# **CLEAN AIR NORTHEAST FLORIDA**

# REGIONAL PRIORITY CLIMATE

**MARCH 2023** 























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Clean Air Northeast Florida Regional Priority Climate Action Plan March 2023

### **Acknowledgements**

The Priority Climate Action Plan lays the framework to combat climate change and its impacts in Northeast Florida by measuring, planning, and reducing greenhouse gas (GHG) emissions and related climatic impacts in the region. None of this would have been possible without the significant contributions in time, energy, and thought of many. We'd like to sincerely thank the groups and individuals listed below for their support and contributions to the plan.

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Audubon Society Smart Surfaces Coalition USGBC NAACP Northeast Florida Sierra Club Evolution University Kids Hope Alliance Jacksonville Climate Coalition

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# **ABBREVIATIONS AND ACRONYMS**

Abbreviations and Acronyms	Definition
AFOLU	Agriculture, Forestry, and Other Land Use
BAU	Business as Usual
BLTS	Bicycle Level of Traffic Stress
CAPs	Criteria Air Pollutants
CCAP	Comprehensive Climate Action Plan
CEJST	Climate and Economic Justice Screening Tool
CH <sub>4</sub>	Methane
CIP	Capital Improvement Plan
CLAM	Conservation Lands Acquisition & Management
CNG	Compressed Natural Gas
C0 <sub>2</sub>	Carbon Dioxide
COAB	City of Atlantic Beach
COJ	City of Jacksonville
CPRG	Climate Pollution Reduction Grant
EJ	Environmental Justice
EPA	U.S. Environmental Protection Agency
EVs	Electric Vehicles
F-gasses	Fluorinated gases
FLIGHT	Facility Level Information on GHGs Tool
FPL	Florida Power and Light
FY	Fiscal Year
GHGs	Greenhouse Gases
GPC	Global Protocol for Community-Scale
HAPs	Hazardous Air Pollutants
HFCs	Hydrofluorocarbons
JEA	Jacksonville Electric Authority

JTA	Jacksonville Transportation Authority
LEED	Leadership in Energy and Environmental Design
LFG	Landfill Gas
LIDACs	Low-Income and Disadvantaged Communities
LGGIT	EPA's Local GHG Inventory Tool
MSAs	Metropolitan Statistical Areas
mtCO <sub>2</sub> e	Metric Tons of Carbon Dioxide Equivalents
NEFL	Northeast Florida
NEFRC	Northeast Florida Regional Council
NF <sub>3</sub>	Nitrogen Trifluoride
N <sub>2</sub> 0	Nitrous Oxide
NREL	National Renewable Energy Laboratory
PCAP	Priority Climate Action Plan
RNG	Renewable Natural Gas
SF <sub>6</sub>	Sulfur Hexafluoride
SLOPE	State & Local Planning for Energy
SME	Subject Matter Expert
<b>SO</b> <sub>2</sub>	Sulfur Dioxide
UNF	University of North Florida
ТРО	Transportation Planning Organization
UPWP	Unified Planning Work Program

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# EXECUTIVE SUMMARY

CLEAN AIR NORTHEAST FLORIDA REGIONAL PRIORITY CLIMATE ACTION PLAN

### **EXECUTIVE SUMMARY**

The Priority Climate Action Plan (PCAP) is a vital initial step in the journey toward sustainable environmental management, specifically tailored to Northeast Florida's unique context. As the inaugural deliverable to the United States Environmental Protection Agency (EPA) under the planning grant phase of Phase I, the PCAP is a comprehensive narrative report. This report meticulously outlines a range of near-term, high-impact, implementation-ready actions to reduce greenhouse gases. Furthermore, it incorporates a detailed quantitative analysis of the expected reductions in greenhouse gases as a result of these actions.

Table I details all economic sectors' total NEFL GHG emissions in metric tons of carbon dioxide equivalents (mtCO2e).

Sector	GHG Emissions, mtCO <sub>2</sub> e
Transportation	7,372,833
Industry	1,905,683
Agriculture, Forestry, and Other Land Use	1,561,181
Residential	3,662,179
Commercial	3,861,188
Waste and Wastewater	709,861
Total	18,402,469
SECTORS	GREENHOUSE GASES (ACROSS ALL SECTORS)
Transportation and Mobile Sources	Carbon Dioxide (CO <sub>2</sub> )
Electricity Generation and/or Use	Methane (CH <sub>4</sub> )
Agriculture, Forestry, and Other Land Use	Nitrous Oxide (N <sub>2</sub> O)
Industrial	Fluorinated Gases (F-gases), including:
Solid Waste & Wastewater	
	Hydrofluorocarbons (PFCs)
Commercial and Residential Buildings	Sulfur Hexafluoride (SF <sub>6</sub> )
	Nitrogen Trifluoride (NF3)
and the second states	
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#### Table I NEFL GHG Emissions in mtCO<sub>2</sub>e by Sector

### I. Introduction

Climate change presents an unprecedented challenge and opportunity for our region. As we stand at the crossroads of environmental uncertainty and technological advancement, the urgency to act has never been greater. The current state of our planet is a clear signal that the time for delay is over. The hazards and risks associated with inaction grow more daunting each day, threatening our communities, economies, and ecosystems with extreme weather events, rising sea levels, and devastating natural disasters. These challenges disproportionately impact the most vulnerable among us, laying bare the stark inequalities that pervade our societies.

Yet, in the face of these challenges, a profound opportunity exists to reshape our community for the better. We have the tools, the knowledge, and the collective will to implement greenhouse gas (GHG) reduction strategies that are not only effective but also equitable. By prioritizing actions that reduce emissions and enhance resilience, we can create a sustainable, just, and prosperous future for all. Our vision is clear: a world where progress and sustainability go hand in hand, where no one is left behind in the transition to a decarbonized economy. This is not just a vision; it is a necessity, a moral imperative that we must pursue with determination and hope. The time to act is now, and every step we take towards this goal brings us closer to a safer, healthier, and more equitable Northeast Florida region for future generations.



Figure 1 Geographic Scope of the Northeast Florida MSA

This creation of a Priority Climate Action is a step forward in the Jacksonville Metropolitan Statistical Area (MSA). Made possible through a \$1 million Non-competitive planning grant award through the EPA Climate Pollution Reduction Grants Program (CPRG). This 4-Year program emphasizes equity and regional collaboration across the MSA. The MSA is comprised of, Duval, Clay, St. Johns, Nassau Counties & the City of Palm Coast with deep collaboration with cities of Jacksonville, St. Augustine & Atlantic Beach.

Located in Northeast Florida, Jacksonville MSA was uniquely positioned to leverage the resources of the EPA's Climate Pollution Reduction Grant as momentum in regional sustainability and resilience leadership to accelerate positive change. The lead entity, the City of Jacksonville is the largest city (by land mass) in the United States and largest municipality in the region. Jacksonville's current administration remains committed to championing significant actions to bring Jacksonville and the Northeast Florida region forward to mitigate climate impacts and adapt to climate change as quickly as possible, through sustainability and climate resilience measures.

The commitment is similar for the surrounding counties and cities comprising the MSA region, as seen with the onboarding of professional staff and city funded investments in sustainability and resilience measures. Funding through the CPRG has catalyzed current actions to accelerate efforts and propel the northeast Florida region to new and unprecedented levels. There are several major milestones in the region that are important to highlight regarding the alignment and synchronization with the goals of the CPRG:

- St Augustine hired Chief Resiliency Officer in 2019
- The City of Jacksonville has their first-ever Chief Resilience Officer in 2021, and a comprehensive resilience plan Resilient Jacksonville was produced in October 2023
- City of Atlantic Beach Awarded LEED for Cities Gold Certification in 2022.
- City of Palm Coast hiring first-ever Chief Sustainability and Resiliency Officer in 2023
- Jacksonville also recently hired their first-ever Sustainability Manager in 2023
- St. Augustine also recently hired their first-ever Sustainability Specialist in 2023
- St Augustine hired Chief Resiliency Officer in 2021
- The first-ever MSA-wide baseline GHG inventory was conducted and completed in January 2024
- Clean Air Northeast Florida Incitive was established in 2023, to serve as a regional resource for climate and sustainability information, collaboration & action. www.cleanairnortheastflorida.com website launched in February 2024.

As the grantee to the EPA Climate Pollution Reduction Act Planning Grant, the City of Jacksonville has partnered with the Northeast Florida Regional Council to produce this priority climate action plan (PCAP) to support investment in policies, practices, and technologies that reduce pollutant emissions, create high-quality jobs, spur economic growth, and enhance the quality of life in Northeast Florida. This project, a historic first for the area, has been funded by the EPA. The contents of this document do not necessarily reflect the views and policies of the EPA, nor does the EPA endorse trade names or recommend the use of commercial products mentioned in this document.

The measures contained herein should be construed as broadly available to any entity within the geographic scope of this PCAP eligible to receive funding under the EPA's Climate Pollution Reduction Grants (CPRG) Implementation Grant General Competition and other funding streams, as applicable.

This PCAP is organized into six sections:

- I. Introduction
- 2. Greenhouse Gas (GHG) Emissions Inventory
- 3. Priority Measures
- 4. Low-Income/Disadvantaged Community Benefits Analysis
- 5. Coordination and Outreach
- 6. Conclusion



# GREENHOUSE GAS EMISSIONS INVENTORY

CLEAN AIR NORTHEAST FLORIDA REGIONAL PRIORITY CLIMATE ACTION PLAN

## 2. Greenhouse Gas Emissions Inventory

Hanson Professional Services has developed an inventory of priority sources of GHG emissions within the Northeast Florida region. This data built upon the governmental inventories that the Audubon Society worked to develop with each participating municipality. This inventory was prepared using the following data resource(s):

- EPA's Local GHG Inventory Tool (LGGIT),<sup>1</sup>
- Facility-specific GHG data published by the EPA in the Facility Level Information on Greenhouse Gases Tool (FLIGHT),<sup>2</sup>
- Data reported to the EPA's Greenhouse Gas Reporting Program,<sup>3</sup>
- EPA's National Emissions Inventory,<sup>4</sup>
- United States Department of Energy State and Local Planning for Energy (SLOPE) Platform,<sup>5</sup>
- The World Resources Institute and World Business Council for Sustainable Development Global Protocol for Community-Scale (GPC) Greenhouse Gas Inventories,<sup>6</sup>

The NEFL inventory includes the following sectors and gases:

**SECTORS** 

Industry Agriculture

Residential

Commercial

Solid Waste and Wastewater

Transportation

#### **GREENHOUSE GASES (ACROSS ALL SECTORS)**

Statistics Service<sup>12</sup>

data tables:

0

0

Estimates <sup>9</sup>

•

Data reported in the United States Census Bureau's

American Community Survey <sup>7</sup>

Information Administration's State Profile and Energy

County Business Patterns<sup>8</sup>

Data reported in the United States Energy

Google's Environmental Insights Platform<sup>10</sup>

Report for MSW Management 11

Florida's Department of Environmental Protection

Census data from the USDA National Agricultural

Carbon Dioxide (CO<sub>2</sub>) Methane (CH<sub>4</sub>) Nitrous Oxide (N<sub>2</sub>O) Fluorinated Gases (F-gases), including: Hydrofluorocarbons (HFCs) Sulfur Hexafluoride (SF<sub>6</sub>) Nitrogen Trifluoride (NF<sub>3</sub>)

<sup>1</sup>https://www.epa.gov/statelocalenergy/local-greenhouse-gas-inventory-tool

- <sup>2</sup> <u>https://ghgdata.epa.gov/ghgp/main.do</u>
- <sup>3</sup> <u>https://www.epa.gov/ghgreporting/data-sets</u>
- <sup>4</sup> <u>https://www.epa.gov/air-emissions-inventories/national-emissions-inventory-nei</u>

<sup>5</sup> <u>https://maps.nrel.gov/slope</u>

<sup>6</sup> <u>https://ghgprotocol.org/ghg-protocol-cities</u>

- <sup>7</sup> <u>https://data.census.gov/table?q=S1101&y=2019</u>
- <sup>8</sup> <u>https://data.census.gov/table?q=CBP2019.CB1900CBP</u>
- <sup>9</sup> <u>https://www.eia.gov/state/data.php?sid=FL</u>
- <sup>10</sup> <u>https://insights.sustainability.google/</u>
- <sup>11</sup> <u>https://floridadep.gov/sites/default/files/Baker\_2019.pdf</u>
- 12 https://www.nass.usda.gov/Publications/AgCensus/2017/

Table 2 details total Northeast Florida MSA GHG emissions in metric tons of carbon dioxide equivalents ( $mtCO_2e$ ) for all economic sectors and counties.

Table 2 NEFL	2019 GHG	Emissions	in mtCO	<sub>2</sub> e by	Sector	and	County

Sector/County	2019			
Transportation	7,372,833			
Baker County	249,443			
Clay County	820,095			
Duval County	3,287,934			
Nassau County	761,343			
City of Palm Coast	549,889			
St. Johns County	1,704,129			
Industry	I,905,683			
Baker County	-			
Clay County	-			
Duval County	553,406			
Nassau County	681,821			
City of Palm Coast	-			
St. Johns County	-			
Agriculture, Forestry, and Other Land Use	890,725			
Baker County	285,494			
Clay County	131,536			
Duval County	191,016			
Nassau County	307,075			
City of Palm Coast	17,590			
St. Johns County	628,480			
Residential	3,662,179			
Baker County	53,863			
Clay County	517,480			
Duval County	2,300,950			
Nassau County	158,659			
City of Palm Coast	164,072			
St. Johns County	467,155			
ommercial	3,861,188			
Baker County	29,557			
Clay County	313,212			
Duval County	2,996,265			
Nassau County	104,750			
City of Palm Coast	62,097			
St. Johns County	355,307			
Solid Waste and Wastewater <sup>13</sup>	709,861			
Baker County	5,949			
Clay County	113,792			
Duval County	360,442			
Nassau County	23,277			
City of Palm Coast	9,538 + 9628			
St. Johns County	187,225			

 $^{\rm I3}$  Wastewater for Palm Coast, FL only

#### **INVENTORY SUMMARY**

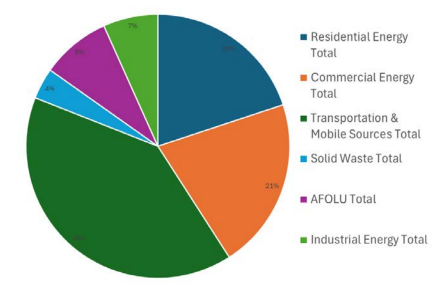
The following list highlights which sectors and counties will need the most focused reductions:

- Residential and Commercial Buildings: Collectively, residential and commercial buildings are the largest contributors to GHG emissions in Northeast Florida, making up 41% of the sector-based inventory. This is primarily due to the high volume of residents and businesses in Duval County. Neighboring counties such as Clay and St. Johns also significantly contribute to emissions in this sector.
- Transportation: Transportation is the second-largest contributor of GHG emissions after residential and commercial buildings. It makes up 40% of the sector-based inventory. Out of the regions analyzed, Duval and St. Johns Counties contribute the most due to high gasoline and diesel use.
- Agriculture, Forestry, and Land: The agriculture, forestry, and land sectors comprise 8% of all GHG emissions. This is primarily due to more rural counties like St. Johns, Nassau, and Baker. A significant factor in this sector is the conversion of forests to settlements, grasslands, or wetlands.
- Industry: The next largest contributor to GHG emissions is the industry sector, which makes up 7% of all emissions. All industrial activities take place in Duval County and Nassau County. The emissions from this sector include, but are not limited to, natural gas, oil, agricultural byproducts, and wood residuals.
- Waste and Materials Management: Solid waste is the smallest percentage of GHG emissions at 4%. This is highest in counties with many residents or an active tourism industry.

The residential, commercial, and transportation sectors account for 81% of emissions. Duval County contributes 45% of transportation emissions and 70% of residential and commercial emissions within these sectors. After Duval, St. Johns County is second highest in emissions for these sectors.

This inventory is the basis for determining what reduction measures should be implemented to impact GHG emissions significantly.

#### Figure 2 NEFL GHG Emissions by Sector





# PRIORITY MEASURES

CLEAN AIR NORTHEAST FLORIDA REGIONAL PRIORITY CLIMATE ACTION PLAN

# 3. Priority Measures

The measures in this section have been identified as "priority measures" for the purposes of pursuing funding through CPRG implementation grants. This list is not exhaustive of Northeast Florida's priorities. Instead, the selected priority measures included in this PCAP meet the following criteria:

- The measure is implementation-ready, meaning that the design work for the policy, program, or project is complete enough that a full scope of work and budget can be included in a CPRG implementation grant application.
- The measure can be completed in the near term, meaning that all funds will be expended and the project completed within the five-year performance period for the CPRG implementation grants.
- The measure positively impacts low-income and disadvantaged (LIDAC) communities.
- The measure advances the following priorities:
  - o Significant and sustained emission reductions
  - O Maximizing reach to the entire MSA
  - Public health

Table 3 summarizes NEFL PCAP priority measures. Based on the GHG emissions inventory, commercial and residential buildings and transportation are the highest contributing categories. Therefore, most measures address those sectors.

Priority Measure	Cumulative GHG Emission Reductions (mtCO2e)		Implementing Agency or Agencies	Geographic Scope	
	2030	2050	Ŭ		
Electrical Grid					
Increase Clean Energy	0.59 mtCO2e per capita	0.57 mtCO2e per capita	Regional Utility Providers	MSA-wide	
Residential and Commercial Buildings					
Residential Solar and Energy Efficiency Programs	46,260	231,304	NEFL MSA Leads	MSA-wide	
Municipal Solar Expansion	434,600	1,885,000	NEFL MSA Leads	MSA-wide	
Municipal Built Environment & Infrastructure Decarbonization	34,109	57,109	City of Jacksonville, City of Atlantic Beach, City of St. Augustine	3 Cities	
Transportation					
North Florida TPO's Clean Fuels Initiative	72,345	482,297	North Florida's TPO, JEA, JTA, COJ, City of St. Augustine, Nassau County, St. Johns County	3 Counties	
Mass Transit Expansion, assuming 15% conversion per year	102,000	3,200,000	Jacksonville Transit Authority	5 Counties	
COJ Bike-Ped Programs	7,695	38,475	City of Jacksonville	I City	
Transition Fleet to EV per 1000 vehicles	1,000	187,000	Nassau County, City of St. Augustine, City of Jacksonville, City	I County & 3 Cities	

#### Table 3 NEFL PCAP Priority Measures

Priority Measure	Cumulative GHG Emission Reductions (mtCO2e)		Implementing Agency or Agencies	Geographic Scope	
	2030	2050			
			of Atlantic Beach, Duval County Public Schools		
Agriculture, Forestry, and Land					
Land Acquisition	46,060	46,061	Nassau County, City St. Augustine	MSA-wide	
Industrial		I			
Industrial	19,468	34,157	JAXPORT	I City	
Waste and Materials Management					
Wastewater Treatment Efficiency Upgrades	2,875	74,743	City of Palm Coast	Palm Coast	
Composting and Waste Diversion (50% adoption rate)	365,507	1,583,865	City of Jacksonville, City of Atlantic Beach, City of St. Augustine	3 Cities	
Landfill Gas Recovery & Conversion	1,802,220	9,011,100	City of Jacksonville	I City	

For each priority measure, this PCAP provides additional details about the following information:

- An estimate of the cumulative GHG emission reductions from 2025 through 2030;
- An estimate of the cumulative GHG emission reductions from 2025 through 2050;
- Geographic scope;
- Metrics for tracking progress;
- Authority to implement;
- Benefits; and
- Methods and assumptions.

#### **Electrical Grid**

Before diving into the increasing clean energy measure, it is important to note Florida's unique statewide vertically integrated electricity. The Florida Public Service Commission (PSC)<sup>14</sup>, an arm of the legislative branch of government, only permits one electricity provider in any region and oversees that only legally defined utilities are allowed to create, transmit, distribute and sell electricity within the state. There are pros and cons to this system including on the positive side providing a safe, adequate, and reliable grid yet on the downside, not incentivizing innovation and competition (e.g., virtual power purchase agreements, community solar, solar leasing, microgrids and blockchain).

The following provides a summary of utilities regulation in Florida pertinent to several of the measures discussed herein. The role of the PSC is to ensure Florida's consumers receive utility services, including electric, natural gas, telephone, water, and wastewater, in a safe, affordable, and reliable manner. To do so, the PSC exercises authority over public utilities in one or more of the following areas: rate base or economic regulation; competitive market oversight; and monitoring of safety, reliability, and service issues. The PSC monitors the safety and reliability of the electric power grid and may order the addition or repair of infrastructure as necessary.

The PSC has broad jurisdiction over the rates and service of investor-owned electric and gas utilities. However, the PSC does not fully regulate municipal electric utilities (utilities owned or operated on behalf of a municipality) or rural electric cooperatives. The PSC has jurisdiction over these types of utilities regarding rate structure, territorial boundaries, bulk power supply operations, and planning. Municipally owned utility rates and revenues are regulated by their respective local governments. Section 366.041(2), F.S., requires public utilities to provide adequate service to customers. As compensation for fulfilling that obligation, s. 366.06, F.S., requires the PSC to allow the investor owned utilities (IOUs) to recover honestly and prudently invested costs of providing service, including investments in infrastructure and operating expenses used to provide electric service.

