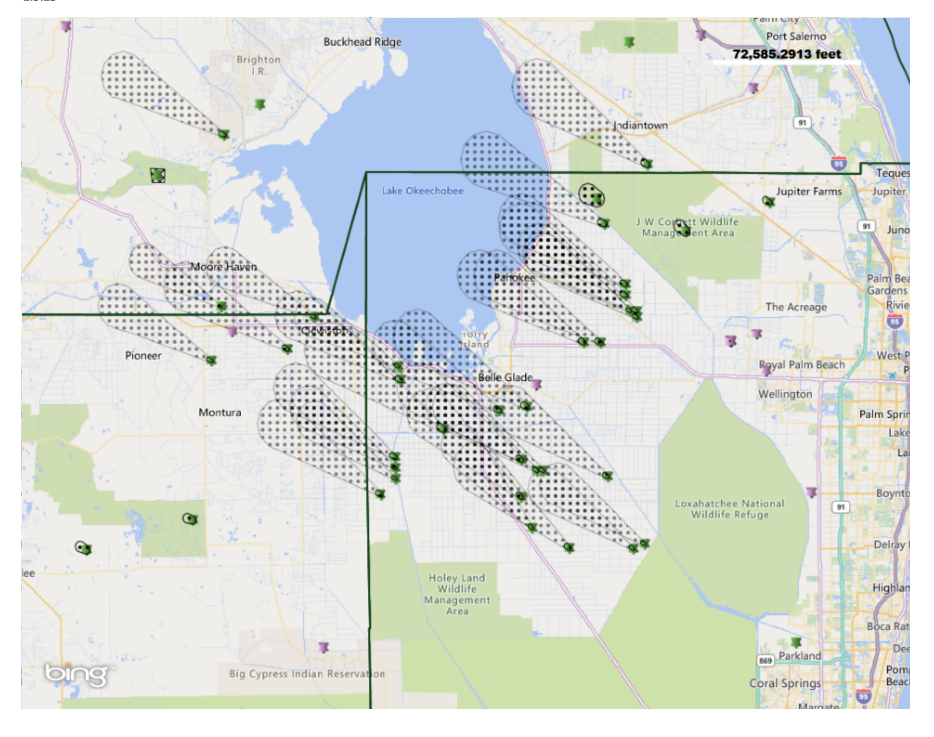
FDACS/FFS-Burn Viewer Generated Plume Maps Captured by Sierra Club Staff in 2023 and Visually Assessed for Potential Impacts on Glades Communities (Belle Glade, South Bay, Pahokee) and Eastern Cities (Westlake, Wellington, Royal Palm Beach)

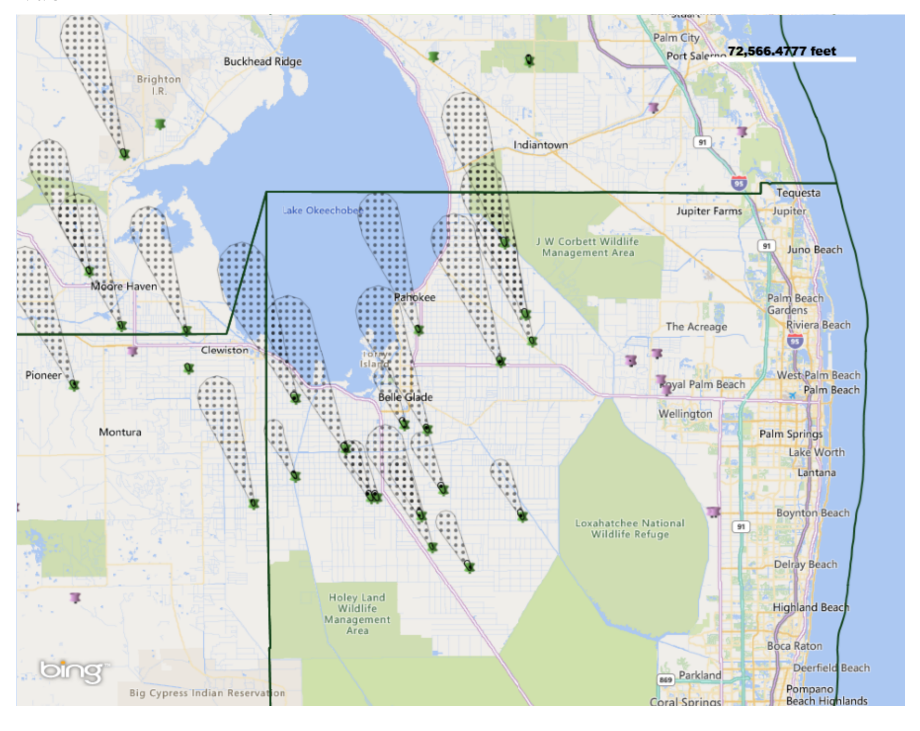


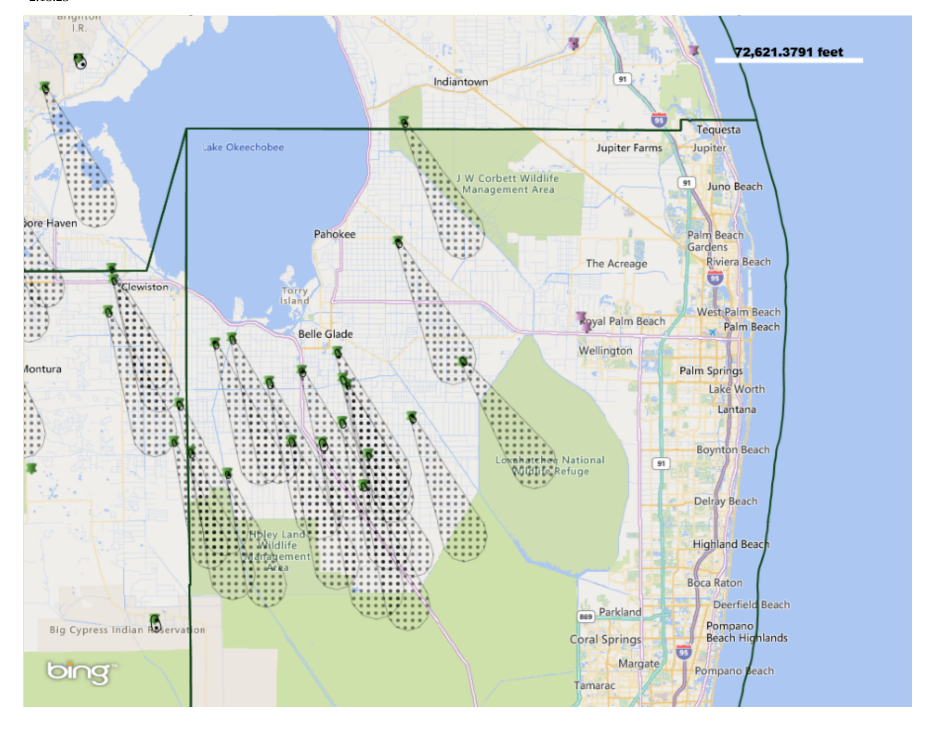


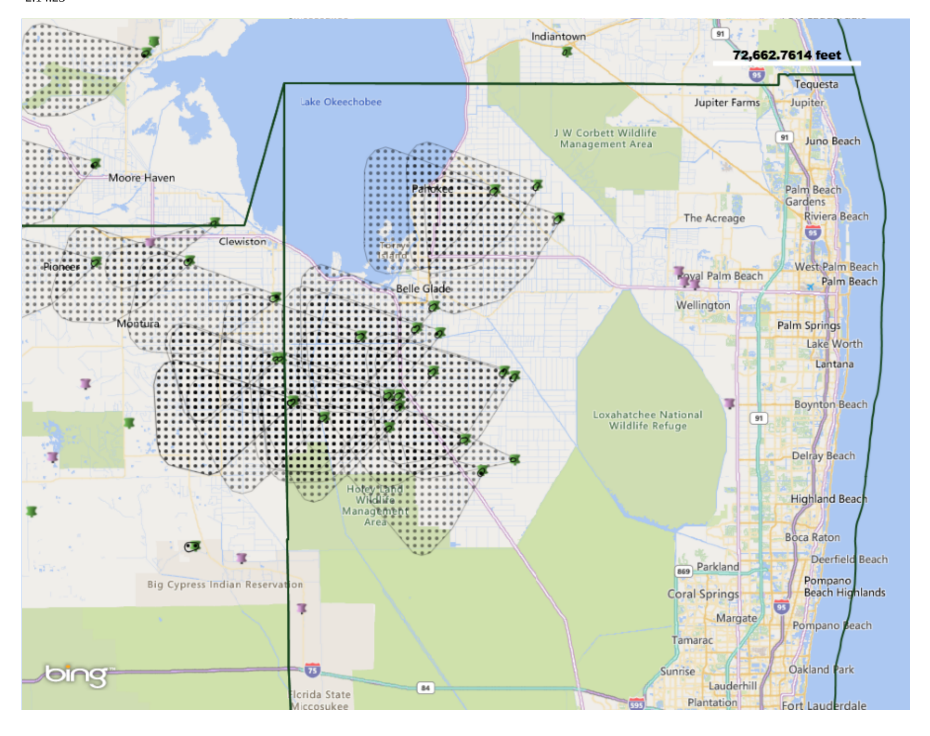


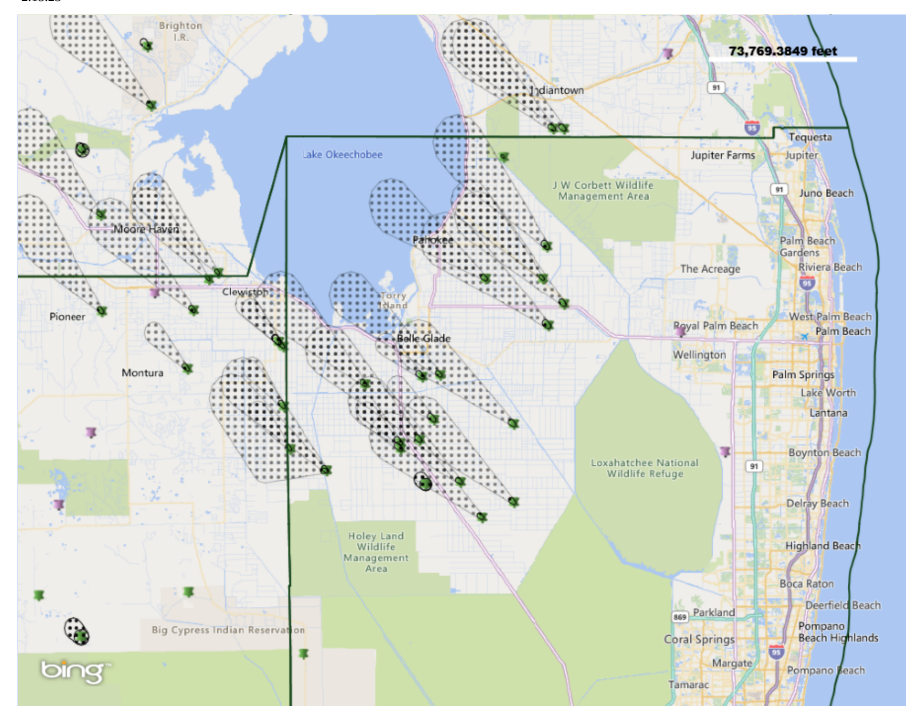


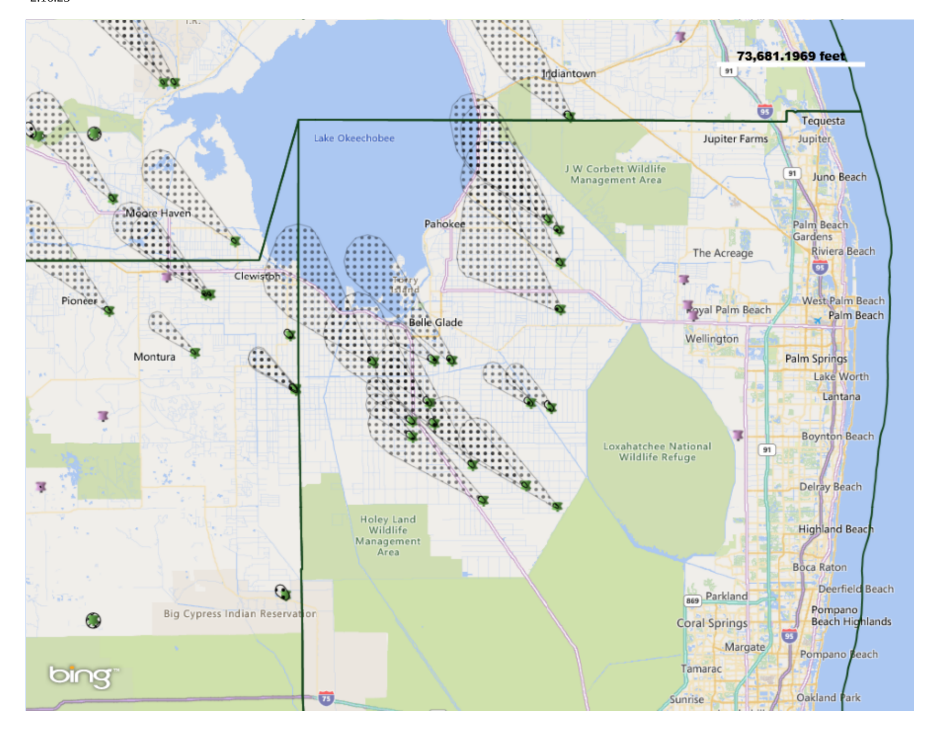


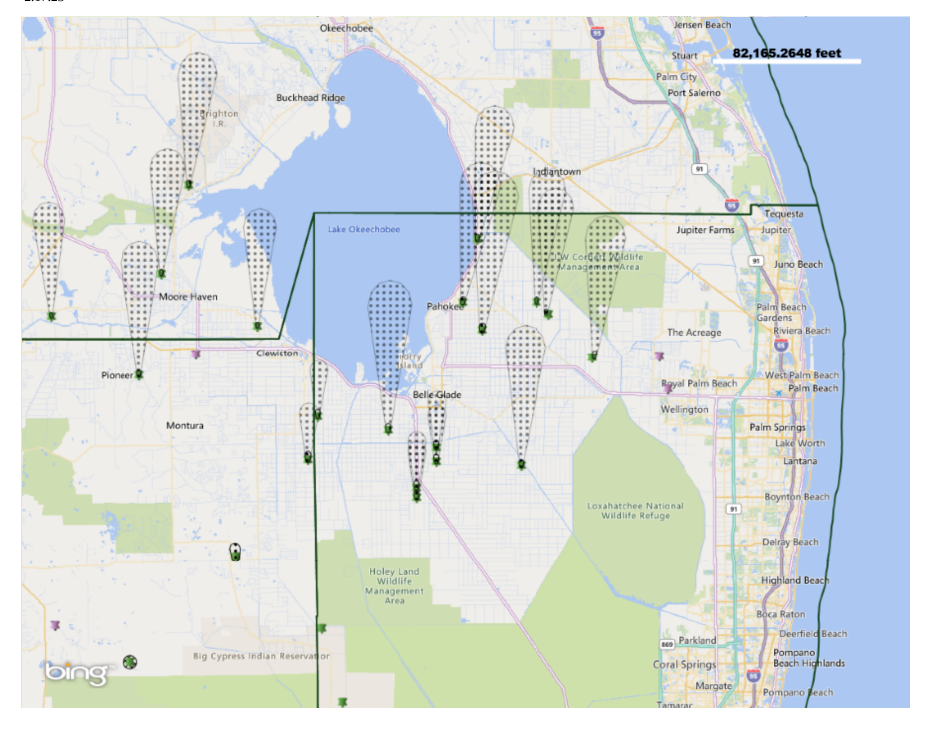


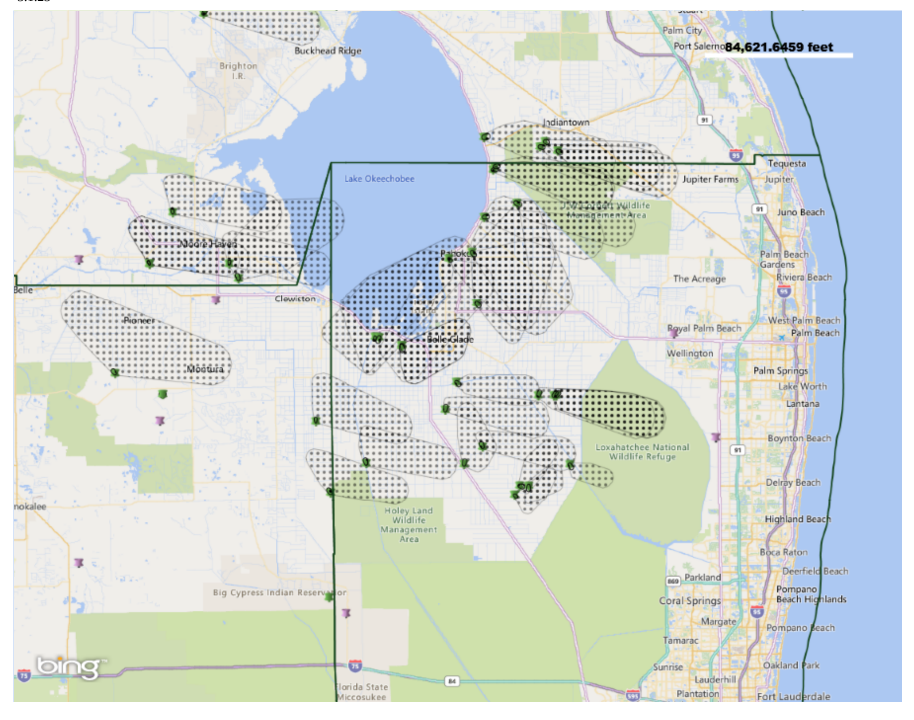


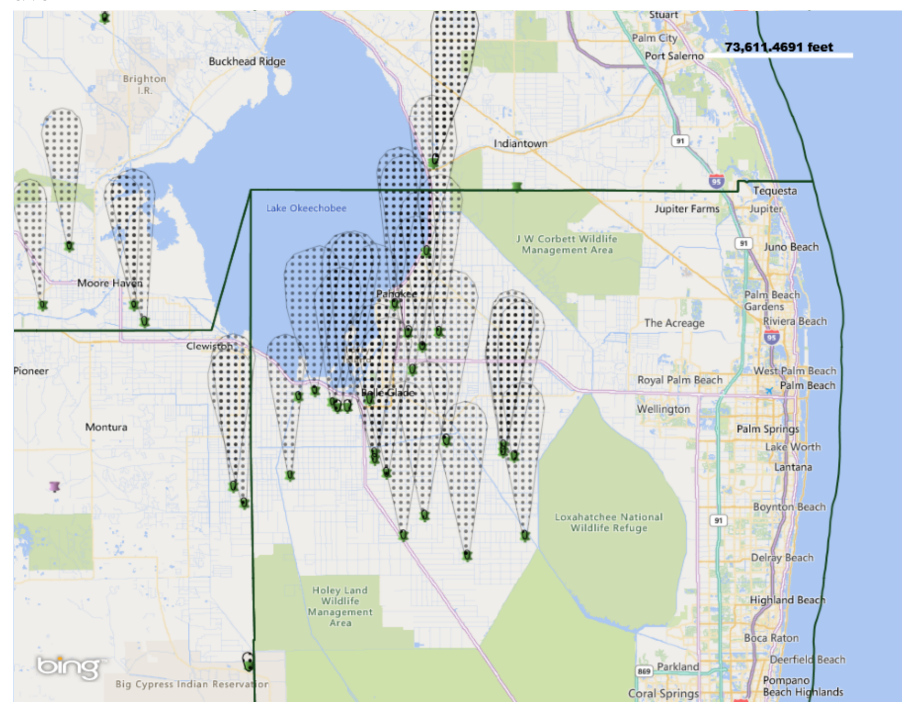


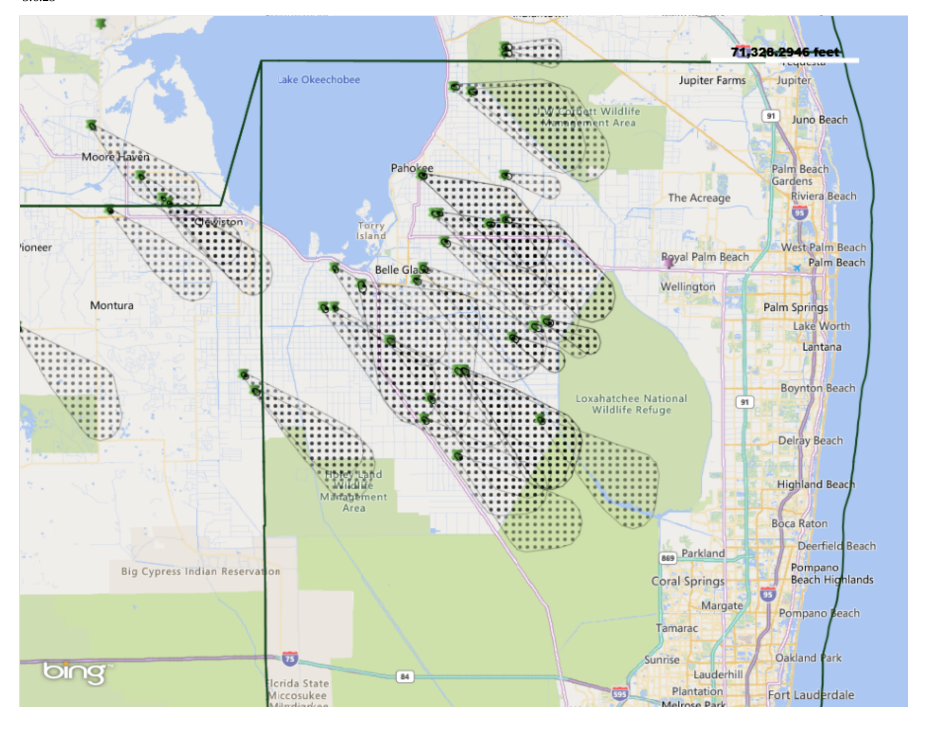


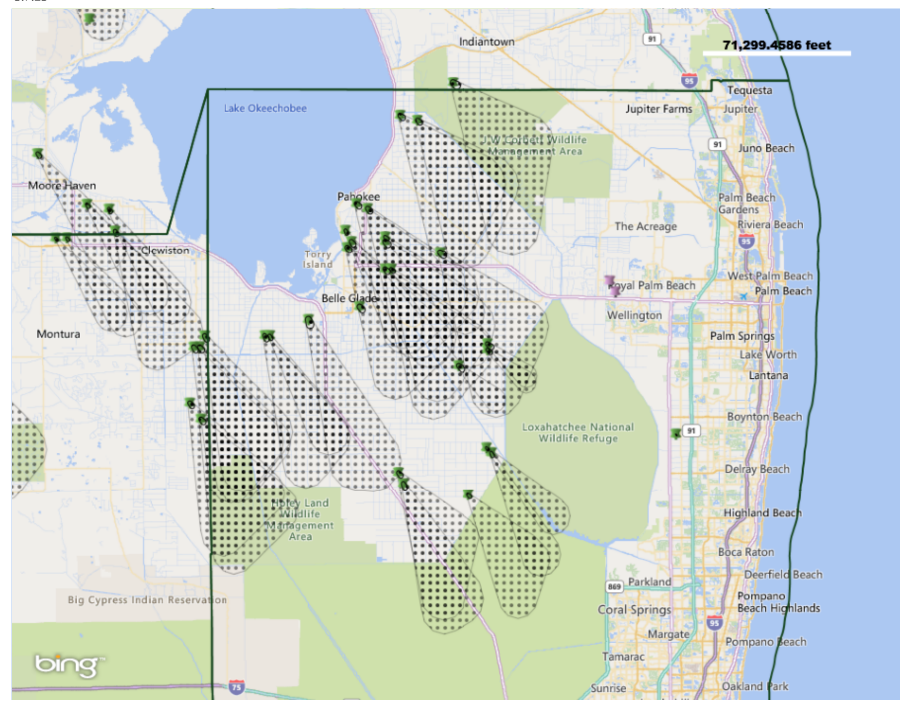


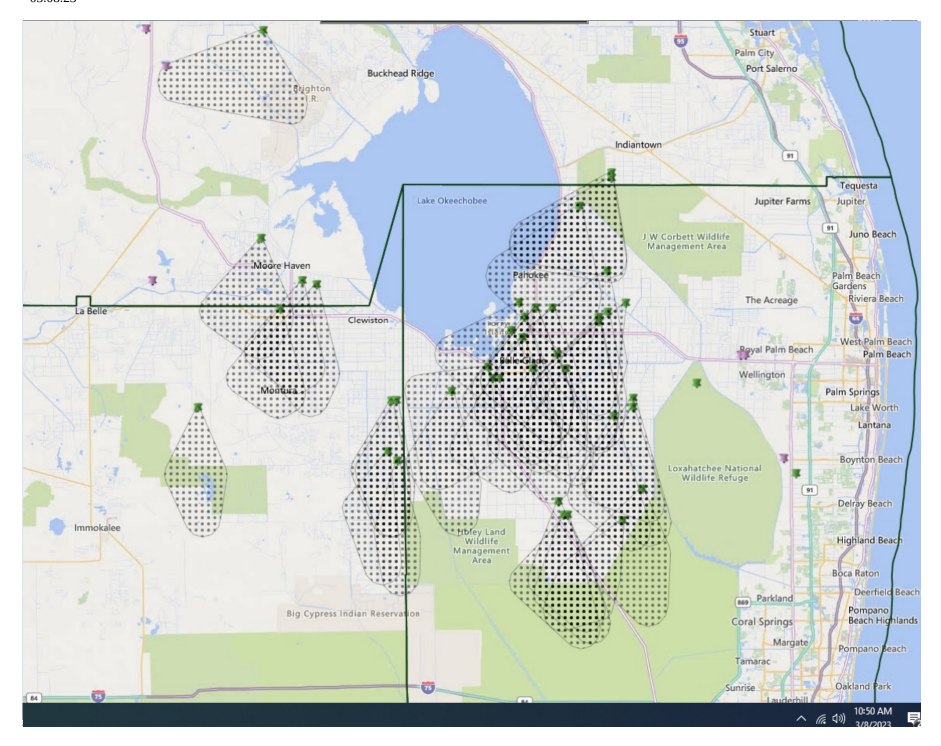


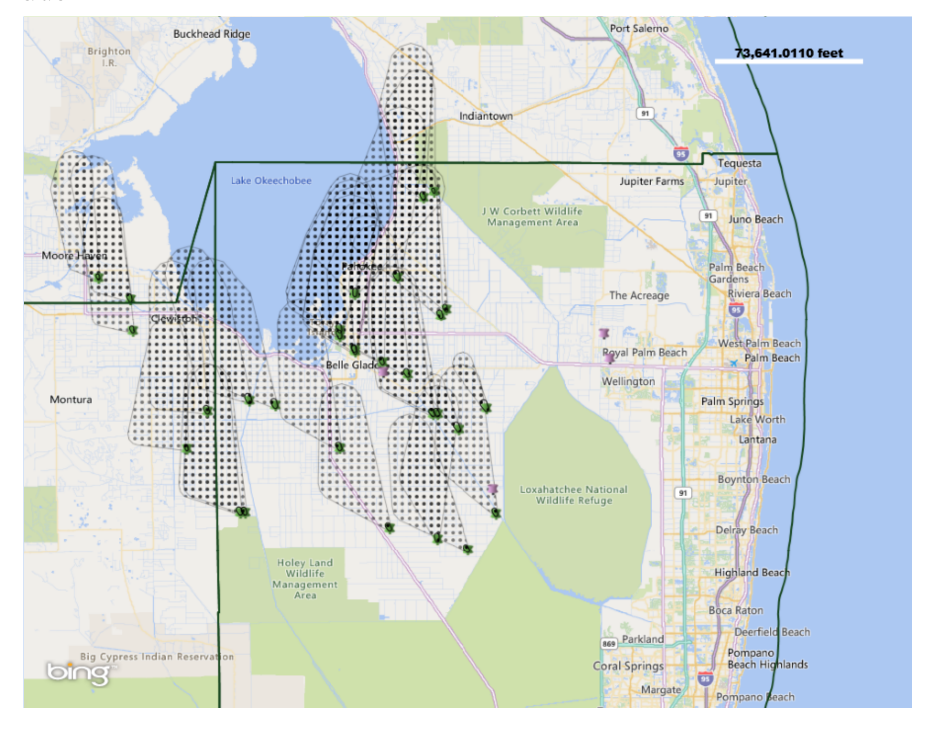


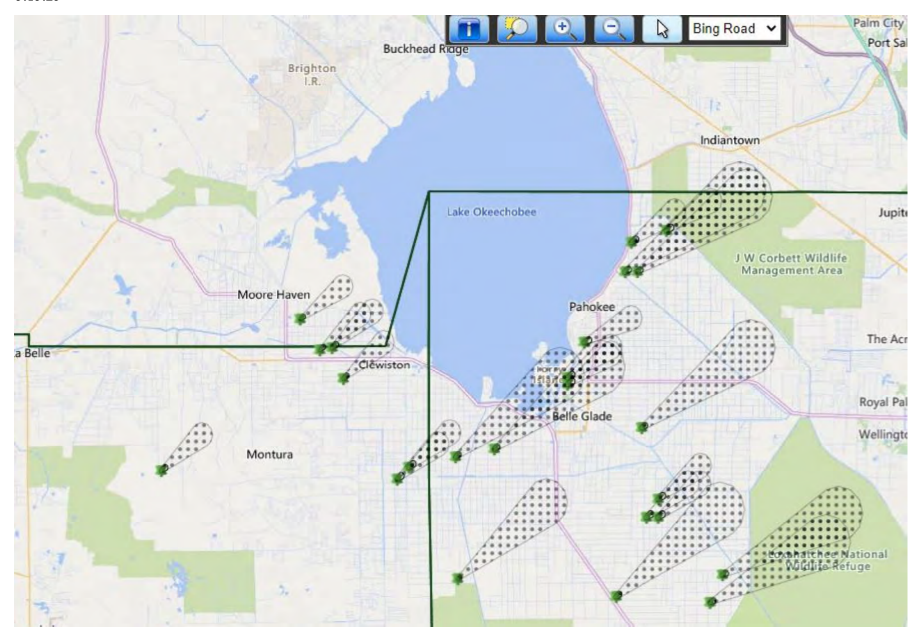


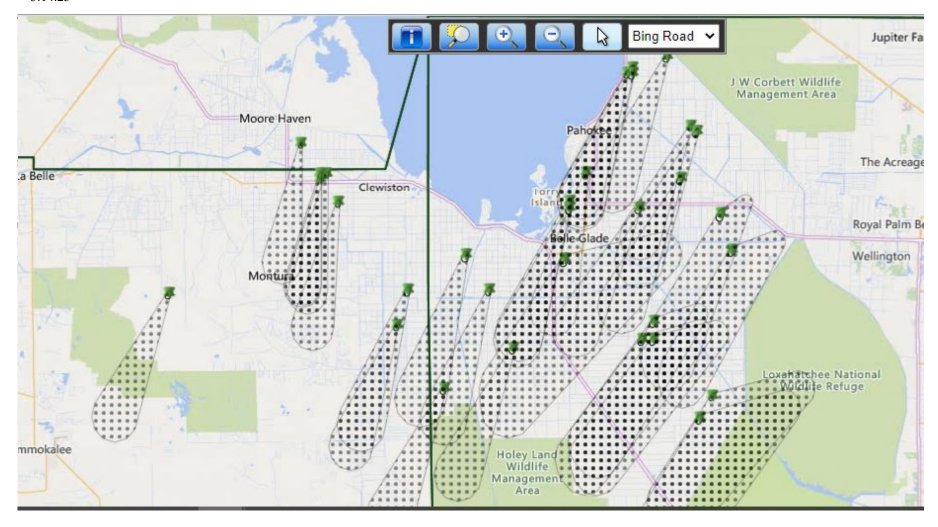


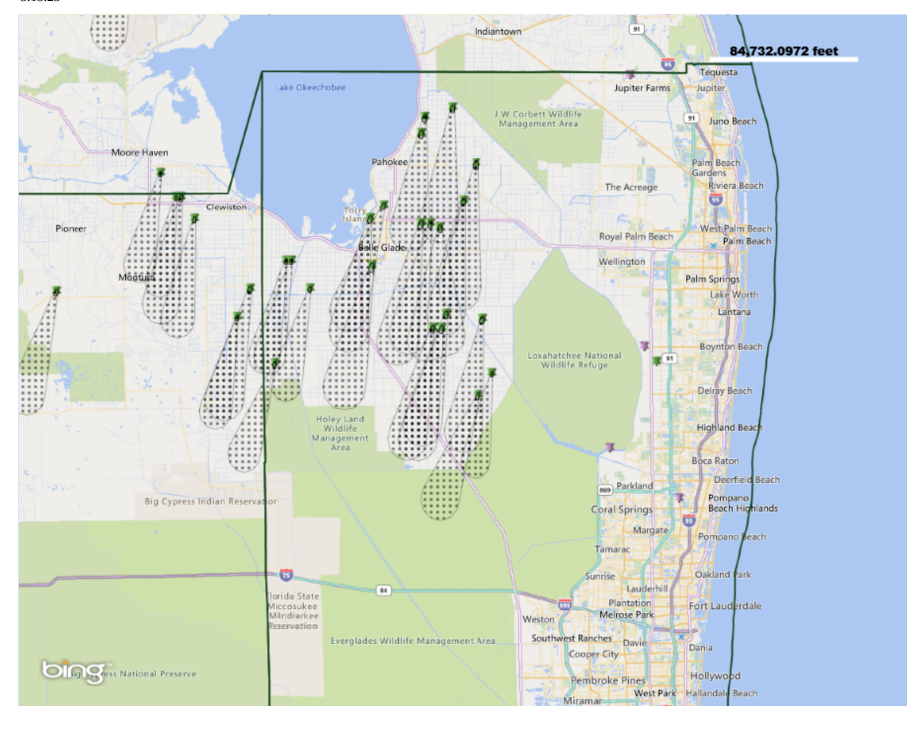


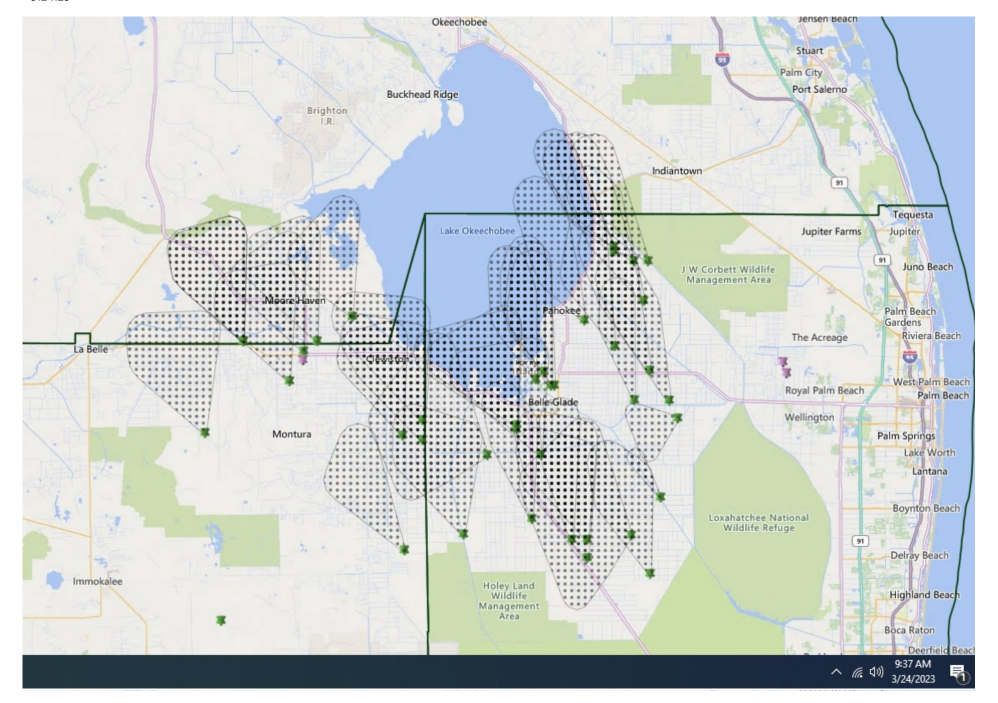


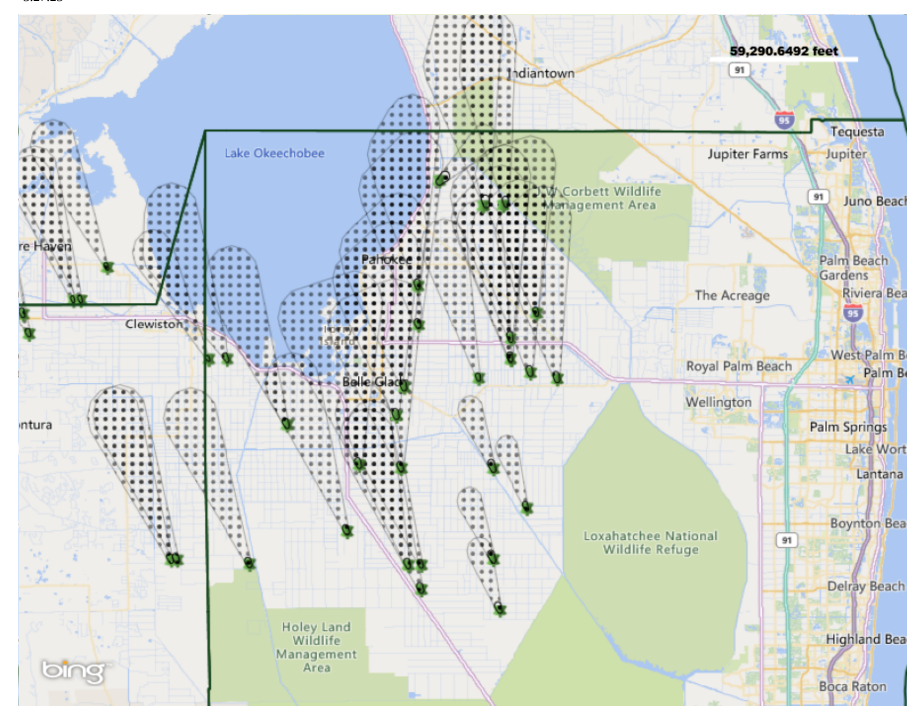


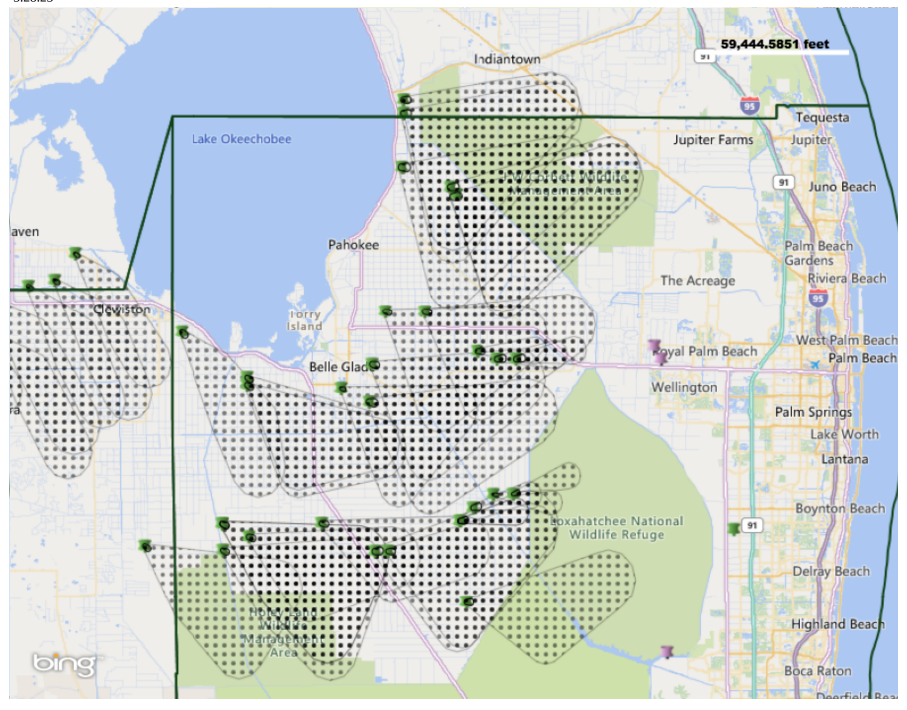


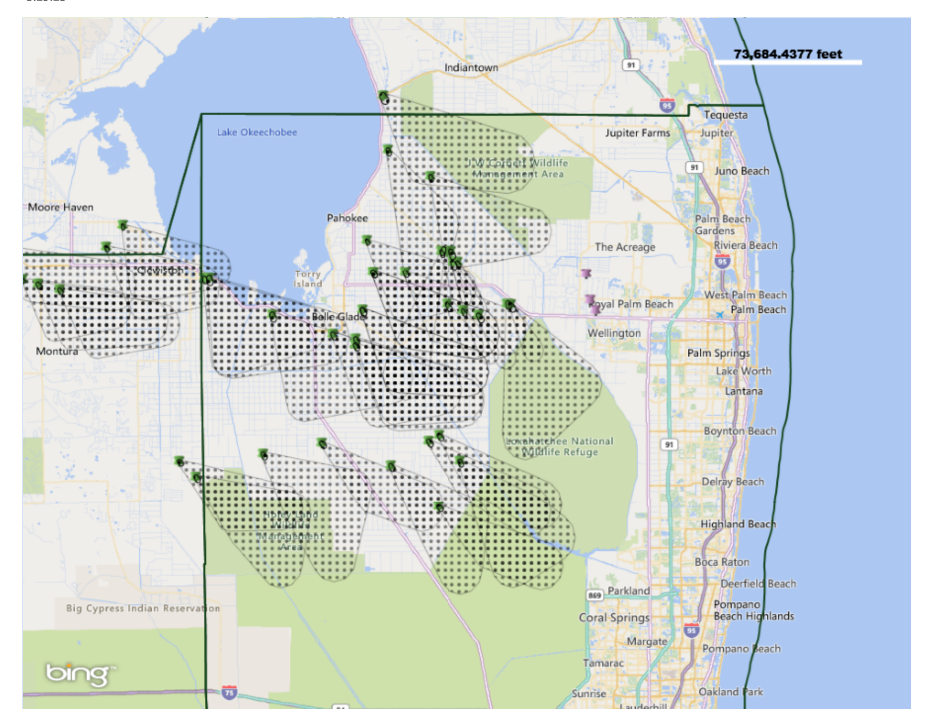


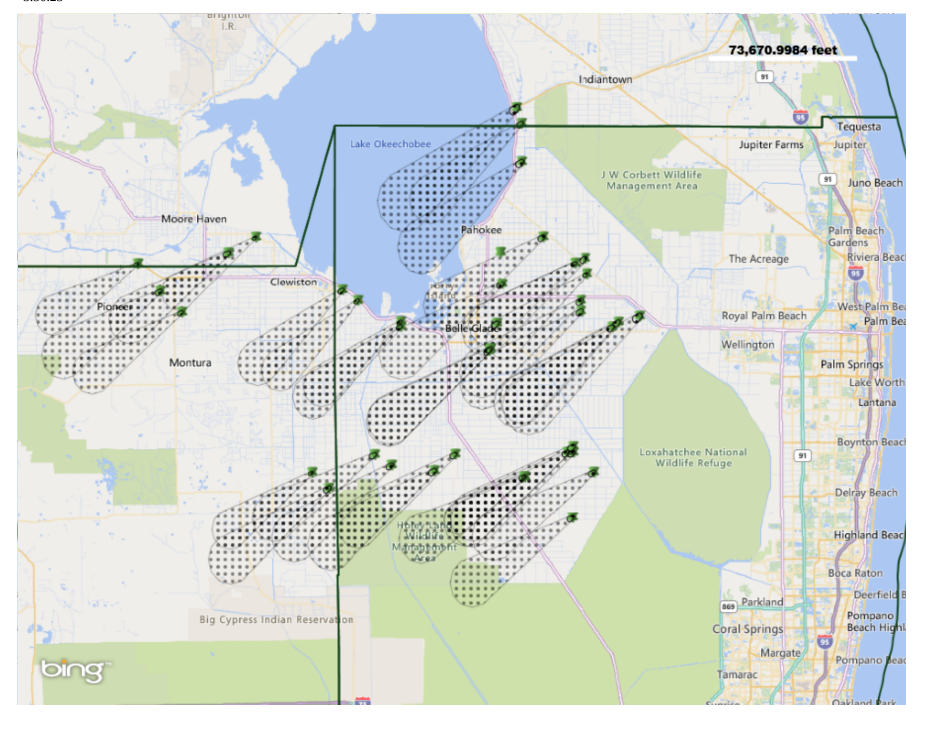


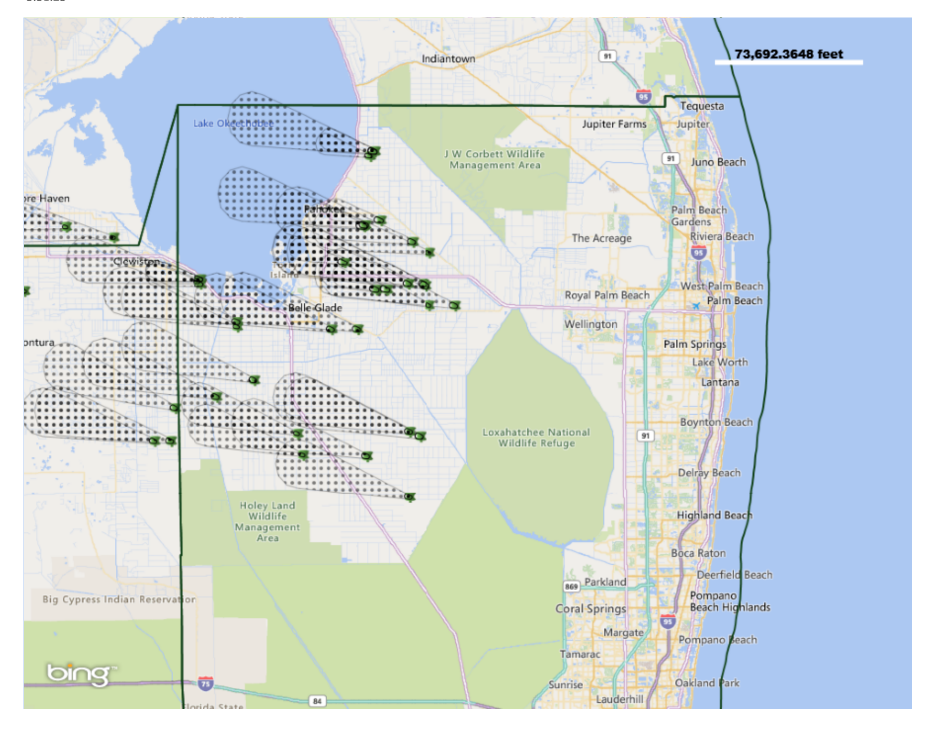


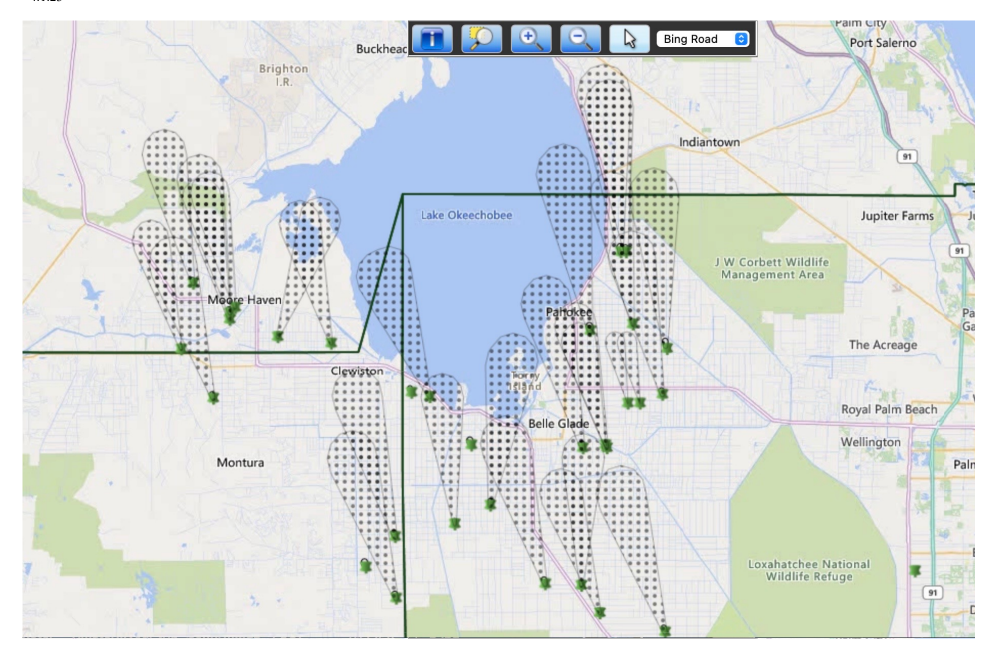


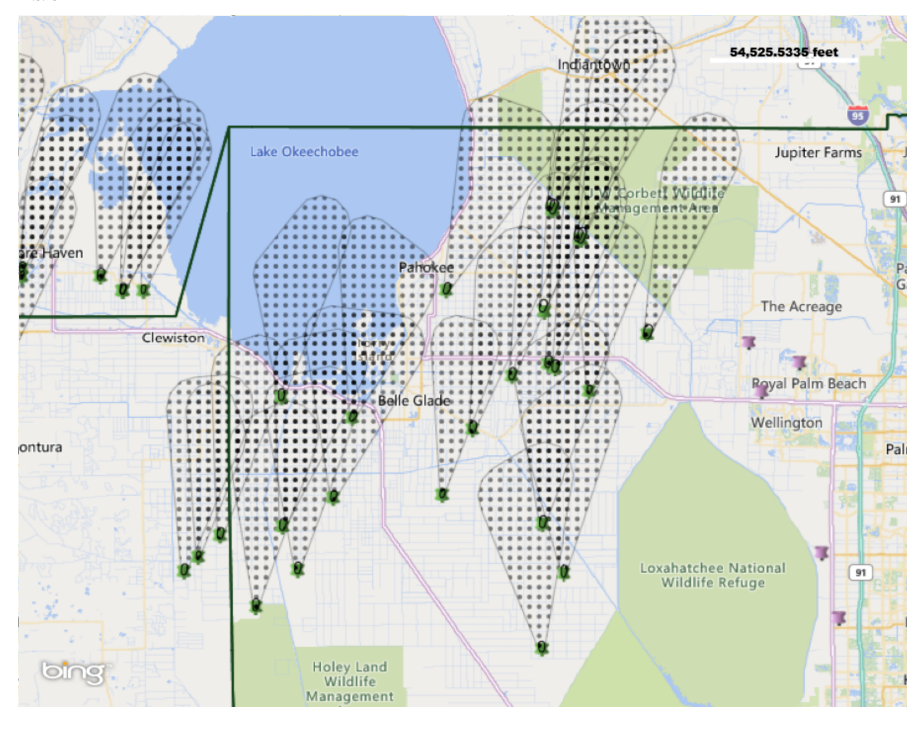


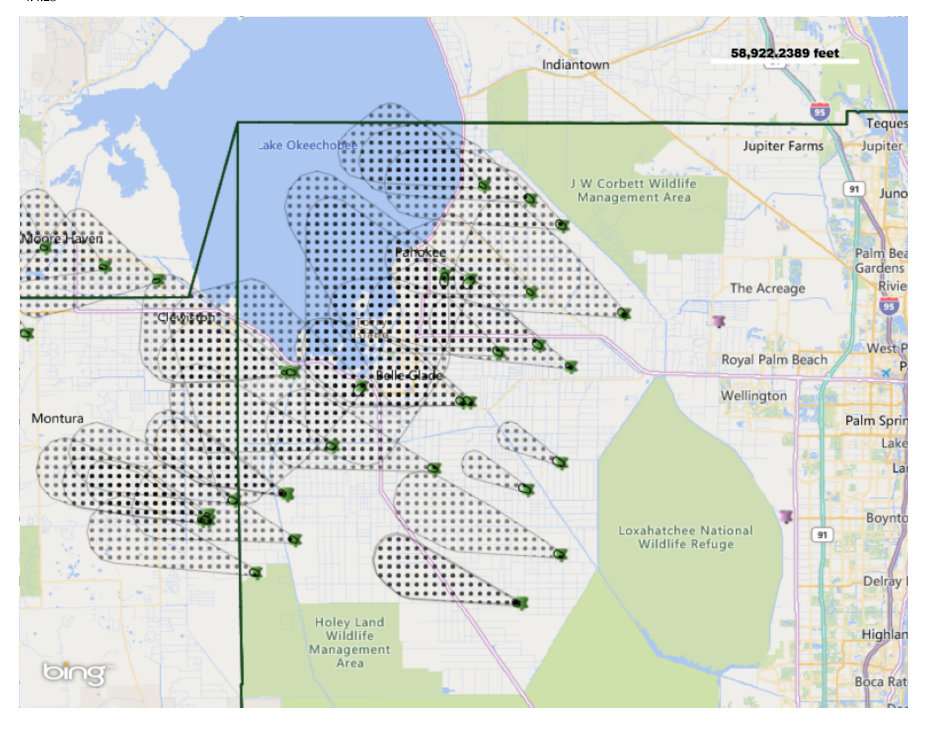


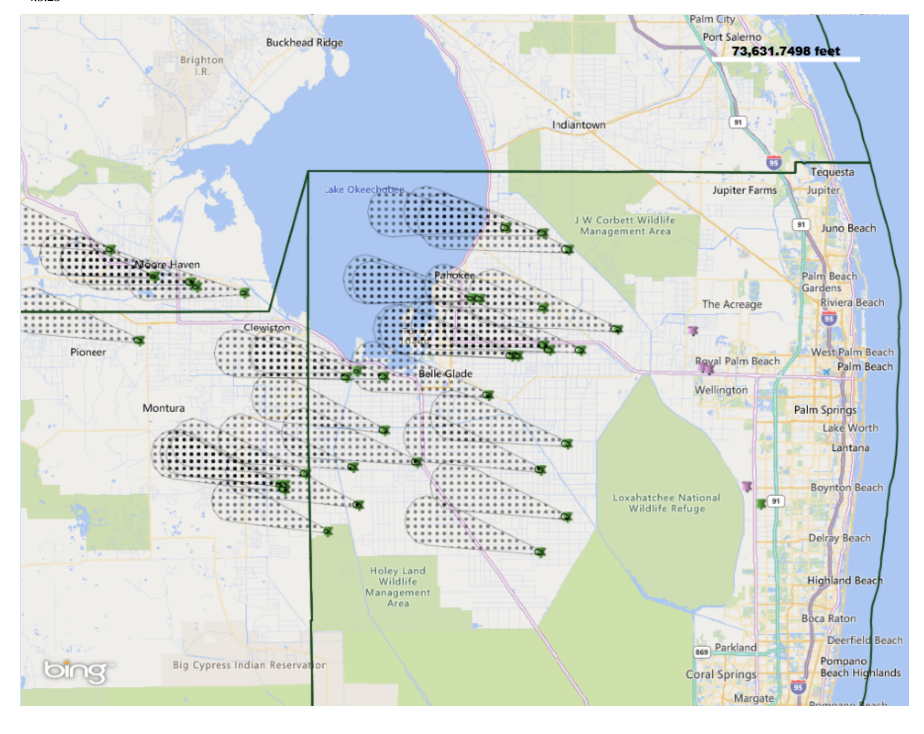


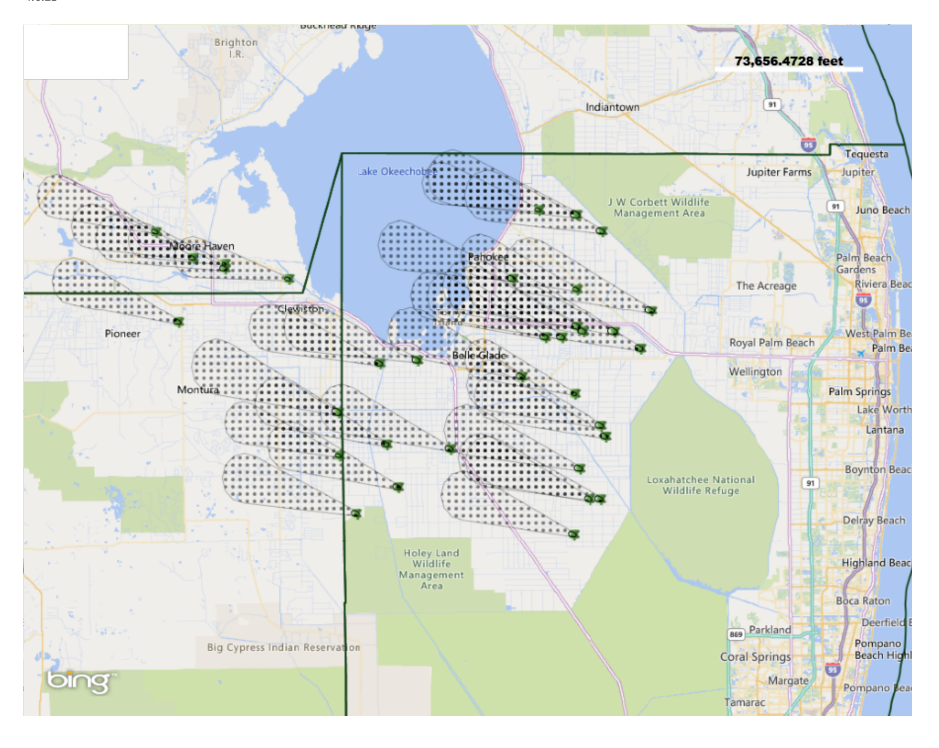


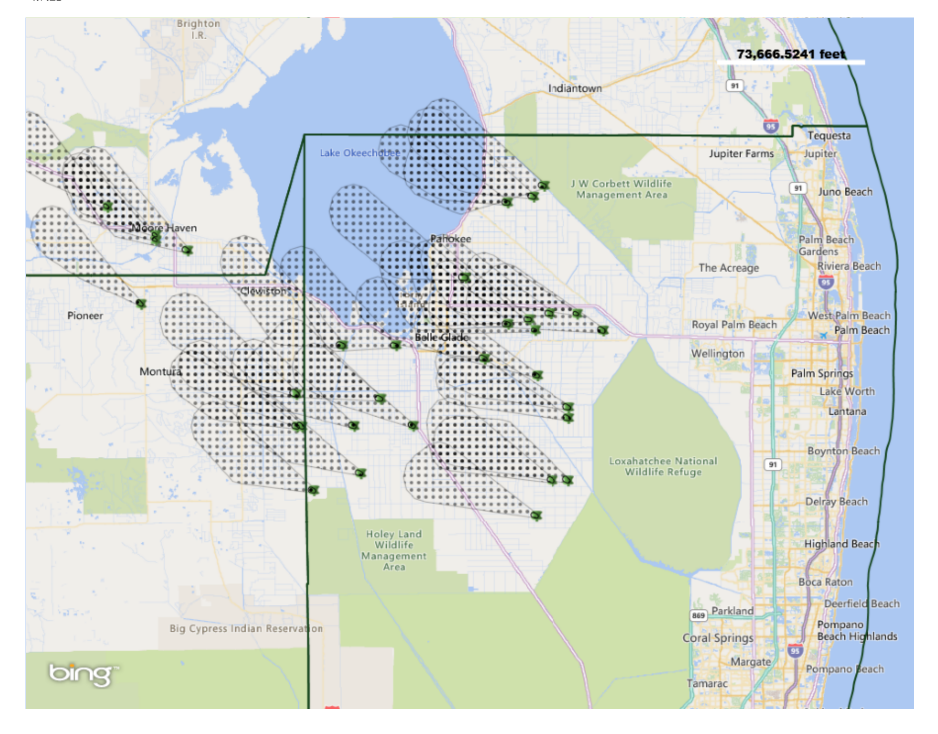


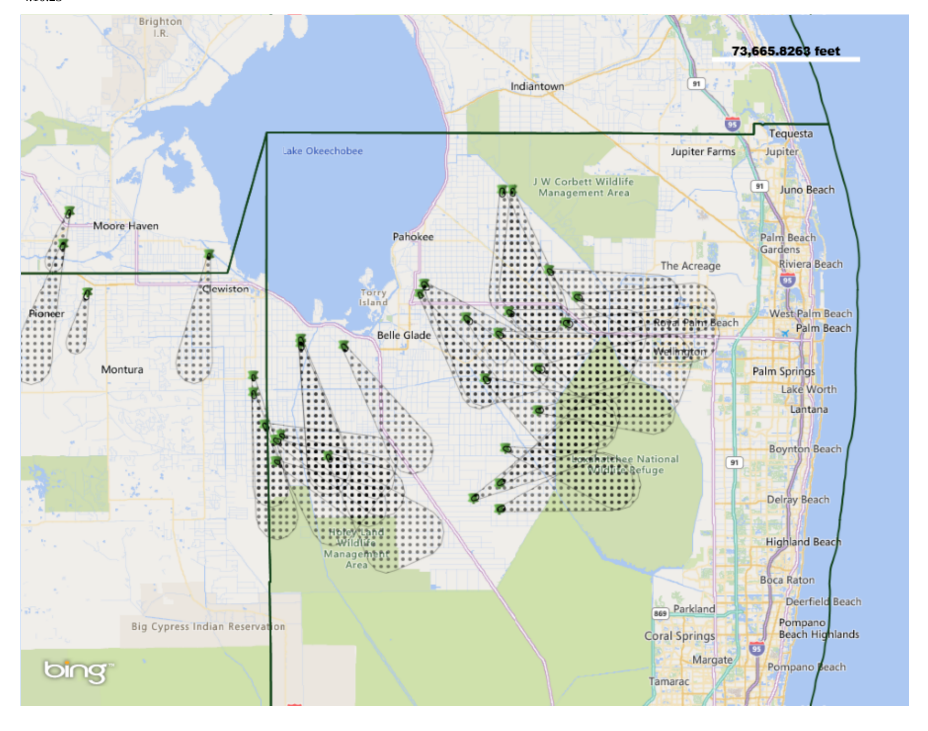


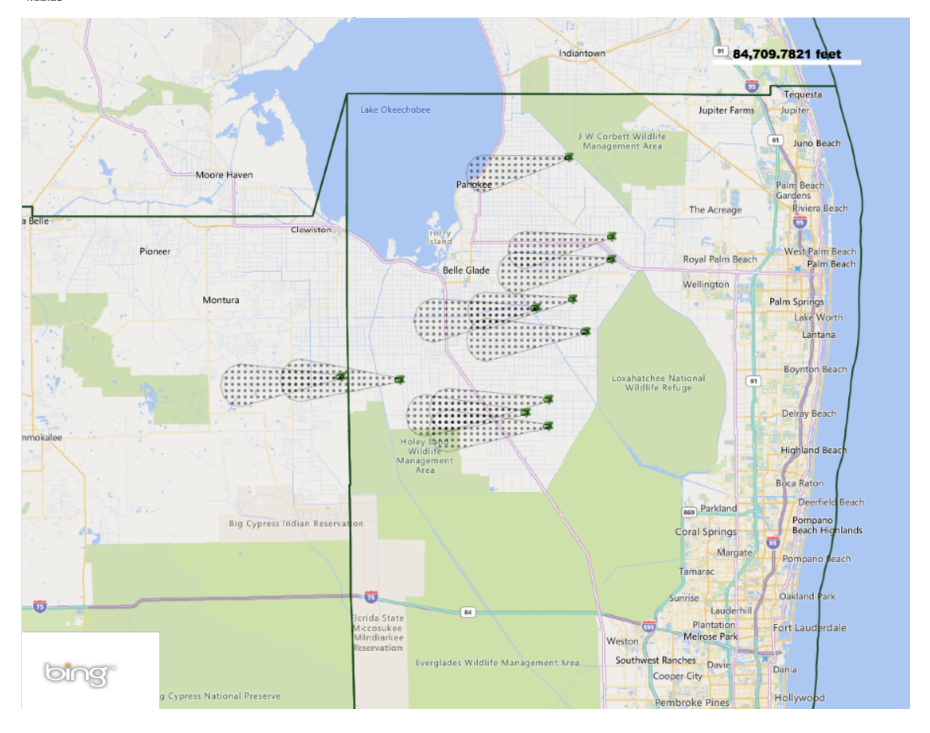


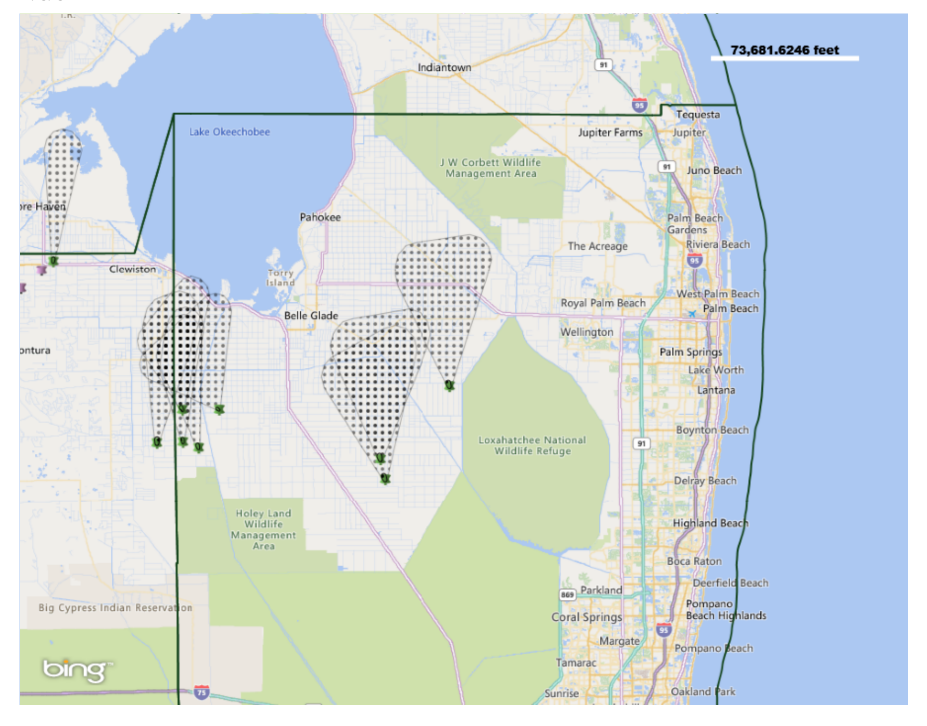


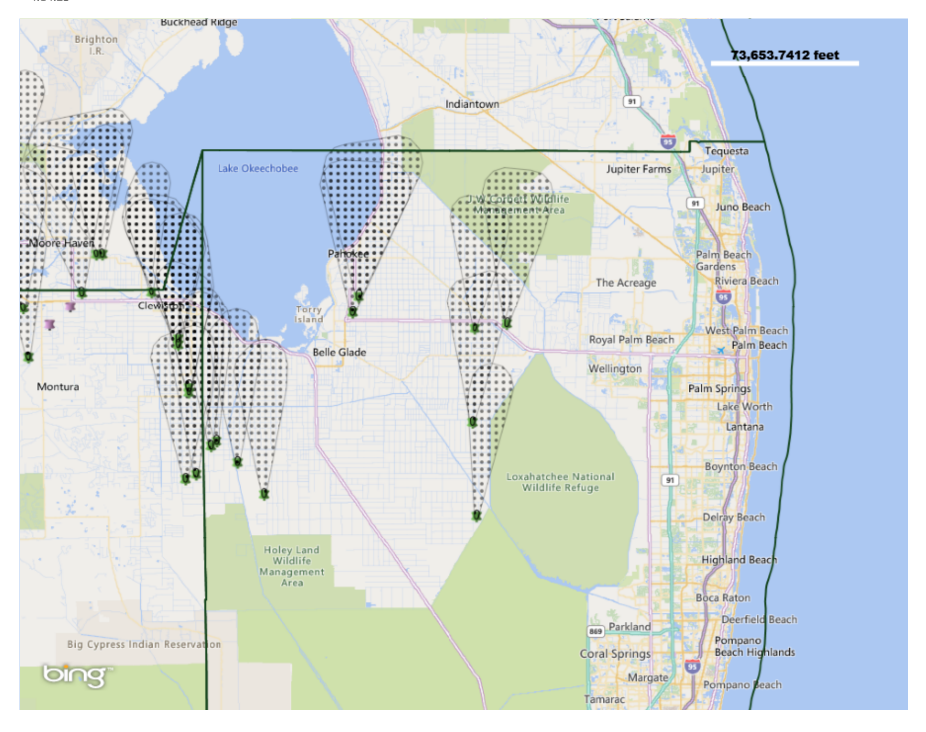


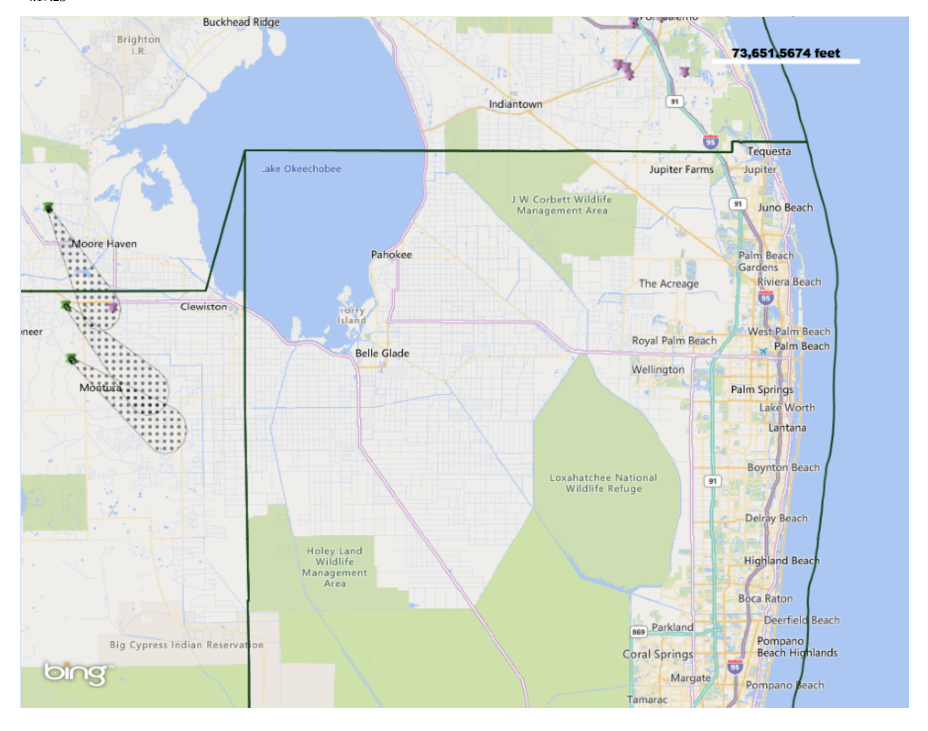


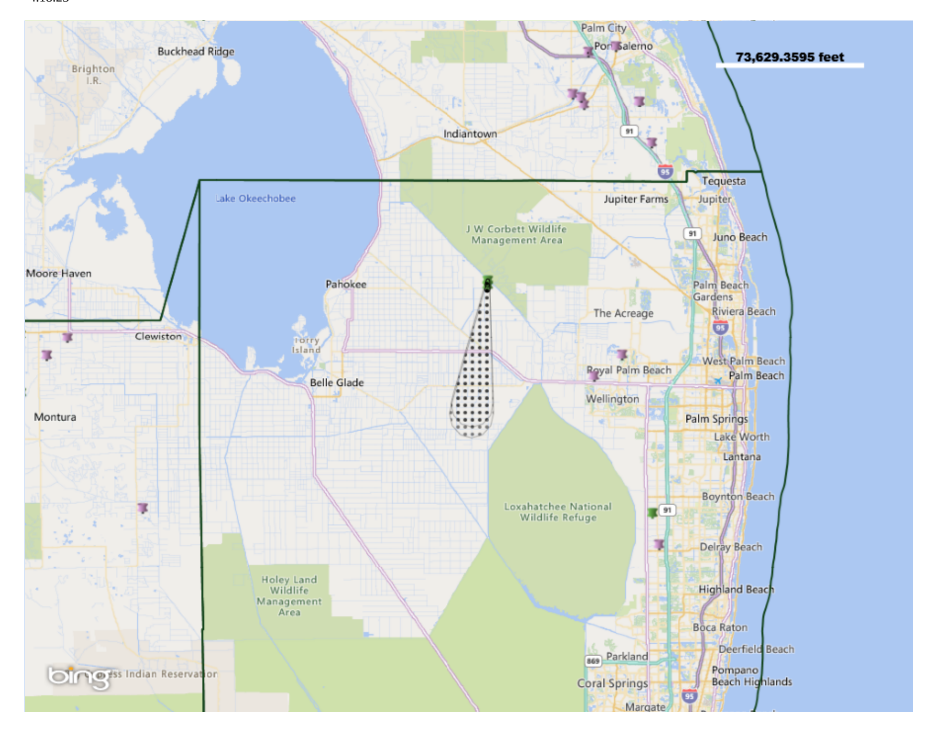


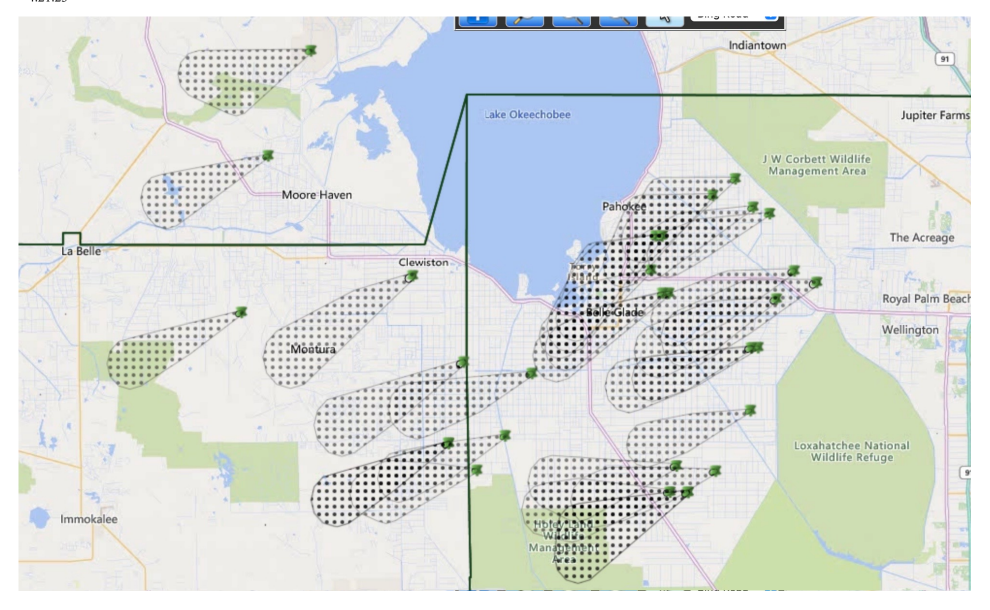


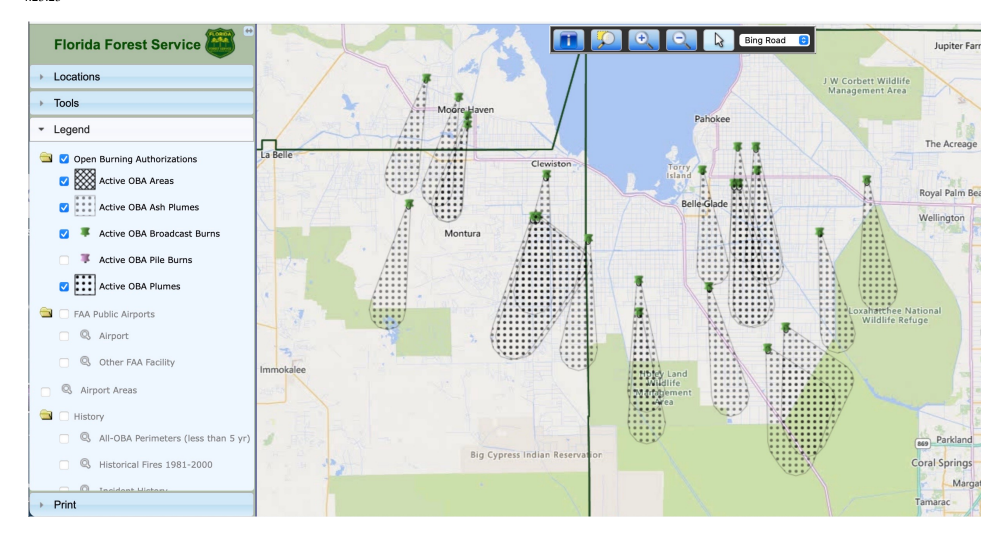


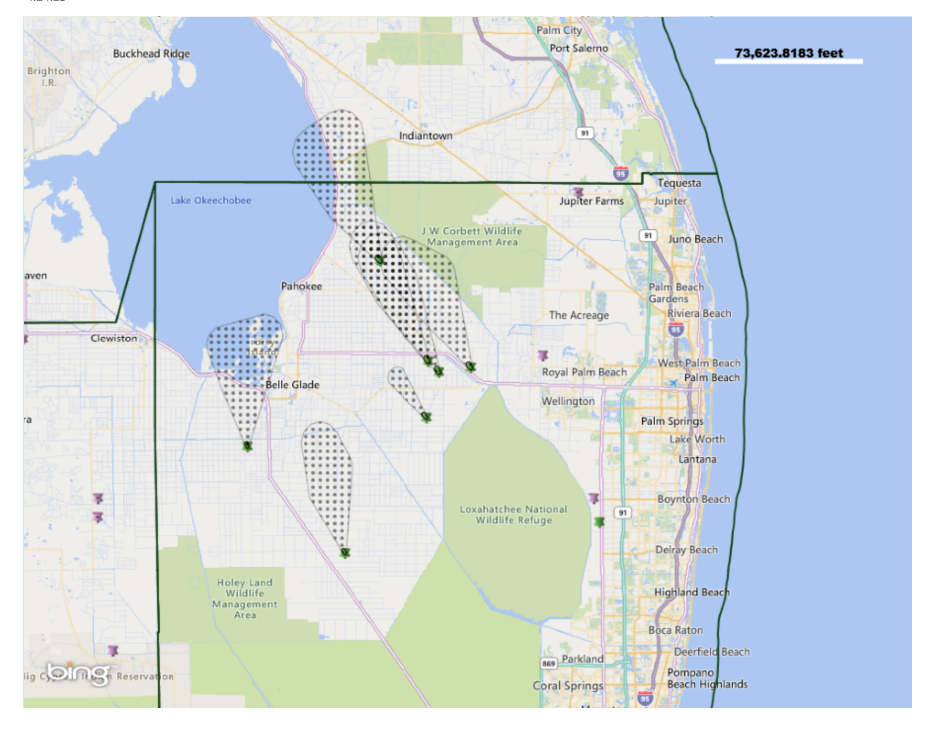


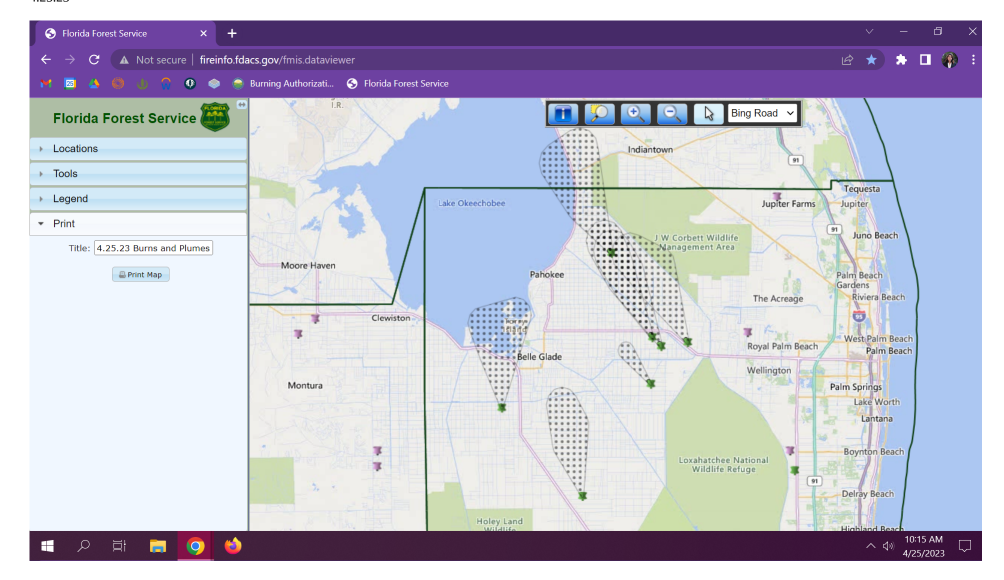


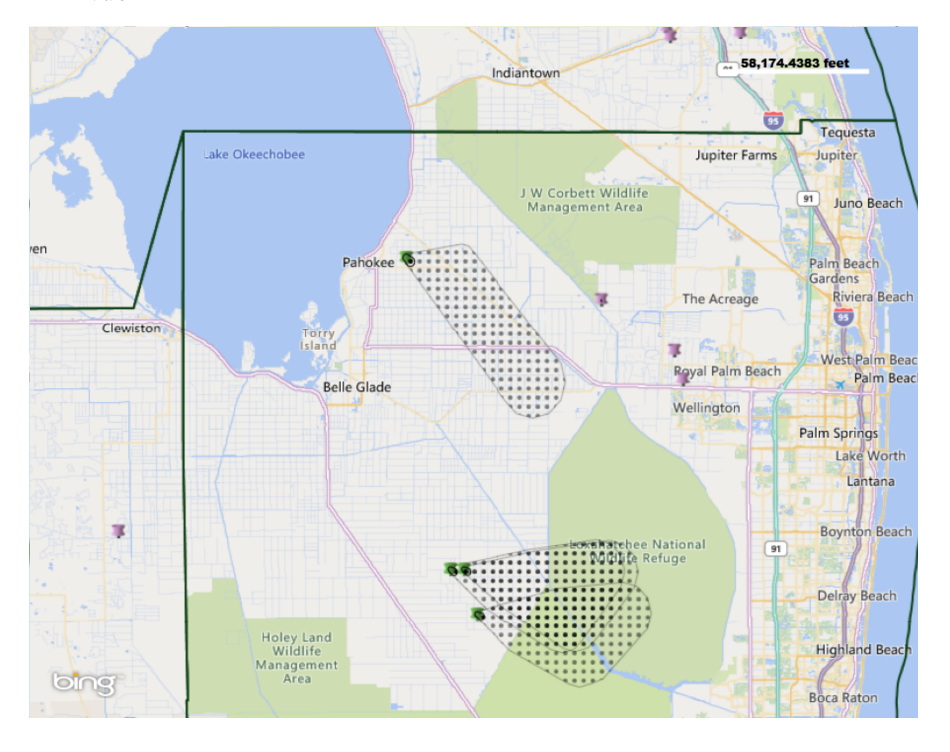


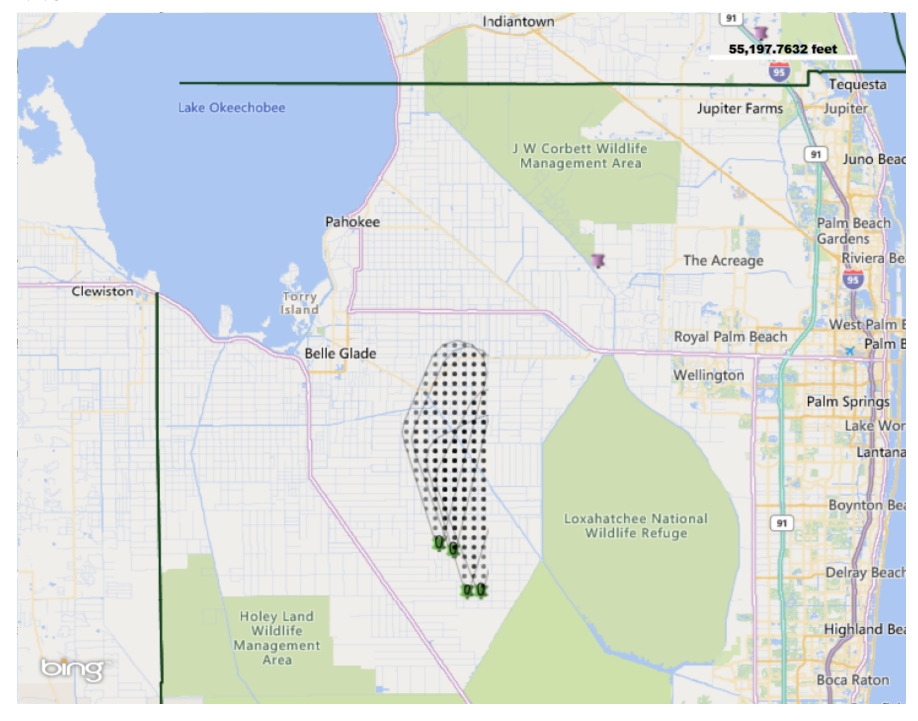


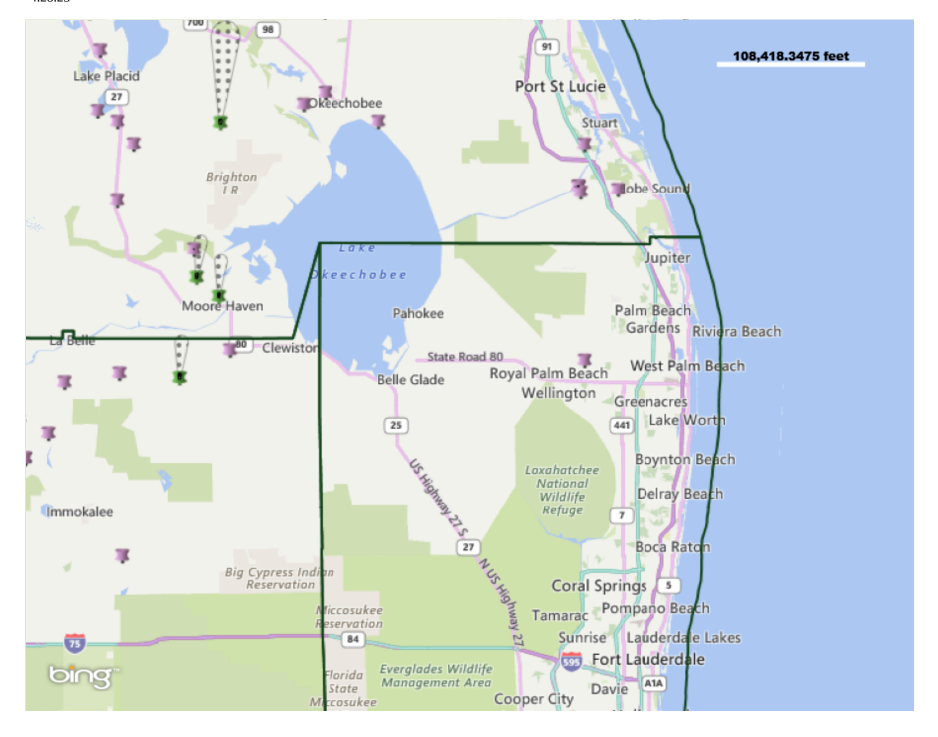


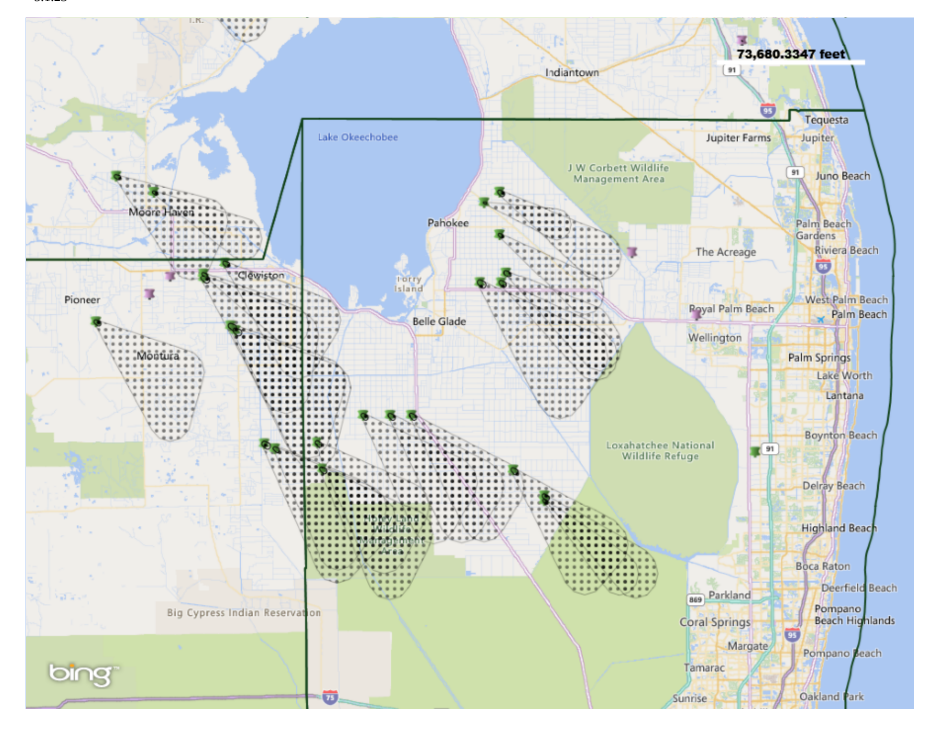