In 1980, Florida enacted the Florida Energy Efficiency and Conservation Act (FEECA), requiring the PSC to review the conservation goals of each utility. In 2014, the PSC approved new numerical conservation goals for seven utilities subject to FEECA, scheduling demand reductions for each utility based on a cost-effectiveness methodology. Utilities subject to FEECA include Florida Power & Light Company; Duke Energy Florida, LLC; Tampa Electric Company, Florida Public Utilities Company; JEA; and Orlando Utilities Commission. FEECA goals for electric utilities were last established by the PSC in 2019 for 2020-2024. Commissioners directed rule review following approval of utility programs to implement the goals in 2020. The Legislature adopted FEECA to promote four key priorities:

- reducing the growth rates of weather-sensitive peak demand and electricity usage
- increasing the efficiency of the production and consumption of electricity and natural gas
- encouraging demand-side renewable energy systems, and
- conserving expensive resources, particularly petroleum fuel.

The Legislature emphasized that it is critical to utilize "efficient and cost-effective" conservation systems. The Legislature set forth in Section 366.82, F.S., specific statutory guidelines for the PSC to implement FEECA's objectives through the establishment of conservation goals for utilities and approval of utility plans to meet those goals.

Chapter 186, F.S, requires that each electric utility in Florida, with a minimum existing generating capacity of 250 megawatts (MW), must annually submit a Ten-Year Power Plant Site Plan (Site Plan). This Site Plan should include an estimate of the utility's future electric power generating needs, a projection of how these estimated generating needs could be met, and disclosure of information pertaining to the utility's preferred and potential power plant sites. Ten Year Site Plans are submitted to the PSC pursuant to Section 186.801, F.S. describing power needs and locations of proposed power plants. Within nine months of receipt of those plans, the PSC must make a preliminary study and classify the plan as "suitable" or "unsuitable," and can suggest alternatives. Utilities can change their Site Plans at any time and submit written notice to the PSC. These Site Plans reflect the utilities' plans for their grid to meet demand through various energy sources.

#### Clean Energy Increase by Local Utility Companies

**Description:** Within NEFL, three utility providers are identified as interested in providing more clean energy to its customers: Florida Power & Light (FPL), Jacksonville Electric Authority (JEA), and Clay Electric Cooperative. To reduce GHG emissions, utility companies across the region have developed strategies to increase clean energy. This includes escalating solar and wind power supply while considering increased electricity demand due to population increases over time.

**Objective:** FPL, a subsidiary of Juno Beach, Florida-based NextEra Energy, Inc., primarily serves Baker County, Nassau County, St. Johns County, and Palm Coast City. According to the NextEra *Zero Carbon Blueprint*, between 2005 and 2019, FPL has decreased its reliance on non-renewable energy sources by 58%<sup>15</sup>. Looking ahead, FPL has set ambitious goals: by 2030, it aims to power its electric grid with 82% clean energy. Furthermore, by 2050, FPL aspires to achieve the milestone of using 100% clean energy for its electric grid.

JEA, which provides services to Duval County (minus a few small cities such as City of Neptune Beach and Jacksonville Beach), has set some more tempered goals for itself. Per the JEA 2023 Electric Generation Integrated Resource Plan, by the year 2030, JEA aims to expand their power supply portfolio to 35% clean energy<sup>16</sup>. However, with population growth and anticipated EV expansion through 2050, JEA's projected current outlook still includes possible investments into natural gas systems in addition to increased solar and nuclear power.

Other regional utilities, including Florida Public Utilities, Beaches Energy, and Clay Electric Cooperative, offer various energy-saving and environmentally friendly resources.

Impact: Grid decarbonization will have several impacts on the community, covering economic, health, environmental, and social aspects. It can lead to economic growth through the creation of green jobs in clean energy. This can include jobs in manufacturing, installation, and maintenance, contributing to the local economy and reducing unemployment rates. Reduced reliance on fossil fuels and lowering greenhouse gas emissions can lead to improved public health outcomes, including reductions in air pollution, which can decrease the prevalence of respiratory illnesses, heart conditions, and other health issues related to poor air quality. Grid decarbonization can help communities become more resilient to the impacts of climate change, making communities in a better position to withstand extreme weather events. Renewable energy, when accessible to low-income households, can promote social equity by ensuring that clean energy benefits are shared across all segments of the community. Energy security can be enhanced through the reduced dependency on imported fuels. By transitioning to locally sourced clean

<sup>&</sup>lt;sup>15</sup> NEER-124 120522 ZCB SHARED FCB 08 17 22 Studio v1.pdf (nexteraenergy.com)

<sup>&</sup>lt;sup>16</sup> https://www.jea.com/About/JEA 2023 Electric Integrated Resource Plan/

energy, communities can be more self-sufficient, less vulnerable to global market fluctuations, and more resilient in the face of energy supply disruptions. There are also several innovation and education opportunities in the move to increased clean energy; communities can be hubs for clean energy research and development, and educational programs can prepare the workforce for the new green economy.

#### Implementation:

#### Jacksonville Electric Authority

- Clean Energy Sources: JEA is exploring clean energy options including solar, lithium battery storage, biomass, hydrogen, and nuclear options.
- Infrastructure: Part of JEA's implementation plan highlights opportunities with solar, residential rooftop solar PV and battery storage installations. JEA has examined within three other planning scenarios 5% of their residential load to be met by rooftop PV by 2030, although it is not in their Current Outlook scenario. JEA carried out a solar siting study to assess potential sites for developing approximately 4,000 MW of new solar assets. This would require 24,000-32,000 acres of land. Florida is mostly flat which is an ideal ground condition for solar development, but the state does pose high flood risk and has lots of forested areas. As a result of this study, 101 potential sites throughout the state have been identified with the following favorable conditions: 200 or more acres, transmission lines within 1 mile, slopes of 15% or less, no seismic activity concerns, medium to low risk of natural disasters, and more. Expansion of customer cited residential and commercial solar battery storage was explored for its potential to reduce load. According to their estimates, this would reduce up to 690,000 MWh of cumulative load by 2050. Gasification of woody biomass through bubbling fluidized bed (BFB) is a mentioned renewable energy source. The biomass would be forest residues that could replace the Northside 1 and 2 source fuels of coal and petroleum coke. Unlike coal and

petroleum coke, which are finite fossil fuels, biomass can be replenished over time. This makes biomass a more sustainable option, as it can be continuously produced and used without depleting natural resources.

- Funding: Solar and solar storage options require capital costs for solar technology, land, installation, engineering, and more. They also require yearly operation and maintenance costs or long-term major maintenance costs. JEA expects these costs to decrease over time due to technology and construction advances, external contributions & funding will substantially accelerate implementation.
- Metrics for Tracking Progress: JEA currently has several outlook scenarios for their near-term, mid-term, and long-term build plans. These scenarios represent possible futures for JEA while recognizing the fluidity of future conditions. The net zero scenario outlines a build plan through 2051 & outlines the amount of solar and solar storage to me implemented yearly to achieve net zero by 2050. Time for transmission planning, land acquisition, and permitting are all processes considered. Taking the goal of net zero into account with these limiting factors, a year-by-year plan can be developed to calculate GHG reductions, make predictions, and continue to develop their year-by-year Current Outlook and plan future goals.
- Authority to Implement: A municipal electric utility is an electric utility system owned and/or operated by a municipality engaged in serving residential, commercial and/or industrial customers, usually within the boundaries of the municipality. Municipally owned utility rates and revenues are regulated by their city commission. Most municipal electric utilities are represented by the Florida Municipal Electric Association. JEA<sup>17</sup> owns and operates an Electric System with four generating

<sup>&</sup>lt;sup>17</sup> Code of Ordinances section regarding the creation of JEA, Article 21, Jacksonville Code of Ordinances: https://library.municode.com/fl/iacksonville/codes/code of ordinances?nodeId=CHRELA PTACHLACHIAFL ART21JE

plants, and all transmission and distribution facilities, including 744 circuit miles of transmission lines and 7,336 miles of distribution lines. The governing body is made up of a seven-member board of directors appointed by Jacksonville's mayor and confirmed by the Jacksonville City Council. As a community-owned utility, JEA is not subject to the same state regulations as investor-owned utilities, but it is regulated in certain areas of environmental and health matters, power plant location, electric safety and electric rate structure matters. The Local Ordinance controls JEA's planning processes and procedures to operate.

#### Florida Power and Light

- Renewable Energy Sources: FPL plans to modernize their generation fleet with state-of-the-art natural gas units. The next step is to deploy solar in most parts of FPL's service area. As of late 2021, FPL had approximately 3,164 MW of solar generation capacity and expects to have 12,626 MW by 2031. FPL is also looking to incorporate low-cost battery energy storage, hydrogen fuel cell storage, and expand nuclear power plants.
- Infrastructure: FPL current has 60 solar power plants and one of the world's largest solar-powered batteries. Like JEA, they are looking to expand their plants and recommend residential rooftop solar PV to their customers.
- Funding: Over the past decade, NextEra Energy has invested approximately \$110 billion in infrastructure capital deployment across the U.S. They are working with FPL to fund the infrastructure required to achieve net zero carbon emissions in NEFL by 2050.
- Metrics for Tracking Progress: FPL has meaningful milestones in five-year increments to track the progress of achieving net zero by 2050. FPL's five-year goals are as follows: 65% reduction by 2025, 77% reduction by 2030, 83% reduction by 2035, 92% reduction by 2040, and 100% reduction by 2045. FPL tracks service reliability metrics and power plant availability metrics. Reliability metrics will help provide a strong and resilient energy grid despite frequent storms. These metrics, along with tracking emissions over time, will help determine if FPL is on track for a net zero goal by 2050.
- Authority to Implement: Investor-owned utilities serve over 70% of Florida's electric consumers. Most of Florida's solar generation is currently large scale although the number of rooftop systems has been increasing. While Florida does not have a Renewable Portfolio Standard or allow Power Purchase Agreements, two policies attributed to facilitating more widespread solar development, large utility scale solar development has been on the rise. Florida utilities also have individual energy efficiency goals set by the PSC. Generally, FPL operations are generally conducted to its Ten-Year Site Planning process, and they are regulated by Florida Statutes and the PSC.

#### **Benefits:**

- GHG Reduction: Table 4 shows projected commercial and residential GHG emissions in metric tons of carbon dioxide equivalents (mtCO<sub>2</sub>e) for 2030 and 2050. These values were forecasted based on the GHG inventory and the decarbonization plans of FPL and JEA. This forecast indicates that FPL's Zero Carbon Blueprint would positively impact GHG emissions for these sectors. However, Clay County and Duval County experienced an increase in GHG emissions over time due to increased population paired with no decarbonization plan from their utility provider.
- Biomass Landfill Diversion: The combustion of biomass by JEA can be considered carbon neutral as long as the biomass is sourced sustainably, and plants are replanted to absorb CO<sub>2</sub> equal to what is emitted. Further, if the biomass is waste material that was diverted from the landfill, this not only helps in managing waste but also turns it into a valuable energy source. BFB systems using biomass typically produce lower levels of harmful emissions compared to burning coal or petroleum coke, as biomass will produce fewer SO<sub>2</sub> and NO<sub>x</sub> emissions.

#### Table 4 GHG Emissions Projections, in mtCO2e, for Residential and Commercial Electrical Usage

County/City	2019	2030	2050
Baker	83,420	33,900	0
Clay	830,694	3,320,078	3,791,019
Duval	5,297,213	5,129,389	7,061,974
Nassau	263,407	124,512	0
City of Palm Coast	226,169	109,246	0
St. Johns	822,464	446,635	0

#### **Residential Energy Efficiency and Solar Expansion**

Northeast Florida is committed to reducing GHG emissions throughout the region by expanding residential energy efficiency programs, education, toolkits and increased access to energy efficiency upgrades and.

Energy efficiency education and tools will include energy efficiency workshops for community members to learn resource-saving strategies. Workshops will be held in disadvantaged communities in trusted public facilities that are easily accessible by the community. The program will provide efficiency Tool kits that may include energy audit equipment, energy and water efficiency devices, and educational materials, and education materials at libraries, community centers, city halls, and other trusted locations.

Assuming the following distribution of energy toolkits, based on population, a utilization rate of 50% every two weeks, and a residential energy reduction of 5% per household, we can estimate a regional GHG reduction of 46,260 mtCO<sub>2</sub>e through 2030 and 231,304 mtCO<sub>2</sub>e through 2050<sup>18</sup>.

Location	Population	Number of EE Toolkits	Household Checkouts/Year	Energy Reduction, kWh	Average CO <sub>2</sub> Reduction per Year	2030	2050
Baker	28263	70	273	219588	66.2	331	1,656
Clay	219252	280	1092	878350	265.0	1,325	6,625
Duval	995560	1260	14742	11857728	7529.7	37,648	18,8241
Nassau	88625	280	3276	2635051	795.0	3,975	19,875
Palm Coast	87696	70	273	219588	66.2	331	1,656
St. Johns	264672	280	2184	1756700	530.0	2,650	13,250

#### Table 5 GHG Emissions Projections, in mtCO2e, for Residential and Commercial

#### Impact:

Residents may be unaware of changes they can make to improve their energy efficiency and therefore lower their utility bills. Similarly, workshops for community members can further educate on how to increase efficiency. This is especially important in lower-income communities to promote more affordable energy options. Residential energy upgrades, such as improved insulation, energy-efficient appliances, and LED lighting, can complement solar energy systems by reducing overall energy consumption. These upgrades can significantly decrease the amount of electricity required from the grid, leading to further reductions in energy bills and enhancing the cost-effectiveness of solar installations. While there is an initial investment, the combined savings on energy bills can quickly offset the upfront costs, leading to substantial savings over time. Energy upgrades can improve comfort in homes by maintaining more consistent indoor temperatures and reducing drafts. This improves the living environment for residents and can lead to healthier and more comfortable living spaces. Widespread residential energy upgrades can lead to a reduction in the overall energy demand within the community. This can lessen the strain on the local power grid, especially during peak usage times, contributing to a more stable and reliable energy supply for the entire community.

<sup>&</sup>lt;sup>18</sup> Energy Data Facts | Residential Program Guide

Residential solar energy expansion contributes to greater energy independence for the community. By producing energy locally at the community scale, residents can reduce their vulnerability to external energy price fluctuations and supply disruptions, leading to a more stable and secure energy supply. Solar energy can enhance community resilience, especially in the face of power outages and natural disasters. Homes with solar panels, particularly those equipped with battery storage systems, can maintain power during grid failures, providing crucial energy security.

Homes equipped with energy-efficient upgrades, like high-efficiency HVAC systems or double-paned windows, and solar energy systems often experience an increase in property values. Solar installations are viewed as upgrades, similar to renovations, which can make properties more attractive to potential buyers and contribute to the overall economic health of the community.

There is wide availability of various incentives, rebates, and financing options for homeowners looking to implement solar energy systems and energy efficiency upgrades. One easy-to-search database can be found at: <u>www.dsireusa.org</u> that lists over 40 incentives for downtown Jacksonville from JEA's residential and commercial energy efficiency rebates to the IRS's Residential Renewable Energy Investment Tax Credit. These programs can help make residential energy improvements more accessible to a wider range of community members, encouraging broader participation and engagement.

#### Table 6 GHG Emissions Projections, in mtCO2e, for Municipal Solar Expansion

Municipal Solar Expansion	Average CO <sub>2</sub> Reduction per Year	2030	2050
Community Facility EE and Solar upgrades (per facility)	9,900 — 16,400	59,000 - 98,400	257,400 — 426,400
Large Scale Solar (per IMW installation)	62,600	375,600	1,627,600

#### LIDAC Impact:

Improving community centers can have a large impact on communities. Having efficient and reliable high performing centers to build community resiliency is especially important in locations that are prone to natural disasters. Incorporating solar to community centers can decrease energy costs, which can allow nonprofit programs at the community centers to reinvest in their programming for community members. The potential for solar energy expansion can improve social equity. Initiatives like solar projects can offer clean energy benefits to a broader range of residents, including renters and those without ideal roof conditions for solar panels, ensuring that all community members have access to renewable energy and its benefits. This can allow more funding to be allotted to other community-related improvements. Furthermore, converting to solar in community centers and other locations across counties can improve the health of residents living in the area due to lower GHG emissions.

#### Authority to Implement:

Rule 25-17.0021, F.A.C., Goals for Electric Utilities, implements the PSC's statutory mandate to adopt goals for electric utilities, approve utility plans, and collect periodic reports from utilities related to promoting efficiency and conservation of electric energy as provided in Sections 366.80-366.83 and 403.519, F.S., together as FEECA. FEECA emphasizes reducing the growth rates of weather-sensitive peak demand, reducing and controlling the growth rates of electricity consumption, and reducing the consumption

of scarce resources, such as petroleum fuels. The PSC is required by FEECA to establish numeric conservation goals at least once every five years for utilities subject to FEECA. The utilities are required to develop plans and programs to reach those goals and submit them for approval by the Commission. The six electric utilities currently subject to FEECA are Florida Power & Light Company (FPL), Duke Energy Florida, LLC (Duke), Tampa Electric Company (TECO), Florida Public Utilities Company (FPUC), JEA, and Orlando Utilities Commission (OUC).

The PSC's interconnection and net metering rule (Rule 25-6.065, F.A.C.) promotes development of customer-sited renewable generation by establishing a billing mechanism that allows customers to offset their usage through self-generating energy. Any excess energy delivered to the grid is applied as a kilowatt-hour credit to the customer's monthly energy usage. Since the rule's adoption in 2008, the number of renewable systems has increased from 577 to 189,952 interconnections. Florida's IOUs-Florida Power & Light Company; Duke Energy Florida, LLC; Tampa Electric Company; and Florida Public Utilities-are required by the rule to offer an expedited interconnection agreement process so that homeowners and businesses can generate their own energy quickly and safely. Municipal electric utilities and rural electric cooperatives are also required, by statute, to provide a standardized interconnection agreement and net metering program for customer-sited renewable generation systems.

#### Municipal Built Environment Decarbonization

#### **Buildings**

In the region, our local governments can additionally lead by example by committing to reduce the embodied carbon in infrastructure and energy usage of the buildings in their portfolio. To reduce embodied carbon, local governments can prioritize the use of recycled materials and sustainable construction practices, such as modular construction and the reuse of existing structures. Implementing stringent green procurement policies can ensure that materials sourced for new infrastructure or renovations have lower carbon footprints, supporting a circular economy. Additionally, municipalities can invest in life cycle assessments (LCAs) to better understand and minimize the overall environmental impact of their building projects, from material extraction through construction and eventual demolition.

The City of Atlantic Beach, the City of Jacksonville, and the City of St. Augustine are leading the charge of decarbonizing its existing building inventory through regular maintenance of energy systems, retro-commissioning, energy audits, energy efficiency and optimization upgrades to their building BAS systems, lighting, HVAC, electrical, and plumbing systems. Additionally, the City of Jacksonville has established commitments for new construction of municipal buildings to achieve LEED certification. By focusing on lowering their energy consumption first, while maintaining code required indoor environmental quality, they can also further identify opportunities to offset their energy use by installing on-site renewable energy systems. Similarly, Duval County Public Schools (DCPS) has expressed interest in decarbonizing the public schools within the county.

The City of Jacksonville, the City of Atlantic Beach, and the City of St. Augustine are expected to increase in population, naturally increasing the utility use for municipal buildings. Without a decarbonization plan, all three cities would see increases in electricity use and thus, carbon emissions. Implementing a decarbonization plan would help cities stabilize their emissions over time or decrease them. DCPS expects a decrease in electricity usage over time, but a decarbonization plan would help them measure their carbon and energy reductions so they can confirm they are on track to achieve their goal, and if not meeting their goal they could implement measures to reduce their carbon emissions more rapidly.

Table 7 illustrates the expected carbon emissions for the three cities and DCPS from 2019 to 2030 and 2050. This forecast is based on a recommended goal for municipal buildings energy of 65% reductions by 2030 and 100% reductions by 2050. DCPS has not identified a reductions goal, so their estimate was based on 65% reductions by 2030 and 90% reductions by 2050. Their results could improve or worsen by altering this goal. By achieving these reductions, the City of Jacksonville, the City of Atlantic Beach, St. Augustine, and DCPS can expect to dramatically reduce their carbon emissions for municipal and educational buildings in 2050. Other cities or school districts should be able to implement similar plans and achieve comparable decarbonization results.

Organizations with Decarbonization Strategies	2019	2030	2050
City of Jacksonville	55, <mark>434</mark>	22,259	589
City of Atlantic Beach	242	96	0
St. Augustine	1430	1000	0
Duval County Public Schools	48,071	11,273	2,932

#### Table 7 GHG Emissions Projections, in mtCO2e, for Municipal and Educational Building Decarbonization

#### Infrastructure

In addition to making improvements on the building side, municipalities can make infrastructure changes. The first measure is Permeable Articulating Concrete Blocks (P-ACBs) - or permeable paving. This is an interlocking paver that is engineered to have high stormwater infiltration rates. P-ACBs have higher solar reflectance than traditional asphalt pavement (close to that of conventional concrete) with added stormwater management benefits (and associated energy consumption reductions). Additional benefits of P-ACBs include reduced surface and ambient temperature, reduced air pollution, and reduced energy consumption for surrounding buildings.

Secondly, cool pavement can be a good alternative to using dark asphalt. Cool pavements are engineered to reflect more sunlight than conventional dark asphalt, using coatings, sealants, and reflective particles. The benefits of cool pavements include reduced pavement surface temperature, air pollution, ambient temperatures, and energy consumption for surrounding buildings.