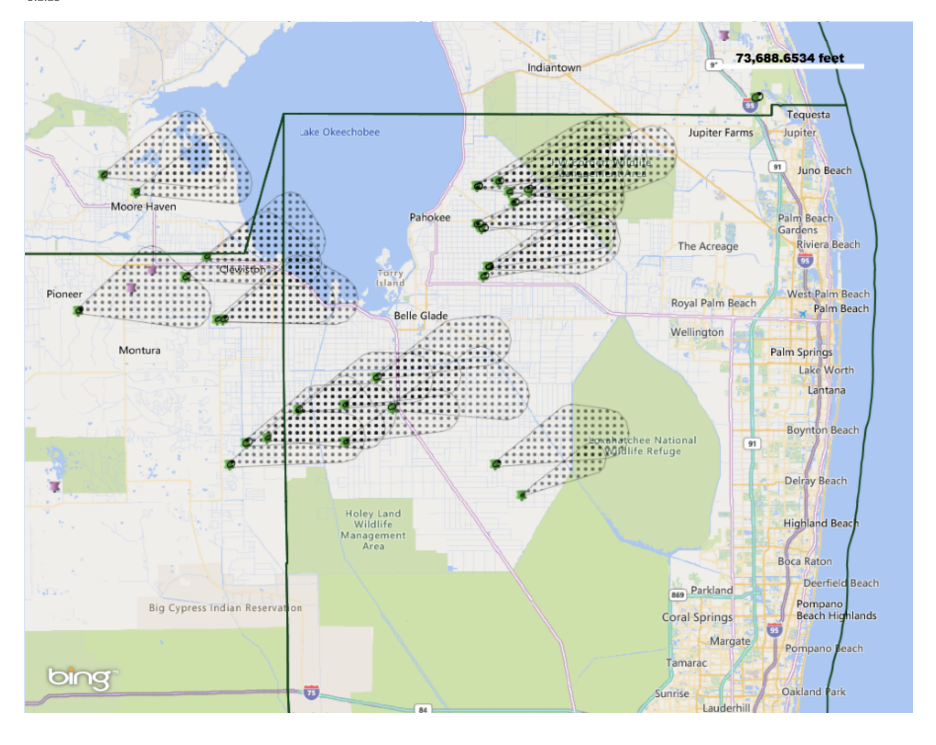


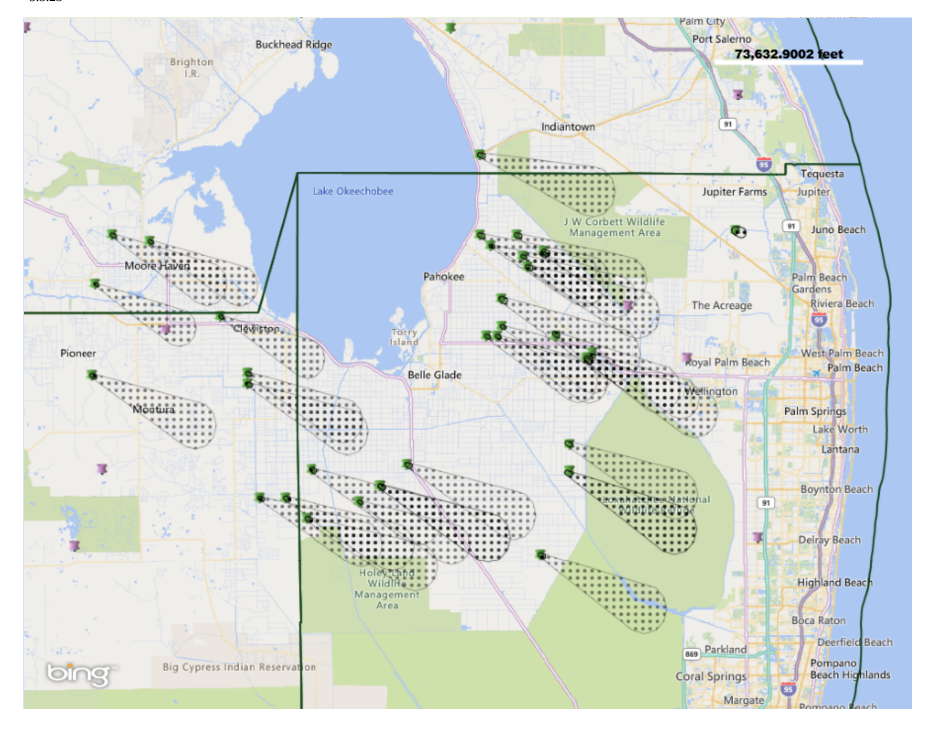


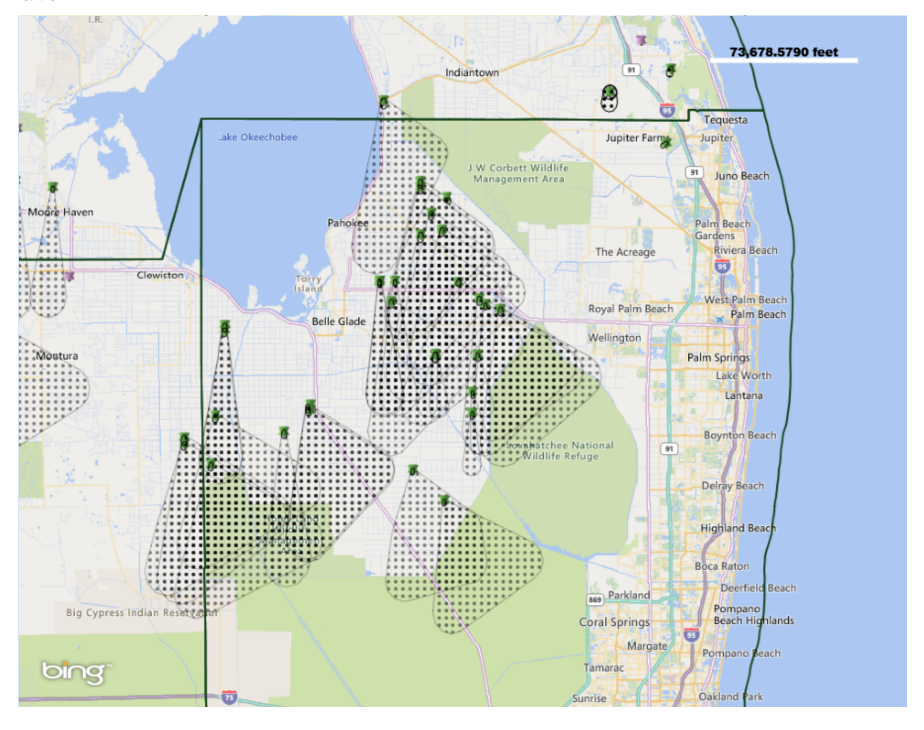


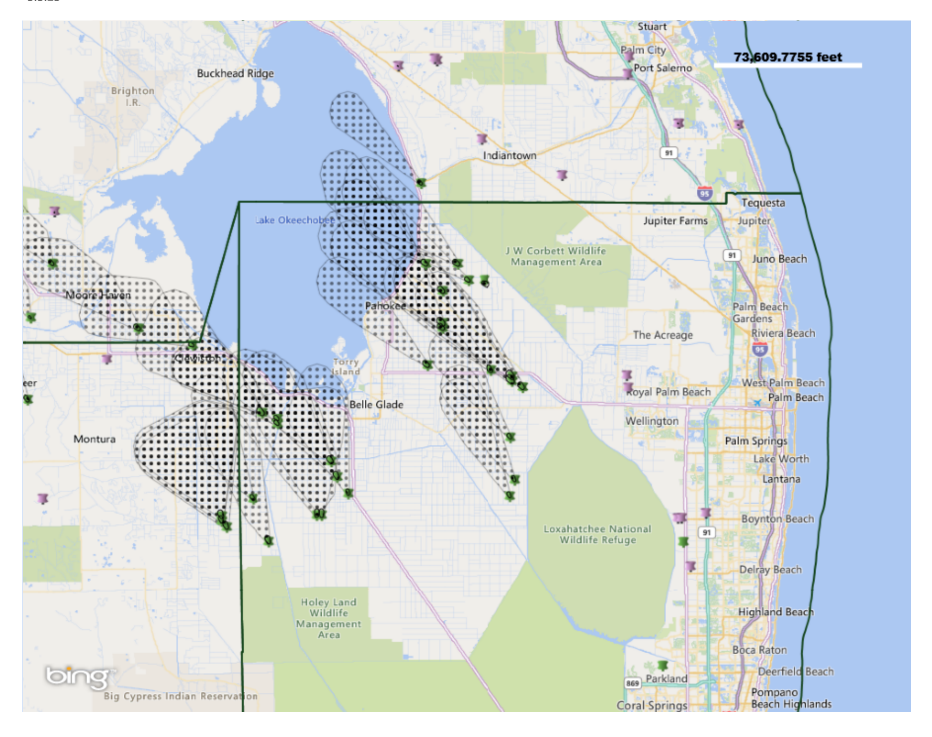


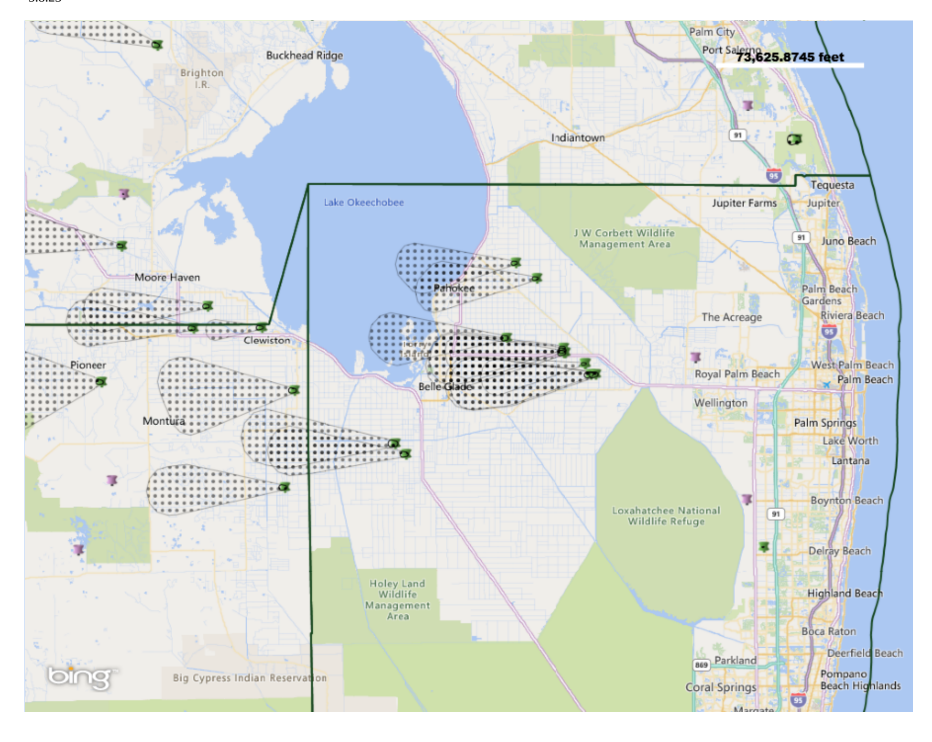


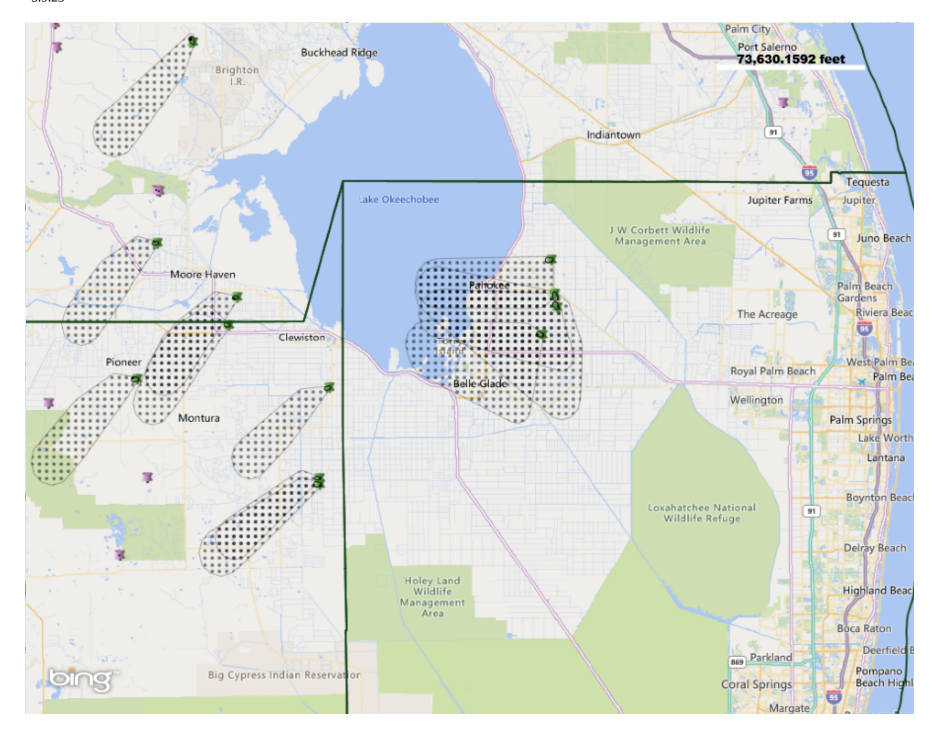


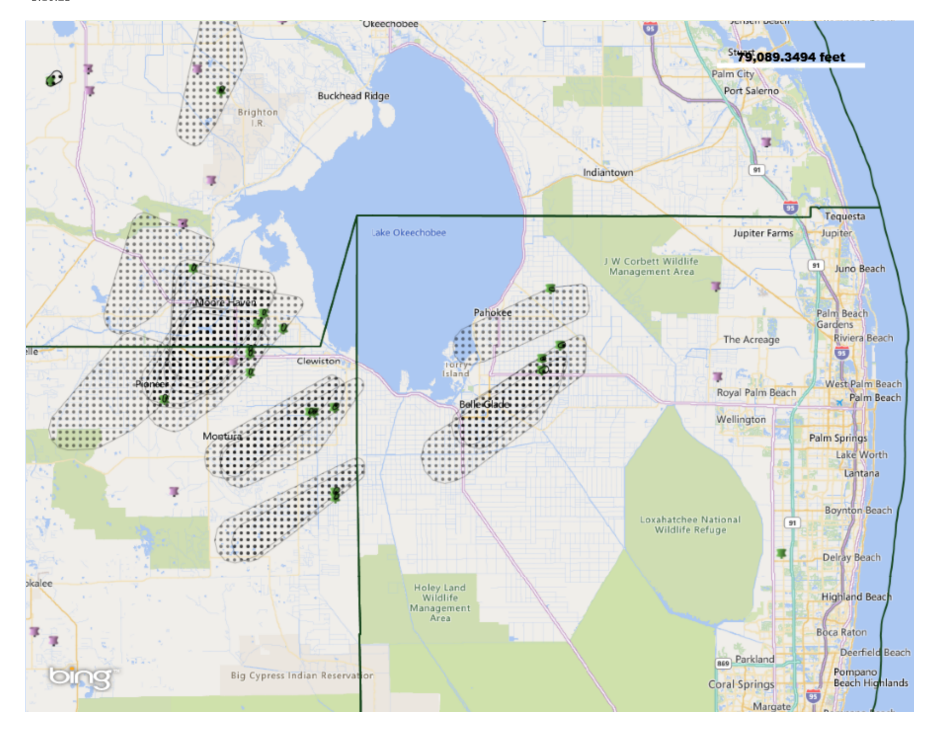


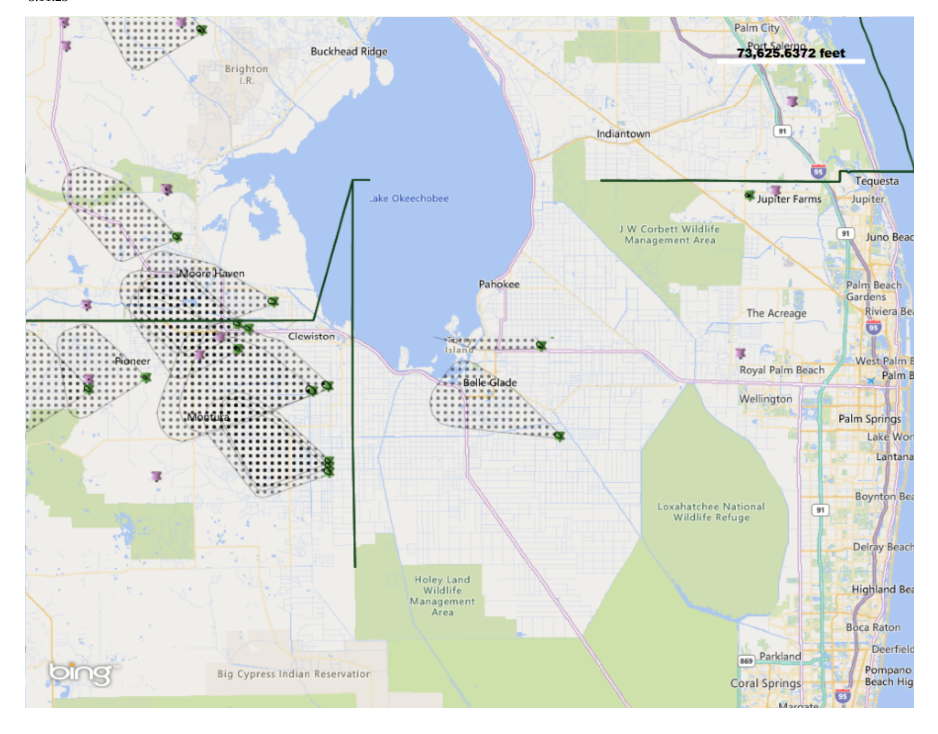


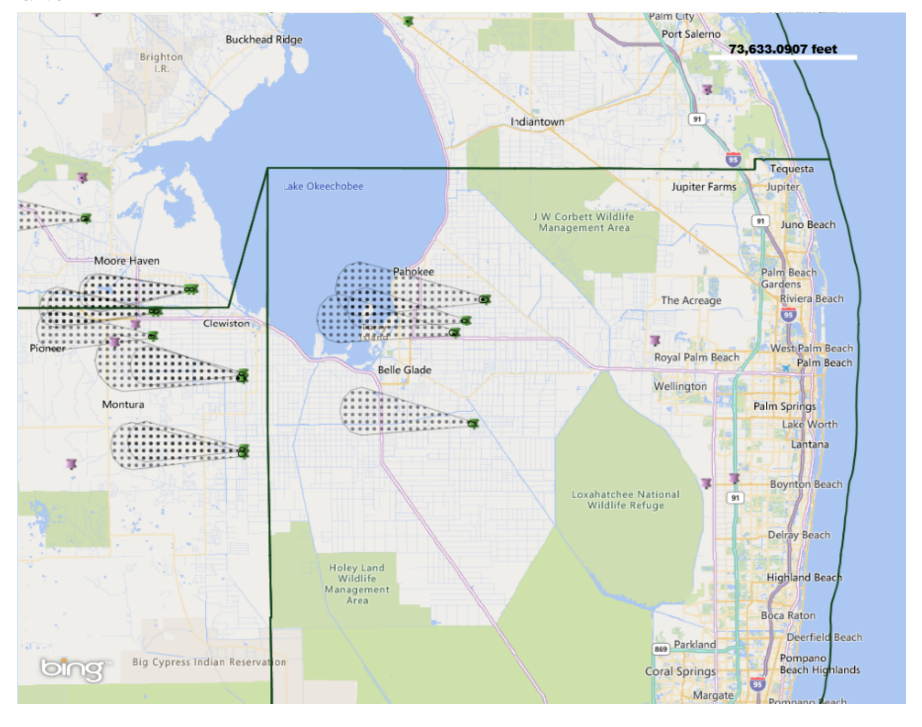


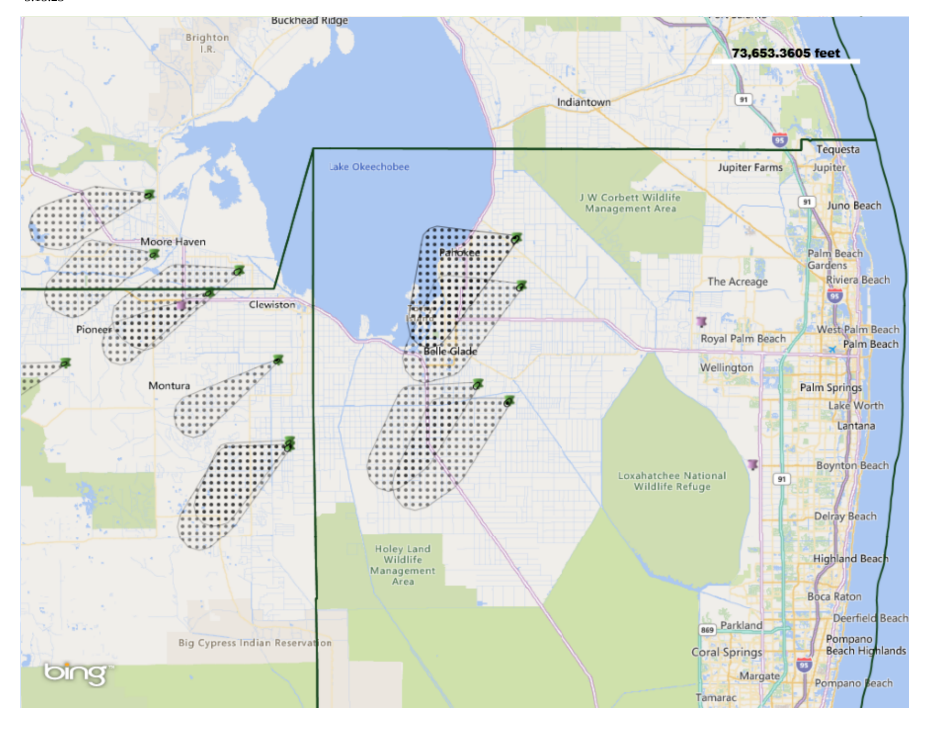


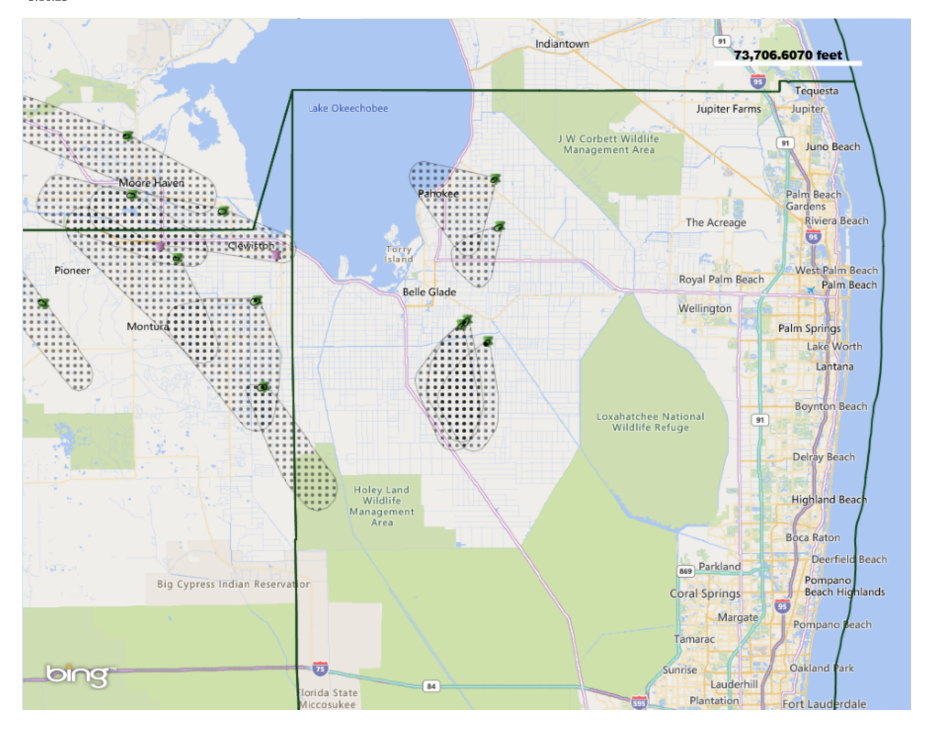


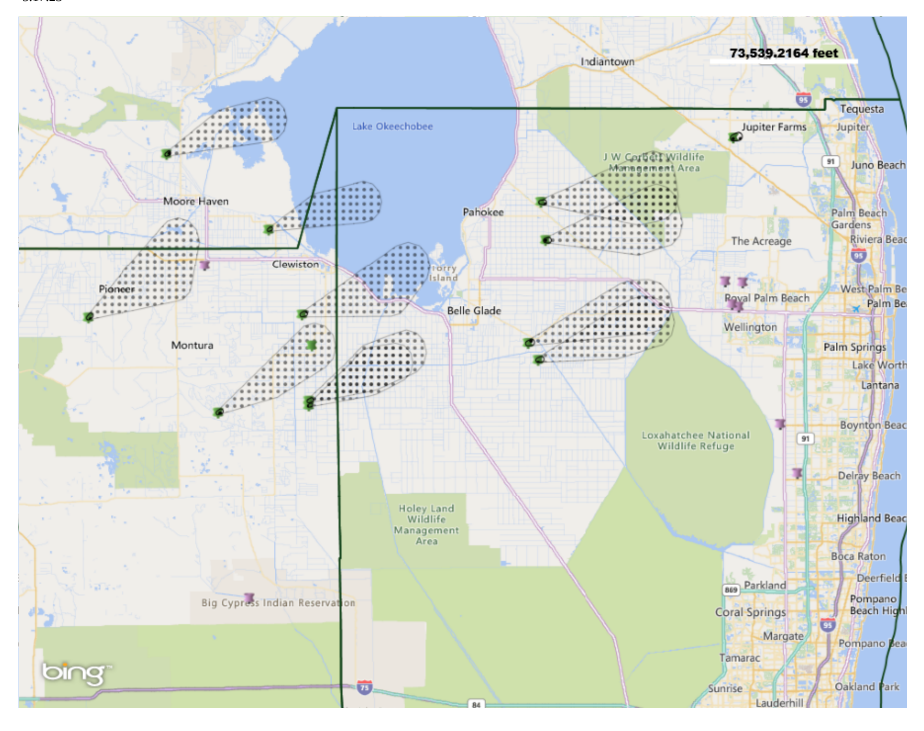


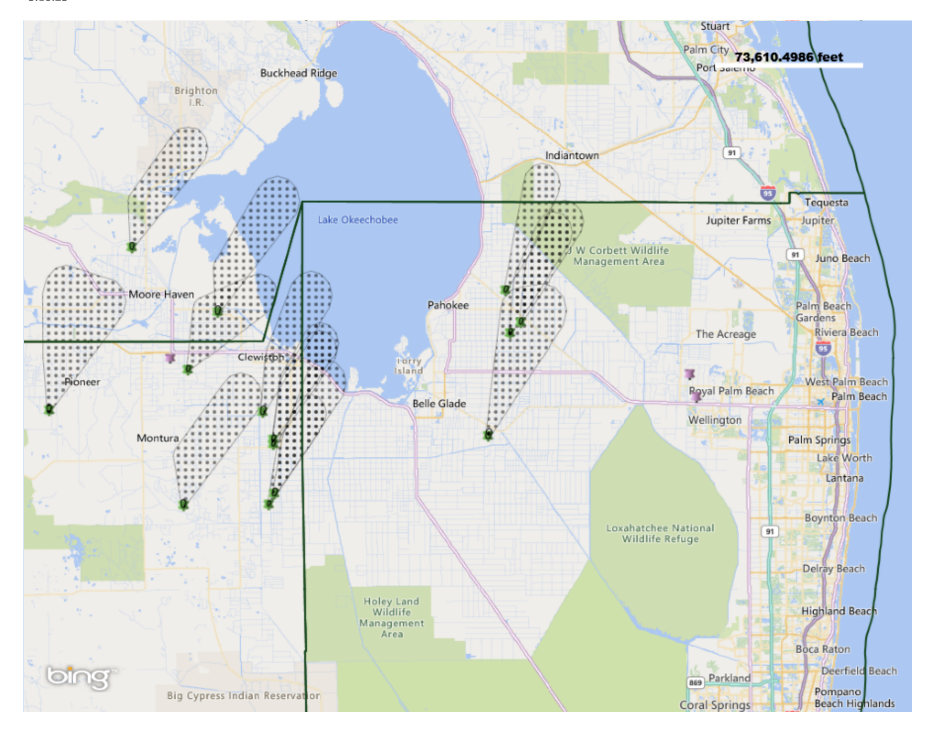


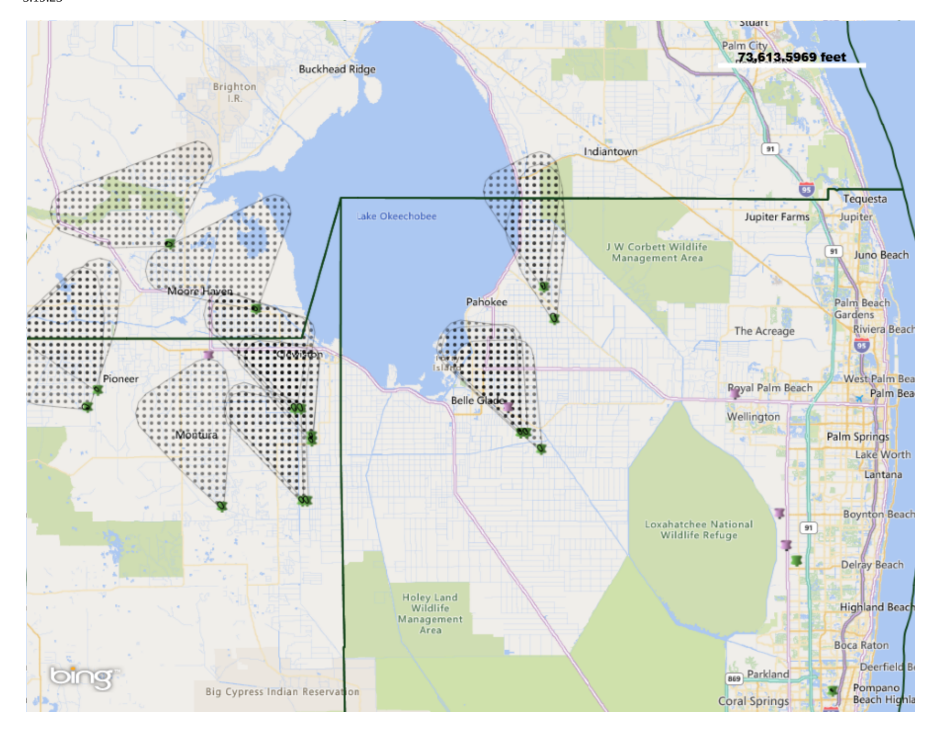


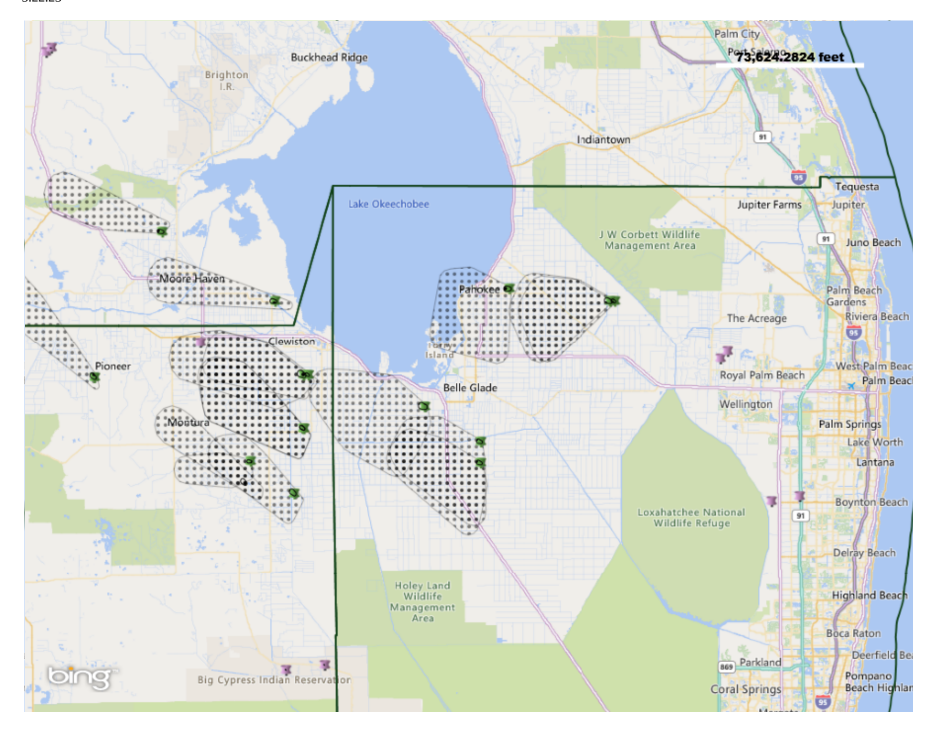


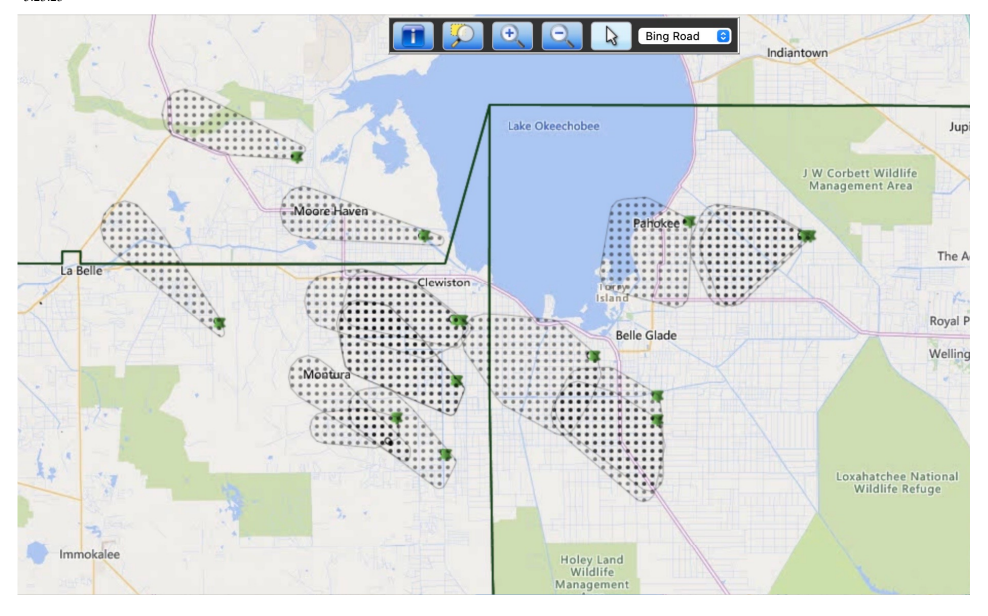


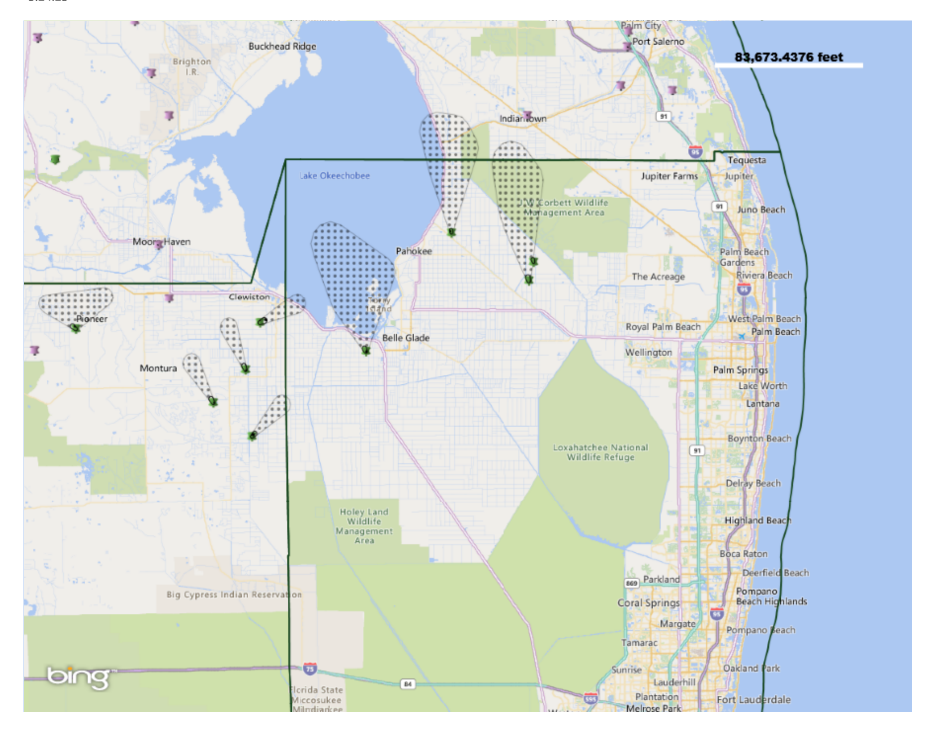


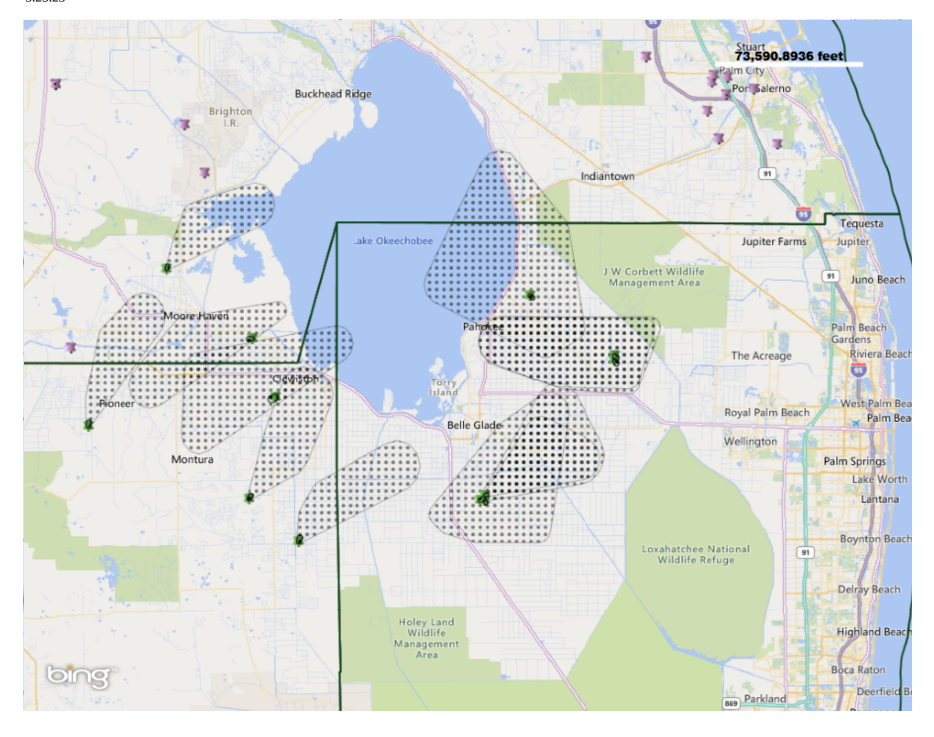


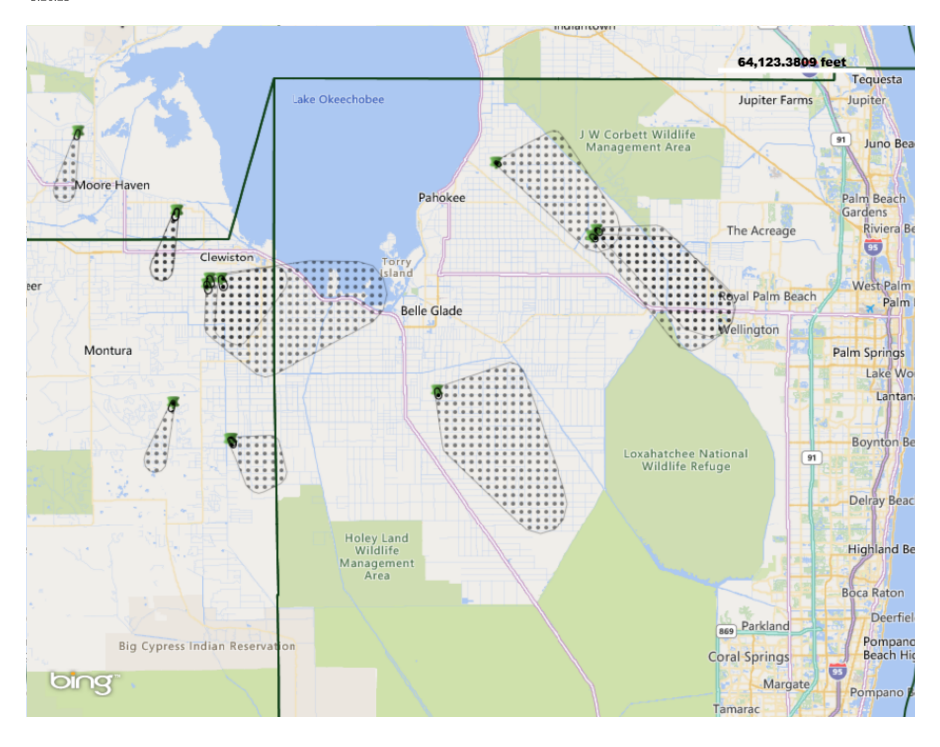


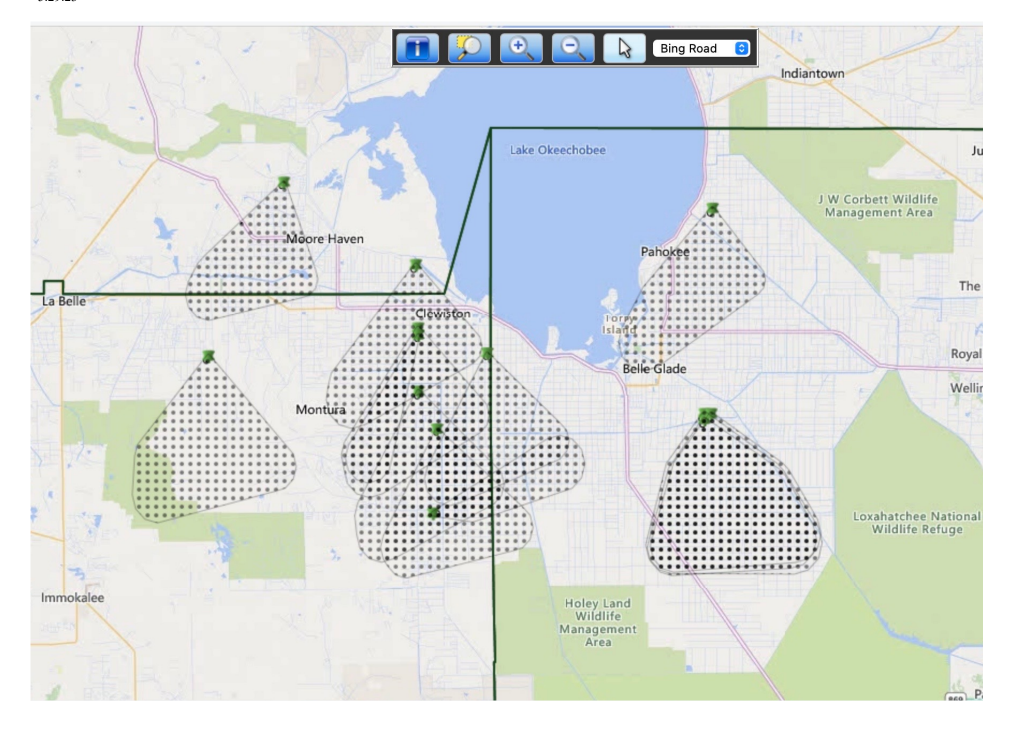


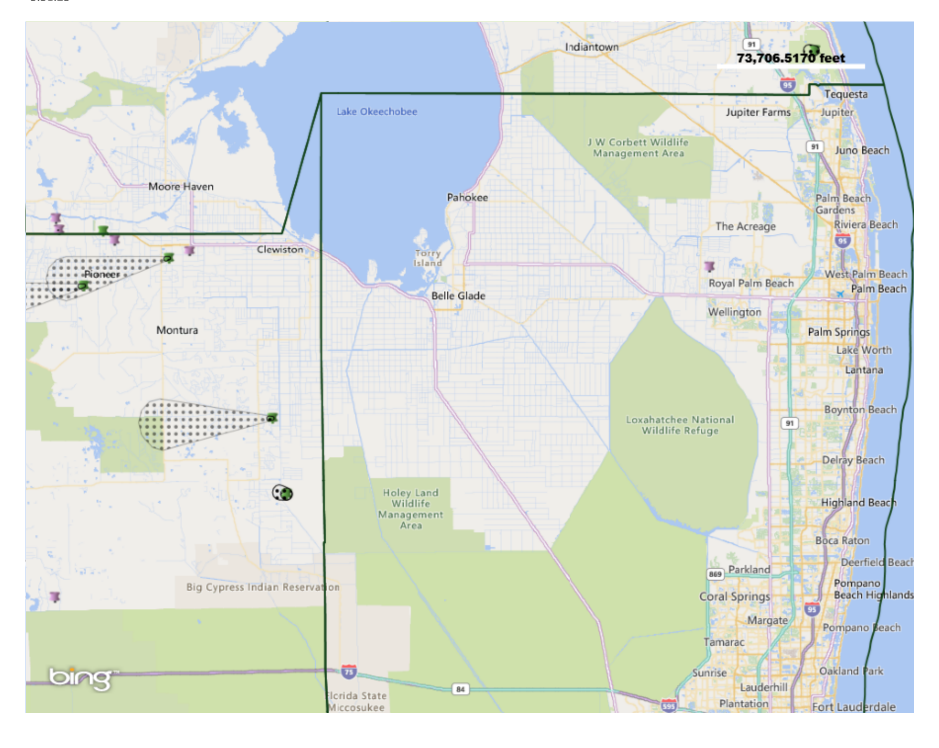












Attachment 8 – Sierra Club Analysis of FFS Wind Direction Records

Analysis of Wind Direction Information Provided by FFS to Evaluate Proportion of Days with Easterly and Westerly Winds, Respectively

Paln	n Beach Co	unty Wind Di	rection and Speed Information FFS	Provided in Resp	onse to Records	Request	Analysis of Records	
								Either transport or
							Either transport or surface	surface winds
							winds blowing from NW,	blowing from NE, E,
date	adi	twind_dir	twind_spd	sfcwind_dir	sfcwind_spd		W, or SW	or SE
10/1/2022	26	nw	7	n	4		TRUE	FALSE
10/2/2022	20	w	3	nw	4		TRUE	FALSE
10/3/2022	32	nw	3	n	6		TRUE	FALSE
10/4/2022	54	n	12	n	6		FALSE	FALSE
10/5/2022	27	ne	7	ne	7		FALSE	TRUE
10/6/2022	25	ne	3	ne	6		FALSE	TRUE
10/7/2022	35	ne	5	ne	7		FALSE	TRUE
10/8/2022	63	ne	22	ne	10		FALSE	TRUE
10/9/2022	44	ne	16	ne	8		FALSE	TRUE
10/10/2022	14	se	2	е	5		FALSE	TRUE