Similarly to P-ACBs and cool pavement, low-carbon concrete for sidewalks can be important to reducing GHG emissions and urban heat. With current and in-development innovations, concrete can be carbon neutral or even carbon negative by upgrading manufacturing processes. The benefits of low carbon concrete include a reduced carbon footprint and a relatively high albedo, reducing extreme urban heat.

Lastly, green infrastructure such as rain gardens, trees and bioswales are valuable tools for reducing greenhouse gas emissions and improving public health, pedestrian comfort, and the overall quality of life in cities. The benefits of green infrastructure include a decrease in emissions, pollution, stormwater runoff, and urban heat islands. For example, planting additional trees will help reduce surface temperatures by up to 7°F during the day and 22°F at night. This will lead to an overall lower carbon footprint, in alignment with the region's greenhouse gas reduction goals.<sup>19</sup> For the first twenty years of a tree planting, it is assumed that a tree absorbs 10kg CO<sub>2</sub> per year for the first 20 years<sup>20</sup>. Mature trees, by contrast, absorb 48 kg CO<sub>2</sub> per year<sup>21</sup>.

Table 8 shows the 5 year and 25-year total costs per MT CO<sub>2</sub>e reduced for these strategies.

Decarbonization Strategies	2030 (5-year plan) \$ / MT CO2e	2050 (25-year plan) \$ / MT CO2e		
Permeable Articulating Concrete Blocks <sup>22</sup>	75.2 mtCO2e / 10,000 sqft	1,129 mtCO <sub>2</sub> e / 10,000 sqft		
Cool Pavements	390 mtCO2e / 10,000 sqft	585 mtCO2e / 10,000 sqft		
Green Infrastructure (Rain Gardens) <sup>23</sup>	*	328 mtCO2e / 10,000 sqft		
Green Infrastructure (Trees)	I mtCO2e / 100 trees annually	4.8 mtCO <sub>2</sub> e / 100 trees annually		
*Green infrastructure costs are based on the cost of I sq ft. of rain garden and I tree. Therefore, the cost listed under the 25-year plan can fluctuate depending on the square footage or number of trees implemented.				

<sup>&</sup>lt;sup>19</sup> https://www.americanforests.org/article/american-forests-launches-nationwide-tree-equity-scores/

<sup>&</sup>lt;sup>20</sup> How Much CO2 Does A Tree Absorb? - One Tree Planted

<sup>&</sup>lt;sup>21</sup> <u>Trees Are Climate Change, Carbon Storage Heroes | US Forest Service (usda.gov)</u>

<sup>&</sup>lt;sup>22</sup> https://iopscience.iop.org/article/10.1088/1748-9326/7/2/024004/meta#erl422949fig4

<sup>&</sup>lt;sup>28</sup> <u>https://greenvalues.cnt.org/index.php</u> and <u>https://www.sciencedirect.com/science/article/abs/pii/S0959652623039641</u>

#### LIDAC Impact:

Converting to renewable energy sources will have several positive impacts on communities, especially in low-income areas. Additionally, net-zero buildings will reduce energy consumption. This reduction in consumption will provide savings for residents whose taxes go toward municipal and educational buildings. Jobs can also be created within the renewable energy industry which will help provide career opportunities for those living in the area.

The infrastructure changes will help NEFL experience cooler temperatures, and this will specifically help low-income areas. For example, Jacksonville observed a 11.8F degree temperature difference across the city, and many of the hottest areas of the city were observed in some of the more socially vulnerable communities, including Eastside and New Town. About half of the school properties and 60% of afterschool care facilities are in areas highly vulnerable to extreme heat, and 34% of households (30,741 households) with individuals over 65 years old are in highly heat vulnerable areas. Extreme heat events are the leading cause of weather-related deaths in the U.S. and implementing strategies to cool NEFL will help provide a safer environment for residents.<sup>24</sup>

#### Authority to Implement:

Generally, these building designs would be controlled by local building code and the Florida Building Code. The Florida Building Code, 8th Edition (2023), was updated by the Florida Building Commission on June 20, 2023, and was adopted as the building code for the State of Florida.

The Florida Building Code draws on national model building codes and consensus standards amended where necessary for Florida's specific needs. The International Code Council (ICC) is an association that develops such model codes and standards used in the design, building, and compliance process to "construct safe, sustainable, affordable and resilient structures." The ICC publishes ICodes: a complete set of model comprehensive, coordinated building safety and fire prevention codes, for all aspects of construction, that have been developed by ICC members. All 50 states have adopted the I-Codes. The Florida Building Code incorporates all building construction related regulations for public and private buildings in the State of Florida other than those specifically exempted by Section 553.73, F.S. It is harmonized with the Florida Fire Prevention Code, which is developed by the Department of Financial Services, Office of the State Fire Marshall, to establish unified and consistent standards. In addition to providing standardization of the design, construction and compliance processes, the Code establishes regulations for the safety, health and general welfare of building occupants as well as for fire fighters and emergency responders during building emergencies. Structural strength, means of egress, stability, sanitation, adequate light and ventilation and energy conservation are addressed. As a performance-based code, builders have flexibility in the means and materials they utilize to meet various compliance standards.

Under some conditions, local governments may amend requirements to be more restrictive than the statewide Code. Any proposed local technical amendments are subject to strict criteria outlined in s. 553.73, F.S., and may not discriminate against materials, products or construction techniques of demonstrated capabilities. Proposed local amendments are subject to Commission review and adoption into the code or repeal during the triennial update and are subject to appeal to the Commission according to procedures established in s. 553.73, F.S. All local amendments to the Florida Building Code must be adopted by local ordinance and reported to the Florida Building Commission. Without such local technical amendments, some clean energy/green building strategies may be limited to incentive-based regulations such as permit fee waivers, expedited permitting or other strategies.

<sup>&</sup>lt;sup>24</sup> https://www.resilientjacksonville.com/resources

For any state buildings (each state agency occupying space within buildings owned or managed by the Department of Management Service) located within these jurisdictions, Section 255.257(4) requires the following standards for construction:

(a) Each state agency shall use a sustainable building rating system or a national model green building code for each new building and renovation to an existing building.

(b) No state agency shall enter into new leasing agreements for office space that does not meet Energy Star building standards, except when the appropriate state agency head determines that no other viable or cost-effective alternative exists.

(c) All state agencies shall develop energy conservation measures and guidelines for new and existing office space where state agencies occupy more than 5,000 square feet. These conservation measures shall focus on programs that may reduce energy consumption and, when established, provide a net reduction in occupancy costs.

#### **Transportation**

The transportation sector is pivotal in addressing climate change challenges in NEFL. Transportation and mobile emissions are the largest single contributor to greenhouse gas emissions in the NEFL region, contributing 40% of the total emissions in the region. This regional PCAP plan identifies specific strategies developed in coordination with the stakeholders in the following counties: Baker, Clay, Duval, Nassau, Orange, and St. John's Counties, as well as the City of Palm Coast. Significant portions are adopted from the Jacksonville Transit Authority and the North Florida Transportation Planning Organization (TPO) in their efforts to mitigate GHG emissions. It focuses on implementing mode shift strategies, commuter rail expansion by the Jacksonville Transit Authority, and North Florida TPO's clean fuels initiative. The carbon emissions related to the Jacksonville International Airport or other Jacksonville Aviation Authority activities were not available by the publication of this PCAP but will be provided for the Clean Air Northeast Florida Comprehensive Climate Action Plan in July 2025.

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#### North Florida TPO's Clean Fuels Initiative

**Description**: The North Florida Transportation Planning Organization seeks to transition public and private fleets in the region to more environmentally friendly fuel sources. The goal is to reduce GHG emissions, decrease reliance on traditional fossil fuels, and foster a sustainable transportation network.

The initiative, as highlighted in the North Florida TPO's Clean Fuels Master Plan<sup>25</sup>, involves evaluating the potential for incorporating alternative fuels such as compressed natural gas (CNG), propane (Autogas), electricity, and biofuels into the fleet operations of various stakeholders within the region.

- **Objective:** The initiative examines the operational and economic feasibility of transitioning fleets to clean fuels, considering factors like fuel expenditure, vehicle age, replacement potential, and existing fleet management facilities.
- Implementation: The strategy includes setting up the necessary infrastructure for alternative fuels, offering financial incentives for adoption, and conducting outreach to educate stakeholders on the benefits of clean fuel technologies.
- Metrics for Tracking Progress: Monitoring alternative fuel usage and the number of alternative fuel vehicles being used in the region will be the best method of tracking progress. This can be achieved by tracking fuel usage from both public and private fueling stations and registrations of alternative fuel vehicles.

<sup>&</sup>lt;sup>25</sup> https://northfloridatpo.com/uploads/Clean-Fuels-Master-Plan-Report\_Final\_240209.pdf

#### Impact and Benefits

- GHG Emissions Reduction: By replacing traditional gasoline and diesel with cleaner alternatives, the initiative aims to significantly reduce the carbon footprint of the region's transportation sector. This measure is estimated to result in a 72,345 mtCO<sub>2</sub>e reduction through 2030 and a 482,297 mtCO<sub>2</sub>e reduction through 2050.
- Economic Viability: Considering current conditions and incentives, the assessment provides a base case scenario demonstrating the economic feasibility of transitioning to clean fuels.
- **Community Engagement:** The initiative involves collaboration with various stakeholders, including city governments, county commissioners, school districts, and transit authorities, to ensure a comprehensive regional approach to clean fuel adoption.
- LIDAC Impact: Widespread fossil fuels combustion releases pollutants linked to adverse health effects, including respiratory disorders, cancer, or premature death. Additionally, fossil fuels release carbon dioxide and other greenhouse gases into the atmosphere, contributing to global warming and sea level rise. While everyone is affected by air pollution, low-income communities tend to be more severely impacted because they are more likely to live near facilities that produce pollution, such as landfills, power stations, major roads and other airborne particulate matter sources. Transitioning to cleaner fuels will improve air quality, mitigate climate change, create jobs, enrich economic development, and reduce transportation costs.

#### Challenges and Funding

- Infrastructure Development: A critical step is to establish the required clean fuel infrastructure, which includes setting up fueling stations for CNG and electric vehicles.
- Financial Planning: Securing funding and managing costs are central challenges addressed through partnerships with the Florida Department of Environmental Protection and other entities involved in emissions reduction efforts.

#### JTA's Mode Shift and Mass Transit Expansion

**Description:** The Jacksonville Transportation Authority (JTA) has identified a shift towards sustainable transportation by expanding mass transit services, mobility hubs, and multimodal transportation. These efforts are encapsulated in JTA's MOVE2027 strategic plan and its Sustainability Action Plan, reflecting a commitment to regional connectivity, reduced carbon emissions, and enhanced public transit options<sup>2627</sup>.

- **Objective:** To reduce greenhouse gas emissions and promote a more sustainable and efficient transportation system by shifting from single-occupancy vehicle use to more sustainable modes such as public transit, walking, and biking, JTA aims to facilitate a significant reduction in the region's carbon footprint.
- Strategy and Implementation: To encourage this mode shift, JTA is investing in hybrid electric and CNG buses, recycling programs, bike-sharing programs, and transit signal priority systems.
- Impact: Past efforts have already shown success, with GHG emissions avoidance from mode shifting to transit recorded between 2013 and 2017.

<sup>&</sup>lt;sup>26</sup> jtafla.com/media/34fnjggb/move2027.pdf

<sup>&</sup>lt;sup>27</sup> https://www.transit.dot.gov/sites/fta.dot.gov/files/2022-04/Jacksonville-Transportation-Authority-Sustainability-Action-Plan.pdf

#### Mass Transit Expansion

In the baseline inventory year of 2019, Google's Environmental Insights (GEI) platform estimates that up to 23% of travel within the NEFL region is considered outbound travel<sup>28</sup>. GEI considers outbound travel as trips that leave the region boundaries, and this is projected to contribute to 1.6M mtCO<sub>2</sub>e annually between now and 2050. Considering that several of the NEFL counties consist of residential development that supports the Duval County workforce, it can be assumed that much of this travel can be attributed to commuter transportation, and it can also be assumed that much of this travel will increase similarly with population growth to the region. To effectively drive down emissions, the Northeast Florida region must take great action to develop intercounty mass transit. JTA's First Coast Commuter Rail intends to establish a regional rail network in Northeast Florida, and the JTA Express Select is an existing program that offers morning and afternoon weekday intercounty shuttle service. Both programs aim to enhance the connection between Jacksonville's urban core and the surrounding areas.

The MOVE2027 strategic plan details both JTA's initiative to support regional rail development by completing necessary planning and environmental review processes (Strategy 5.01) and JTA's intention to expand the regional transit network (Strategy 5.03). JTA's approach includes coordinating various modes of transportation, such as rail, waterborne services, and a comprehensive transit network, to create an integrated system that effectively serves the growing population.

According to the JTA Sustainability Action Plan, the 2017 Passenger Miles Traveled was 153M miles. In order to overcome the transportation emissions and population growth for the region, three gasoline passenger vehicle to diesel bus transit user conversion scenarios are posed:

- Assuming an expansion rate of JTA programs across the region of 10% per year, this would result in 6.9M gallons of gasoline saved and 61,000 mtCO<sub>2</sub>e reduction by 2030 and 111M gallons of gasoline saved and 989,000 mtCO<sub>2</sub>e reduction by 2050.
- Assuming an expansion rate of JTA programs across the region of 15% per year, this would result in 11.4M gallons of gasoline saved and 102,000 mtCO<sub>2</sub>e reduction by 2030 and 361M gallons of gasoline saved and 3.2M mtCO<sub>2</sub>e reduction by 2050.
- Assuming an expansion rate of JTA programs across the region of 20% per year, this would result in 16.8M gallons of gasoline saved and 150,000 mtCO<sub>2</sub>e reduction by 2030 and 1B gallons of gasoline saved and 3.2M mtCO<sub>2</sub>e reduction by 2050.

#### Benefits of Multimodal Transportation

The mode shift and regional transit network expansion are expected to yield multiple co-benefits:

- Enhanced Accessibility: By providing diverse transit options and mobility hubs, JTA addresses the mobility needs of all demographic groups, including the aging population and those who prefer non-auto transportation.
- Economic Growth and Resilience: Companies and cities that invest in and promote the use of mass transit can reap significant benefits in terms of employee well-being and business success. At the individual level, a study from the Brookings Institute shows that, in an assessment among the 100 largest metropolitan areas, only 27% of the workforce can access a typical job by transit in 90 minutes or less<sup>29</sup>. Research shows that shorter commute times are a significant predictor of upward economic mobility<sup>30</sup>. Increased mass transportation reduces absenteeism in the workplace increases

<sup>&</sup>lt;sup>28</sup> Google Environmental Insights Explorer - Make Informed Decisions (sustainability.google)

<sup>&</sup>lt;sup>29</sup> https://www.brookings.edu/wp-content/uploads/2016/06/11-transit-labor-tomer-full-paper.pdf

<sup>&</sup>lt;sup>30</sup> <u>https://scholar.harvard.edu/files/hendren/files/mobility\_geo.pdf</u>

overall productivity. This continuity ensures that projects and tasks are completed on schedule, enhancing the reputation of local businesses and customer experience. Indirectly, fewer car travelers will reduce the amount of parking lot development, which would increase real estate for the development of more affordable housing, businesses, and green spaces. Gainesville, FL has joined cities across the nation to diminish or remove minimum parking requirements<sup>31</sup>.

• Sustainability and Quality of Life: These transportation initiatives, when in place, would revolutionize the area, leading to less congested streets, reduced noise levels, reduced air pollution, and lower individual and community transportation costs. Commuting via mass transit includes walking to and from stations or stops, which would contribute to daily physical activity. This can improve overall public health and reduce the likely chronic illnesses associated with sedentary lifestyle, such as obesity and cardiovascular illness which are shown to have a higher incidence of occurrence in low income and disadvantaged communities.

#### **Bicycle and Pedestrian Path Programs**

**Description:** The proposed bike-pedestrian programs consist of several projects, including the development of protected/separated bike lanes city-wide, continued development of Jacksonville's Emerald Trail, expansion of COJ's shared use paths network (beginning with the Core-2-Coast and the Emerald Trail, implementation of an E-bike voucher pilot program and an E-bike share program, and construction of shower/locker facilities for government offices.

- **Objective:** Increase active transportation mode share by expanding a safe and connected bicycle facilities network, expand/enhance a trail network that is comfortable, safe, and appropriate for all ages/abilities, and create an E-bike voucher program to provide modal options for underserved communities, offer residents and visitors alike a lower-emissions modal option for commuting, and construct shower/locker facilities for government offices, providing staff with facilities to support an elevation in active transportation.
- Impact: The programs are designed to encourage active transportation, create a lower bicycle level of traffic stress (BLTS) and improved safety, reduce dependency on cars for short trips, provide modal options for underserved communities, tourists, and residents, and lower overall carbon emissions in alignment with the city's GHG reduction goals. Bike lanes and walking paths provide added layers of accessibility and encourage active, healthy lifestyles.
- Estimated Emissions Reduction: These programs, in total, are estimated to result in a 1,539 mtCO<sub>2</sub>e reduction per year, reducing emissions by 7,695 mtCO<sub>2</sub>e through 2030 and 38,475 mtCO<sub>2</sub>e through 2050.
- Feasibility: Nationwide, most major metropolitan cities have advanced these efforts at a much larger scale and faster pace than COJ. Protected bike lanes are a proven safety countermeasure, resulting in higher ridership and associated benefits. E-bike voucher programs, such as the City of Denver's incentive program, have reduced transportation emissions and increased active transportation mode share.
- Community Engagement and Feedback: Regional outreach, master plans, and public surveys have indicated that residents want more bicycle infrastructure that is safe, connected, and suitable for users of all ages and abilities.
- Metrics for Tracking Progress: To track the progress of these programs it is recommended that each be monitored to ensure optimization of utilization. Monitoring of bike usage along with public surveys can be compared to historic data to recognize progress. The E-bike voucher program can be tracked based on the number of vouchers utilized by the public. The E-bike share program progress can be tracked through the total fees and/or subscriptions collected by the initiative.

<sup>&</sup>lt;sup>31</sup> U.S. cities are getting rid of parking minimums : NPR

#### **Benefits**

- Public Health: An increase in active transportation mode share means healthier communities through increased mobility and enhanced physical well-being of residents.
- Environmental Stewardship: The initiative supports COJ's environmental commitment by fostering a reduction in miles driven, thereby reducing GHG emissions.
- Economic Development: The development of these programs is expected to stimulate local economies through increased tourism and recreation-related commerce.
- LIDAC Impact: These programs will provide residents and underserved communities with an active transportation option to commute to employment centers, healthcare, retail, schools, places of worship, and other essential services. It is estimated that 80% of new ridership would be from low-income or zero-car households, currently using vehicle ride share or other internal combustion engine (ICE) vehicles for weekly short trips. The E-bike voucher program is specifically designed for lower-income residents, zero car households, and other EJ communities that currently rely on shared car services and other ICE vehicles. These bike programs will create healthier communities, increase safety for bike transportation, increase options and access for underserved communities, reduce transportation costs, and reduce emissions in the region resulting in better overall air quality.

#### **EV** Fleet Transition

**Description:** Northeast Florida is committed to transitioning fleet vehicles to EVs. This is a proven method of reducing GHG emissions and would dramatically reduce emissions in the region.

- **Objective:** Decrease emissions generated by the transportation sector, improve the region's air quality, and serve as a positive example for other entities to follow.
- Strategy and Implementation: Several Northeast Florida stakeholders are investing in electric vehicles to replace fleet vehicles used every day, including Duval County Public Schools (DCPS), JEA, JTA, City of Atlantic Beach, City of Jacksonville, and City of St. Augustine. DCPS is the 6th largest school district in FL and 20th in the nation with 197 schools servicing 129,000 students (minority enrollment at 70% with 40% economically disadvantaged) and 12,000 employees. The transition aims to reduce the region's carbon footprint by replacing vehicles operating on traditional fossil fuels. Assuming that existing fleet will be replaced at a rate of 10% per year, implementation of this strategy would be over 10 to 15 years. Electric motors are typically 85%-90% efficient, whereas internal combustion engines are 20-30% efficient. A fleet of 1000 vehicles with a mix of light-duty, medium-duty, and heavy-duty diesel and gasoline engines would have an estimated carbon footprint of 12,000 to 15,000 mtCO<sub>2</sub>e annually, while a fully electrified fleet supplied energy would use 4M kWh of energy annually and a regional footprint of 2,540 mtCO<sub>2</sub>e. This would result in approximately 12,000 mtCO<sub>2</sub>e annually.
- Estimated Emissions Reduction: It is estimated that these transitions, per 1000 fleet vehicles, will result in a 1,000 mtCO<sub>2</sub>e reduction through 2030 and up to 186,900 mtCO<sub>2</sub>e reduction through 2050.
- Challenges: Developing infrastructure to properly charge, maintain, and operate these vehicles will be a significant effort. Funding is also a central challenge for this endeavor. With increased demand for EVs to a region without an electric utility decarbonization strategy, this will only displace GHG emissions from the streets to the power generation plants. Upgrading EV fleet parking lots and service areas with Level 2 charging stations may require installation of larger transformers that can handle the electrical demand. Advanced coordination of business with their electric utility provider is essential for the successful implementation of this strategy.

• Metrics for Tracking Progress: It is recommended that each organization monitor cost, environmental, operational, transition, regulatory and compliance, performance, and stakeholder metrics to better evaluate effectiveness, costs, and benefits of the EV fleet transition. Cost metrics include total cost of ownership, fuel savings annually, and maintenance costs. Environmental metrics include carbon emissions and energy consumption for EVs in kwh per 100 miles. Operational metrics include vehicle uptime/downtime, fleet utilization, and charging infrastructure utilization. Fleet transition metrics include adoption rate within the organization, infrastructure development and employee training and engagement. Regulatory and compliance metrics include range efficiency under various conditions and vehicle reliability. Stakeholder metrics include driver, customer, and community feedback.

# Benefits

- Economic: Future resale values for EVs, which affect the total cost of ownership calculations, increase the financial viability of transitioning the fleet. The demand of a wide range of EV models, from passenger cars and delivery vans to heavyduty trucks, to meet the diverse needs of EV fleets will also increase local market availability of EVs. As EV technology matures and production scales up, total cost of ownership of EVs will decrease, making them more economically viable, including lower costs for batteries, maintenance, and energy consumption.
- Public Health: Reducing emissions means healthier communities and wildlife through increased air quality. Improvements in air quality will also reduce asthma attacks, heart attacks and strokes, lung cancer, and premature deaths, especially in those living nearest to transportation corridors.
- Environmental Stewardship: The initiative supports the region's environmental commitment by decreasing the volume of fuel burned, thereby reducing GHG emissions.
- LIDAC Impact: Focused job training and educational programs for low income and disadvantaged populations will support the regional transition of EV adoption and create a knowledgeable workforce of drivers and maintenance staff. Reduced exposure to vehicle fuels and emissions are connected to improved health outcomes.

# Table 9 Cumulative GHG Emissions Reduction, in mtCO2e, for the Transportation Sector GHG Reduction Strategies

Transportation GHG	Reduction Strategies	2030	2050
North Florida TPO's	Clean Fuels Initiative	72,345	482,297
Mass Transit and Multimodal Transportation	10% Conversion annually	61,000	919,000
	15% Conversion annually	102,000	3.2M
	20% Conversion annually	150,000	9.5M
Bicycle and P	Bicycle and Pedestrian Paths		38,475
EV Fleet Transition	(per 1000 vehicles)	187,00	0 annually

# Authority to Implement

Section 163.3177(6)(b), F.S., establishes the requirements for transportation and mobility planning in local government comprehensive plans. Comprehensive plans must focus on providing a multimodal transportation system that emphasizes public transportation systems, where feasible, and encourages economic development through flexible transportation and mobility options for Florida communities. In accordance with the Growth Policy Act, local governments may establish a system that assesses landowners the costs of maintaining specified levels of service for components of the local government's transportation system when the projected impacts of their development would adversely impact the system. This system, known as a concurrency management system, must be based on the local government's comprehensive plan. Specifically, the local government comprehensive plan must provide the principles, guidelines, standards, and strategies, including adopted levels of service, to guide the application of its transportation concurrency management system. It is important to point out that whether a local government chooses to use a transportation concurrency system, it is required to retain level of service standards for its roadways for purposes of capital improvement planning. If a local government elects to repeal transportation concurrency, it is encouraged to adopt an alternative mobility funding system.

Local governments may use income from its infrastructure surtax (if applicable to that jurisdiction) to provide loans, grants, or rebates to residential or commercial property owners to install electric vehicle supply equipment, propane fueling infrastructure, and natural gas fueling infrastructure, if a local government ordinance authorizing this use is approved by referendum. The Florida Department of Transportation (FDOT) had to create a master plan for the development of electric vehicle supply charging stations along the State Highway System by July 1, 2021. FDOT also established staging areas that will include EV charging stations at key locations along the State Highway system to be used as emergency evacuation stops. FDOT published the Electric Vehicle Master Plan in 2021.

Florida has taken important steps toward an electrified transportation future. Under the National Electric Vehicle Infrastructure (NEVI) Formula Program, established by the Bipartisan Infrastructure Law, the U.S. Department of Transportation will provide the Florida Department of Transportation with an estimated \$198 million over five years to address EV charging needs for passenger vehicles and light-duty trucks.

# Industrial

In the Northeast Florida region, Nassau and Duval County stand out as significant contributors to industrial sector emissions, primarily due to the activities of large manufacturing companies in the region. Within the industrial sector GHG inventory, these companies include Westrock Paper Mill<sup>32</sup>, Rayonier Performance Fibers Plant<sup>33</sup>, CMC Steel production<sup>34</sup>, the Symrise facility<sup>35</sup>, Anchor Glass Factory<sup>36</sup>, Anheuser Busch canning<sup>37</sup>, US Gypsum Manufacturing<sup>38</sup> and IFF Chemical Holdings<sup>39</sup>. These companies collectively play a major role in the area's environmental challenges, and each of them have sustainability commitments that will contribute to identification of regional sector targets for the Clean Air Northeast Florida Comprehensive Climate Action Plan, to be released in July 2025.

The Jacksonville Port Authority (JAXPORT) is a major hub for maritime activities in Northeast Florida, contributing significantly to the local and regional economy. It manages several cargo terminals and has been investing in infrastructure improvements to increase its capacity and efficiency. JAXPORT's activities significantly influence carbon emissions in the Northeast Florida area through its maritime and associated logistics operations. The port has been part of projects aimed at enhancing environmental sustainability. Additionally, the port's improvements include the introduction of LNG-powered containerships and new electric container cranes, which contribute to emission reductions by enhancing energy efficiency and reducing reliance on traditional fuels. Such initiatives indicate JAXPORT's commitment to reducing its carbon footprint and contributing to environmental sustainability in the region. The carbon emissions related to JAXPORT activities were not available by the publication of this PCAP but will be provided for the Clean Air Northeast Florida Comprehensive Climate Action Plan in July 2025.

Crowley, a logistics, marine, and energy solutions company, holds a long-term partnership with JAXPORT and both groups look to work together to decrease GHG emissions. In 2022, Crowley and JAXPORT were awarded a federal grant to support a 14.6 million dollar project to reduce emissions and add electric power equipment at Crowley's terminal<sup>40</sup>. The grant, funded 50% by the U.S. Department of Transportation and matched by Crowley, will facilitate the addition of zero-emissions equipment and charging stations. This initiative, part of the larger JAXPORT EXPRESS project, signifies a significant move towards sustainability and efficiency in supply chain operations, underscoring a joint commitment to a cleaner, decarbonized environment.

- 32 westrock.com/-/media/pdf/sustainability/westrock-sustainability-report-2022-pdf.pdf?sc
- 33 Sustainable from the Start RYAM
- <sup>34</sup> CMC 2021 Sustainability Report.pdf
- <sup>35</sup> Sustainability & Responsibility | Symrise CR 2021
- <sup>36</sup> Sustainability | Premiere U.S. Glass Manufacturing | Anchor Glass Container Corp.
- 37 Environmental Sustainability | Anheuser-Busch
- <sup>38</sup> Sustainability American Gypsum
- <sup>39</sup> Sustainable Solutions | IFF
- 40 Crowley, JAXPORT Awarded Grant to Make Terminal More Sustainable | Crowley

# Green Shipping Corridor

**Description:** The shipping business conducted through JAXPORT and Crowley is an important economic sector to Jacksonville. However, that comes at the cost of high GHG emissions in the area. The following chart shows the average carbon dioxide emissions per ton-mile of freight, and trucks and water transportation are among the top highest emitters. Crowley has established a five-phase initiative to reduce GHG emissions by transitioning trucking and shipping to netzero.

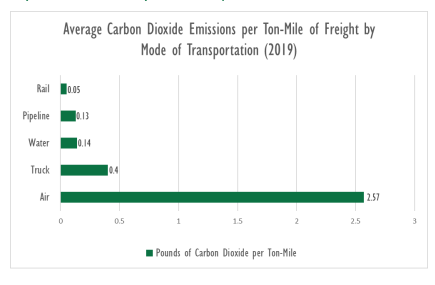


Figure 3 JAXPORT Crowley 2019 GHG Emissions by Mode of Transportation, in Ibs CO2e / Ton-Mile

- **Objective:** Decrease emissions by implementing carbon capture processes, electric vehicles, and renewable LNG into Crowley's business.
- Strategy and Implementation: Crowley proposed a five-phase plan to slowly incorporate all the changes to this strategy.
  - Phase I: Carbon Capture on Class 8 Trucks
    - Deploy a carbon capture system on Class 8 diesel trucks that operate between Jacksonville and Atlanta. This phase would first be implemented for newer diesel trucks in the fleet that would not need replacing soon.
    - 120 tons CO<sub>2</sub>e per year per Class 8 truck
    - O Phase 2: Zero-Emission Class 8 Trucks
      - Deploy battery-electric Class 8 trucks that operate between Jacksonville and Atlanta. These trucks could reliably operate for 400 miles on a single charge or recharge in a similar amount of time it takes to refuel a diesel truck. This phase would first be implemented for trucks in the fleet that need replacing.
      - 400 tons CO2e per year per truck
    - Phase 3: JAXPORT Emissions Reductions
      - Build upon an existing project that seeks to deploy zero-emission cargo handling equipment, terminal support vehicles, renewable microgrid-backed DC fast charging infrastructure, and zero-emission drayage trucks for local service.
      - 120 tons CO<sub>2</sub>e per year per Class 8 truck
      - 60 tons CO<sub>2</sub>e per year per truck

- 40 tons CO<sub>2</sub>e per year per UTR
- Phase 4: Carbon Capture on US Ships/Vessels
  - Implement a carbon capture system to oceangoing ships/vessels that operate between Jacksonville, Puerto Rico, and the Caribbean. It would capture emissions from the exhaust stream and compress and store the emissions aboard the vessel for offloading in port. Whereafter, the captured gases would be sent for permanent sequestration or purification and subsequent utilization.
  - 260 mtCO<sub>2</sub>e per year, but 2000 + mtCO<sub>2</sub>e per year by 2030
- Phase 5: Renewable LNG for Oceangoing Vessels (OGV)
  - The final phase seeks to liquify renewable methane and use it as a net-zero fuel for Con-Ro vessels servicing the Caribbean and Central America.
  - I9,200 mtCO2e per year
- Challenges: Challenges of this strategy include coordination with municipalities in other states, countries, or territories to incorporate components like EV charging stations or carbon offloading from vessels. Additionally, there are costs barriers to some components. For example, there is a significant cost barrier to procuring renewable natural gas due to the regulatory incentive available to competing with less efficient modes of transportation.
- Metrics for Tracking Progress: There are several important metrics to track the progress of this reduction strategy. Cost
  metrics include total cost of ownership, fuel savings annually, and maintenance costs. Environmental metrics include carbon
  emissions and energy consumption for Class 8 trucks, oceangoing ships, cargo handling equipment, terminal support vehicles,
  and more. Operational metrics include vehicle uptime/downtime, fleet utilization, and charging infrastructure utilization.
  Fleet transition metrics include adoption rate within the organization, infrastructure development and employee training
  and engagement.

# **Benefits**

- Economic: The demand of a wide range of EV models, from passenger cars and delivery vans to heavy-duty trucks, to meet the diverse needs of EV fleets will also increase local market availability of EVs. As EV technology matures and production scales up, total cost of ownership of EVs will decrease, making them more economically viable for individuals and businesses, including lower costs for batteries, maintenance, and energy consumption. Additionally, the implementation of this strategy will provide opportunities for new jobs including vessel construction, vessel operation crew, and port terminal operations.
- Public Health: Reducing emissions means healthier communities and wildlife through increased air quality. Improvements in air quality will also reduce asthma attacks, heart attacks and strokes, lung cancer, and premature deaths, especially in those living nearest to transportation corridors.
- Environmental Stewardship: The initiative supports the region's environmental commitment by decreasing the volume of fuel burned, thereby reducing GHG emissions.
- LIDAC Impact: Crowley has several programs to help low-income communities including Crowly Impact, Crowley Cares, and volunteering efforts of Crowley employees. Furthermore, the company has invested in the Crowley Center for Transportation and Logistics at UNF and are working expeditiously to leverage further investment to expand cross-sector collaboration to advance the workforce pipeline and develop new curriculum pathways for all ages and backgrounds. We see a future state in which local students are introduced to topics and concepts at key developmental stages to support interest in and commitment to pursuing the various educational pathways for meaningful careers in sustainable transportation, trade, and logistics. To support this future, Crowley also offers scholarships for trade schools, certifications, and college degrees. The financial and informational support that Crowley offers can provide more educational and career opportunities to residents of NEFL.

# Table 10 Emissions Reduction by Phase, in mtCO2e

					20	130	2050	
		Reduction per Unit, mtCO2e	number	adoption rate	vehicles converted	GHG reduction, annually	vehicles converted	GHG reduction, annually
Phase	I + Phase 2	109	135	15%	75	8,186	135	14,715
Dhana D	UTR	37	2	15%	I	41	2	73
Phase 3	Local Drayage	52	4	15%	2	115	4	206
Phase	4 + Phase 5	2,000	10	15%	6	11,126	10	19,163

## Authority to Implement:

The Jacksonville Port Authority was created by a special act of the Florida Legislature in 1963 to develop, maintain and market Jacksonville's port facilities. The specific powers and duties of the Port are controlled by statute and local code.<sup>41</sup> Within the authority of the Port, is the power to control projects, issue bonds and enter into agreements with various Port service providers. All of these authorities can be utilized to control land-based port operations that can achieve any GHG reduction goals or strategies the Port adopts. It should also be noted that various Federal agencies are involved in the development of rulemaking on GHG Standards for medium and heavy duty trucks.

It should be noted also that ship air pollution standards are contained in the International Convention for the Prevention of Pollution from Ships (MARPOL) and regulated by the International Maritime Organization, a UN Agency. Specifically, Annex VI of MARPOL sets NOx limits for marine engines and sulfur limits for marine fuels to reduce SOx and PM. Compliance is ensured by periodic inspections and surveys as well as flag state and port state control. EPA standards for exhaust and evaporative emissions reduce the environmental impact from marine spark-ignition engines and vessels. The emission standards require manufacturers to control exhaust emissions from the engines and evaporative emissions from fuel tanks and fuel lines.

41

https://library.municode.com/fl/jacksonville/codes/code\_of\_ordinances?nodeId=CHRELA\_PTBRELA\_ART5JAPOAU\_S3PO#:~:text=The%20Jacksonville%20Port%20 Authority%20shall.boundary%20lines%20as%20hereinafter%20provided.

# Solid Waste and Wastewater

# City of Palm Coast Wastewater Efficiency

The City of Palm Coast faces a challenge in wastewater operations during heavy rainfall events, emphasizing the negative impact on efficiency, energy consumption, and costs. The primary issues include stormwater infiltration leading to increased pumping demands, safety concerns, and financial implications due to the deployment of pump trucks.

The proposed solution involves implementing pipe and maintenance hole lining to mitigate the impact of stormwater inflow and infiltration, particularly during high rainfall events. The City of Palm Coast has allocated funds in its 5-year Capital Improvement Plan (CIP) for maintenance holes and piping, with additional annual funding sought to optimize operations in extreme weather conditions.

The proposed pipe and maintenance hole lining implementation in the City of Palm Coast's wastewater infrastructure presents a promising avenue for reducing GHG emissions. Here's how the implementation aligns with GHG reduction:

- Energy Efficiency: The project's primary goal is to enhance energy efficiency by minimizing stormwater infiltration during heavy rainfall events. By addressing this issue, the City aims to optimize wastewater operations, resulting in lower energy consumption. The National Renewable Energy Laboratory (NREL) identifies infiltration, inflow, and leaks in wastewater systems as areas where energy is often wasted. The proposed solution directly targets these inefficiencies, potentially leading to substantial energy savings<sup>42</sup>. T
- Decreased Pumping Demands: The energy systems affected are the lift stations, transfer pumps and pumps within the wastewater treatment plant. The project's focus on preventing stormwater from entering the wastewater system can reduce the demands on pumping stations during rainfall events. This reduction in pumping demands translates to lower energy usage and thus, a positive impact on GHG emissions.
- **Reduced Diesel Fuel: during** intense or prolonged rain, drainage systems are overwhelmed and can lead to street flooding. In these scenarios, sanitary sewer overflows (SSOs) release raw sewage before it reaches the wastewater treatment facility<sup>43</sup>. Because raw sewage contains bacteria and solids that can endanger human health and the environment, The City of Palm Coast has developed a systemic response to deploy trucks to pump this water and divert them from neighborhoods and back to water treatment facilities.
- Financial Energy Savings: In addition to energy savings, the improvements will have reduced use of chemicals during the treatment process, such as sodium hypochlorite and other sterilizing agents.
- Trenchless Pipe Repair: A trenchless pipe repair method that uses cured-in-place pipe lining enhances the project's ecofriendliness. This method minimizes disruptions associated with traditional excavation, resulting in a more sustainable approach to infrastructure improvements.
- Metrics for tracking progress: It is recommended that volume reduction, energy consumption, GHG emissions, costs, water quality, system performance, and stakeholder impact metrics. Reduced inflow and infiltration volume can be gauged by comparing pre- and post- upgrade flow rates during wet weather conditions. Track the number and volume of SSOs before and after upgrades. Energy usage at the lift stations, transfer pumps, wastewater treatment pumps should be monitored and tracked with 1" rainfall events. Diesel consumption by the emergency response trucks should be tracked annually.

<sup>&</sup>lt;sup>42</sup> Energy Efficiency Strategies for Municipal Wastewater Treatment Facilities (nrel.gov)

<sup>&</sup>lt;sup>43</sup> NPDES: Stormwater Best Management Practice, Preventing Stormwater Contamination from Sanitary Sewage (epa.gov)

Cost metrics should incorporate costs associated with operating and maintaining the wastewater systems before and after upgrades, energy costs, emergency response costs, and avoidance of SSO penalties. Evaluate effective capacity of the wastewater system and assess changes in the expected lifespan of the infrastructure. Collect feedback from the community regarding occurrence of SSOs and odors.

# **Benefits**

• LIDAC: Low income and disadvantaged communities stand to benefit from enhanced public health, economic benefits, improved systems resilience and environmental conditions, and odor reduction. The City plans to redirect 25% of the financial energy savings generated within the program's first ten years to waive water utility connection fees for new workforce/affordable housing construction. This community-focused approach contributes to long-term sustainability and aligns with broader environmental and social goals. Reduction of SSOs will contribute to cleaner water at ponds, streams, and recreational areas. Strengthened infrastructure improves resiliency to extreme weather events and reduces property damage. Finally, investment in these upgrades will lead to temporary jobs during the construction phase and potential permanent positions for system maintenance and operation.

# **GHG Reduction Calculations**

To calculate the GHG reduction, information regarding rainfall exceeding I inch in the year 2023 within the City of Palm Coast was sourced from the National Oceanic and Atmospheric Administration (NOAA) database. Additionally, data pertaining to a specific rainfall event surpassing I inch and the average energy consumption in kilowatt-hours (KWH) emitted from the five master pump stations were acquired from the Palm Coast Wastewater Department. The conversion factor utilized to translate KWH to CO<sub>2</sub>e stands at 0.004.

# Table 11 Cumulative GHG Emissions Reduction, in mtCO2e, for the City of Palm Coast Wastewater Efficiency Strategy

	Average Annual GHG Reduction	2030	2050
5 Master Pump Stations	479	2,875	74,743

# Solid Waste - Commercial Composting Program

**Description:** In the Northeast Florida region, several cities actively participate in a survey to assess their readiness and plans for GHG reduction measures. These cities include Jacksonville, Atlantic Beach, and St. Augustine, each presenting unique programs to address environmental sustainability. Waste management strategies for the cities include composting, and both Jacksonville and St. Augustine also strive to implement waste-to-energy innovations.

- Objective: To increase composting and waste-to-energy innovations around multiple cities.
- Impact: Yard and food waste are leading causes of methane in landfills. This initiative aims to create compost and fertilizer for local agriculture, community gardens, and clean energy production.

# Implementation:

• City of Jacksonville: Building upon an already existing program, the City of Jacksonville aims to assess its readiness and plans for GHG reduction measures. A specific measure, the "Expansion of COJ Commercial Composting Program," focuses

on diverting organic waste to create compost and fertilizer for local agriculture, community gardens, and clean energy production.

- City of St. Augustine Composting: The City of St. Augustine has expressed interest in participating in a composting waste and material management program. As part of their commitment to environmental sustainability, the city is exploring opportunities to contribute to waste reduction efforts and promote a greener community.
- City of St. Augustine Waste Diversion: The City of St. Augustine commits to a GHG reduction measure focused on waste diversion. The program aims to reduce organic waste from restaurants and hotels in the city's historic district, which serves over 5,000,000 visitors annually. The initiative falls within the EPA's economic sector classification of Waste & Materials Management and is categorized as a near-term program to be implemented in the next five years.
- City of Atlantic Beach: The City of Atlantic Beach has expressed interest in participating in a composting waste and material management program for local beaches or residential areas. This program would include a drop-off or curbside collection option for residents or businesses.