10/11/2022	20	е	3	е	6		FALSE	TRUE
10/12/2022	23	se	5	е	5		FALSE	TRUE
10/13/2022	17	SW	10	n	0		TRUE	FALSE
10/14/2022	17	ne	3	ne	5		FALSE	TRUE
10/15/2022	45	ne	13	ne	7		FALSE	TRUE
10/16/2022	59	е	16	е	7		FALSE	TRUE
10/17/2022	23	S	6	se	4		FALSE	TRUE
10/18/2022	36	w	10	W	6		TRUE	FALSE
10/19/2022	36	n	15	n	7		FALSE	FALSE
10/20/2022	47	n	24	n	9		FALSE	FALSE
10/21/2022	61	n	20	n	9		FALSE	FALSE
10/22/2022	63	n	15	n	7		FALSE	FALSE
10/23/2022	56	ne	13	ne	7		FALSE	TRUE
10/24/2022	33	ne	7	ne	7		FALSE	TRUE
10/25/2022	18	n	3	n	5		FALSE	FALSE
10/26/2022	25	nw	3	n	0		TRUE	FALSE
10/27/2022	21	е	3	ne	4		FALSE	TRUE
10/28/2022	46	ne	9	ne	7		FALSE	TRUE
10/29/2022	59	ne	18	ne	9		FALSE	TRUE
10/30/2022	46	е	13	е	7		FALSE	TRUE
10/31/2022	35	se	12	е	6		FALSE	TRUE

11/1/2022	29	е	8	е	5	FALSE	TRUE
11/2/2022	34	ne	9	ne	6	FALSE	TRUE
11/3/2022	37	ne	5	ne	7	FALSE	TRUE
11/4/2022	83	ne	22	ne	10	FALSE	TRUE
11/5/2022	62	е	15	е	7	FALSE	TRUE
11/6/2022	63	е	20	е	10	FALSE	TRUE
11/7/2022	73	ne	24	ne	11	FALSE	TRUE
11/8/2022	85	ne	29	n	15	FALSE	TRUE
11/9/2022	77	n	36	n	18	FALSE	FALSE
11/10/2022	68	S	28	S	12	FALSE	FALSE
11/11/2022	60	sw	16	SW	6	TRUE	FALSE
11/12/2022	39	SW	12	n	0	TRUE	FALSE
11/13/2022	17	w	3	n	4	TRUE	FALSE
11/14/2022	12	е	2	е	4	FALSE	TRUE
11/15/2022	34	S	8	se	5	FALSE	TRUE
11/16/2022	31	w	7	n	0	TRUE	FALSE
11/17/2022	41	n	22	n	8	FALSE	FALSE
11/18/2022	51	n	15	ne	8	FALSE	TRUE
11/19/2022	55	ne	15	ne	8	FALSE	TRUE
11/20/2022	46	ne	22	ne	11	FALSE	TRUE
11/21/2022	54	е	25	ne	6	FALSE	TRUE
11/22/2022	21	ne	12	ne	4	FALSE	TRUE
11/23/2022	21	n	10	n	4	FALSE	FALSE
11/24/2022	22	se	8	e	4	FALSE	TRUE
11/25/2022	28	w	9	n	0	TRUE	FALSE
11/26/2022	30	е	9	e	5	FALSE	TRUE
11/27/2022	38	sw	10	SW	6	TRUE	FALSE
11/28/2022	12	n	7	n	5	FALSE	FALSE
11/29/2022	53	е	14	e	8	FALSE	TRUE
11/30/2022	18	S	3	ne	4	FALSE	TRUE