# **Benefits:**

- GHG Reduction: Composting and waste diversion prevent organic materials from entering landfills. When introduced to landfills, these materials are emitted into the atmosphere as methane, a harmful GHG. It is assumed that GHG released by organic waste is reduced by 30% when it is diverted from landfills to create compost and fertilizer for local agriculture and community gardens per the California Air Resources Board and The amount of yearly GHG reductions will stay consistent at 2019 levels. The average restaurant produces 25 wet tons of food waste each year. Table 11 displays varying adoption scenarios and their associated annual GHG reduction.
- Agriculture: Composting and waste diversion creates an opportunity to reallocate organic materials from food and yard waste that would otherwise go to landfills. It can create healthy fertilizer for local agriculture, reduce erosion, and conserve water.
- LIDAC Impact: By diverting organic waste to create compost and fertilizer for local agriculture and community gardens, the program can contribute to addressing food insecurity in low-income areas. This is particularly crucial for communities that may have limited access to fresh and healthy food options. The program also offers potential economic opportunities for residents, including job creation and workforce development. By participating in composting activities or related industries, members of the LIDAC community can gain valuable skills and employment opportunities, contributing to economic development and empowerment. Finally, by reducing the amount of organic waste sent to landfills, the program helps mitigate methane emissions, which are potent greenhouse gases. This contributes to improved air quality and public health, benefiting all residents, particularly those in vulnerable communities who may be disproportionately affected by air pollution.
- Community Engagement and Education: The program provides opportunities for community engagement and education on sustainable waste management practices. By involving residents in composting initiatives and educational campaigns, the program fosters a sense of ownership and environmental stewardship within the LIDAC community.
- Support for Local Initiatives: The program supports local initiatives aimed at environmental sustainability and waste reduction. By partnering with community organizations and leaders, the City of Jacksonville can ensure that the benefits of the Compost Program reach the LIDAC community effectively.

Municipality	Adoption Rate	Average Annual GHG Reduction	Estimated Total Reduction by 2030	Estimated Total Reduction by 2050
	10%	11,953	717	310,773
City of Jacksonville*	30%	35,840	215,040	931,842
	50%	59,703	358,217	1,552,274
	10%	102	612	2,652
City of Atlantic Beach	30%	306	1,836	7,957
	50%	510	3,060	13,262
	10%	4	846	3,666
City of St. Augustine	30%	423	2,538	10,998
	50%	705	4,230	18,330

# Table 12 Cumulative GHG Emissions Reduction, in mtCO2e, for the Municipal Composting GHG Reduction Strategies

# Solid Waste - Trail Ridge Landfill Upgrades

**Description:** Landfills emit harmful gases to the atmosphere, and the City of Jacksonville Trail Ridge landfill serves not only Duval County, but also Alachua, Baker, and Nassau Counties. Trail Ridge Landfill releases an estimated 12,873 mtCO<sub>2</sub>e in methane annually. With a global warming potential at least 28 times greater than  $CO_2$  and a short atmospheric life, methane is a potent greenhouse gas that is a key contributor to global climate change. Reducing methane emissions from landfills is an effective way to achieve near-term beneficial impact in mitigating global climate change. Trail Ridge Landfill upgrades address community-wide methane emissions and aim to upgrade the landfill for more efficient gas collection and conversion to Renewable Natural Gas (RNG).

- **Objective:** The first objective is to collect Landfill Gas (LFG) and reuse it in generators for power or purification. Secondly, a geosynthetic liner would be installed on top of the closed areas of the landfill to prevent gas emissions.
- Impact: In addition to the GHG reduction value, methane contributes to tropospheric ozone levels as an ozone precursor.

# Implementation:

- Gas Conversion: The City of Jacksonville is seeking an agreement with a local company to receive LFG from the Trail Ridge Landfill. The city would install gas lines within the waste cells which could then be piped to a third party for treatment and reuse. For example, the gas could travel to a manufacturing facility for additional process heating.
- Geosynthetic Liner: Many areas of the Trail Ridge Landfill have reached capacity and are closed off at the top by impermeable clay. However, this clay may develop cracks over time, releasing atmospheric gases. A geosynthetic liner would help prevent these gases from escaping. This liner can be installed on top of landfill areas that have reached their capacity. Similarly, the liner can be welded to various infrastructures like gas wells that have the potential to allow gases to escape.

# **Benefits:**

• Gas Conversion: This project takes gases, primarily methane, that would otherwise be emitted to the atmosphere. Reentry of landfill gas as a power source further diversifies the power grid and reduces our dependence on foreign fuel sources. Utilizing existing Municipal Solid Waste (MSW) landfills to produce electricity is an economical strategy of creating new renewable energy generation capacity to meet the power requirements of the community. LFG can function as a "baseload renewable", offering an online availability rate of over 90 percent.

- Reduced Air Pollution Through Non-Renewable Source Offsetting: Generating energy from LFG reduces reliance on nonrenewable resources like coal, oil, and natural gas. This helps in avoiding emissions of CO<sub>2</sub> and other pollutants such as sulfur dioxide, particulate matter, nitrogen oxides, and hazardous air pollutants from power plants and fossil fuel users.
- Health and Safety: The process of incinerating LFG to generate electricity effectively eliminates the majority of nonmethane organic compounds, including hazardous air pollutants and Volatile Organic Compounds (VOCs), which are found in low concentrations in uncontrolled LFG. This significantly mitigates potential health hazards posed by these compounds. Moreover, collecting the gas enhances safety by preventing the risk of explosions due to gas build-up in or around structures near the landfill.
- Reduced Environmental Compliance Costs: Presently, the Clean Air Act mandates that the EPA enforce regulations
  requiring larger landfills to gather and burn LFG. There are multiple ways to comply with these regulations, such as
  flaring the gas or setting up an LFG energy recovery system. However, only the implementation of an LFG energy
  recovery system allows communities and landfill owners to convert pollution into a beneficial resource, thereby offsetting
  the expenses related to regulatory compliance.

# Table 13 Cumulative GHG Emissions Reduction, in mtCO2e, for the Transportation Sector GHG Reduction Strategies

Landfill	Capture Rate	Average Annual GHG Reduction	2030	2050	Homes Provided Energy Each Year by Captured Methane
Trail Ridge	60%	360,444	1,802,220	9,011,100	2,053

# LIDAC Impact

Through this initiative, the community stands to experience improved air quality and potential cost savings, alongside reductions in emissions. Long-term exposure to LFG is associated with decline in lung function and increased rates of asthma<sup>44</sup>. By upgrading the landfill for more efficient gas collection and converting it into Renewable Natural Gas (RNG), the project not only addresses communitywide emissions but also supports enhanced air quality in surrounding areas, leading to better public health outcomes. Additionally, the expansion of landfill energy generation potential holds promise for further environmental and economic gains. From the Landfill Methane Outreach Program's LFGcost-Web, for \$5 million dollars of expenditures, there is an economic output between \$12-13 million and up to 80 jobs created. With collaboration from local businesses and JEA, the project aims to pioneer scalable solutions in landfill gas utilization, highlighting its transformative impact. Supported by key stakeholders, including the Director of Public Works and COJ Environmental Programs Manager, this initiative underscores Jacksonville's commitment to sustainability and the well-being of its LIDAC community.

# Authority to Implement

For local governments, solid waste functions are generally delegated to the local government and can be outsourced through franchise agreements, operated internally or other structures. Therefore, the authority to implement solid waste strategies is going to be variable across the region.

<sup>&</sup>lt;sup>44</sup> ATSDR - Landfill Gas Primer - Chapter 3: Landfill Gas Safety and Health Issues (cdc.gov)

# Agriculture, Forestry, and Other Land Use

The State of Florida is one of the fastest growing in the country. As of 2022, Florida's population reached 22,244,823 - over nine times greater than its 1946 population of 2,440,000. Such incredible growth has undeniable benefits but also places a strain on infrastructure and encroaches on our unique natural resources. With some counties projecting population growth in the range of 40-60% in the next decade, it is necessary to implement strategic measures to maintain Florida's most important asset - its rich natural and cultural heritage.

Some local municipalities have already established new parks under this model. Marineland created a "Geo Park" to preserve environmentally sensitive land and is seeking funding to develop additional parks. The City of St Augustine acquired Fish Island Preserve in November 2019 as part of the Northeast Florida Blueway Forever Project, preserving land in imminent danger of development.

# Land Acquisition

**Description:** In collaboration with the North Florida Land Trust, Nassau County has developed a comprehensive Conservation Lands Acquisition and Management (CLAM) conservation plan<sup>45</sup>. The primary goals are addressing water issues, species and habitat protection, outdoor recreation, and quality of life, and the secondary goals include preserving working lands such as farms, ranches, and timberlands. Coupled with sustainable farming and agricultural practices, Nassau County can maximize the ability of the lands to function as a carbon sink to the area.

Land acquisition can also lead to the creation of alternative transit corridors, as seen in the City of Jacksonville's Emerald Trail plan. Creating new pedestrian and biking corridors would connect residents, businesses, and amenities, potentially reducing transportationrelated carbon emissions and increasing the viability of intermodal passenger transport.

- Objective: Nassau County would like to acquire 100,000 + acres of land, identified and prioritized for acquisition to preserve wildlife and enhance resiliency<sup>46</sup>.
- Impact: Preserving undeveloped land benefits air quality, and carbon capture improves public health and well-being and can lead to expanded tourism opportunities. Maintaining wildlife habitats and provisioning for wildlife corridors allows wildlife to avoid roadways and human infrastructure, protects biodiversity, and enhances ecosystem resilience. Forested lands are crucial in absorbing and sequestrating carbon dioxide and other greenhouse gases. According to the USDA, forested lands have an uptake average of 0.6 metric tons of carbon per hectare per year, whereas agricultural lands have an uptake average of 0.1 metric tons of carbon per hectare per year. As the Nassau County CLAM plan grouped Agriculture and Forestry as one type of land, the average uptake value was estimated to be 0.5. Natural Areas and their soils also have a more modest uptake average of 0.1 metric tons of carbon per hectare per year. From the Nassau County Land development plan, developed land for population growth through 2030 is anticipated to be 10.4 hectares,

<sup>&</sup>lt;sup>45</sup> <u>20210111-CLAM\_Final\_Word (nassaucountyfl.com)</u>

<sup>46 082522-</sup>CLAM-Map (nassaucountyfl.com)

<sup>&</sup>lt;sup>47</sup> Greenhouse Gas Emissions and Removals From Forest Land, Woodlands, Urban Trees, and Harvested Wood Products in the United States, 1990-200 (usda.gov)

<sup>&</sup>lt;sup>48</sup> Carbon sequestration in agricultural lands of the United States (usda.gov)

and could expand another 9 hectares with same development to population growth projections applied<sup>49</sup>. However, with a land acquisition rate of 5 hectares of forested and agricultural lands over the next 25 years, and new development focused on non-forested lands, GHG reduction from natural land carbon sinks will remain stable through 2030 and 2050.

Land Use Type	2019 Land Area, hectares	2019 Average Annual GHG Reduction	2030 Land Area, hectares	2030 Annual GHG Reduction	2050 Land Area, hectares	2050 GHG Reduction
Agriculture and Forestry	77,336	38,668	77,338	275,755	77,341	38,671
Natural Areas	73,924	7,392	73,914	7,391	73,905	7,391
Developed / Urban Land	20,630		20,640		20,649	

# Table 14 GHG Emissions Reduction, in mtCO2e, for Nassau County Land Use and Development

# Benefits

- Public Health: Promoting rural lifestyles and providing equitable access to conservation lands through a county-wide network of trails and blueways, enhancing alternate transportation options and quality of life.
- Ecological Resilience: Preserving sensitive environments maintains Florida's bountiful natural beauty and biodiversity. Conservation areas allow wildlife to range while reducing potentially dangerous interactions with human roadways and development.
- Alternate Transportation Options: Developing new pedestrian and bicycle transit corridors reduces reliance on traditional transportation options, significantly impacting carbon emissions.
- LIDAC Impact: Air pollution can lead to respiratory diseases including Chronic Obstructive Pulmonary Disease and asthma and has further been linked to neurological disorders and inflammation. Low-income communities are disproportionally impacted by air pollution from stationary sources such as factories and power plants as well as mobile sources brought about by proximity to truck routes and highways. These communities are also less likely to benefit from political representation and the enforcement of emissions regulations. The creation of vegetated parks and corridors through land acquisition would lead to a direct reduction in air particulates and may lead to reduced reliance on vehicle travel, thereby improving air quality and quality of life for residents.

Disadvantaged communities also face greater heat than their counterparts. Mad-made surfaces such as concrete tend to absorb heat and structures can create an "urban canyon" effect, blocking wind. Higher temperatures increase reliance on power generation and cooling, which in turn become a source of heat. Cities experience 1-7°F temperatures higher than the surrounding countryside and EPA data shows the frequency of heat waves has increased from 2 per year in the 1960's to 6 per year in the 2010's and 2020's. Further, a 2021 study was able to show a correlation between lowincome and minority communities and elevated urban surface temperatures compared with other communities within the same city.

Increasing vegetation through land development helps to mitigate the factors contributing to the urban heat island effect. Trees provide shade and can even cool their surroundings through transpiration and evaporative cooling - an effect of energy being absorbed by water when it changes states from liquid to gas. The EPA estimates urban forests are on average 2.9°F cooler than unforested urban areas. Expanding parkland, planting street trees, and installing "green/ cool

<sup>&</sup>lt;sup>49</sup> Microsoft Word - 9-Future Land Use Element D&A Clean Copy .doc (nassaucountyfl.com)

roofs" coupled with the use of reflective coatings would provide heat relief for our communities, particularly those which are most vulnerable.

# Authority to Implement:

The authority to implement various land acquisition and management strategies is function of local government partnership and resources. Partnerships with other entities and individual landowners are key to successful programs. A key program to leverage local land acquisition and land management activities is the Rural and Family Lands Protection Program. The Rural and Family Lands Protection Program (RFLPP) is an agricultural land preservation program designed to protect important agricultural lands through the acquisition of permanent agricultural land conservation easements. The program is written into Section 570.70, Florida Statutes, and Chapter 5I-7, Florida Administrative Code (F.A.C.). Projects are reviewed by a Technical Review Team, ranked through a formal process by the Rural and Family Lands Protection Program Selection Committee, and approved by the Governor and Cabinet.



# LOW-INCOME AND DISADVANTAGED COMMUNITY (LIDAC) BENEFIT ANALYSIS

CLEAN AIR NORTHEAST FLORIDA REGIONAL PRIORITY CLIMATE ACTION PLAN

# 4. Low-Income and Disadvantaged Community (LIDAC) Benefit Analysis

Many LIDACs in NEFL will benefit from the implementation of the priority measures included in this PCAP. The measures will reduce public health inequities, increase economic opportunities through clean energy jobs, and improve natural environment and community resilience. The goals of the Justice40 Initiative set forth in Executive Order 14008, which aims to deliver 40 percent of the overall benefits of relevant federal investments to disadvantaged communities, will also be advanced through the measures. It is vital to remember that by addressing social, environmental and economic acute and chronic stressors to a region, the large cost of climate adaptation and mitigation efforts are decreased. This section covers the methodology used to determine LIDACs in the region, which locations have certain burdens, and how the proposed priority measures will positively impact the LIDACs and reduce certain burdens.

# **Methodology**

For the purposes of the CPRG, LIDACs are defined as any community that is identified as disadvantaged by the Council on Environmental Quality Climate and Economic Justice Screening Tool (CEJST)<sup>50</sup> and/or EPA's Environmental Justice EJScreen<sup>51</sup> tool. The CEJST is a geospatial mapping tool that uses an interactive map and datasets to identify communities that are overburdened and underserved. These communities are marginalized by society, underserved by infrastructure and other basic services, and overburdened by pollution. CEJST is based on the third smallest census track (1,200-8,000 people) and uses indicators of burden in eight categories: climate change, energy, health, housing, legacy pollution, transportation, water and wastewater, and workforce development. Census tract boundaries for <u>statistical areas</u> are determined by the U.S. Census Bureau once every ten years. As of the writing of this plan, CEJST utilized the census tract boundaries from 2010. A community is highlighted as disadvantaged on the

<sup>50</sup> https://screeningtool.geoplatform.gov/en/#9/30.2857/-81.7015

<sup>&</sup>lt;sup>SI</sup><u>https://ejscreen.epa.gov/mapper</u>

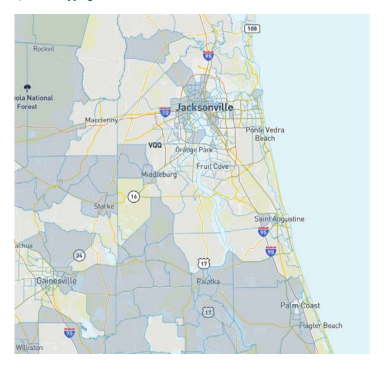
CEJST map if it is in a census tract that is (1) at or above the threshold (usually 90<sup>th</sup> percentile) for one or more environmental, climate, or other burdens, and (2) at or above the threshold for an associated socioeconomic burden (usually income at or above 65<sup>th</sup> percentile. The EJScreen is an environmental justice mapping and screening tool that provides nationally consistent datasets and an approach for combining environmental and demographic socioeconomic indicators. It uses the census block group level and can layer data such as pollution sources and level of education that can afford an even deeper understanding of a community. Both tools were used to identify and understand communities that are overburdened and underserved in NEFL so they can be prioritized in development and implementation opportunities. The categories, type of burden, thresholds, and descriptions are provided in Appendix D.

# Identification of LIDACs

With both tools, the NEFL MSA identified a total of 91 LIDACs totaling 426,578 in population or 25% of NEFL MSA population including:

- 69 in Duval County (340,246 people or 20% of NEFL MSA population)
- 7 in Clay County (34,191 or 2%)
- I in Baker (8,181 or 0.5%),
- I in Nassau (6,661 people or 0.4%),
- 3 in St. Johns (16,021 people or 1%), and
- 10 in the City of Palm Coast (44,088 people or 3%).

# Figure 4 Climate and Economic Justice mapping of NEFL<sup>52</sup>



<sup>&</sup>lt;sup>52</sup> https://screeningtool.geoplatform.gov/en/#9/30.2857/-81.7015

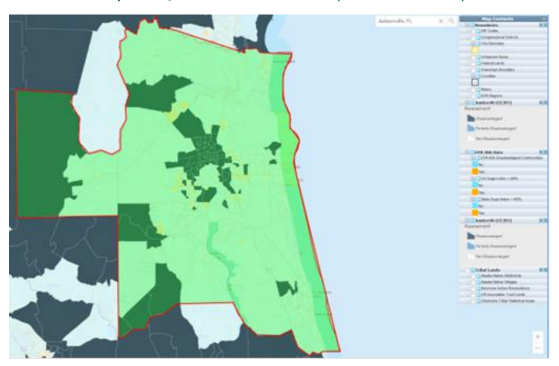


Figure 5 Baker, Nassau, Duval, Clay, and St. Johns Counties LIDAC Communities (in Dark Green and Yellow)<sup>53</sup>

Figure 6 City of Palm Coast LIDAC Communities (in Dark Green and Yellow)<sup>54</sup>



 <sup>&</sup>lt;sup>53</sup> https://ejscreen.epa.gov/mapper/)
 <sup>54</sup> https://ejscreen.epa.gov/mapper/

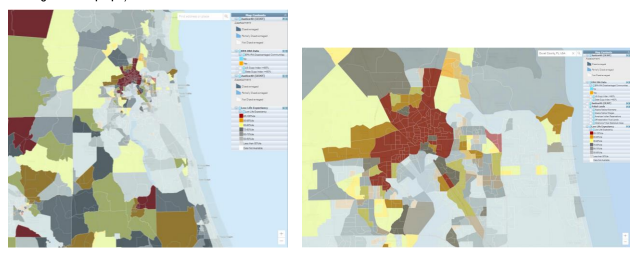
# Table 15Number of People Affected with a Disadvantaged Burden Addressed by a Proposed Measure(s)<sup>55</sup>

Burden	# of LIDACs / Frequency of Burden (90th & low income/HS)	# of People Affected	Location / Number of Census Tracts Impacted	Proposed Measure(s)
Low Life Expectancy	41	163,236	39 Duval; 1 Palm Coast; 1 Clay	All proposed measures
Proximity to Risk Management Plan (RMP) facilities	40	150,280	39 Duval; 1 St. Johns	Potentially Landfill Gas Recovery
Projected Fire Risk	20	132,019	4 Clay, 11 Duval, 5 Palm Coast	All proposed measures as they potentially will indirectly help slow down and reduce severity of acute weather events
Heart Disease	28	109,445	23 Duval; 3 Palm Coast; 1 Clay; 1 St. Johns	Bike/Pedestrian programs; Mode shift
Diabetes	29	106,400	28 Duval; 1 Palm Coast	Bike/Pedestrian programs; Mode shift
Low median income	26	98,578	26 Duval	Potentially energy efficiency and solar for buildings; Bike/Pedestrian programs; Mass transit expansion; Mode shift; Workforce development tied to measure implementation
Asthma	23	82,706	23 Duval	Increase in renewable energy for electrical grid; Energy efficiency and solar for buildings; EV fleet transition; Bike/Pedestrian programs; Mass transit expansion; Mode shift
Travel Barriers	12	68,700	1 Baker, 6 Clay, 1 Duval, 1 Nassau, 2 Palm Coast, & 1 St. Johns	EV fleet transition; Bike/Pedestrian programs; Mass transit expansion; Mode shift
Unemployment	18	66,962	18 Duval	Workforce development and training tied to measure implementation
Poverty	18	63,163	1 Clay, 17 Duval	Potentially energy efficiency and solar for buildings; Bike/Pedestrian programs; Mass transit expansion; Mode shift; Workforce development tied to measure implementation
Housing cost/burden	17	61,149	16 Duval, 1 St. Johns	Potentially Energy efficiency and solar for buildings
Projected Flood Risk	10	50,026	3 Duval, 5 Palm Coast, 2 St. Johns	All proposed measures as they potentially will indirectly help slow down and reduce severity of acute weather events
Energy Burden/Costs	15	49,784	15 Duval	Energy efficiency and solar for buildings
Historic Underinvestment	14	46,479	14 Duval	Energy efficiency and solar for buildings; EV fleet transition; Bike/Pedestrian programs; Mass transit expansion; Mode shift
Expected Building Loss	3	38,062	2 Flagler, 1 St. Johns	All proposed measures as they potentially will indirectly help slow down and reduce severity of acute weather events
Traffic Proximity & Volume	12	37,826	12 Duval	EV fleet transition; Bike/Pedestrian programs; Mass transit expansion; Mode shift
Diesel PM Exposure	10	36,594	10 Duval	EV fleet transition; Bike/Pedestrian programs; Mass transit expansion; Mode shift
Wastewater discharge	10	34,409	10 Duval	Wastewater treatment efficiency upgrades will slow down infiltration and discharge
Education less than a high school diploma +25yo	7	20,222	7 Duval	Workforce development and training tied to measure implementation
Linguistic isolation	3	18,646	3 Duval	Intentional outreach with sensitivity to linguistic needs
Expected Population Loss	4	16,001	4 Duval	All proposed measures as they potentially will indirectly help slow down and reduce severity of acute weather events