12/1/2022	56	ne	23	ne	9	FALSE	TRUE
12/2/2022	55	е	17	e	10	FALSE	TRUE
12/3/2022	68	е	15	ne	7	FALSE	TRUE
12/4/2022	33	ne	6	ne	5	FALSE	TRUE
12/5/2022	35	n	7	n	4	FALSE	FALSE
12/6/2022	48	ne	10	ne	6	FALSE	TRUE
12/7/2022	49	ne	16	ne	7	FALSE	TRUE
12/8/2022	23	ne	6	ne	6	FALSE	TRUE
12/9/2022	31	n	7	n	5	FALSE	FALSE
12/10/2022	17	n	3	n	4	FALSE	FALSE
12/11/2022	12	nw	3	nw	4	TRUE	FALSE

12/12/2022	25	nw	5	n	4	TRUE	FALSE
12/13/2022	22	е	6	e	5	FALSE	TRUE
12/14/2022	46	S	14	se	7	FALSE	TRUE
12/15/2022	67	SW	26	SW	9	TRUE	FALSE
12/16/2022	17	n	7	n	4	FALSE	FALSE
12/17/2022	8	ne	3	e	4	FALSE	TRUE
12/18/2022	40	n	17	n	8	FALSE	FALSE
12/19/2022	50	ne	14	ne	6	FALSE	TRUE
12/20/2022	41	е	10	e	6	FALSE	TRUE
12/21/2022	17	ne	5	ne	4	FALSE	TRUE
12/22/2022	44	SW	7	SW	5	TRUE	FALSE
12/23/2022	52	w	15	nw	8	TRUE	FALSE
12/24/2022	40	n	15	n	8	FALSE	FALSE
12/25/2022	24	nw	14	nw	7	TRUE	FALSE
12/26/2022	19	n	13	n	7	FALSE	FALSE
12/27/2022	51	n	16	n	7	FALSE	FALSE
12/28/2022	57	ne	15	ne	7	FALSE	TRUE
12/29/2022	54	е	17	е	9	FALSE	TRUE
12/30/2022	28	se	6	se	6	FALSE	TRUE
12/31/2022	50	S	9	S	6	FALSE	FALSE
1/1/2023	9	n	2	n	0	FALSE	FALSE
1/2/2023	50	е	14	e	8	FALSE	TRUE
1/3/2023	62	S	16	se	7	FALSE	TRUE
1/4/2023	66	S	16	S	7	FALSE	FALSE
1/5/2023	29	SW	5	SW	4	TRUE	FALSE
1/6/2023	49	n	15	n	7	FALSE	FALSE
1/7/2023	26	ne	7	ne	6	FALSE	TRUE
1/8/2023	41	se	6	е	4	FALSE	TRUE
1/9/2023	40	n	10	n	5	FALSE	FALSE
1/10/2023	59	W	12	nw	4	TRUE	FALSE
1/11/2023	15	ne	3	ne	4	FALSE	TRUE
1/12/2023	36	S	7	se	4	FALSE	TRUE
1/13/2023	61	W	23	W	11	TRUE	FALSE
1/14/2023	76	nw	25	nw	11	TRUE	FALSE
1/15/2023	38	n	6	nw	4	TRUE	FALSE
1/16/2023	21	S	2	n	0	FALSE	FALSE
1/17/2023	51	S	5	S	4	FALSE	FALSE
1/18/2023	46	se	10	se	7	FALSE	TRUE
1/19/2023	54	SW	9	S	5	TRUE	FALSE
1/20/2023	38	SW	6	W	4	TRUE	FALSE
1/21/2023	28	se	8	se	5	FALSE	TRUE