<sup>&</sup>lt;sup>55</sup> Data on burdens downloaded and analyzed from Climate and Economic Justice Screening Tool (CEJST) - <u>https://screeningtool.geoplatform.gov/en/downloads</u>. Maps showing locations of LIDACs and burdens are from the EPA EJ Screening mapping tool ejscreen.epa.gov/mapper/. Complete list of burdens by number of people affected can be found in Appendix XXX

# Maps of Top Five Most Populous LIDACs with a Specific Disadvantaged Burden

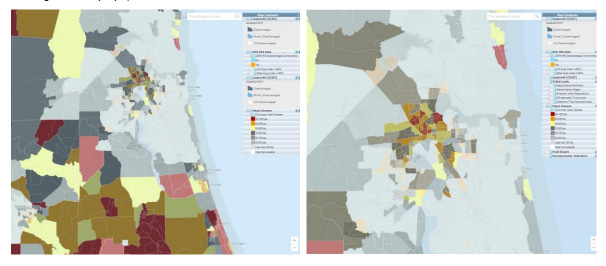
EPA EJ Screen NEFL MSA Map & Duval County Map of Low Life Expectancy Burden (39 LIDACs in Duval, I Clay, I Palm Coast - affecting 163,236 people)



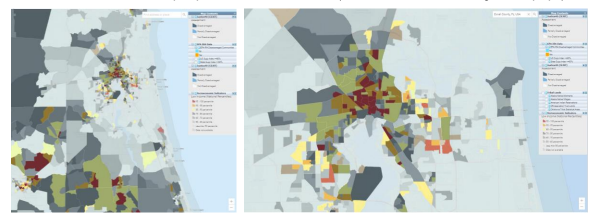
EPA EJ Screen NEFL MSA Map & Duval County Map of Proximity to Risk Management Plan (RMP) Facilities Burden (39 LIDACs in Duval; I St. Johns – affecting 150,280 people)



EPA EJScreen NEFL & Duval County Maps of Heart Disease Burden (23 LIDACs in Duval; 3 Palm Coast; 1 Clay; 1 St. Johns – affecting 109,445 people)



EPA EJScreen NEFL & Duval County Maps of Median Income Burden (26 LIDACs in Duval – affecting 98,578 people)



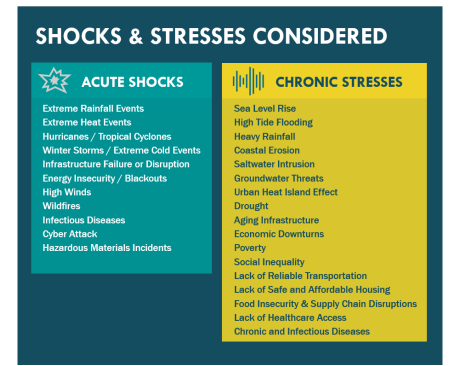
EPA EJScreen NEFL & Duval County Maps of Asthma Burden (23 LIDACs in Duval - affecting 82,706 people)



# **<u>Climate Impacts and Risks</u>**

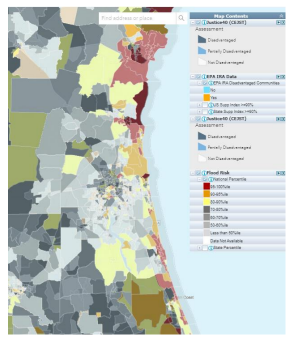
Like many regions, Northeast Florida is facing various climate impacts and risks that are expected to intensify with ongoing climate change. In 2023, the region benefited from studies completed for the City of Jacksonville's first resilience plan that covers the next 50 years. Below is a quick chart from the plan outlining the region's acute shocks and chronic stressors as well as four maps from the EPA EJ Screen Mapping Tool demonstrating the four climate risks it measures – flooding, wildfire, 100-year floodplain, and sea level rise – and where these risks overlay with our regions LIDAC communities:

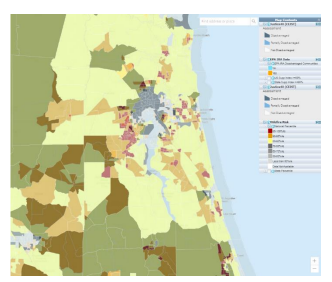
# Figure 7 Duval County Acute Shocks and Chronic Stresses



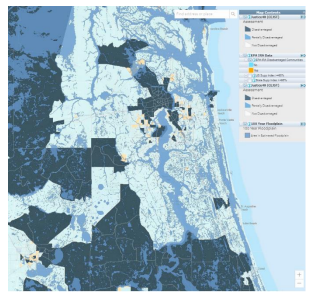
Source: Resilient Jacksonville October 2023 Report<sup>56</sup>

<sup>56</sup> www.resilientjacksonville.com



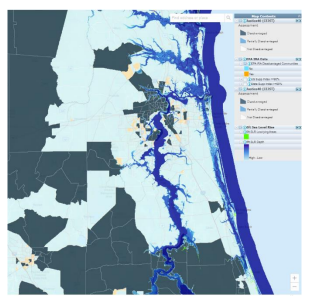


Flood Risk



100-Year Floodplain

Wildfire Risk



Sea Level Rise (6th Feet; NOAA)

# Impact of PCAP Implementation on LIDACs with Anticipated Benefits and Challenges

Table 16 lists the LIDACs anticipated to be affected by implementing each priority measure included in this PCAP. Anticipated benefits or potential disbenefits associated with measure implementation are also summarized in this section.

# Table 16 Priority Measures and Their Affected LIDAC Census Tracts

# ELECTRICAL GRID MEASURE: INCREASE CLEAN ENERGY

Measure Description: Local utilities to reduce GHG emissions by increasing their percentage of clean energy.

Communities Impacted by this Measure: While it is unlikely that a utility will place one of its planned large solar farms directly within a LIDAC in NEFL MSA for direct benefits, the indirect benefits listed below will help many in the MSA.

## LIDAC Census Tracts Impacted: NEFL MSA Wide

12003040201, 12019030102, 12019030103, 12019030104, 12019030400, 12019031104, 12019031105, 12019031106, 1203100100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001200, 12031001300, 12031001400, 12031001500, 12031001500, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002802, 12031002901, 12031002902, 1203101304, 1203101401, 1203101402, 1203101500, 1203101700, 12031010800, 12031011000, 1203101100, 12031011200, 12031011200, 12031011300, 12031011100, 12031011200, 12031011300, 12031011500, 12031011700, 12031011200, 12031011901, 12031012000, 12031012000, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031012900, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015400, 12031015502, 12031015002, 12031016200, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12089055053, 12035060204, 12035060204, 12035060207, 12035060208, 12035060210, 12035060212, 12035060214, 12035060204, 12109021003, 12109021003, 12109021101

Benefits	Potential Challenges / Disbenefits				
Reduced energy costs	Upfront costs				
Improved health outcomes	Citing and acquiring appropriate locations				
Increased job opportunities	Distribution infrastructure				
Improved energy independence & resilience					
Navigating / Mitigating the Challenges					
Customer incentive programs to increase demand for clean energy					
Community solar projects located in LIDACs					
Policy	Policy support				
Infrastructure improvements					
Education and outreach					
Targeted	Targeted job training				

### **BUILDING MEASURE: RESIDENTIAL ENERGY AUDIT & EFFICIENCY TOOLKIT**

Measure Description: Host energy efficient and energy audit toolkits at public libraries for the public to check out as well as direct energy saving technology kits to pass out that include LED lightbulbs, smart power strips, and educational materials and resources (e.g., times and locations of workshops) in multiple languages.

**Communities Impacted by this Measure:** All LIDAC communities throughout the NEFL MSA will have access to these toolkits. It is vital to make tools and "how to" information freely and easily available to those who cannot afford to pay for a professional audit. The direct and indirect benefits of this measure are listed below.

### LIDAC Census Tracts Impacted: NEFL MSA Wide wherever a library is located

12003040201, 12019030102, 12019030103, 12019030104, 12019030400, 12019031104, 12019031105, 12019031106, 1203100100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001200, 12031001300, 12031001400, 12031001500, 12031001500, 12031002501, 12031002502, 12031002600, 12031012701, 12031002702, 12031012802, 12031002901, 12031002902, 1203101304, 1203101401, 1203101402, 1203101500, 1203101700, 12031010900, 12031011000, 1203101100, 12031011200, 12031011200, 12031011300, 12031011500, 12031011200, 12031011200, 12031011300, 12031011500, 12031011200, 12031011200, 1203101200, 1203101200, 1203101200, 12031011200, 12031011200, 12031011200, 1203101200, 1203101200, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015400, 12031015502, 12031016202, 12031016500, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12089055053, 12035060204, 12035060204, 12035060204, 12035060207, 12035060208, 12035060209, 12035060210, 12035060212, 12035060214, 12035060204, 1209021003, 12109021003, 12109021101

Benefits	<u>Potential Challenges / Disbenefits</u>			
Increased control and empowerment	Lack of accessibility and equitable distribution			
Reduced electricity bills	Limited scope and impact			
Improved comfort and health	Lack of awareness & direct promotion			
Reduced environmental impact	Limited internet access and digital divide			
Increased community engagement, knowledge and trust				
Navigating / Mitigating the Challenges				
Culturally sensitive education and outreach				
Use multimedia and diverse tools and resources				
Share success stories and pictures from within each community				
Combine with incentives an	Combine with incentives and financial assistance programs			

### **BUILDING MEASURE: HIGH PERFORMING CENTERS TO BUILD COMMUNITY RESILIENCY**

Measure Description: Retrofit community assets such as schools, community centers, critical facilities, and libraries that serve disadvantaged residents to be energy efficient and install solar with backup batteries where feasible. These facilities will ensure vulnerable residents have access to safe spaces with services following events such as hurricanes, tornados, and electric grid failure. If "designed well, High performing centers to build community resiliency can equitably enhance community resilience while reducing GHG emissions and improving local quality of life. They are a smart local investment with the potential to reduce burden on local emergency response teams, improve access to health improvement initiatives, foster greater community cohesion, and increase the effectiveness of community-centered institutions and programs." (Source: USDN website)

Communities Impacted by this Measure: The community centers will be sited and managed within LIDAC communities in NEFL MSA. The direct and indirect benefits of this measure are listed below.

### LIDAC Census Tracts Impacted: NEFL MSA Wide and wherever the identified community centers are located

12003040201, 12019030102, 12019030103, 12019030104, 12019030400, 12019031104, 12019031105, 12019031106, 1203100100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001200, 12031001300, 12031001300, 12031001600, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 1203101304, 1203101401, 1203101402, 1203101600, 1203101700, 1203101700, 1203101800, 1203101900, 12031011000, 12031011100, 12031011200, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 1203101200, 12031012200, 12031011200, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 1203101300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013902, 12031013401, 12031015200, 12031015400, 12031015502, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016600, 12031016726, 12031016727, 12031017200, 12031017400, 12089050503, 12035060104, 12035060204, 12035060206, 12035060207, 12035060208, 12035060209, 12035060212, 12035060214, 12035060214, 12109020300, 12109021003, 12109021101

<u>Benefits</u>	Potential Challenges / Disbenefits				
Enhanced community resilience and social cohesion	Initial siting, costs and maintenance				
Reduced energy bills for municipality	Complex and/or multiple partnerships				
Improved air quality and climate mitigation	Ongoing usefulness to the community				
Increased community empowerment and trust					
Increased services and support of community					
Navigating / Mitigating the Challenges					
Foster ongoing intentional community input of facility features, services, and programs					
Verify accessibility and cultural sensitivity of facility, services, and programs					
Create a long term maintenance and sustainable funding source plan					

### **BUILDING MEASURE: COMMERCIAL SOLAR**

Measure Description: Place commercial large-scale solar in strategic locations throughout the NEFL MSA.

**Communities Impacted by this Measure:** Where possible the large-scale solar projects will be placed in or near a LIDAC community and where significant energy savings and GHG emission reductions can be achieved. The direct and indirect benefits of this measure are listed below.

### LIDAC Census Tracts Impacted: NEFL MSA Wide and wherever a library is located

12003040201, 12019030102, 12019030103, 12019030104, 12019030400, 12019031104, 12019031105, 12019031106, 1203100100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001200, 12031001200, 12031001300, 12031001400, 12031001600, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 1203101402, 12031010500, 1203101700, 12031010800, 12031010900, 12031011000, 12031011200, 12031011200, 12031011300, 12031011400, 12031011500, 12031011400, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031011200, 12031011200, 12031011400, 12031011500, 12031011600, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013502, 12031013800, 12031013902, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 1203101401, 12031015502, 12031015502, 12031013502, 12031013600, 12031013600, 12031013600, 12031013600, 12031013800, 12031013902, 12031013402, 12031013602, 12031013600, 12031013800, 12031013902, 12031013402, 12031013602, 12031013600, 12031013800, 12031013902, 12031013600, 12031015502, 12031015502, 12031015502, 12031015502, 12031015602, 12031015602, 12031016200, 12031016200, 12031016300, 12031016600, 12031016600, 12031016200, 12031016200, 12031016300, 12031016600, 12031016600, 12031016200, 12031016200, 12031016300, 12031016600, 12031016600, 12031016200, 12031016200, 12031016300, 12031016600, 12031016600, 12031016200, 12035060204, 12035060204, 12035060206, 12035060207, 12035060208, 12035060209, 12035060210, 12035060213, 12035060214, 12109021003, 12109021101

Benefits	Potential Challenges / Disbenefits			
Reduced energy costs	Limited economic benefit sharing			
Improved community resilience	Concerns about land use impact and negative aesthetics			
Increased climate risk mitigation	Possible long term gentrification and displacement impacts			
Increased economic development and job creation Concerns about equitable access if community solar				
Enhanced skills development	Concerns about community engagement on input for project			
Navigating / Mitigating the Challenges				
Take a community-first approach and partner with residents in the community throughout the whole project				
Provide clear information and opportunities for community engagement and be transparent on process				
If project is community solar, prioritize high energy	/ burden residents with targeted, sensitive outreach			
Focus on training and employing residents, ensuring they benefit from the project's job creation potential				
Design a sustainable maintenance plan and explore community ownership models to ensure long-term benefits stay within the community				
Conduct thorough assessments and mitigate any potential negative impacts on the environment or community well-being				

# BUILDING MEASURE: MUNICIPAL BUILT ENVIRONMENT DECARBONIZATION

Measure Description: Reduce the embodied carbon in vertical and horizontal built environment in municipalities.

**Communities Impacted by this Measure:** Locating cool roofs, pavement, green infrastructure along with decarbonizing buildings in LIDAC communities throughout COJ, COAB and COSA will reduce urban heat impacts. The direct and indirect benefits of this measure are listed below.

### LIDAC Census Tracts Impacted: LIDACs in COJ, COAB & COSA

12031000100, 1203100200, 1203100300, 1203100600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002802, 12031002901, 12031002902, 12031010304, 12031014001, 1203101402, 1203101500, 12031010700, 12031011800, 12031011900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011300, 12031011600, 12031011600, 12031011800, 12031011901, 12031012000, 12031012200, 12031012200, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 1203101300, 12031012601, 12031012602, 12031012502, 12031012502, 1203101300, 12031015502, 12031015502, 12031015700, 12031015525, 12031015200, 12031015520, 12031015522, 1203102522,

Benefits	<u>Potential Challenges / Disbenefits</u>			
Lower energy bills can free up resources for essential services Limited economic benefit sharing				
Improved public health in air quality and ventilation	Increased building costs			
Increased local job creation and training opportunities	Ongoing maintenance and technology upgrades financial burden			
Leadership by example encourages broader adoption of sustainable practices by businesses and residents Limited access to new jobs and skills training				
Increased climate risk mitigation Disruption during implementation of horizontal project				
Navigating / Mitigating the Challenges				
Involve residents in the planning and decision-making process to ensure their needs and concerns are heard and addressed				
Provide clear information on time and length of	disruption to residents and businesses by project			
If project is community solar, prioritize high energy burden residents with targeted, sensitive outreach				
Prioritize hiring and training residents and small businesses from disadvantaged communities for retrofitting and maintenance jobs.				
Clearly communicate project goals, benefits, and potential impacts to the community throughout the process.				
Consider expanding public transportation access to connect residents to municipal buildings.				

# TRANSPORTATION MEASURE: NORTH FLORIDA TPO'S CLEAN FUELS INITIATIVE

Measure Description: Examine the operational and economic feasibility of transitioning fleets of various stakeholders in three counties to clean fuels and increase adoption of cleaner alternative fuels than traditional fossil fuels.

**Communities Impacted by this Measure:** Where possible we will partner with stakeholders with fleets located in LIDAC communities. The direct and indirect benefits of this measure are listed below.

# LIDAC Census Tracts Impacted: LIDACs in Duval, Nassau, and St. Johns counties

12031000100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 1203101400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002802, 12031002901, 12031002902, 1203101304, 1203101401, 1203101402, 1203101500, 12031010700, 12031011800, 1203101800, 12031011800, 12031011800, 12031011800, 12031011800, 12031011800, 12031012000, 12031011200, 12031012200, 12031011200, 12031011200, 120310112601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031011901, 12031012502, 12031013502, 12031013200, 12031013300, 12031013502, 12031013800, 12031013902, 12031013904, 12031013200, 12031012500, 12031015200, 12031015500, 12031015502, 12031015700, 12031015700, 12031015925, 12031016000, 12031016200, 12031016600, 12031016600, 12031016600, 12031016600, 12031016600, 12031016600, 12031016600, 12031016600, 12031015700, 12031015925, 12031016000, 12031016200, 12031016300, 12031016600, 12031016600, 12031016600, 12031016200, 12031016600, 12031016600, 12031016600, 12031016600, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015200, 12031015200, 12031015200, 12031015400, 12031015502, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031015700, 12031016726, 12031016726, 12031016727, 12031017200, 12031017400, 12089050503, 12109020300, 12109021003, 12109021101

Benefits	Potential Challenges / Disbenefits
Improved air quality	Concerns about rising fuel costs and affordability
Increased climate change mitigation	Potential job displacement with transition to different fuels
Increased job creation and economic development	Limited infrastructure support
Reduced transportation costs	Changes in market and supply
Enhanced community partnerships and awareness	
Navigating / Mitigating the Challenges	
Clearly communicate project goals, benefits, potential impacts, and community engagement opportunities throughout the process.	
Provide targeted training and job placement assistance for workers in LIDACs to ensure they benefit from the transition.	
Continue to work with key regional stakeholders to build out the necessary infrastructure	
Explore diverse funding sources like grants, public-private partnerships, and carbon pricing mechanisms to ensure long-term financial	
sustainability.	

## TRANSPORTATION MEASURE: MASS TRANSIT EXPANSION

Measure Description: Develop intercounty mass transit with a regional rail network and expanded bus express service. This will address the transportation GHG emissions from work commuter traffic from other counties into Duval County.

**Communities Impacted by this Measure:** Where possible, JTA will work with key stakeholders and local communities to be serviced by the mass transit expansion to design in direct benefits for LIDAC communities. The direct and indirect benefits of this measure are listed below.