1/22/2023	63	SW	21	SW	11	TRUE	FALSE
1/23/2023	36	nw	15	n	8	TRUE	FALSE
1/24/2023	37	е	13	e	8	FALSE	TRUE
1/25/2023	64	S	21	S	10	FALSE	FALSE
1/26/2023	29	n	13	n	8	FALSE	FALSE
1/27/2023	32	n	16	n	10	FALSE	FALSE
1/28/2023	43	е	16	е	9	FALSE	TRUE
1/29/2023	53	е	14	е	8	FALSE	TRUE
1/30/2023	41	se	9	se	6	FALSE	TRUE
1/31/2023	41	se	8	se	6	FALSE	TRUE
2/1/2023	28	SW	5	S	4	TRUE	FALSE
2/2/2023	41	S	8	S	5	FALSE	FALSE
2/3/2023	71	w	18	nw	11	TRUE	FALSE
2/4/2023	71	ne	26	ne	14	FALSE	TRUE
2/5/2023	34	S	14	SW	7	TRUE	FALSE
2/6/2023	44	ne	12	ne	8	FALSE	TRUE
2/7/2023	55	е	14	e	9	FALSE	TRUE
2/8/2023	52	е	13	e	8	FALSE	TRUE
2/9/2023	56	se	13	se	8	FALSE	TRUE
2/10/2023	64	S	14	se	8	FALSE	TRUE
2/11/2023	66	S	17	S	9	FALSE	FALSE
2/12/2023	81	w	28	W	15	TRUE	FALSE
2/13/2023	49	nw	12	nw	6	TRUE	FALSE
2/14/2023	44	е	10	se	7	FALSE	TRUE
2/15/2023	62	se	16	se	8	FALSE	TRUE
2/16/2023	56	S	16	se	9	FALSE	TRUE
2/17/2023	58	sw	14	sw	8	TRUE	FALSE
2/18/2023	21	ne	15	ne	9	FALSE	TRUE
2/19/2023	23	se	6	se	5	FALSE	TRUE
2/20/2023	46	W	10	W	7	TRUE	FALSE
2/21/2023	47	W	9	W	6	TRUE	FALSE
2/22/2023	62	S	15	se	9	FALSE	TRUE
2/23/2023	43	se	9	se	7	FALSE	TRUE
2/24/2023	43	е	9	е	7	FALSE	TRUE
2/25/2023	38	е	7	е	5	FALSE	TRUE
2/26/2023	42	nw	7	n	4	TRUE	FALSE
2/27/2023	65	w	15	sw	8	TRUE	FALSE
2/28/2023	61	w	13	W	8	TRUE	FALSE
3/1/2023	45	S	6	S	4	FALSE	FALSE
3/2/2023	56	S	12	S	8	FALSE	FALSE
3/3/2023	79	SW	22	SW	12	TRUE	FALSE

3/4/2023	75	SW	17	sw	10	TRUE	FALSE
3/5/2023	43	ne	7	ne	5	FALSE	TRUE
3/6/2023	48	nw	6	ne	5	TRUE	TRUE
3/7/2023	58	n	10	n	6	FALSE	FALSE
3/8/2023	42	ne	10	ne	10	FALSE	TRUE
3/9/2023	50	е	12	e	9	FALSE	TRUE
3/10/2023	48	SW	10	SW	8	TRUE	FALSE
3/11/2023	64	nw	13	nw	7	TRUE	FALSE
3/12/2023	56	SW	13	SW	8	TRUE	FALSE
3/13/2023	91	w	26	W	14	TRUE	FALSE
3/14/2023	45	n	12	n	8	FALSE	FALSE
3/15/2023	48	n	16	ne	9	FALSE	TRUE
3/16/2023	52	е	15	е	9	FALSE	TRUE
3/17/2023	70	S	15	se	10	FALSE	TRUE
3/18/2023	75	SW	15	SW	9	TRUE	FALSE
3/19/2023	35	n	13	n	10	FALSE	FALSE
3/20/2023	40	n	15	n	9	FALSE	FALSE
3/21/2023	54	ne	9	ne	7	FALSE	TRUE
3/22/2023	60	е	13	e	10	FALSE	TRUE
3/23/2023	55	е	13	е	9	FALSE	TRUE
3/24/2023	61	S	10	se	8	FALSE	TRUE
3/25/2023	73	SW	10	S	8	TRUE	FALSE
3/26/2023	68	se	12	se	8	FALSE	TRUE
3/27/2023	70	SW	10	S	8	TRUE	FALSE
3/28/2023	50	w	8	SW	6	TRUE	FALSE
3/29/2023	53	nw	9	n	8	TRUE	FALSE
3/30/2023	61	ne	13	e	9	FALSE	TRUE
3/31/2023	78	е	17	е	11	FALSE	TRUE
4/1/2023	83	SW	12	S	8	TRUE	FALSE
4/2/2023	49	nw	8	n	5	TRUE	FALSE
4/3/2023	71	S	10	se	8	FALSE	TRUE
4/4/2023	61	е	10	se	8	FALSE	TRUE
4/5/2023	65	е	15	e	10	FALSE	TRUE
4/6/2023	59	е	15	e	10	FALSE	TRUE
4/7/2023	66	е	12	e	8	FALSE	TRUE
4/8/2023	53	se	8	se	6	FALSE	TRUE
4/9/2023	59	nw	12	nw	8	TRUE	FALSE
4/10/2023	45	ne	23	ne	14	FALSE	TRUE
4/11/2023	73	е	25	e	16	FALSE	TRUE
4/12/2023	49	е	22	e	14	FALSE	TRUE
4/13/2023	58	S	12	S	7	FALSE	FALSE

4/14/2023	50	S	9	S	7	FALSE	FALSE
4/15/2023	34	se	8	se	7	FALSE	TRUE
4/16/2023	33	S	8	S	8	FALSE	FALSE
4/17/2023	41	n	12	n	8	FALSE	FALSE
4/18/2023	55	ne	12	ne	8	FALSE	TRUE
4/19/2023	61	е	13	е	9	FALSE	TRUE
4/20/2023	50	е	14	е	9	FALSE	TRUE
4/21/2023	50	е	9	е	7	FALSE	TRUE
4/22/2023	53	w	8	w	6	TRUE	FALSE
4/23/2023	50	n	7	ne	7	FALSE	TRUE
4/24/2023	39	se	9	se	7	FALSE	TRUE
4/25/2023	38	S	9	S	7	FALSE	FALSE
4/26/2023	36	SW	7	е	6	TRUE	TRUE
4/27/2023	61	S	12	se	8	FALSE	TRUE
4/28/2023	59	sw	15	SW	10	TRUE	FALSE
4/29/2023	70	S	16	S	11	FALSE	FALSE
4/30/2023	91	w	24	w	14	TRUE	FALSE
5/1/2023	46	w	8	W	5	TRUE	FALSE
5/2/2023	80	w	14	W	8	TRUE	FALSE
5/3/2023	63	w	12	W	7	TRUE	FALSE
5/4/2023	42	nw	8	n	6	TRUE	FALSE
5/5/2023	58	е	9	e	8	FALSE	TRUE
5/6/2023	62	ne	12	ne	10	FALSE	TRUE
5/7/2023	66	е	17	e	12	FALSE	TRUE
5/8/2023	60	е	10	e	8	FALSE	TRUE
5/9/2023	52	ne	7	e	7	FALSE	TRUE
5/10/2023	57	ne	8	e	7	FALSE	TRUE
5/11/2023	61	е	10	e	8	FALSE	TRUE
5/12/2023	59	е	14	e	10	FALSE	TRUE
5/13/2023	55	е	13	e	10	FALSE	TRUE
5/14/2023	57	e	10	e	8	FALSE	TRUE
5/15/2023	54	ne	9	e	8	FALSE	TRUE
5/16/2023	48	n	6	e	6	FALSE	TRUE
5/17/2023	61	sw	9	sw	7	TRUE	FALSE
5/18/2023	66	sw	9	sw	7	TRUE	FALSE
5/19/2023	43	se	8	se	7	FALSE	TRUE
5/20/2023	36	е	9	e	6	FALSE	TRUE
5/21/2023	33	ne	8	e	6	FALSE	TRUE
5/22/2023	48	ne	7	e	7	FALSE	TRUE
5/23/2023	20	W	5	ne	6	TRUE	TRUE
5/24/2023	21	SW	7	n	7	TRUE	FALSE

5/25/2023	32	S	8	S	7		FALSE	FALSE
5/26/2023	37	w	7	nw	6		TRUE	FALSE
5/27/2023	34	nw	7	n	6		TRUE	FALSE
5/28/2023	47	sw	8	n	7		TRUE	FALSE
5/29/2023	42	n	8	n	7		FALSE	FALSE
5/30/2023	48	е	9	е	8		FALSE	TRUE
	Analysis:						From NW,W,or SW	From NE, E, or SE
			Total "TRUE" for all days between O	68	132			
			Total number of days between Octobe					
			Proportion of Days from Westerly or l	0.28	0.55			
			Ratio of I	Days from [NE, E,	SE] to Days from	n NW, W, WE = 132/68 =	1.9	
							From NW, W, or SW	From NE, E, or SE
			Total "TRUE" for all days between Ja	41	70			
			Total number of days between January					
			Proportion of Days from Westerly or Easterly Directions = (Total "TRUE")/127 =				0.32	0.55
			Ratio of	Days from [NE, I	E, SE] to Days fro	om NW, W, WE = 70/41 =	1.7	

Attachment 9 – Sierra Club Analysis o	f Denials by Wind Direction
	v

Palm Beach County 10/1/22 - 5/30/23	Wind blowing toward the east (from NW, W, or SW)	Wind blowing away from the east (Not from NW, W, or SW)	Total
Denials	364	523	887
Approvals	981	3445	4426
Total Requests	1345	3968	
Proportion of Requests Denied	364/1345= .2706	523/3968= .1318	

Martin County 10/1/22 - 5/30/23	Wind blowing toward the east (NW, W, SW)	Wind blowing away from the east (Not from NW, W, or SW)	Total
Denials	67	64	131
Approvals	62	159	221
Total Requests	129	223	
Proportion of Requests Denied	67/129= .5194	64/223= .2870	

Date	Number of Approved Burns Palm Beach County on Days with wind from W	Number of Denied Burns in Palm Beach County	Transport Wind Direction Inland Palm Beach County (from FFS)	Surface Wind Direction Inland Palm Beach County (from FFS)
10/2/22	0	0	W	nw
10/17/22	4	3	W	W
11/10/22	0	0	SW	SW
11/27/22	29	6	SW	SW
12/11/22	9	54	nw	nw
12/15/22	23	5	SW	SW
12/22/22	21	4	SW	SW
12/23/22	12	4	W	nw
12/25/22	13	3	nw	nw
1/5/23	22	2	SW	SW
1/10/23	24	4	W	nw
1/13/23	18	6	W	w
1/14/23	19	4	nw	nw
1/20/23	11	13	SW	w
1/22/23	14	12	SW	SW
2/3/23	31	7	W	nw
2/12/23	10	7	W	w
2/13/23	17	5	nw	nw
2/17/23	13	4	SW	SW
2/20/23	0	3	W	w
2/21/23	0	23	W	w
2/27/23	17	16	W	SW
2/28/23	17	10	W	w
3/3/23	13	10	sw	SW
3/4/23	25	12	SW	SW
3/10/23	25	3	SW	SW
3/11/23	23	3	nw	nw
3/12/23	20	14	SW	SW
3/13/23	19	6	W	w
3/18/23	13	13	SW	SW
3/28/23	25	1	W	SW
4/9/23	17	7	nw	nw
4/22/23	16	0	W	w
4/28/23	0	0	SW	SW
4/30/23	0	0	W	w
5/1/23	14	1	W	W
5/2/23	18	5	W	W
5/3/23	22	7	W	w
5/17/23	6	0	SW	SW
5/18/23	4	0	sw	SW

_ , _ ,	_	<u> </u>		
5/26/23	4	0	W	nw
10/1/22	0	0	nw	n
10/3/22	4	0	nw	n
10/12/22	4	0	SW	n
10/25/22	7	0	nw	n
11/11/22	9	0	sw	n
11/12/22	8	0	W	n
11/15/22	31	1	W	n
11/25/22	26	6	W	n
12/12/22	29	1	nw	n
1/19/23	17	9	SW	S
1/23/23	21	10	nw	n
2/1/23	20	1	SW	S
2/26/23	0	15	nw	n
3/6/23	25	2	nw	ne
3/25/23	30	7	SW	S
3/27/23	29	13	SW	S
3/29/23	0	0	nw	n
4/1/23	21	7	SW	S
4/2/23	29	4	nw	n
4/26/23	4	1	SW	е
5/4/23	27	4	nw	n
5/23/23	0	0	W	ne
5/24/23	4	0	SW	n
5/27/23	3	0	nw	n
5/28/23	6	0	SW	n
1/15/23	26	2	n	nw
2/5/23	13	4	s	SW
10/4/22	10	0	n	n
10/4/22		0		
10/5/22		0	ne	ne
10/0/22		0	ne	ne
			ne	ne
10/8/22 10/9/22		0	ne	ne
10/9/22		4	se	e
10/10/22		2	e	e
10/11/22		0	se	e
			ne	ne
10/14/22		0	ne	ne
10/15/22		0	е	e
10/16/22		0	S	se
10/18/22		0	n	n
10/19/22		0	n	n
10/20/22		0	n	n
10/21/22		0	n	n
10/22/22		0	ne	ne
10/23/22		0	ne	ne

10/24/22				
10/27/22 1 ne ne 10/28/22 0 ne ne 10/29/22 0 e e 10/30/22 0 se e 10/31/22 8 e e e 11/1/22 1 ne ne ne 11/2/22 2 ne ne ne 11/3/22 1 ne ne ne 11/3/22 0 e e e 11/6/22 3 ne ne ne 11/6/22 3 ne ne ne 11/8/22 0 n n n 11/8/22 0 n n n 11/19/22 0 s s s 11/16/22 0 s s s 11/18/22 0 n n n n 11/18/22 0 n n n n n	10/24/22	0	n	n
10/28/22 0 ne ne 10/29/22 0 e e 10/30/22 0 se e 10/31/22 8 e e 11/1/1/22 1 ne ne 11/1/2/22 2 ne ne 11/3/22 1 ne ne 11/4/22 0 e e e 11/6/22 3 ne ne ne 11/7/22 1 ne n n 11/1/6/22 3 ne ne ne 11/1/9/22 1 ne n n 11/1/9/22 0 s s s 11/1/1/22 0 n n n 11/1/1/22 1 ne ne	10/26/22	0	е	ne
10/29/22 0 e e 10/30/22 0 se e 10/31/22 8 e e 11/1/22 1 ne ne 11/2/22 2 ne ne 11/3/22 1 ne ne 11/4/22 0 e e e 11/5/22 0 e e e e 11/6/22 3 ne ne </td <td>10/27/22</td> <td>1</td> <td>ne</td> <td>ne</td>	10/27/22	1	ne	ne
10/30/22 0 se e 10/31/22 8 e e 11/1/22 1 ne ne 11/2/22 2 ne ne 11/3/22 1 ne ne 11/4/22 0 e e e 11/5/22 0 e e e 11/6/22 3 ne ne ne 11/6/22 3 ne ne ne 11/7/22 1 ne n n 11/8/22 0 n n n n 11/9/22 0 s s s s 11/14/22 2 0 s s se e e e n	10/28/22	0	ne	ne
10/31/22 8 e e 11/1/22 1 ne ne 11/2/22 2 ne ne 11/3/22 1 ne ne 11/3/22 0 e e e 11/5/22 0 e e e 11/6/22 3 ne ne ne 11/7/22 1 ne n n n 11/8/22 0 n	10/29/22	0	е	е
11/1/22 1 ne ne 11/2/22 2 ne ne 11/3/22 1 ne ne 11/4/22 0 e e e 11/5/22 0 e e e 11/6/22 3 ne ne ne 11/7/22 1 ne n n 11/8/22 0 n n n n 11/9/22 0 s s s s 11/13/22 13 e e e e 11/14/22 20 s se se e 11/14/22 20 s se se e 11/14/22 0 n <td>10/30/22</td> <td>0</td> <td>se</td> <td>е</td>	10/30/22	0	se	е
11/1/22 1 ne ne 11/2/22 2 ne ne 11/3/22 1 ne ne 11/4/22 0 e e e 11/5/22 0 e e e 11/6/22 3 ne ne ne 11/7/22 1 ne n n 11/8/22 0 n n n n 11/9/22 0 s s s s 11/13/22 13 e e e e 11/14/22 20 s se se e 11/14/22 20 s se se e 11/14/22 0 n <td>10/31/22</td> <td>8</td> <td>е</td> <td>е</td>	10/31/22	8	е	е
11/3/22 1 ne ne 11/4/22 0 e e 11/5/22 0 e e 11/6/22 3 ne ne 11/7/22 1 ne n 11/8/22 0 n n n 11/9/22 0 s s s 11/13/22 13 e e e 11/14/22 20 s se se 11/14/22 20 s se se 11/14/22 0 n n n n 11/14/22 0 n n ne ne 11/14/22 0 n n ne ne 11/18/22 0 n n ne ne 11/12/9/22 1 ne	11/1/22	1	ne	ne
11/4/22 0 e e 11/5/22 0 e e 11/6/22 3 ne ne 11/7/22 1 ne n 11/8/22 0 n n n 11/9/22 0 s s s 11/13/22 13 e e e 11/14/22 20 s se e 11/16/22 0 n n n 11/16/22 0 n n n 11/17/22 0 n n ne 11/18/22 0 n n ne 11/19/22 1 ne ne ne 11/120/22 1 e ne ne 11/20/22 1 ne ne ne 11/23/22 1 ne ne ne 11/26/22 0 n n n n 11/28/22<	11/2/22	2	ne	ne
11/5/22 0 e e 11/6/22 3 ne ne 11/7/22 1 ne n 11/8/22 0 n n 11/9/22 0 s s 11/13/22 13 e e 11/14/22 20 s se 11/16/22 0 n n 11/17/22 0 n ne 11/18/22 0 ne ne 11/19/22 1 ne ne 11/20/22 1 e ne 11/21/22 1 ne ne 11/22/22 0 n n 11/23/22 1 ne ne 11/24/22 2 ne ne 11/28/22 30 n n 11/28/22 30 n n 11/29/22 8 e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22	11/3/22	1	ne	ne
11/6/22 3 ne ne 11/7/22 1 ne n 11/8/22 0 n n 11/9/22 0 s s 11/13/22 13 e e 11/14/22 20 s se 11/16/22 0 n n 11/17/22 0 n ne 11/17/22 0 n ne 11/18/22 0 ne ne 11/19/22 1 ne ne 11/20/22 1 e ne 11/21/22 1 ne ne 11/22/22 0 n n n 11/23/22 2 ne ne 11/24/22 7 se e 11/28/22 30 n n n 11/29/22 8 e e e 11/29/22 30 n n ne 11/29/22 30 n n ne 11/29/22 4	11/4/22	0	е	е
11/7/22 1 ne n 11/8/22 0 n n 11/9/22 0 s s 11/13/22 13 e e 11/14/22 20 s se 11/16/22 0 n n 11/17/22 0 n ne 11/18/22 0 ne ne 11/19/22 1 ne ne 11/12/22 1 ne ne 11/20/22 1 ne ne 11/22/22 0 n n 11/23/22 0 n n 11/24/22 7 se e 11/28/22 0 e e 11/29/22 8 e e 11/29/22 8 e e 11/29/22 8 e e 11/29/22 8 e e 11/29/22 0 e e 12/1/22 0 e e 11/29/22 0	11/5/22	0	е	е
11/8/22 0 n n 11/9/22 0 s s 11/13/22 13 e e 11/14/22 20 s se 11/16/22 0 n n 11/17/22 0 n ne 11/18/22 0 ne ne 11/19/22 1 ne ne 11/19/22 1 ne ne 11/20/22 1 ne ne 11/20/22 1 ne ne 11/2/22 1 ne ne 11/2/22 1 ne ne 11/2/22 2 ne ne 11/2/22 2 ne ne 11/2/22 30 n n 11/2/22 30 n n 11/2/22 30 n n 11/2/22 30 n n 11/2/22 4 ne ne 12/1/22 4 ne ne 12/2/22	11/6/22	3	ne	ne
11/9/22 0 s s 11/13/22 13 e e 11/14/22 20 s se 11/16/22 0 n n 11/17/22 0 n ne 11/18/22 0 ne ne 11/19/22 1 ne ne 11/20/22 1 e ne 11/21/22 1 ne ne 11/22/22 0 n n n 11/23/22 2 ne ne ne 11/26/22 0 e e e 11/28/22 30 n n n 11/29/22 8 e e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/6/22 0 ne ne	11/7/22	1	ne	n
11/9/22 0 s s 11/13/22 13 e e 11/14/22 20 s se 11/16/22 0 n n 11/17/22 0 n ne 11/18/22 0 ne ne 11/19/22 1 ne ne 11/20/22 1 e ne 11/21/22 1 ne ne 11/22/22 0 n n n 11/23/22 2 ne ne ne 11/26/22 0 e e e 11/28/22 30 n n n 11/29/22 8 e e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/6/22 0 ne ne				
11/13/22 13 e e 11/14/22 20 s se 11/16/22 0 n n 11/17/22 0 n ne 11/18/22 0 ne ne 11/19/22 1 ne ne 11/20/22 1 ne ne 11/21/22 1 ne ne 11/22/22 0 n n n 11/23/22 2 ne ne ne 11/24/22 7 se e e 11/26/22 0 e e e 11/28/22 30 n n n 11/29/22 8 e e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/3/22 1 n n 12/6/22 0 ne ne ne <td></td> <td></td> <td></td> <td></td>				
11/14/22 20 s se 11/16/22 0 n n 11/17/22 0 n ne 11/18/22 0 ne ne 11/19/22 1 ne ne 11/20/22 1 e ne 11/21/22 1 ne ne 11/22/22 0 n n n 11/23/22 2 ne ne ne 11/26/22 0 e e e 11/28/22 30 n n n 11/29/22 8 e e e 11/30/22 25 s ne 12/1/22 0 e e e 12/3/22 1 e ne ne 12/3/22 1 e ne ne 12/4/22 2 ne ne ne 12/6/22 0 ne ne ne ne		13		
11/16/22 0 n n 11/17/22 0 n ne 11/18/22 0 ne ne 11/19/22 1 ne ne 11/20/22 1 e ne 11/21/22 1 ne ne 11/22/22 0 n n n 11/23/22 2 ne ne ne 11/24/22 7 se e e 11/26/22 0 e e e 11/28/22 30 n n n 11/29/22 8 e e e 11/30/22 25 s ne ne 12/1/22 4 ne ne ne 12/3/22 0 e e e 12/3/22 1 e ne ne 12/4/22 2 ne ne ne 12/6/22 0 ne ne ne				
11/17/22 0 n ne 11/18/22 0 ne ne 11/19/22 1 ne ne 11/20/22 1 e ne 11/21/22 1 ne ne 11/22/22 0 n n 11/23/22 2 ne ne 11/24/22 7 se e 11/26/22 0 e e 11/28/22 30 n n 11/29/22 8 e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne				
11/18/22 0 ne ne 11/19/22 1 ne ne 11/20/22 1 e ne 11/21/22 1 ne ne 11/22/22 0 n n 11/23/22 2 ne ne 11/24/22 7 se e 11/26/22 0 e e 11/28/22 30 n n 11/29/22 8 e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne				
11/19/22 1 ne ne 11/20/22 1 e ne 11/21/22 1 ne ne 11/22/22 0 n n 11/23/22 2 ne ne 11/24/22 7 se e 11/26/22 0 e e 11/28/22 30 n n 11/29/22 8 e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 0 ne ne 12/6/22 0 ne ne		0	ne	ne
11/20/22 1 e ne 11/21/22 1 ne ne 11/22/22 0 n n 11/23/22 2 ne ne 11/24/22 7 se e 11/26/22 0 e e 11/28/22 30 n n 11/29/22 8 e e 11/30/22 8 e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne				
11/21/22 1 ne ne 11/22/22 0 n n 11/23/22 2 ne ne 11/24/22 7 se e 11/26/22 0 e e 11/28/22 30 n n 11/29/22 8 e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne		1	е	ne
11/23/22 2 ne ne 11/24/22 7 se e 11/26/22 0 e e 11/28/22 30 n n 11/29/22 8 e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne		1	ne	ne
11/23/22 2 ne ne 11/24/22 7 se e 11/26/22 0 e e 11/28/22 30 n n 11/29/22 8 e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne	11/22/22	0	n	n
11/24/22 7 se e 11/26/22 0 e e 11/28/22 30 n n 11/29/22 8 e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne		2	ne	ne
11/28/22 30 n n 11/29/22 8 e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne	11/24/22	7	se	е
11/29/22 8 e e 11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne	11/26/22	0	е	е
11/30/22 25 s ne 12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne	11/28/22	30	n	n
12/1/22 4 ne ne 12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne	11/29/22	8	е	е
12/2/22 0 e e 12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne	11/30/22	25	S	ne
12/3/22 1 e ne 12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne	12/1/22	4	ne	ne
12/4/22 2 ne ne 12/5/22 1 n n 12/6/22 0 ne ne	12/2/22	0	е	е
12/5/22 1 n n 12/6/22 0 ne ne	12/3/22	1	е	ne
12/6/22 0 ne ne	12/4/22	2	ne	ne
	12/5/22	1	n	n
12/7/22	12/6/22	0	ne	ne
12/1/22 3 ne ne	12/7/22	3	ne	ne
12/8/22 0 ne ne	12/8/22	0	ne	ne
12/9/22 1 n n	12/9/22	1	n	n
12/10/22 32 n n	12/10/22	32	n	n
12/13/22 9 e e	12/13/22	9	е	e
12/14/22 1 s se	12/14/22	1	S	se
12/16/22 32 n n	12/16/22	32	n	n
12/17/22 30 ne e	12/17/22	30	ne	е
	12/18/22	1	n	n

12/19/22 12/20/22 12/21/22 12/24/22 12/26/22	0 0 27 0 18	ne e ne	ne e ne
12/21/22 12/24/22	27 0	ne	
12/24/22	0		ne
12/20/22	1 18	n	n
40/07/00		n	n
12/27/22	1	n	n
12/28/22	2	ne	ne
12/29/22	4	е	е
12/30/22	0	se	se
12/31/22	0	S	S
1/1/23	23	n	n
1/2/23	2	е	е
1/3/23	4	S	se
1/4/23	4	S	S
1/6/23	1	n	n
1/7/23	0	ne	ne
1/8/23	2	se	е
1/9/23	2	n	n
1/11/23	14	ne	ne
1/12/23	0	S	se
1/16/23	9	S	n
1/17/23	1	S	S
1/18/23	0	se	se
1/21/23	3	se	se
1/24/23	0	е	е
1/25/23	7	S	S
1/26/23	1	n	n
1/27/23	0	n	n
1/28/23	0	е	е
1/29/23	0	е	е
1/30/23	0	se	se
1/31/23	1	se	se
2/2/23	2	S	S
2/4/23	0	ne	ne
2/6/23	2	ne	ne
2/7/23	0	е	е
2/8/23	1	е	е
2/9/23	2	se	se
2/10/23	1	S	se
2/11/23	2	S	S
2/14/23	3	е	se
2/15/23	2	se	se
2/16/23	1	S	se
2/18/23	5	ne	ne
2/19/23	14	se	se
2/22/23	1	s	se

2/23/23	3	se	se
2/24/23	6	e	e
2/25/23	3	e	e
3/1/23	14	S	S
3/2/23	16	S	S
3/5/23	5	ne	ne
3/7/23	7	n	n
3/8/23	6	ne	ne
3/9/23	2		
3/14/23	1	e	e
	1	n	n
3/15/23	2	n	ne
3/16/23		е	e
3/17/23	2	S	se
3/19/23	3	n	n
3/20/23	5	n	n
3/21/23	1	ne	ne
3/22/23	0	е	е
3/23/23	3	е	е
3/24/23	1	S	se
3/26/23	6	se	se
3/30/23	1	ne	е
3/31/23	0	е	е
4/3/23	1	S	se
4/4/23	6	е	se
4/5/23	0	е	е
4/6/23	0	е	е
4/7/23	1	е	e
4/8/23	0	se	se
4/10/23	1	ne	ne
4/11/23	4	е	е
4/12/23	1	е	е
4/13/23	0	S	S
4/14/23	0	S	S
4/15/23	1	se	se
4/16/23	1	S	S
4/17/23	0	n	n
4/18/23	0	ne	ne
4/19/23	1	е	е
4/20/23	1	е	е
4/21/23	1	е	е
4/23/23	1	n	ne
4/24/23	1	se	se
4/25/23	0	s	S
4/27/23	0	S	se
4/29/23	0	S	S
5/5/23	2	е	е