### LIDAC Census Tracts Impacted: LIDACs in Baker, Clay, Duval, Nassau, and St. Johns counties

12003040201, 12019030102, 12019030103, 12019030104, 12019030400, 12019031104, 12019031105, 12019031106, 1203100100, 1203100200, 12031000300, 12031000600, 12031001000, 12031001200, 12031001200, 12031001300, 12031001400, 12031001500, 12031001500, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 1203101304, 1203101401, 1203101402, 1203101500, 1203101700, 1203101800, 1203101900, 1203101900, 1203101900, 12031011900, 12031012000, 12031011000, 12031011100, 12031011200, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031011200, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013800, 12031013800, 12031013902, 12031013300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013502, 12031013800, 12031013902, 12031013904, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 1203101401, 12031015502, 12031015502, 12031013502, 12031013800, 12031013800, 12031013902, 12031013402, 12031013402, 12031013600, 12031013800, 12031013902, 12031013402, 12031013402, 12031013800, 12031013800, 12031013902, 12031013402, 12031013402, 12031013800, 12031013800, 12031013902, 12031013402, 12031013402, 12031013800, 12031013800, 12031013902, 12031013402, 12031013402, 12031013800, 12031013800, 12031013902, 12031013402, 12031013402, 12031013800, 12031013800, 12031013902, 12031013402, 12031013402, 12031013800, 12031013800, 12031013902, 12031013402, 12031016600, 12031016200, 12031016200, 12031016300, 12031015502, 12031015502, 12031015502, 12031015502, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016726, 12031017400, 12089050503, 1210902300, 12109021003, 12109021101

<u>Benefits</u>	Potential Challenges / Disbenefits
Improved air quality and public health	Upfront and ongoing costs
Reduced climate change impacts and risks	Probable disruption and inconvenience during implementation
Increased job creation, job opportunities, and economic development	Limited impact on employment for local residents if they are unaware
	of opportunities, lack skills or face barriers to entry
Reduced transportation costs	Concerns about safety and security
Increased Access to Opportunities & Quality of Life	Concerns about accessibility and equitability (e.g., design for those with
	disabilities, limited mobility, those lacking language proficiency, or
	other special needs
Enhanced public spaces	Potential disruption to local cultures and social fabrics
Enhanced community connections	Potential gentrification and displacement impacts
Potential revitalization and increased community development	Probable maintenance and operational challenges
Navigating / Mitigating the Challenges	
Clearly communicate project goals, benefits, potential impacts, and community engagement opportunities throughout the process.	
Provide targeted training and job placement assistance for workers in LIDACs to ensure they benefit from the expansion.	
Continue to work on adding amenities to transit experience (e.g., free wifi) to encourage people to not take their car	
Create a sustainable, long term funding plan	

# TRANSPORTATION MEASURE: BICYCLE-PEDESTRIAN PROGRAMS

Measure Description: Increase active transportation mode share by expanding a safe and connected bicycle facilities network, expand/enhance a trail network that is comfortable, safe, and appropriate for all ages/abilities, and create an E-bike voucher program to provide modal options for underserved communities, offer residents and visitors alike a lower-emissions modal option for commuting, and construct shower/locker facilities for government offices, providing staff with facilities to support an elevation in active transportation.

**Communities Impacted by this Measure:** A majority of these programs will be located and focused on directly serving the 61 LIDACS in COJ. The direct and indirect benefits of this measure are listed below.

## LIDAC Census Tracts Impacted: LIDACs in City of Jacksonville

12031000100, 1203100200, 1203100300, 1203100600, 1203100100, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002802, 12031002901, 12031002902, 1203101304, 1203101401, 1203101402, 1203101500, 12031010700, 12031011800, 12031011800, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012601, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031012500, 12031015502, 12031015502, 12031015700, 12031015925, 12031016000, 12031016000, 12031016000, 12031016000, 12031016727, 12031015200, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016100, 12031016727, 12031017200, 12031017200, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016100, 12031016727, 12031017200, 12031017200, 12031015502, 12031015700, 12031015925, 12031016000, 12031016000, 12031016100, 12031016727, 12031017200, 12031017200, 12031015502, 12031015502, 12031015700, 12031015925, 12031016000, 12031016000, 12031016000, 12031016000, 12031016727, 12031017200, 12031017200, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016727, 12031017200, 12031017200, 12031017400

Benefits	Potential Challenges / Disbenefits
Increased access and mobility to jobs and those who can't drive	Concerns about accessibility to paths and trails
Improved public health through more physical activity	Initial costs and construction disruptions
Reduced transportation costs	E-bike affordability & equitable access to charging infrastructure
Improved air quality and other environmental benefits	E-bike safety for riders and pedestrians
Enhanced community vitality, safety, and cohesion	Shower/locker facility utilization and costs
<u>Navigating / Mitigating the Challenges</u>	
Actively involve residents in planning and decision-making to ensure their needs and concerns are heard and addressed	
Design all elements with accessibility in mind, ensuring everyone can safely and comfortably use the new infrastructure.	
Consider bike repair stations	
Prioritize safety through dedicated enforcement, lighting, and educational campaigns.	

# TRANSPORTATION MEASURE: EV FLEET TRANSITION

Measure Description: Decrease emissions generated by the transportation sector, improve the region's air quality, and serve as a positive example for other entities to follow by transitioning public fleets to electric.

Communities Impacted by this Measure: The city EV fleet transitions will directly benefit their LIDACs with less air pollution. The DCPS plans to place their EV buses directly within school routes hoping to directly reduce asthma rates. Additional direct and indirect benefits of this measure are listed below.

LIDAC Census Tracts Impacted: LIDACs in Nassau County, City of St. Augustine, City of Jacksonville, City of Atlantic Beach, Duval County Public School District

12031000100, 12031002200, 12031000300, 1203100600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002901, 12031002902, 12031010304, 1203101401, 1203101402, 1203101500, 12031010700, 12031011800, 12031011900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012601, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031012601, 12031012602, 12031012502, 12031012502, 12031013200, 12031013300, 12031013300, 12031013502, 12031013502, 12031013902, 12031013904, 1203101401, 12031015200, 12031015500, 12031015502, 12031015700, 12031015925, 12031016000, 12031016000, 12031016200, 12031016600, 12031016600, 12031016600, 12031016600, 12031016600, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016600, 12031016600, 12031016600, 12031016600, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12089050503, 12109021003, 12109020300

Benefits	Potential Challenges / Disbenefits
Improved air quality, respiratory health & healthcare costs	Limited infrastructure
Reduced climate change risk	Potential job displacement in traditional fossil fuel sectos
Increased job creation and economic development	Anti-EV sentiment
Reduced noise pollution	
Reduced operating costs	
Potential increased resilience with two-way charging	
Navigating / Mitigating the Challenges	
Consider the long-term costs and accessibility of maintenance and repairs for EVs to ensure affordability	
Track the transition's impact with data and monitoring on disadvantaged communities and city employees and budget, including air	
quality, health outcomes, job creation, and economic savings, to adapt the approach as needed.	

# INDUSTRY MEASURE: REDUCE MARITIME SECTOR EMISSIONS

Measure Description: Reduce emissions from the maritime sector, including Jones Act ocean-going vessels, cruise ships, and commercial harbor craft including reducing medium- and heavy-duty truck vehicle miles traveled, traffic congestion, idling, and queueing.

Communities Impacted by this Measure: The Jacksonville Port Authority (JAXPORT) headquarters, refrigerated services, and a marine terminal are located in two LIDAC communities with many trucks and marine vessels going by on a daily basis. The other locations run by JAXPORT impact most of Duval County and some of Nassau County.

LIDAC Census Tracts Impacted: LIDACs in Duval and Nassau Counties including two LIDAC directly impacted in downtown Jacksonville [2031000100, 12031000200, 12031000300, 12031000600, 1203100100, 1203100100, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002500, 12031002501, 12031002501, 12031002502, 12031002500, 1203101200, 1203101202, 12031002902, 1203101304, 1203101400, 1203101402, 1203101402, 1203101500, 1203101500, 1203101500, 1203101500, 1203101500, 1203101500, 1203101400, 1203101402, 1203101500, 1203101500, 1203101500, 1203101500, 1203101500, 1203101500, 1203101500, 1203101500, 12031011500, 12031015700, 12031015700,

<u>Benefits</u>	<u>Potential Challenges / Disbenefits</u>
Improved local and regional air quality and health outcomes	Upfront costs in conversion and infrastructure
Increased climate change mitigation	Potential job displacement
Enhanced economic opportunities with job creation, upskilling, innovation, and new technologies	Long term financial investment
Reduced noise pollution	State policies
Navigating / Mitigating the Challenges	
Foster continual, transparent, and diverse multi-stakeholder engagement	
Consider continual reinvestment in workforce development and new technologies	

# AFOLU MEASURE: PRESERVE AND EXPAND FOREST

Measure Description: Nassau County would like to acquire 100,000+ acres of land to preserve for wildlife and recreation.

Communities Impacted by this Measure: The one LIDAC in Nassau County will directly benefit from this measure while the whole NEFL MSA will indirectly benefit.

# LIDAC Census Tracts Impacted: LIDAC in Nassau County (12089050503)

<u>Benefits</u>	<u>Potential Challenges / Disbenefits</u>
Expanded environmental protection	Potential maintenance cost burden
Enhanced flood mitigation	Potential loss of cultural significance
Improved public health	Potential livelihood loss (other uses of the land)
Increased recreational opportunities	Concerns about limited and equitable access
New educational opportunities for outdoor classroom work	
Potential economic development through ecotourism and	
sustainable forestry practices	
Navigating / Mitigating the Challenges	
Actively involve residents in identifying needs, concerns, and potential benefits of the project	
Conduct thorough assessments to understand the cultural significance of the land for potentially impacted communities	
Ensure accessible transportation options and programs exist to connect disadvantaged communities	
Regularly monitor the project's impact on the community and adapt the approach as needed	

# WASTE & MATERIALS MANAGEMENT MEASURE: WASTEWATER TREATMENT EFFICIENCY UPGRADES

Measure Description: The City of Palm Coast wants to implement pipe and maintenance hole lining to mitigate the impact of stormwater inflow and infiltration. The project's primary goal is to enhance energy efficiency by minimizing stormwater infiltration during heavy rainfall events.

Communities Impacted by this Measure: All the LIDACs in Palm Coast will directly benefit from this measure. Additional direct and indirect benefits are listed below.

# LIDAC Census Tracts Impacted: LIDACs in Palm Coast

12035060104, 12035060204, 12035060206, 12035060207, 12035060208, 12035060209, 12035060210, 12035060212, 12035060213, 12035060214

Benefits	Potential Challenges / Disbenefits
Reduced flooding and property damage	Inequitable benefits if LIDACs not prioritized
Improved public health	Limited scope does not include upstream issues
Enhanced quality of life	Upfront and ongoing maintenance costs
Improved infrastructure	Concerns about disruption and inconvenience
Potential job creation	Concerns about gentrification in long term
Probable municipal savings that can be used elsewhere	
Navigating / Mitigating the Challenges	
Prioritize vulnerable communities	
Implement a comprehensive plan that addresses upstream issues, integrates green infrastructure solutions like infiltration with traditional	
drainage improvements, and considers long-term climate change impacts.	
Clearly communicate project goals, benefits, and potential impacts to the community throughout the process. Address concerns and build trus	
through ongoing engagement	
Track progress and verify city achieved energy efficiency benefits.	

# WASTE & MATERIALS MANAGEMENT MEASURE: COMPOSTING & WASTE DIVERSION

Measure Description: Reduce methane emissions through composting and waste diversion.

Communities Impacted by this Measure: All the LIDACs in COJ, COAB and COSA will directly benefit from this measure. Additional direct and indirect benefits are listed below.

### LIDAC Census Tracts Impacted: LIDACs in COJ, COAB and COSA

12031000100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002500, 12031002500, 12031002502, 12031002500, 12031002500, 12031002502, 12031002500, 1203101300, 1203101200, 1203101200, 1203101200, 1203101200, 1203101200, 1203101200, 12031011000, 12031011200, 12031011200, 12031011300, 12031011400, 12031011500, 1203101400, 1203101400, 12031011700, 12031011300, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031015502, 12031013902, 12031013902, 12031013402, 12031015500, 12031015500, 12031015502, 12031015502, 12031015502, 12031015502, 12031015502, 12031015502, 12031015502, 12031015502, 12031015502, 12031015925, 12031016000, 12031016000, 12031016000, 12031016000, 12031016600, 12031016600, 12031016600, 12031015502, 1

Benefits	<u>Potential Challenges / Disbenefits</u>
Reduced waste disposal costs	Concerns about accessibility to compost and affordability
Improved public health	Potential food waste composting concerns
Increased job creation and training	Limited community engagement and input
Amplified access to community gardens and urban agriculture	Concerns finding long-term funding
Enhanced environmental sustainability	
Navigating / Mitigating the Challenges	
Provide culturally relevant educational materials and ensure accessible composting bins, drop-off sites, and community gardens, considering	
transportation barriers.	
Prioritize hiring and training residents from the community for program jobs, creating local employment opportunities.	
Provide inclusive community engagement and regular updates on progess	
Explore Partnerships	
Offer Incentives for Participation	
Monitor the Program's Impact	

# WASTE & MATERIALS MANAGEMENT MEASURE: LANDFILL GAS RECOVERY & CONVERSION

Measure Description: Collect Landfill Gas (LFG) and reuse it in generators for power or purification and install a geosynthetic liner on top of the closed areas of the landfill to prevent gas emissions.

Communities Impacted by this Measure: All the LIDACs in COJ will directly benefit from this measure. Additional direct and indirect benefits are listed below.

LIDAC Census Tracts Impacted: LIDACs in COJ and COAB. COAB LIDAC lies downwind of a landfill. 12031000100, 12031002200, 12031000300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 1203101304, 12031010401, 1203101402, 1203101500, 12031010700, 12031010800, 1203101900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015502, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400

<u>Benefits</u>	<u>Potential Challenges / Disbenefits</u>
Reduced greenhouse gas emissions	Concerns about ongoing environmental justice issues
Improved air quality and health outcomes	Concerns about unintended consequences
Renewable energy source	Lack of trust of institutions
Increased job creation and economic development	Transparency and Trust
Potential revenue generation	Concerns about long-term maintenance and costs
Navigating / Mitigating the Challenges	
Conduct a thorough environmental justice assessment to identify existing disparities and ensure the project doesn't exacerbate them.	
Prioritize hiring and training residents from the community for project jobs, creating local employment opportunities.	
Ensure a portion of the revenue generated from selling RNG is directed back to the community for investments in local infrastructure, social	
programs, or environmental initiatives.	
Develop a sustainable funding model for ongoing maintenance and ensure independent monitoring of environmental impacts and community	
health outcomes.	



## COORDINATION AND OUTREACH

CLEAN AIR NORTHEAST FLORIDA REGIONAL PRIORITY CLIMATE ACTION PLAN

### 5. Coordination and Outreach

The Northeast Florida MSA conducted extensive intergovernmental coordination and outreach over six months to develop this PCAP. This section describes the framework NEFL MSA used to support robust and meaningful engagement strategies, ensure comprehensive stakeholder representation, and overcome obstacles to engagement, including linguistic, cultural, institutional, geographic, and other barriers.

Figure 8 Kids Hope Alliance Community Engagement event on 2/22/2024

### Identification of Stakeholders

NEFL MSA identified stakeholders: representatives of the entities, groups, and individuals whom the implementation of this PCAP may impact. Stakeholders include:

- Metropolitan planning organizations,
- Transportation planning organizations,
- Regional planning councils,
- Economic development organizations,
- Environmental advocates,
- Industrial associations,
- Utilities,
- Agricultural and working lands groups,

- Waste management entities,
- Consumer advocates,
- Local elected officials,
- Community-based organizations,
- Chambers of commerce,
- Other interested organizations, and
- Residents of NEFL MSA

To identify stakeholders, NEFL MSA contacted local elected officials, community organizations, and advocacy organizations known to be interested in clean energy infrastructure and practices. The list of identified stakeholders as of the publication of this PCAP is included in the Acknowledgements. The City of Jacksonville, as the lead organization, will update this list of stakeholders as needed.

### Interagency and Intergovernmental Coordination

As the lead agency, the City of Jacksonville contacted all the sustainability and resilience officers within the NEFL MSA to participate in a bi-weekly call and group on MS Teams. It was also created in partnership with the NEFL Regional Council, a NEFL CPRG Working Group made up of regional stakeholders across all sectors, including public, private, academia, and nonprofit subject matter experts, who meet at least once a month to discuss progress on the CPRG and offer insight and feedback from different perspectives.

### Outreach Plan

Effectively communicating to LIDACs the benefits of initiatives, such as reductions in GHG emissions, job creation, clean energy job training, decreased energy costs, green space creation, and stakeholder engagement, is crucial to capture their interest and engagement. Here's how we are trying to achieve these goals:

### Transparent and Accessible Information:

Providing concise and easily understandable information about the initiative and its benefits. For better comprehension, we are using plain language, infographics, and visuals to break down complex concepts.

### **Tailored Messaging:**

Customizing our communication to address the specific concerns and interests of LIDACs. We are trying to highlight how the initiative directly impacts their daily lives, communities, and well-being.

### Storytelling:

Sharing success stories and case studies from similar communities or individuals who have benefited from the initiative. Personalizing the narrative to make it relatable and emotionally engaging.

### **Community Representatives:**

Identifying and involving trusted community representatives, including community leaders and influencers, to advocate for the initiative. These representatives can bridge the gap between the initiative and LIDACs, adding credibility and trust.

### Interactive Workshops and Seminars:

Hosting workshops, seminars, or webinars in LIDAC communities to explain the benefits in detail. Encouraging participation by addressing questions and concerns from residents.

### Visual Impact Assessment:

Providing visual representations, such as maps or graphs, to illustrate the reductions in GHGs, criteria pollutants, and hazardous air pollutants (HAPs) in specific communities or areas. Showing tangible improvements over time to build confidence in the initiative's effectiveness.

### Job Creation Tracking:

Sharing data on the number of jobs created within identified communities due to the initiative. Highlighting success stories of individuals who have found employment opportunities within their own neighborhoods.

### **Clean Energy Training and Apprenticeships:**

Showcasing the investment in clean energy job training and apprenticeship programs in LIDAC communities. Highlighting the success stories of participants who have improved their career prospects.

### **Energy Cost Reductions:**

Providing data and examples of how the initiative has led to decreased energy costs for residents in LIDAC communities. Using real-life utility bill comparisons to demonstrate savings.

### Green Space Creation:

Emphasizing the creation of green spaces for urban heat island mitigation and their recreational and health benefits. Sharing before-and-after photos to illustrate the transformation.

### Stakeholder Engagement:

Reporting on the number of stakeholder events, participants, and dollars spent to engage with organizations and residents in LIDAC communities. Sharing feedback and outcomes from these engagements to demonstrate a commitment to community input.

### **Qualitative Descriptions:**

Using qualitative descriptions to capture the human and community-centric aspects of the initiative's impact. Sharing testimonials, quotes, or anecdotes from community members expressing their experiences and perspectives.

### Feedback Mechanism:

Establishing an accessible feedback mechanism for LIDACs to ask questions, voice concerns, and share their own stories related to the initiative. Actively listening and responding to their feedback to build trust and show that their input matters.

### Jobs Lost and Workforce Transition Strategies:

Challenge: Jobs lost due to changes in the economy or industry.

Strategy: Developing comprehensive workforce transition programs:

- Training Programs: Offering skill-building programs and vocational training tailored to the needs of the affected workforce.
- Career Counseling: Providing career counseling and guidance to help individuals identify new opportunities and navigate career transitions.
- Job Placement Services: Partnering with local businesses and organizations to create job placement initiatives for displaced workers.
- Entrepreneurship Support: Supporting individuals interested in starting their own businesses, including access to capital and resources.

### Resistance to Infrastructure Development and Siting Strategies:

Challenge: Community resistance to infrastructure development projects.

Strategy: Implementing outreach and appropriate siting strategies:

- Community Engagement: Conducting regular community meetings to gather input and address concerns from residents.
- Transparency: Ensuring transparency in project planning and decision-making processes.
- Impact Assessment: Conducting comprehensive environmental and social impact assessments to identify and mitigate potential adverse effects.
- Alternative Solutions: Exploring alternative sites and technologies that minimize community disruption while achieving project goals.

### Energy Security and Reliability Concerns for Intermittent Generation Assets:

Challenge: Concerns regarding the reliability of intermittent energy sources.

Strategy: Enhancing energy security and reliability through increased transmission and storage:

- Grid Enhancements: Upgrading grid infrastructure to accommodate intermittent generation and enhance grid resilience.
- Battery Storage: Deploying advanced battery storage solutions to store excess energy and provide backup during low-generation periods.
- Distributed Energy Resources (DERs): Encouraging the adoption of DERs like solar panels and home energy storage to empower communities and reduce dependence on the grid.
- Backup Generation: Developing contingency plans and backup generation options to address intermittent energy supply concerns during critical situations.

### Gentrification and Strategies to Combat Displacement and Increased Cost of Living:

Challenge: Gentrification leading to displacement and increased living costs for current residents.

Strategy: Implementing strategies to combat gentrification and support existing residents:

- Affordable Housing: Developing affordable housing initiatives to ensure that long-term residents can continue to afford to live in their communities.
- Rent Control: Exploring policies like rent control or rent stabilization to protect residents from sudden increases in housing costs.
- Economic Empowerment: Invest in local businesses, job creation, and economic development within LIDACs to provide opportunities and support for residents.
- Community Land Trusts: Promote the establishment of community land trusts to maintain control over land and housing in the community's interest.

### Establish a Clear Communication Plan:

Creating a communication plan outlining the methods and frequency of engagement with LIDACs. Ensure that it is accessible, transparent, and culturally sensitive. Developing a designated communication channel, such as a dedicated email address, phone line, or online platform, to facilitate direct and efficient communication between LIDACs, the lead agency, and its partners.

### **Regular Consultation Meetings:**

Scheduling regular consultation meetings with LIDACs to discuss ongoing projects, policy developments, and program updates. These meetings should occur at intervals agreed upon with the LIDACs, considering their availability and preferences. Providing LIDACs with relevant documents, reports, and materials before these meetings to facilitate informed discussion.

### LIDAC Representation:

Encouraging the representation of LIDAC members on relevant decision-making bodies, advisory committees, or working groups related to the project's implementation. This ensures their perspectives are integrated into critical decisions. Supporting LIDACs in building capacity, including providing training or resources, to enable them to participate in these roles effectively.