5/6/23		0	ne	ne
5/7/23		2	е	е
5/8/23		0	е	е
5/9/23		0	ne	е
5/10/23		0	ne	е
5/11/23		0	е	е
5/12/23		0	е	е
5/13/23		0	е	е
5/14/23		0	е	е
5/15/23		0	ne	е
5/16/23		0	n	е
5/19/23		0	se	se
5/20/23		0	е	е
5/21/23		0	ne	е
5/22/23		0	ne	е
5/25/23		0	S	S
5/29/23		0	n	n
5/30/23		0	е	е
	Total Approvals ¹ : 4426	Total Denials ⁴ : 887		
	Total Approvals on Days with wind from NW, W, or SW ² : 981	Total Denials on Days with wind from NW, W, or SW ⁵ : 364		
	Total Approvals on Days with Wind Only from Other Directions ³ : 3445	Total Denials on Days with Wind Only from Other Directions ⁶ : 523		

Notes

- 1: Total Approvals Obtained from FFS Burn Authorization Summary Report Generated for 10/1/2022 to 5/30/2023 at http://fireinfo.fdacs.gov/fmis.publicreports/BurningAuthorizationsSummary.aspx.
- 2: Total Approvals on Days with wind from NW, W, or SW determined by obtaining number of approvals on each date on which either transport or surface winds were from NW, W, or SW, from FFS Burn Authorization Summary Report for that date via http://fireinfo.fdacs.gov/fmis.publicreports/BurningAuthorizationsSummary.aspx (recorded in second column above) and then summing the totals for those dates.
- 3: Total Approvals on Days with Wind Only from Other Directions determined by subtracting total number of approvals on days with with from NW, W, or SW (981) from Total Approvals (4426). 4426-981 = 3445
- 4: Total Denials determined by summing the number of denials for each date in column above.
- 5: Total Denials on Days with Wind from NW, W, or SW determined by summing denials in column above for subset of days when wind blew from NW, W, or SW
- 6: Total Denials on Days with Wind Only from Other Directions determined by subtracting Total Denials on Days with Wind from NW, W, or SW (364) from Total Denials (887). 887 364 = 523

Martin County Approvals and Denials

				Ι
Date	Number of Approved Burns Martin County for Days with Wind from NW, W, or SW	Number of Denied Burns in Martin County	County (from FFS)	Surface Wind Direction Martin County (from FFS)
10/2/22	0	0	W	nw
10/13/22		0	SW	SW
10/18/22	0	0	W	W
10/26/22	0	0	W	W
11/11/22	0	0	SW	SW
11/12/22	0	0	SW	W
11/16/22	4	0	W	SW
11/25/22	0	0	SW	W
11/27/22	0	1	SW	SW
11/30/22	2	0	W	W
12/15/22	3	2	sw	SW
12/22/22	0	0	SW	SW
12/23/22	1	0	W	nw
12/25/22	1	0	nw	nw
1/5/23	0	3	SW	SW
1/9/23	4	0	nw	nw
1/10/23	0	1	W	W
1/13/23	1	4	SW	w
1/14/23	2	1	nw	nw
1/15/23	3	1	nw	nw
1/17/23	2	0	SW	SW
1/19/23	1	2	SW	SW
1/20/23	1	0	W	w
1/22/23	1	2	sw	SW
2/1/23	2	1	SW	SW
2/2/23	7	0	SW	SW
2/3/23		2	W	w
2/12/23	0	1	W	w
2/13/23	1	0	nw	nw
2/17/23	0	5	SW	SW
2/20/23	0	7	W	SW
2/21/23	0	3	W	w
2/26/23	0	0	nw	nw
2/27/23	2	3	SW	SW
2/28/23	0	3	W	W
3/1/23	4	0	SW	SW
3/3/23	3	0	SW	SW
3/4/23		2	SW	SW
	<u> </u>	_		

0/40/00	•	•			
3/10/23	0	3	W	SW	
3/12/23	0	2	SW	SW	
3/13/23	0	0	W	W	
3/18/23	0	0	SW	SW	
3/28/23	2	0	W	SW	
4/1/23	0	0	SW	SW	
4/2/23	0	0	nw	W	
4/28/23	0	0	SW	SW	
4/30/23	0	0	W	W	
5/1/23	0	0	W	W	
5/2/23	0	0	W	W	
5/3/23	1	0	W	W	
5/17/23	0	0	W	SW	
12/24/22	1	0	n	nw	
1/26/23	2	2	n	nw	
2/5/23	0	1	S	SW	
10/3/22	0	0	nw	n	
10/10/22	0	0	W	е	
10/17/22	0	0	SW	S	
11/13/22	0	0	W	n	
11/23/22	0	2	W	n	
12/11/22	3	1	nw	n	
1/1/23	0	4	W	n	
1/25/23	2	4	SW	S	
3/2/23	3	2	SW	S	
3/6/23	2	0	nw	n	
3/7/23	1	2	nw	n	
3/25/23	0	0	SW	S	
4/15/23	0	0			
	0	0	SW	se	
4/16/23			SW	S	
4/22/23	0	0	SW	S	
5/26/23	0	0	nw	n	
5/27/23	0	0	nw	n	
10/1/22		0	n	n	
10/4/22		0	n	n	
10/5/22		0	ne	ne	
10/6/22		0	ne	ne	
10/7/22		0	ne	ne	
10/8/22		0	ne	ne	
10/9/22		0	ne	ne	
10/11/22		0	е	е	
10/12/22		0	se	е	
10/14/22		0	ne ne		
10/15/22		0	ne	ne	
10/16/22		0	е	е	
10/19/22		0	n	n	

10/20/22	0	n	n
		n	n
10/21/22	0	n	n
10/22/22	0	n	n
10/23/22	0	n	n
10/24/22	0	ne	ne
10/25/22	0	n	n
10/27/22	0	е	е
10/28/22	0	ne	ne
10/29/22	0	ne	ne
10/30/22	0	е	е
10/31/22	0	е	е
11/1/22	0	е	е
11/2/22	0	ne	ne
11/3/22	0	ne	ne
11/4/22	1	ne	ne
11/5/22	0	е	e
11/6/22	1	е	е
11/7/22	0	ne	ne
11/8/22	0	ne	ne
11/9/22	0	n	n
11/10/22	0	S	S
11/14/22	3	ne	ne
11/15/22	0	S	S
11/17/22	2	n	n
11/18/22	0	n	n
11/19/22	0	ne	ne
11/20/22	0	ne	ne
11/21/22	1	е	ne
11/22/22	0	ne	ne
11/24/22	0	se	e
11/26/22	0	е	е
11/28/22	0	n	n
11/29/22	0	е	е
12/1/22	0	ne	ne
12/2/22	0	е	е
12/3/22	0	e	e
12/4/22	2	n	n
12/5/22	1	n	n
12/6/22	4	ne	ne
12/7/22	1	ne	ne
12/1/22	2	ne	ne
12/9/22	1	n	n
12/10/22	3	n	n
12/10/22	0	n	n
12/12/22	0	e	e
12/14/22	0	S	S

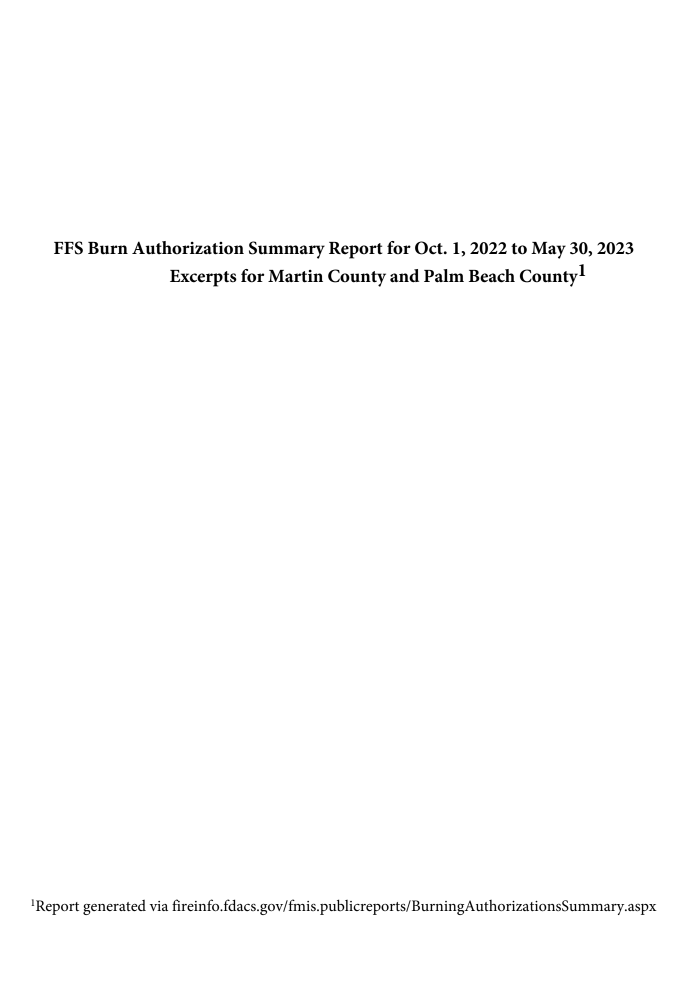
12/16/22	0	n	n
12/17/22	3	е	ne
12/18/22	2	n	n
12/19/22	0	ne	ne
12/20/22	0	е	е
12/21/22	0	ne	n
12/26/22	0	n	n
12/27/22	0	n	n
12/28/22	0	ne	ne
12/29/22	0	е	е
12/30/22	0	е	е
12/31/22	2	S	S
1/2/23	0	е	е
1/3/23	0	S	se
1/4/23	0	S	S
1/6/23	0	n	n
1/7/23	0	ne	ne
1/8/23	0	se	е
1/11/23	4	ne	ne
1/12/23	0	S	S
1/16/23	4	S	n
1/18/23	4	se	S
1/21/23	0	е	е
1/23/23	2	n	n
1/24/23	0	е	е
1/27/23	2	n	n
1/28/23	2	е	ne
1/29/23	0	е	е
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1/31/23	0	se	se
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2/6/23	1	n	ne
2/7/23	0	е	е
2/8/23	0	е	е
2/9/23	0	S	se
2/10/23	1	S	S
2/11/23	2	S	S
2/14/23	0	е	е
2/15/23	0	se	se
2/16/23	0	S	se
2/18/23	1	ne	ne
2/19/23	3	S	se
2/22/23	3	S	se
2/23/23	4	S	se
2/24/23	0	е	е
2/25/23	0	se	se

0/5/00	0		
3/5/23	0	ne	ne
3/8/23	0	ne	ne
3/9/23	0	е	е
3/11/23	0	n	n
3/14/23	0	n	n
3/15/23	0	n	n
3/16/23	0	е	е
3/17/23	0	S	S
3/19/23	0	n	n
3/20/23	0	n	n
3/21/23	0	ne	ne
3/22/23	0	е	е
3/23/23	0	е	е
3/24/23	0	S	se
3/26/23	0	S	n
3/27/23	0	S	S
3/29/23	0	n	n
3/30/23	0	ne	ne
3/31/23	0	е	е
4/3/23	0	S	S
4/4/23	0	se	se
4/5/23	0	е	е
4/6/23	0	е	е
4/7/23	0	е	е
4/8/23	0	se	se
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4/11/23	0	е	е
4/12/23	0	е	е
4/13/23	0	S	S
4/14/23	0	S	S
4/17/23	0	n	n
4/18/23	0	ne	ne
4/19/23	0	е	е
4/20/23	0	е	е
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4/23/23	0	ne	ne
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5/4/23	0	n	ne
5/5/23	0	e	e
5/6/23	0	ne	ne
5/7/23	0	e	e
3/1/23	U	5	C

E 10 100		•		
5/8/23		0	е	е
5/9/23		0	е	е
5/10/23		0	ne	е
5/11/23		0	е	е
5/12/23		0	е	е
5/13/23		0	е	е
5/14/23		0	е	е
5/15/23		0	е	ne
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5/20/23		0	е	е
5/21/23		0	ne	е
5/22/23		0	ne	е
5/23/23		0	se	n
5/24/23		0	n	ne
5/25/23		0	ne	е
5/28/23		0	se	ne
5/29/23		0	n	ne
5/30/23		0	е	е
	Total Approvals ¹ :	Total Denials ⁴ :		
	221	131		
	Total Approvals on Days with wind from NW, W, or SW ² :	Total Denials on Days with wind from NW, W, or SW ⁵ :		
	62	67		
	Total Approvals on Days with Wind Only from Other Directions ³ : 159	Total Denials on Days with Wind Only from Other Directions ⁶ :		

Notes

- 1: Total Approvals Obtained from FFS Burn Authorization Summary Report Generated for 10/1/2022 to 5/30/2023
- 2: Total Approvals on Days with wind from NW, W, or SW determined by obtaining FFS Burn Authorization Summary Report for each date on which either transport or surface winds were from NW, W, or SW, (show in second column above) and then summing the totals for those dates.
- 3: Total Approvals on Days with Wind Only from Other Directions determined by substracting total number of approvals on days with with from NW, W, or SW (62) from Total Approvals (221). 221-62= 159
- 4: Total Denials determined by summing the number of denials for each date in column above.
- 5: Total Denials on days with with from NW, W, or SW determined by summing denials in column above for subset of days when wind blew from NW, W, or W
- 6:Total Denials on Days with Wind Only from Other Directions determined by subtracting total denials on days with wind from NW, W, or SW (67) from Total Denials (131). 131-67=64.





Burning Authorizations Summary

Statewide 10/1/2022 through 5/31/2023

Alachua

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	853	4,071	1,676
AgriculturalRange management	7	23	8
AgriculturalStubble (post harvest)	12	425	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	80	0	80
Land clearing-Non-residentialWithout ACI	255	94	338
Land clearingResidentialWith ACI	4	35	3
Land clearingResidentialWithout ACI	261	104	360
SilviculturalDisease control	1	0	1
SilviculturalEcological	64	4,450	16
SilviculturalHazard removal	57	1,637	23
SilviculturalOther	0	0	0
SilviculturalPrior to seed	6	95	8
SilviculturalSite preparation	38	41	172
SilviculturalWildlife	10	172	14
Total	1,648	11,147	2,699

1 of 67

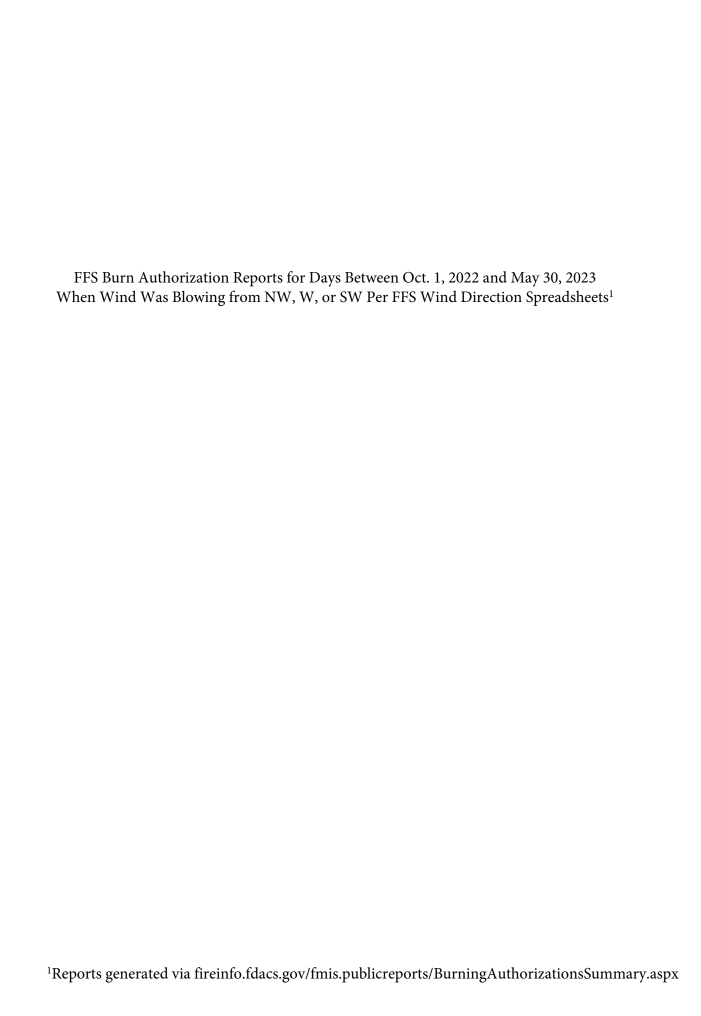
Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	116	1,750	156
AgriculturalRange management	21	1,460	14
AgriculturalStubble (post harvest)	2	0	3
AgriculturalSugarcane	221	10,156	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	72	0	72
Land clearingNon-residentialWithout ACI	188	0	735
Land clearingResidentialWith ACI	24	0	24
Land clearingResidentialWithout ACI	37	0	52
SilviculturalDisease control	0	0	0
SilviculturalEcological	15	3,101	0
SilviculturalHazard removal	5	64	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	3	980	0
Total	704	17,511	1,056

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Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	455	131	603
AgriculturalRange management	3	0	3
AgriculturalStubble (post harvest)	2	122	0
AgriculturalSugarcane	4,426	245,417	0
AgricultureCitrus	3	235	0
Land clearingNon-residentialWith ACI	3	0	7
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	13	1,490	0
SilviculturalHazard removal	2	24,800	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	3	645	2
SilviculturalWildlife	7	4,784	0
Total	4,918	277,624	616

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Burning Authorizations Summary

Everglades District 10/1/2022 through 10/1/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 10/2/2022 through 10/2/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 10/3/2022 through 10/3/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	160	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	160	0

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Burning Authorizations Summary

Everglades District 10/12/2022 through 10/12/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	12	0	13
AgriculturalRange management	1	0	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	0	14

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	364	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	364	0

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Burning Authorizations Summary

Everglades District 10/17/2022 through 10/17/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	286	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	286	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 10/25/2022 through 10/25/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	7	598	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	598	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 11/10/2022 through 11/10/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 11/11/2022 through 11/11/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	12	0	13
AgriculturalRange management	1	0	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	0	14

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	3
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	9	475	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	12	475	3

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 11/12/2022 through 11/12/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	5	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	0	5

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	8	580	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	580	0

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Burning Authorizations Summary

Everglades District 11/15/2022 through 11/15/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	10	0	10
AgriculturalRange management	1	0	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	11	0	11

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	4	0	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	31	1,772	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	35	1,772	4

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 11/25/2022 through 11/25/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	26	1,788	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	26	1,788	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 11/27/2022 through 11/27/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	3
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	3

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	29	2,148	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	30	2,148	1

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 12/11/2022 through 12/11/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	9	649	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	9	649	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 12/12/2022 through 12/12/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	29	2,099	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	29	2,099	0

Source: Florida Forest Service

Run time: August 22, 2023 11:03 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 12/15/2022 through 12/15/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	18	0	35
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	18	0	35

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	23	1,256	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	23	1,256	0

Source: Florida Forest Service

Run time: August 22, 2023 10:02 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 12/22/2022 through 12/22/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	13	0	16
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	0	16

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	21	1,181	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	23	1,181	4

Source: Florida Forest Service

Run time: August 22, 2023 10:04 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 12/23/2022 through 12/23/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	4

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	12	549	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	12	549	0

Source: Florida Forest Service

Run time: August 22, 2023 10:05 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 12/25/2022 through 12/25/2022

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	13	887	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	887	0

Source: Florida Forest Service

Run time: August 22, 2023 10:07 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 1/5/2023 through 1/5/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	22	1,730	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	22	1,730	0

Source: Florida Forest Service

Run time: August 22, 2023 10:08 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 1/10/2023 through 1/10/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	4	0	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	24	1,441	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	28	1,441	4

Source: Florida Forest Service

Run time: August 22, 2023 10:10 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 1/13/2023 through 1/13/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	18	1,265	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	18	1,265	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 1/14/2023 through 1/14/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	19	1,041	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	19	1,041	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 1/15/2023 through 1/15/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	26	1,817	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	26	1,817	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 1/19/2023 through 1/19/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	18	5	18
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	18	5	18

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	6	0	9
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	17	1,073	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	85	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	1	1,000	0
Total	25	2,158	9

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 1/20/2023 through 1/20/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	7	0	11
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	0	11

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	11	560	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	11	560	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 1/22/2023 through 1/22/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	14	863	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	14	863	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 1/23/2023 through 1/23/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	9	0	9
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	9	0	9

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	21	1,170	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	24	1,170	5

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 2/1/2023 through 2/1/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	16
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	16

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	12	0	14
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	12	0	14

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	20	1,057	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	23	1,057	5

Source: Florida Forest Service

Run time: August 22, 2023 11:04 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 2/3/2023 through 2/3/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	15
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	15

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	9	0	12
AgriculturalRange management	1	0	2
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	5	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	11	5	14

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	31	1,578	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	31	1,578	0

Source: Florida Forest Service

Run time: August 22, 2023 10:20 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 2/5/2023 through 2/5/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	15
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	15

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	2

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	13	80	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	80	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 2/12/2023 through 2/12/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	10	638	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	10	638	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 2/13/2023 through 2/13/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	1	2,627	0
Total	1	2,627	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	13	0	17
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	10,000	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	14	10,000	17

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	17	1,190	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	19	1,190	2

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 2/17/2023 through 2/17/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	400	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	400	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	10	0	15
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	1	15	0
SilviculturalWildlife	0	0	0
Total	11	15	15

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	13	727	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	15	727	4

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 2/20/2023 through 2/20/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	10	0	34
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	50	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	11	50	34

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	2

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 2/21/2023 through 2/21/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	13	0	42
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	0	42

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 2/26/2023 through 2/26/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	5

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	4

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 2/27/2023 through 2/27/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	5

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	8	0	10
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	10,000	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	9	10,000	10

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	3
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	17	1,267	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	20	1,267	3

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 2/28/2023 through 2/28/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	5

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	11	0	14
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	11	0	14

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	17	1,016	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	18	1,016	1

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 3/3/2023 through 3/3/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	13	863	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	863	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 3/4/2023 through 3/4/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	25	1,319	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	2	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	26	1,321	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 3/6/2023 through 3/6/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	9	0	12
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	9	0	12

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	25	1,263	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	26	1,263	1

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 3/10/2023 through 3/10/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	8	0	9
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	1	15	0
SilviculturalWildlife	0	0	0
Total	9	15	9

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	8,000	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	8,000	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	4	0	13
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	25	1,572	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	29	1,572	13

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Burning Authorizations Summary

Everglades District 3/11/2023 through 3/11/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	6	0	8
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	0	8

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	23	1,471	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	24	1,471	1

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 3/12/2023 through 3/12/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	4	0	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	4

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	20	1,204	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	20	1,204	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 3/13/2023 through 3/13/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	19	1,101	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	19	1,101	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 3/18/2023 through 3/18/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	13	532	0
AgricultureCitrus	1	75	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	14	607	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 3/25/2023 through 3/25/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	6	0	7
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	0	7

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	30	2,067	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	30	2,067	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 3/27/2023 through 3/27/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	12	0	15
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	12	0	15

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	29	1,719	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	29	1,719	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 3/28/2023 through 3/28/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	7	0	8
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	0	8

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	4	3	3
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	25	1,408	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	29	1,411	3

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 3/29/2023 through 3/29/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	11	0	12
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	11	0	12

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	30	1,748	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	33	1,748	5

Source: Florida Forest Service

Run time: August 22, 2023 11:06 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 4/1/2023 through 4/1/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	7	12	7
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	12	7

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	2	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	21	1,032	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	24	1,034	2

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 4/2/2023 through 4/2/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	29	1,915	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	29	1,915	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 4/9/2023 through 4/9/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	17	869	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	18	869	1

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 4/22/2023 through 4/22/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	4	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	5

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	16	931	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	18	931	2

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 4/26/2023 through 4/26/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	6	0	6
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	0	1
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	0	7

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	216	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	216	5

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 4/28/2023 through 4/28/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	7	0	9
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	1	20	0
SilviculturalWildlife	0	0	0
Total	8	20	9

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 4/30/2023 through 4/30/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

Run time: August 22, 2023 10:51 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 5/1/2023 through 5/1/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	12	0	12
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	12	0	12

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	1	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	14	855	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	17	856	4

Source: Florida Forest Service

Run time: August 22, 2023 10:52 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 5/2/2023 through 5/2/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	13	0	14
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	0	14

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	18	940	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	18	940	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 5/3/2023 through 5/3/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	8	0	11
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	1	25	0
SilviculturalWildlife	0	0	0
Total	9	25	11

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	22	1,180	0
AgricultureCitrus	1	80	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	257	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	27	1,517	5

Source: Florida Forest Service

Run time: August 22, 2023 10:54 Eastern Daylight Time

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Burning Authorizations Summary

Everglades District 5/4/2023 through 5/4/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	27	1,305	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	53	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	28	1,358	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 5/17/2023 through 5/17/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	13	0	14
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	0	14

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	6	0	6
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	6	293	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	161	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	454	6

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 5/18/2023 through 5/18/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	7	0	7
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	0	7

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	179	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	179	2

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 5/23/2023 through 5/23/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 5/24/2023 through 5/24/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	9	0	10
AgriculturalRange management	1	0	2
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	10	0	12

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	246	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	246	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 5/26/2023 through 5/26/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	255	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	255	0

Source: Florida Forest Service

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Burning Authorizations Summary

Everglades District 5/27/2023 through 5/27/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	8	0	16
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	0	16

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	11
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	205	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	205	11

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Burning Authorizations Summary

Everglades District 5/28/2023 through 5/28/2023

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	4

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Palm Beach

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	6	320	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	320	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 10/2/2022 through 10/2/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 10/3/2022 through 10/3/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 10/10/2022 through 10/10/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 10/13/2022 through 10/13/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	0	2
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	4

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	10	0
AgriculturalRange management	2	0	3
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	6
Land clearingResidentialWith ACI	1	0	1
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	10	11

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	20
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	6
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	26

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	4	0	30
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	12
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	0	42

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 10/17/2022 through 10/17/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	32	0
AgricultureCitrus	1	144	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	176	1

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	5	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	3	0	4
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	2	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	10	0	11

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	3
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	3	0	7
Land clearingResidentialWith ACI	1	0	1
Land clearingResidentialWithout ACI	1	0	3
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	0	14

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	12
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	20
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	32

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	8
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	13

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 10/18/2022 through 10/18/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	32	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	32	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	3
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	3	0	5
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	2	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	92	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	9	92	10

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	3
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	6
Land clearingResidentialWith ACI	1	0	1
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	0	10

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	21
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	26

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	3
AgriculturalRange management	1	0	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	9
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	13

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 10/26/2022 through 10/26/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	54	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	54	2

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	3
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	0	9

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	12
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	12

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	3	2
AgriculturalRange management	1	0	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	20
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	3	23

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 11/11/2022 through 11/11/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	3
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	6

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	1
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	12
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	14

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	1	0	1
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	2

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	1	0	2
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	2

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 11/12/2022 through 11/12/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	5

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	3

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	13
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	13

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	1	0	1
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 11/13/2022 through 11/13/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	3
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	4

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	3

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 11/16/2022 through 11/16/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	118	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	118	1

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	12
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	37
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	0	49

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	16	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	1	0	5
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	3
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	16	10

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	20
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	2	0	3
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	0	25

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	4
AgriculturalRange management	1	0	4
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	13
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	0	22

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 11/23/2022 through 11/23/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	2

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	3

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 11/25/2022 through 11/25/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	193	0
AgricultureCitrus	1	0	15
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	193	16

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	3

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	1
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	12
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	13

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	1	0	1
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	4

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	2

Source: Florida Forest Service

Run time: August 22, 2023 09:59 Eastern Daylight Time

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 11/27/2022 through 11/27/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	189	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	189	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	2

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 11/30/2022 through 11/30/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	3
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	0	7

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	11
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	11

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	84	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	2	0	6
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	84	9

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	25
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	0	30

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	0	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	4	0	18
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	0	19

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 12/11/2022 through 12/11/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	4
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	4

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	138	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	138	2

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	80	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	80	3

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 12/15/2022 through 12/15/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	1	0	8
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	32	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	2	0	5
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	32	14

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	2

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	13
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	13

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	67	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	67	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	4

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	100	0
AgriculturalRange management	1	0	2
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	3	0	25
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	100	29

Source: Florida Forest Service

Run time: August 22, 2023 10:03 Eastern Daylight Time

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 12/22/2022 through 12/22/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	32	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	8
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	2	0	5
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	32	17

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	2

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	5
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	15
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	21

Source: Florida Forest Service

Run time: August 22, 2023 10:03 Eastern Daylight Time

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 12/23/2022 through 12/23/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	32	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	32	3

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	1
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	3

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	6
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	17
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	23

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	66	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	66	2

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	4

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	3
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	5

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 12/24/2022 through 12/24/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	3
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	32	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	32	3

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	1
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	3

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	82	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	82	1

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 12/25/2022 through 12/25/2022

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	32	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	32	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	80	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	80	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/1/2023 through 1/1/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/5/2023 through 1/5/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	2
AgriculturalRange management	1	155	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	81	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	8
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	236	12

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	6
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	7

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	4	0	8
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	17
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	0	25

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	3
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	2	0	6
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	100	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	100	12

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	5

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	2	100	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	28
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	100	30

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/9/2023 through 1/9/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	180	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	8
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	3
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	180	11

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	8
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	8

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	12
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	13

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	155	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	2	0	6
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	155	8

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	3

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	30	0
AgriculturalRange management	4	110	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	33
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	140	36

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/10/2023 through 1/10/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	125	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	76	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	3
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	201	3

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	7
AgriculturalRange management	2	210	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	1	125	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	335	7

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	50	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	4	0	46
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	50	46

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	20	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	1	0	5
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	2	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	20	8

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	6

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	30	0
AgriculturalRange management	3	100	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	3	20	32
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	9	150	37

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/13/2023 through 1/13/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	44	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	44	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	40	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	40	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/14/2023 through 1/14/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	44	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	44	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	80	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	80	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/15/2023 through 1/15/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	125	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	79	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	204	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	188	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	188	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/17/2023 through 1/17/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	1	225	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	118	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	8
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	2	0	4
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	343	13

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	6
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	1	0	1
AgriculturalSugarcane	0	0	0
AgricultureCitrus	7	0	12
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	1	550	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	12	550	21

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	3
AgriculturalRange management	1	0	2
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	8
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	13
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	530	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	530	27

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	20	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	123	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	1	0	5
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	143	8

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	4	5	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	5	6

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	30	3
AgriculturalRange management	3	300	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	6	0	38
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	330	44

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/19/2023 through 1/19/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	5
AgriculturalRange management	1	85	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	117	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	9
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	3
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	202	17

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	1
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	2	0	8
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	1	1,250	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	1,250	9

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	3
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	13
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	2	6,518	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	6,518	17

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	80	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	2	0	6
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	80	11

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	30	1
AgriculturalRange management	1	250	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	5
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	3	0	34
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	280	40

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/20/2023 through 1/20/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	320	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	137	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	9
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	457	9

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	12
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	13

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	20	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	100	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	1	0	5
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	120	7

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	3

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	4
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	31
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	35

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/22/2023 through 1/22/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	156	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	156	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	60	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	60	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/25/2023 through 1/25/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	220	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	220	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	80	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	80	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 1/26/2023 through 1/26/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	900	0
AgriculturalRange management	1	185	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	176	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	3
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	1,261	3

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	160	6
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	4	0	7
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	160	13

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	10
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	12
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	22

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	68	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	100	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	1	750	0
Total	6	918	2

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	600	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	600	2

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	2	50	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	5
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	31
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	50	38

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/1/2023 through 2/1/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	250	6
AgriculturalRange management	2	475	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	262	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	3
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	195	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	12	1,182	9

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	4	130	7
AgriculturalRange management	1	0	10
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	130	19

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	450	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	450	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	82	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	3	0	3
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	82	4

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	375	1
AgriculturalRange management	1	300	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	675	1

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	3
AgriculturalRange management	2	50	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	30
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	50	34

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/2/2023 through 2/2/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	349	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	8	442	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	3
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	195	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	14	986	4

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	5	350	7
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	164	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	514	8

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	450	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	80
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	450	80

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	300	3
AgriculturalRange management	1	0	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	7	404	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	13	704	6

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	120	0
AgriculturalRange management	1	400	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	520	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	60	3
AgriculturalRange management	3	40	4
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	30
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	70	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	170	37

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/3/2023 through 2/3/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	77	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	77	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/5/2023 through 2/5/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/12/2023 through 2/12/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	138	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	138	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/13/2023 through 2/13/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	340	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	172	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	3
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	512	3

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	60	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	6	0	10
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	1	125	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	185	10

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	3

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	100	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	70	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	2	0	2
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	170	5

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	30	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	30	2

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	40	0
AgriculturalRange management	1	0	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	5
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	31
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	2
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	40	39

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/17/2023 through 2/17/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	166	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	166	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/20/2023 through 2/20/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	2	505	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	165	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	670	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	180	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	5	0	11
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	75	0
SilviculturalHazard removal	1	200	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	455	11

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	4
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	20
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	24

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	5
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	5

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	6
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	6
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	20
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	32

Source: Florida Forest Service

Run time: August 22, 2023 10:28 Eastern Daylight Time

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/21/2023 through 2/21/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	2	905	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	184	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	200	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	1,289	2

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	260	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	75	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	2	6,340	0
Total	5	6,675	2

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	20
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	20

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	5
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	5

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	60	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	60	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	3
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	21
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	24

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/26/2023 through 2/26/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	213	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	213	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	2	405	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	405	2

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/27/2023 through 2/27/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	300	0
AgriculturalRange management	1	250	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	250	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	9	800	2

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	218	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	3	0	6
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	30	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	1	70	0
Total	6	318	6

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	5
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	5

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	300	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	139	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	60	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	499	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	250	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	250	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	3
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	3

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 2/28/2023 through 2/28/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	170	0
AgriculturalRange management	1	0	15
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	210	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	225	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	8	605	15

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	460	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	1	950	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	1,410	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	10
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	10

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	250	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	250	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	10
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	40
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	50

Source: Florida Forest Service

Run time: August 22, 2023 10:33 Eastern Daylight Time

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/1/2023 through 3/1/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	6	220	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	220	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	207	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	207	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/2/2023 through 3/2/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	239	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	239	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	325	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	325	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/3/2023 through 3/3/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	175	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	175	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	82	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	82	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/4/2023 through 3/4/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	171	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	171	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/6/2023 through 3/6/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	100	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	198	0
AgricultureCitrus	1	0	2
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	298	2

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	3	0	6
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	6

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	200	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	3
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	200	3

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	106	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	106	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	3
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	3

Source: Florida Forest Service

Run time: August 22, 2023 11:23 Eastern Daylight Time

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/7/2023 through 3/7/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	165	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	178	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	343	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	3
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	3

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	1
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	160	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	6
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	160	11

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	10
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	20
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	30

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/10/2023 through 3/10/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	196	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	196	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	1
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	6
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	6

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/12/2023 through 3/12/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	171	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	171	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/13/2023 through 3/13/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	96	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	96	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	20
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	20

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/18/2023 through 3/18/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	5	183	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	183	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/25/2023 through 3/25/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 3/28/2023 through 3/28/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	102	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	102	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	46	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	46	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	29	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	29	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 4/1/2023 through 4/1/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	7	234	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	234	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	93	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	93	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 4/2/2023 through 4/2/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	6	230	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	230	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 4/15/2023 through 4/15/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	109	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	109	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	10
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	10

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	6
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	6

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 4/16/2023 through 4/16/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	44	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	44	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 4/22/2023 through 4/22/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	4	174	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	174	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 4/28/2023 through 4/28/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	140	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	140	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	0	8
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	3	0	4
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	635	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	635	12

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	3	0	3
Land clearingNon-residentialWithout ACI	3	0	12
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	0	15

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	3
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	6

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	5
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	6
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	11

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 4/30/2023 through 4/30/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	76	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	76	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 5/1/2023 through 5/1/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	138	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	138	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	5	0	6
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	0	7

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	13
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	13

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	10
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	1	30	0
Total	2	30	10

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	4	0	7
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	7

Source: Florida Forest Service

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 5/2/2023 through 5/2/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	7
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	76	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	76	7

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	120	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	2	0	5
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	4
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	1	937	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	1,057	9

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	10
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	10

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	10
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	170	0
SilviculturalHazard removal	1	20	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	190	10

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	5
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	10
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	20

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 5/3/2023 through 5/3/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	100	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	5
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	100	5

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	4	0	10
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	4
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	1	500	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	500	14

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	10
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	10

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	1	35	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	10
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	1	20	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	55	10

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	350	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	350	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	5
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	10
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	1	130	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	130	16

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 5/17/2023 through 5/17/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	2	76	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	76	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 5/26/2023 through 5/26/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	116	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	50	12
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	5	166	12

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	4	0	8
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	2	0	11
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	3
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	0	22

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	6
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	3
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	1
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	10

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	4	0	6
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	1
Land clearingNon-residentialWithout ACI	2	0	11
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	7	0	18

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	1	0	1
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	1	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	2	0	3

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	1	0	1
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	3
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	0	5

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Florida Forest Service Reporting System

Burning Authorizations Summary

Okeechobee District 5/27/2023 through 5/27/2023

Glades

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	3	105	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	3	105	0

Highlands

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	3	0	6
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	1	0	2
Land clearingNon-residentialWithout ACI	2	0	2
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	6	0	10

Indian River

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Martin

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	0	0	0
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	0	0	0

Okeechobee

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	0	0	0
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	0	0	0
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	1	0	1

St. Lucie

Burn Type	Authorized Fires	Authorized Acres	Authorized Piles
AgriculturalPasture	2	0	2
AgriculturalRange management	0	0	0
AgriculturalStubble (post harvest)	0	0	0
AgriculturalSugarcane	0	0	0
AgricultureCitrus	1	0	1
Land clearingNon-residentialWith ACI	0	0	0
Land clearingNon-residentialWithout ACI	0	0	0
Land clearingResidentialWith ACI	0	0	0
Land clearingResidentialWithout ACI	1	0	1
SilviculturalDisease control	0	0	0
SilviculturalEcological	0	0	0
SilviculturalHazard removal	0	0	0
SilviculturalOther	0	0	0
SilviculturalPrior to seed	0	0	0
SilviculturalSite preparation	0	0	0
SilviculturalWildlife	0	0	0
Total	4	0	4

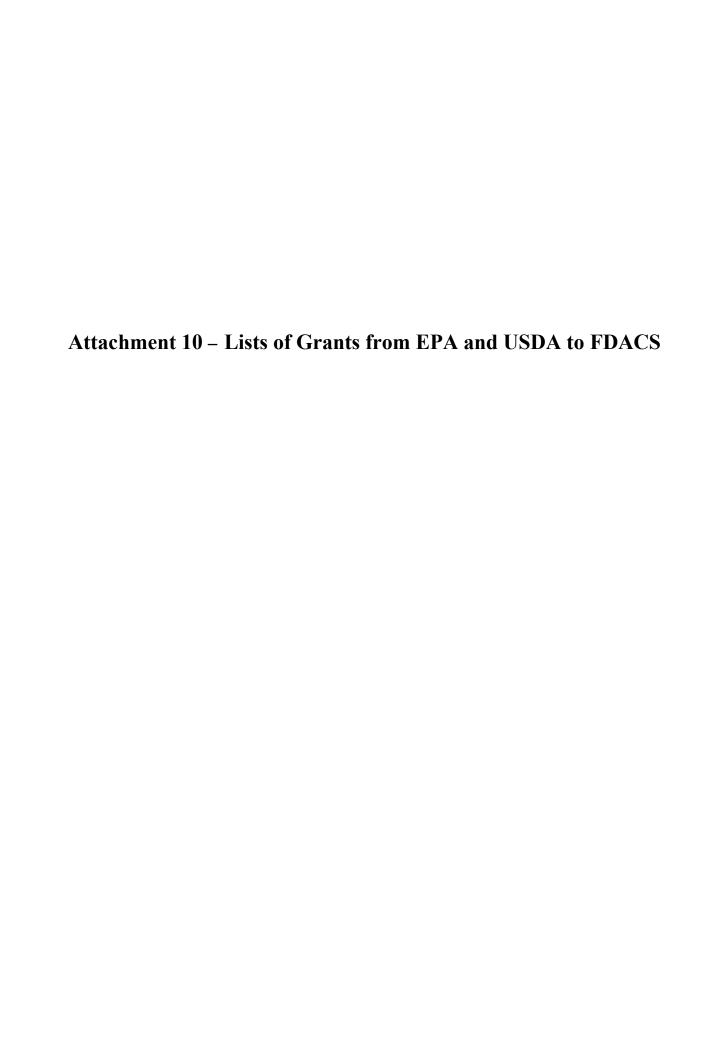
Source: Florida Forest Service

Run time: August 22, 2023 11:27 Eastern Daylight Time

Version: 4.0

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assistance_award_unique_key	award_id_fain	award_latest_action_date	award_latest_action_date_fiscal_year	total_obligated_amount	period_of_performance_current_end_date	awarding_agency_name	recipient_name	cfda_numbers_and_titles
ASST_NON_02D17122_6800	02D17122	3/4/2022	2022	30630		ENVIRONMENTAL PROTECTION AGENCY (EPA)	AGRICULTURE AND CONSUMER SERVICES, FLORIDA DEPARTMENT OF	66.605: PERFORMANCE PARTNERSHIP GRANTS
ASST_NON_98408711_6800	98408711	8/11/2015	2015	3883580		ENVIRONMENTAL PROTECTION AGENCY (EPA)	FL DEPT OF AGRICULTURE & CONSUMER SERV	66.605: PERFORMANCE PARTNERSHIP GRANTS
ASST_NON_98408715_6800	98408715	5/1/2019	2019	3009331		ENVIRONMENTAL PROTECTION AGENCY (EPA)	FL DEPT OF AGRICULTURE & C	66.605: PERFORMANCE COPARTNERSHIP GRANTS
ASST_NON_98408720_6800	98408720	8/11/2022	2022	3187687		ENVIRONMENTAL PROTECTION AGENCY (EPA)	AGRICULTURE AND CONSUMER SERVICES, FLORIDA DEPARTMENT OF	66.605: PERFORMANCE PARTNERSHIP GRANTS
ASST_NON_01D14620_6800	01D14620	6/25/2021	2021	100000		ENVIRONMENTAL PROTECTION AGENCY (EPA)	AGRICULTURE AND CONSUMER SERVICES, FLORIDA DEPARTMENT OF	66.951: ENVIRONMENTAL EDUCATION GRANTS

assistance_award_unique_key	award_id_fain	award_latest_action_date	total_obligated_amount	period_of_performance_start_date	period_of_performance_current_end_date	awarding_agency_nam	erecipient_name	cfda_numbers_and_titles
								10.025: PLANT AND ANIMAL
						DEPARTMENT OF	AGRICULTURE AND	DISEASE, PEST CONTROL, AND
ASST_NON_AP20PPQF0000C158_12K3	AP20PPQF0000C158	11/18/2022	1000000	8/1/2020	7/31/2021	AGRICULTURE (USDA)	CONSUMER SERVICES,	ANIMAL CARE
								10.025: PLANT AND ANIMAL
						DEPARTMENT OF	AGRICULTURE AND	DISEASE, PEST CONTROL, AND
ASST_NON_AP20PPQF0000C013_12K3	AP20PPQF0000C013	11/18/2022	240000	3/1/2020	2/28/2021	AGRICULTURE (USDA)	CONSUMER SERVICES,	ANIMAL CARE
							AGRICULTURE AND CONSUMER SERVICES,	
						DEPARTMENT OF	FLORIDA DEPARTMENT	10.678: FOREST STEWARDSHIP
ASST_NON_22FA11083112007_12C2	22FA11083112007	8/30/2022	104300	8/30/2022	6/30/2025	AGRICULTURE (USDA)	OF	PROGRAM
						DEPARTMENT OF	AGRICULTURE AND	10.185: LOCAL FOOD FOR SCHOOLS COOPERATIVE
ASST_NON_AM23CPLFS000C001_12K2	AM23CPLFS000C001	10/12/2022	11459410	10/1/2022	3/31/2024	AGRICULTURE (USDA)	CONSUMER SERVICES,	AGREEMENT PROGRAM
							AGRICULTURE AND	
						DEPARTMENT OF	CONSUMER SERVICES, FLORIDA DEPARTMENT	10.680: FOREST HEALTH
ASST_NON_22DG11083112004_12C2	22DG11083112004	9/20/2022	320000	7/11/2022	6/30/2025	AGRICULTURE (USDA)	OF	PROTECTION
						DEDARTMENT OF	FL DEDT OF ACRIC S	40 FFF, NATIONAL COURS!
ASST_NON_225FL913N8903_12F2	225FL913N8903	8/26/2022	111112031	1/1/2022	9/30/2023	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.555: NATIONAL SCHOOL LUNCH PROGRAM
		-,,		-, -, 2022	-,-3,2023	SECE. SILE (OUSH)	AGRICULTURE AND	
						2524274547 25	CONSUMER SERVICES,	10.200: GRANTS FOR
ASST_NON_20197000730368_12H3	2.02E+13	12/23/2022	238056.32	9/1/2019	8/31/2022	DEPARTMENT OF AGRICULTURE (USDA)	FLORIDA DEPARTMENT	AGRICULTURAL RESEARCH, SPECIAL RESEARCH GRANTS
7155 T-11611 _26157 6667 56566 _22115	2.022.13	12/25/2022	250050.52	3/1/2013	0/31/2022	ridilicoerone (osbri)	O.	ST ECITE RESEARCH CITATION
								10.025: PLANT AND ANIMAL
ASST_NON_AP20PPQF0000C014_12K3	AP20PPQFO000C014	11/18/2022	522886.9	3/1/2020	2/28/2021	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	DISEASE, PEST CONTROL, AND ANIMAL CARE
A331_NON_A12011 Q100000014_1212N3	Al 2011 Q1 00000014	11/10/2022	322000.5	3/1/2020	2/20/2021	ridilicoerone (osbri)	CONSONIEN SERVICES,	7 WHITE COME
								10.025: PLANT AND ANIMAL
ASST_NON_AP21PPQF0000C256_12K3	AP21PPQFO000C256	8/29/2022	1401125	9/26/2021	3/25/2023	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	DISEASE, PEST CONTROL, AND ANIMAL CARE
A331_NON_A12111 Q100000230_12K3	Al ZITT QI GOODEZSO	0/23/2022	1401123	3,20,2021	3/23/2023	AGRICOLI ORE (OSBA)	CONSONIER SERVICES,	ANIMAE CARE
								10.025: PLANT AND ANIMAL
ASST_NON_AP22PPQHQ000C002_12K3	AP22PPQHQ000C002	9/22/2022	473880.46	1/1/2022	12/31/2023	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	DISEASE, PEST CONTROL, AND ANIMAL CARE
		0/11/2011		-, -,	,,	(000.00		
						DEDARTMENT OF	ACDICIUTUDE AND	10.025: PLANT AND ANIMAL
ASST_NON_AP20PPQF0000C387_12K3	AP20PPQF0000C387	11/18/2022	1301588.73	9/26/2020	9/25/2021	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	DISEASE, PEST CONTROL, AND ANIMAL CARE
		,,		5,25,222	3,20,2322	(000.00		
						0504074547		10.025: PLANT AND ANIMAL
ASST_NON_AP22VSSPRS00C028_12K3	AP22VSSPRS00C028	12/6/2022	471903	4/1/2022	3/31/2023	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	DISEASE, PEST CONTROL, AND ANIMAL CARE
		=4,4,2022		,,_,	3,32,2323	,	,	
ASST. NON. 22551045N4000, 4252	225FL915N1099	9/19/2022	263681518	10/1/2021	9/30/2022	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.555: NATIONAL SCHOOL LUNCH PROGRAM
ASST_NON_225FL915N1099_12F2	223FL913N1099	9/19/2022	203001310	10/1/2021	9/30/2022	AGRICULTURE (USDA)	CONS SERV	10.572: WIC FARMERS'
						DEPARTMENT OF	FL DEPT OF AGRIC &	MARKET NUTRITION
ASST_NON_235FL716Y8604_12F2	235FL716Y8604	11/17/2022	13152	10/1/2022	9/30/2023	AGRICULTURE (USDA)	CONS SERV	PROGRAM (FMNP) 10.568: EMERGENCY FOOD
						DEPARTMENT OF	FL DEPT OF AGRIC &	ASSISTANCE PROGRAM
ASST_NON_235FL818Y8105_12F2	235FL818Y8105	11/9/2022	1017679	10/1/2022	9/30/2023	AGRICULTURE (USDA)	CONS SERV	(ADMINISTRATIVE COSTS)
							AGRICULTURE AND	
						DEPARTMENT OF	CONSUMER SERVICES, FLORIDA DEPARTMENT	10.664: COOPERATIVE
ASST_NON_22DG11083112020_12C2	22DG11083112020	9/23/2022	90000	9/23/2022	6/30/2025	AGRICULTURE (USDA)	OF	FORESTRY ASSISTANCE
						DEDARTMENT OF	FL DEDT OF ACRIC S	40 FFF, NATIONAL COURS!
ASST_NON_225FL915N1199_12F2	225FL915N1199	9/22/2022	1402311762	10/1/2021	9/30/2022	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.555: NATIONAL SCHOOL LUNCH PROGRAM
		-, ,		., ,	-,,			10.579: CHILD NUTRITION
ASST NON 23EFF 260NR102 13F2	22551260819402	0/26/2022	1607005	10/1/2021	0/20/2024	DEPARTMENT OF	FL DEPT OF AGRIC &	DISCRETIONARY GRANTS
ASST_NON_225FL360N8103_12F2	225FL360N8103	9/26/2022	1697095	10/1/2021	9/30/2024	AGRICULTURE (USDA)	CONS SERV AGRICULTURE AND	LIMITED AVAILABILITY 10.720: INFRASTRUCTURE
							CONSUMER SERVICES,	INVESTMENT AND JOBS ACT
	2200445	0/45/		0/45/	s (ns '	DEPARTMENT OF	FLORIDA DEPARTMENT	COMMUNITY WILDFIRE
ASST_NON_22DG11083112400_12C2	22DG11083112400	9/15/2022	50000	9/15/2022	6/30/2027	AGRICULTURE (USDA)	UF	DEFENSE GRANTS

ASST_NON_20DG11083112003_12C2	20DG11083112003	9/21/2022	43000	5/15/2020	9/30/2023	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES, FLORIDA DEPARTMENT	10.676: FOREST LEGACY PROGRAM
ASST_NON_235FL915L1603_12F2	235FL915L1603	11/2/2022	9948404	10/1/2022	9/30/2023	DEPARTMENT OF	FL DEPT OF AGRIC & CONS SERV	10.582: FRESH FRUIT AND VEGETABLE PROGRAM
ASST_NON_AP20PPQF0000C280_12K3	AP20PPQF0000C280	12/16/2022	600000	7/1/2020	6/30/2022	DEPARTMENT OF AGRICULTURE (USDA)	DEPARTMENT OF AGRICULTURE & CONSUME	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_22DG11083112001_12C2	22DG11083112001	9/17/2022	4062586	6/21/2022	6/30/2025	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES, FLORIDA DEPARTMENT OF	10.664: COOPERATIVE FORESTRY ASSISTANCE
ASST_NON_235FL915N1199_12F2	235FL915N1199	11/4/2022	379691396	10/1/2022	9/30/2023	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.555: NATIONAL SCHOOL LUNCH PROGRAM
ASST_NON_AP22PPQF0000C373_12K3	AP22PPQF0000C373	9/20/2022	1377958	9/26/2022	9/25/2023	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_AP22PPQF0000C526_12K3	AP22PPQF0000C526	9/6/2022	90594	5/18/2022	7/18/2022	DEPARTMENT OF	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_22DG11083112005_12C2	22DG11083112005	8/23/2022	390580	3/16/2022 8/23/2022	6/30/2025	DEPARTMENT OF	AGRICULTURE AND CONSUMER SERVICES, FLORIDA DEPARTMENT OF	10.697: STATE & PRIVATE FORESTRY HAZARDOUS FUEL REDUCTION PROGRAM
ASST_NON_AP22PPQS&T00C147_12K3	AP22PPQS&T00C147	7/25/2022	80341	8/1/2022	7/31/2023	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_23DG11083112450_12C2	23DG11083112450	12/20/2022	160000	12/20/2022	12/19/2027	DEPARTMENT OF AGRICULTURE (USDA)	DEPARTMENT OF AGRICULTURE & CONSUMER SERVICES FLORIDA	10.664: COOPERATIVE FORESTRY ASSISTANCE
ASST_NON_AM22FTCOOL00C017_12K2	AM22FTCOOL00C017	8/23/2022	113800	4/1/2022	4/1/2026	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.163: MARKET PROTECTION AND PROMOTION
ASST_NON_21FA11083112007_12C2	21FA11083112007	9/21/2022	151600	1/5/2021	9/30/2023	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES, FLORIDA DEPARTMENT OF	10.678: FOREST STEWARDSHIP PROGRAM
ASST_NON_21DG11083112010_12C2	21DG11083112010	9/21/2022	862773	1/13/2021	9/30/2023	DEPARTMENT OF	AGRICULTURE AND CONSUMER SERVICES, FLORIDA DEPARTMENT OF	10.678: FOREST STEWARDSHIP PROGRAM
ASST_NON_AP20PPQF0000C181_12K3	AP20PPQF0000C181	10/25/2022	65000	8/15/2020	8/14/2021	DEPARTMENT OF	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_AP20PPQF0000C180_12K3	AP20PPQF0000C180	10/25/2022	20700	7/1/2020	6/30/2021	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_AP22PPQS&T00C178_12K3	AP22PPQS&T00C178	8/18/2022	87874	9/1/2022	8/31/2023	DEPARTMENT OF	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_AP20PPQF0000C232_12K3	AP20PPQF0000C232	10/25/2022	160000	6/1/2020	5/31/2021	DEPARTMENT OF	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_235FL913N8903_12F2	235FL913N8903	12/2/2022	25011516	10/1/2022	9/30/2024	DEPARTMENT OF	FL DEPT OF AGRIC & CONS SERV	10.555: NATIONAL SCHOOL LUNCH PROGRAM
ASST_NON_AP20PPQF0000C418_12K3	AP20PPQF0000C418	11/18/2022	122329.78	9/19/2020	9/18/2021	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE

							AGRICULTURE AND	
ASST_NON_23DG11083112430_12C2	23DG11083112430	11/10/2022	1031000	11/10/2022	11/9/2027	DEPARTMENT OF AGRICULTURE (USDA)	CONSUMER SERVICES, FLORIDA DEPARTMENT OF	10.664: COOPERATIVE FORESTRY ASSISTANCE
ASST_NON_AM22STPDP000C006_12K2	AM22STPDP000C006	8/11/2022	1425000	1/1/2022	12/31/2022	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.163: MARKET PROTECTION AND PROMOTION
ASST_NON_AM22LPGMN000C013_12K2	AM22LPGMN000C013	8/4/2022	10000	10/28/2021	9/30/2022	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.153: MARKET NEWS
ASST_NON_AP20VSCEAH00C005_12K3	AP20VSCEAH00C005	10/6/2022	22525	2/13/2020	2/12/2022	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_AP21VSSPRS00C015_12K3	AP21VSSPRS00C015	8/22/2022	170195	4/1/2021	3/31/2022	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_AP20PPQF0000C201_12K3	AP20PPQFO000C201	11/18/2022	145000	9/15/2020	9/14/2021	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_AP20PPQF0000C027_12K3	AP20PPQFO000C027	11/18/2022	6895541	4/1/2020	9/30/2021	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_205FL716Y8607_12F2	205FL716Y8607	11/16/2022	52100	10/1/2019	9/30/2020	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.572: WIC FARMERS' MARKET NUTRITION PROGRAM (FMNP)
ASST_NON_215FL915N1199_12F2	215FL915N1199	8/10/2022	1278564587	10/1/2020	9/30/2021	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.555: NATIONAL SCHOOL LUNCH PROGRAM
ASST_NON_235FL822Y8613_12F2	235FL822Y8613	12/5/2022	321122	10/1/2022	9/30/2023	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.568: EMERGENCY FOOD ASSISTANCE PROGRAM (ADMINISTRATIVE COSTS)
ASST_NON_AP20PPQF0000C310_12K3	AP20PPQF0000C310	11/18/2022	1380947.17	6/15/2020	6/14/2021	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_AP21PPQS&T00C102_12K3	AP21PPQS&T00C102	8/4/2022	372188	9/1/2021	8/31/2023	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_AM22LFPA0000C043_12K2	AM22LFPA0000C043	8/24/2022	24800000	9/1/2022	9/1/2024	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.182: FOOD BANK NETWORK
ASST_NON_AP22PPQS&T00C193_12K3	AP22PPQS&T00C193	9/1/2022	65000	9/1/2022	8/31/2023	DEPARTMENT OF AGRICULTURE (USDA)	AGRICULTURE AND CONSUMER SERVICES,	10.025: PLANT AND ANIMAL DISEASE, PEST CONTROL, AND ANIMAL CARE
ASST_NON_225FL100I2003_12F2	225FL100I2003	9/30/2022	2147080	9/30/2022	9/30/2026	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.645: FARM TO SCHOOL STATE FORMULA GRANT
ASST_NON_235FL818Y8005_12F2	235FL818Y8005	10/6/2022	175707	10/1/2022	9/30/2023	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.565: COMMODITY SUPPLEMENTAL FOOD PROGRAM
ASST_NON_235FL100I5003_12F2	235FL100I5003	11/21/2022	2788210	10/1/2022	9/30/2024	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.579: CHILD NUTRITION DISCRETIONARY GRANTS LIMITED AVAILABILITY
ASST_NON_235FL916N2533_12F2	235FL916N2533	10/17/2022	3589380	10/1/2022	9/30/2024	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.560: STATE ADMINISTRATIVE EXPENSES FOR CHILD NUTRITION
ASST_NON_235FL716Y8607_12F2	235FL716Y8607	11/17/2022	64214	10/1/2022	9/30/2023	DEPARTMENT OF AGRICULTURE (USDA)	FL DEPT OF AGRIC & CONS SERV	10.572: WIC FARMERS' MARKET NUTRITION PROGRAM (FMNP)