### **Community Engagement Events:**

Organizing community engagement events, workshops, or public forums to involve a broader indigenous community in discussing the project's progress and impacts. Ensuring that these events are inclusive, culturally sensitive, and accessible.

### Feedback Mechanisms:

Implementing feedback mechanisms to promptly capture input and concerns from LIDACs and establish a formal process for addressing and responding to feedback. Periodically assessing the effectiveness of engagement efforts through surveys or evaluations to identify areas for improvement.

### **Resource Allocation:**

Allocating resources, such as funding, technical support, or administrative assistance, to enable LIDACs to participate and effectively contribute to the project's active implementation.

### **Document and Share Progress:**

Maintaining records of all interactions and engagements with LIDACs, ensuring that these records are accessible and shared with the Indigenous communities. The hope is that this will build trust and transparency.

### Flexibility and Adaptability:

Being flexible in adjusting the engagement approach based on the evolving needs and preferences of LIDACs. Understand that engagement strategies may need to adapt as the project progresses.

### Accountability and Reporting:

Establishing mechanisms for regular reporting on engagement activities and outcomes, both internally and externally. Ensuring progress is documented and communicated to all stakeholders, including Indigenous communities, regulatory bodies, and the public.

By implementing this comprehensive approach, the City of Jacksonville and its partners are trying to demonstrate their commitment to genuine collaboration and meaningful engagement with LIDACs throughout the project's implementation process, fostering a respectful and productive relationship.

### Outreach and Coordination Documentation

Table 7 provides a log of interagency, intergovernmental coordination, and stakeholder and public engagement efforts associated with developing this PCAP. Meeting and outreach materials and resources are available at <u>cleanairnortheastflorida.com</u>.

### Table 17 Community Outreach Events

Date	Торіс	Organizations Involved	Coordination / Outreach Method	Location	Outcome(s) and Next Steps
11/1/23	Thriving Together: Culture & Community	NAACP and others	The NAACP recognized Community Leaders for their contributions to the community. Ashantae Green networked and talked about CPRG	Hyatt Regency Jacksonville Riverfront (225 East Coastline Drive Jacksonville, FL 32202)	Followed up with those interested in learning more about the CPRG
11/29/23	CPRG	Resilient First Coast Full Collaborative - Many regional stakeholders involved in sustainability & resilience	Direct invitations, email, & phone calls; In-person	St. Johns County Emergency Management (100 EOC Dr, St Augustine, FL 32092)	Invited to join the NEFL CPRG Working Group
11/29/23	CPRG	National Association of County Agricultural Agents (NACAA)	Zoom meetings promoted via email and newsletter	Online	One-hour info and sharing call; followed up with those who wanted further information
1/03/24, 1/29/24	NEFL MSA CPRG Office Hours	NEFL MSA	Direct invitations to community influencers, email, and social media	Microsoft Teams	Answered questions, received feedback, encouraged continued involvement
1/05/24, 2/7/24, 3/25/24	NEFL Climate Pollution Reduction Grant Working Group	Northeast Florida Regional Council + Working Group Members	Monthly meetings	Microsoft Teams	Received draft PCAP feedback and encouraged completion of survey
1/25/24	CPRG Subject Matter Expert Panel	COJ, Stakeholders	Mid December, community members submitted 70+ regional GHG reduction strategies. These were evaluated during this meeting.	Ed Ball Building, Jacksonville, FL	Submitted strategies ( <u>Google Drive)</u> were reviewed/discussed
1/26/24, 2/9/24, 2/23/24	Together for Tomorrow: Shaping a Sustainable NEFL; LIDAC Challenges & Opportunities; Listening Session	General public and specific climate experts and groups	Direct invitations to community influencers, email, and social media	Zoom	Received feedback on PCAP and general focus areas
2/09/2024	Together for Tomorrow: LIDAC Challenges and Opportunities	General public and specific climate experts and groups	Direct invitations to community influencers, email, and social media	Zoom	Received feedback on GHG measures and additional needs in the MSA
2/15/2024	NAACP Community Outreach Q&A	NAACP, NEFL Sierra Club, & Jax Climate Coalition	NAACP email invites	Zoom	Received direct feedback on GHG measures and additional stakeholders
2/22/2024	Kids Hope Alliance	General public and specific climate experts and groups	Direct invitations to community influencers, email, and social media	Kids Hope Alliance 1095 A. Philip Randolph Blvd. Jacksonville, Florida 32206	Received feedback on PCAP and additional needs in the MSA



# CONCLUSION

CLEAN AIR NORTHEAST FLORIDA REGIONAL PRIORITY CLIMATE ACTION PLAN

### Conclusion

6.

The Clean Air Northeast Florida Regional PCAP represents a significant milestone as the first major deliverable to EPA under Phase I of the planning grant phase as part of the Climate Pollution Reduction Grans awarded to the City of Jacksonville in the Northeast Florida MSA. This narrative report includes a focused list of near-term, high-impact, implementation-ready actions to reduce greenhouse gases and a quantitative analysis of expected reductions. The PCAP is instrumental in laying the groundwork for NEFL's application for Phase II implementation funding grants, demonstrating the region's readiness to utilize federal funding effectively to meet climate goals by enhancing existing efforts.

In addition to the PCAP, another critical deliverable in this initiative includes the preparation for the CPRG Implementation Grant application. The compressed timeline for the PCAP's delivery by March 1, 2024, facilitated meaningful engagement with eligible applicants for this grant opportunity, further underscoring the plan's significance in driving forward climate action initiatives in the region.

Upon submitting the Implementation Grant application, the Clean Air Northeast Florida Team will continue developing the Comprehensive Climate Action Plan due in the summer of 2025. The CCAP aims to build upon the PCAP's implementation to achieve the region's 2030 milestone and further our MSA's climate goals, particularly for 2040 and 2050.

If you have questions about this PCAP or suggestions for the upcoming CCAP and status report, contact Ashantae Green at CPRG@coj.net

# APPENDICES

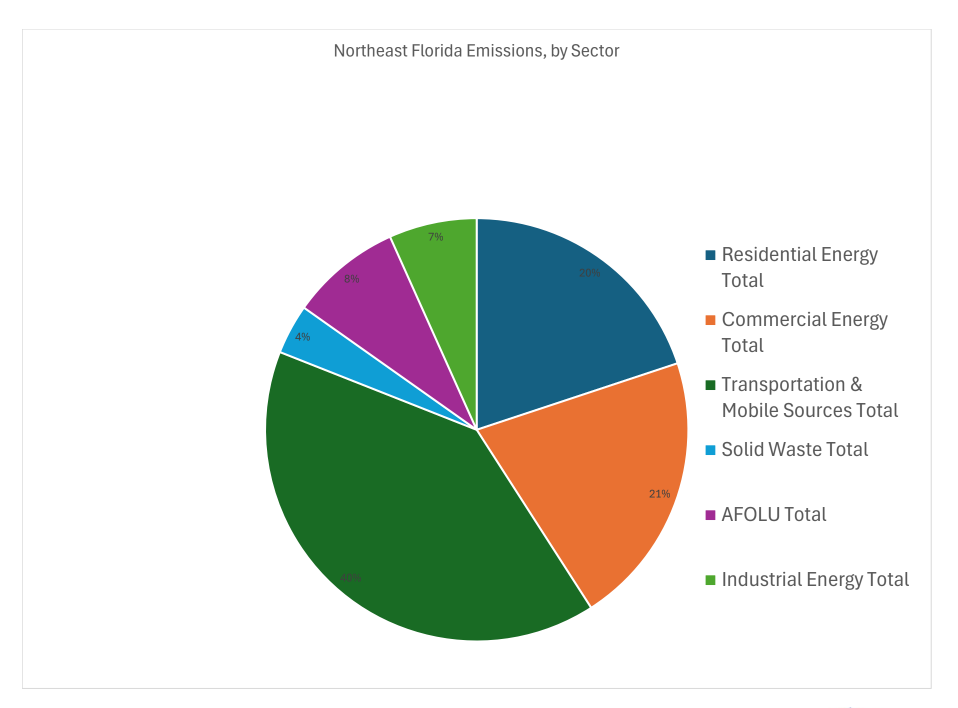
CLEAN AIR NORTHEAST FLORIDA REGIONAL PRIORITY CLIMATE ACTION PLAN

### Appendix A: NEFL 2019 GHG Inventories

### Northeast Florida 2019 Community Greenhouse Gas Emissions\*, by sector and fuel type

Sector	Fuel Or Source	Usage Us	age Units	Emissions	
Residential Energy	Electricity	9668068028 kW	Vh		3552831
Residential Energy	Natural Gas	2011918457 MM	MBtu		664884
Residential Energy	LPG	479097 MM	MBtu		30458
Residential Energy	Wood	218304 MM	MBtu		10776
Residential Energy	Distillate Fuel Oil No. 2	133008 MM	MBtu		9904
Residential Energy Total		34915166.11 MM	MBtu		3662179
Commercial Energy	Electricity	8001576 MV	Nh		3017941
Commercial Energy	LPG	4162904 MM	MBtu		264645
Commercial Energy	Gasoline	2360857 MM	MBtu		167022
Commercial Energy	Distillate Fuel Oil No. 2	1122345 MM	MBtu		83566
Commercial Energy	Kerosene	663 MM	MBtu		50
Commercial Energy	Propane	678959 MM	MBtu		42136
Commercial Energy	Natural Gas	5374076 MM	MBtu		285828
Commercial Energy Total		13699831.3 MM	MBtu		3861188
Transportation & Mobile Sources	Diesel	2535693175 VM	1T		2323120
Transportation & Mobile Sources	Gasoline	11768259949 VM	1T		5003783
Transportation & Mobile Sources	Other	0			45930
Transportation & Mobile Sources Total		0			7372833
Solid Waste	Waste Sent to Landfill	3742632 Tor	ns		700223
Solid Waste Total		0			700223
AFOLU	Other	0			1561191
AFOLU Total		0			1561191
Industrial Energy	Natural Gas	9129321 MM	MBtu		576361
Industrial Energy	Residual Fuel Oil No. 6	0 MM	MBtu		701
Industrial Energy		0 MM	MBtu		622872
Industrial Energy	Distillate Fuel Oil No. 2	0 MM	MBtu		16476
Industrial Energy	Propane	0 MM	MBtu		62
Industrial Energy	Other	0			18755
Industrial Energy Total		0			1235227



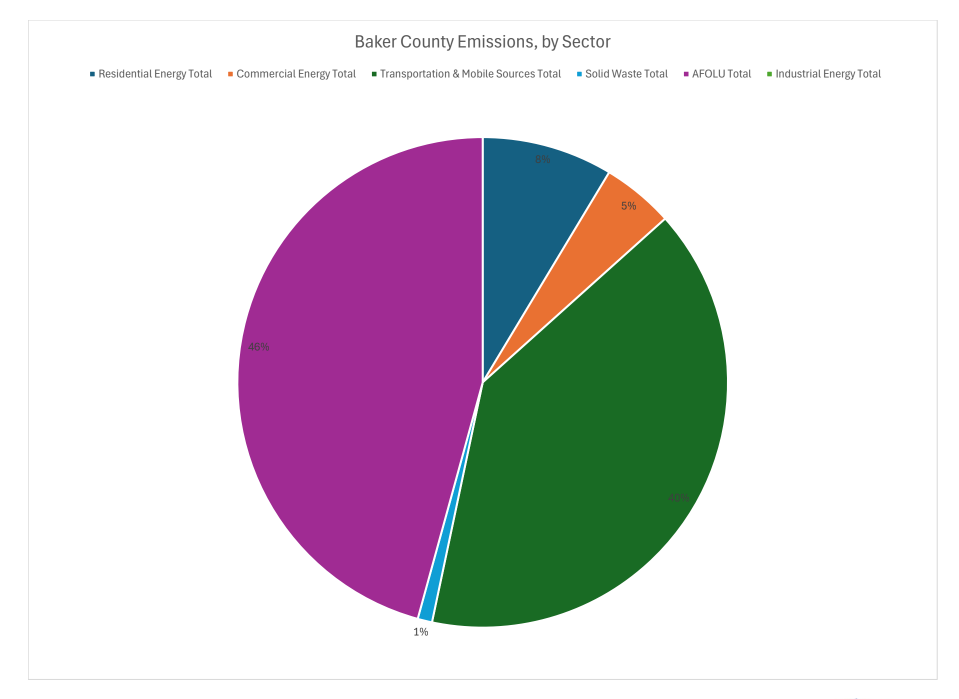




### Baker County, Florida 2019 Community Greenhouse Gas Emissions\*, by sector and fuel type

Sector	Fuel Or Source	Usage	Usage Units	Emissions	
Residential Energy	Electricity	171591485	5 kWh		52088
Residential Energy	Natural Gas	22945	5 MMBtu		1220
Residential Energy	LPG	8503	8 MMBtu		541
Residential Energy	Wood	405	5 MMBtu		4
Residential Energy	Distillate Fuel Oil No. 2	135	5 MMBtu		10
Residential Energy Total		617458.147	7 MMBtu		53863
Commercial Energy	Electricity	72276	6 MWh		21940
Commercial Energy	LPG	37602	2 MMBtu		2390
Commercial Energy	Gasoline	21325	5 MMBtu		1509
Commercial Energy	Distillate Fuel Oil No. 2	10138	3 MMBtu		755
Commercial Energy	Kerosene	e	6 MMBtu		0
Commercial Energy	Propane	6133	3 MMBtu		381
Commercial Energy	Natural Gas	48543	8 MMBtu		2582
Commercial Energy Total		123747.247	' MMBtu		29557
Transportation & Mobile Sources	Diesel	44188221	VMT		65066
Transportation & Mobile Sources	Gasoline	426659113	B VMT		176116
Transportation & Mobile Sources	Other				8261
Transportation & Mobile Sources Total					249443
Solid Waste	Waste Sent to Landfill	29272	2 Tons		5949
Solid Waste Total					5949
AFOLU	Other				285494
AFOLU Total					285494



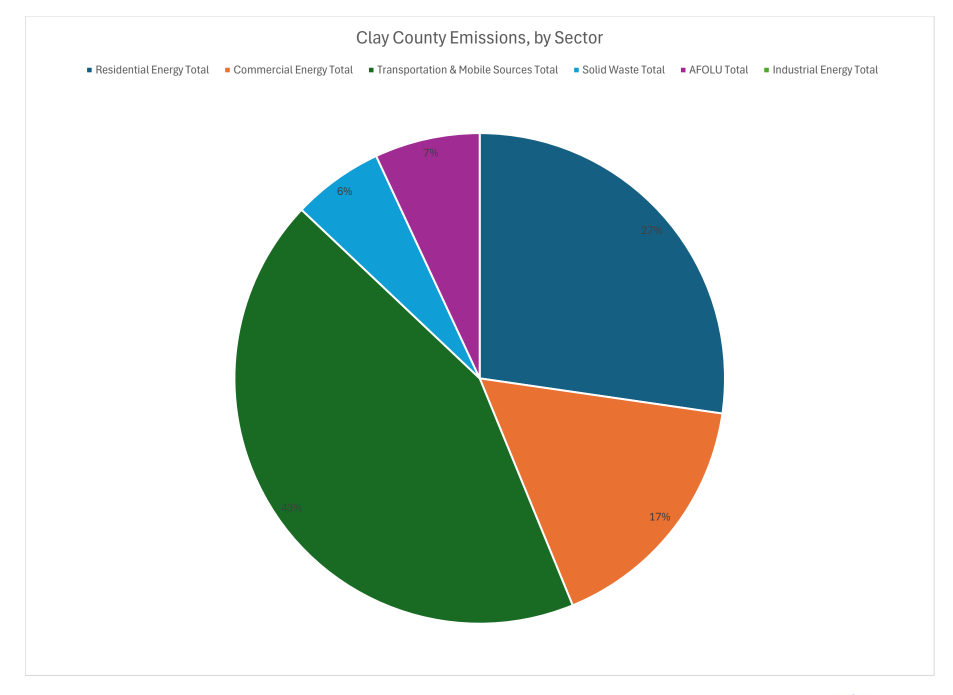




### Clay County, Florida 2019 Community Greenhouse Gas Emissions\*, by sector and fuel type

Sector	Fuel Or Source	Usage	Usage Units	Emissions	
Residential Energy	Electricity	1285856509	kWh		504179
Residential Energy	Distillate Fuel Oil No. 2	1011	MMBtu		75
Residential Energy	Wood	3034	MMBtu		30
Residential Energy	Natural Gas	171943	MMBtu		9145
Residential Energy	LPG	63720	MMBtu		4051
Residential Energy Total		4627050.41	MMBtu		517480
Commercial Energy	Electricity	629597	MWh		246863
Commercial Energy	LPG	327554	MMBtu		20823
Commercial Energy	Gasoline	185762	MMBtu		13142
Commercial Energy	Distillate Fuel Oil No. 2	88311	MMBtu		6575
Commercial Energy	Kerosene	52	MMBtu		4
Commercial Energy	Propane	53423	MMBtu		3315
Commercial Energy	Natural Gas	422854	MMBtu		22490
Commercial Energy Total		1077958.15	MMBtu		313212
Transportation & Mobile Sources	Diesel	149129124	VMT		219589
Transportation & Mobile Sources	Gasoline	1439915385	VMT		594366
Transportation & Mobile Sources	Other				6140
Transportation & Mobile Sources Total					820095
Solid Waste	Waste Sent to Landfill	228819	Tons		113792
Solid Waste Total					113792
AFOLU	Other				131536
AFOLU Total					131536



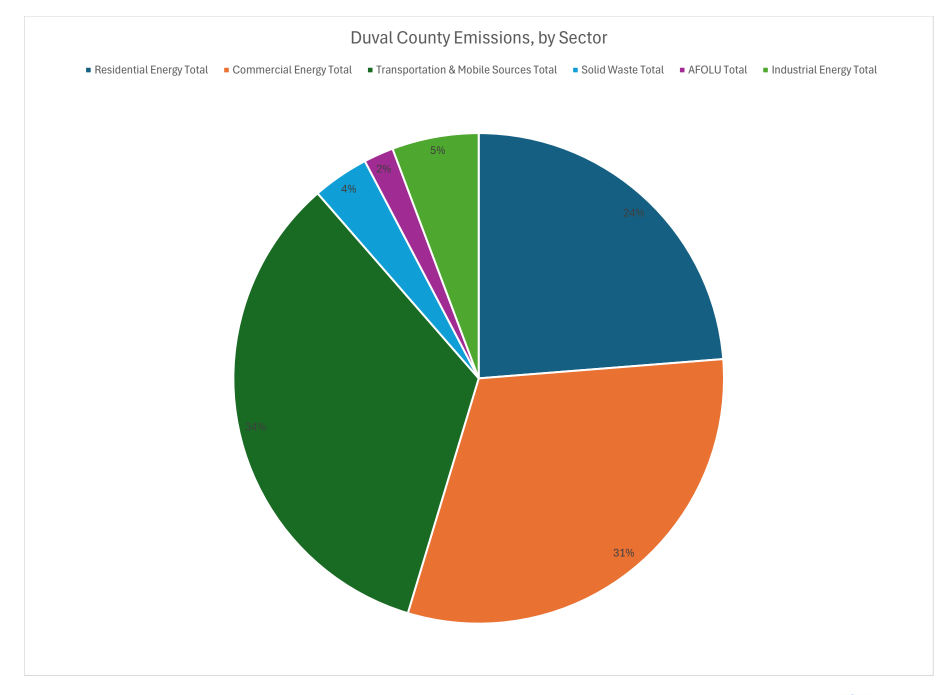




### Duval County, Florida 2019 Community Greenhouse Gas Emissions\*, by sector and fuel type

Sector	Fuel Or Source	Usage	Usage Units	Emissions	
Residential Energy	Electricity	5694287559	kWh		2232708
Residential Energy	Distillate Fuel Oil No. 2	129882	MMBtu		9671
Residential Energy	Natural Gas	761431	MMBtu		40498
Residential Energy	LPG	282178	MMBtu		17939
Residential Energy	Wood	13437	MMBtu		134
Residential Energy Total		20615837.15	MMBtu		2300950
Commercial Energy	Electricity	6022871	MWh		2361544
Commercial Energy	LPG	3133462	MMBtu		199202
Commercial Energy	Gasoline	1777042	MMBtu		125718
Commercial Energy	Distillate Fuel Oil No. 2	844800	MMBtu		62901
Commercial Energy	Kerosene	499	MMBtu		38
Commercial Energy	Propane	511059	MMBtu		31716
Commercial Energy	Natural Gas	4045123	MMBtu		215146
Commercial Energy Total		10312005.55	MMBtu		2996265
Transportation & Mobile Sources	Diesel	599091276	VMT		882145
Transportation & Mobile Sources	Gasoline	5784522314	VMT		2387728
Transportation & Mobile Sources	Other				18061
Transportation & Mobile Sources Total					3287934
Solid Waste	Waste Sent to Landfill	2752896	Tons		360442
Solid Waste Total					360442
AFOLU	Other				191016
AFOLU Total					191016
Industrial Energy	Natural Gas	9129321	MMBtu		503859
Industrial Energy	Residual Fuel Oil No. 6	0	MMBtu		0
Industrial Energy		0	MMBtu		29746
Industrial Energy	Distillate Fuel Oil No. 2	0	MMBtu		1044
Industrial Energy	Propane	0	MMBtu		0
Industrial Energy	Other				18757
Industrial Energy Total					553406

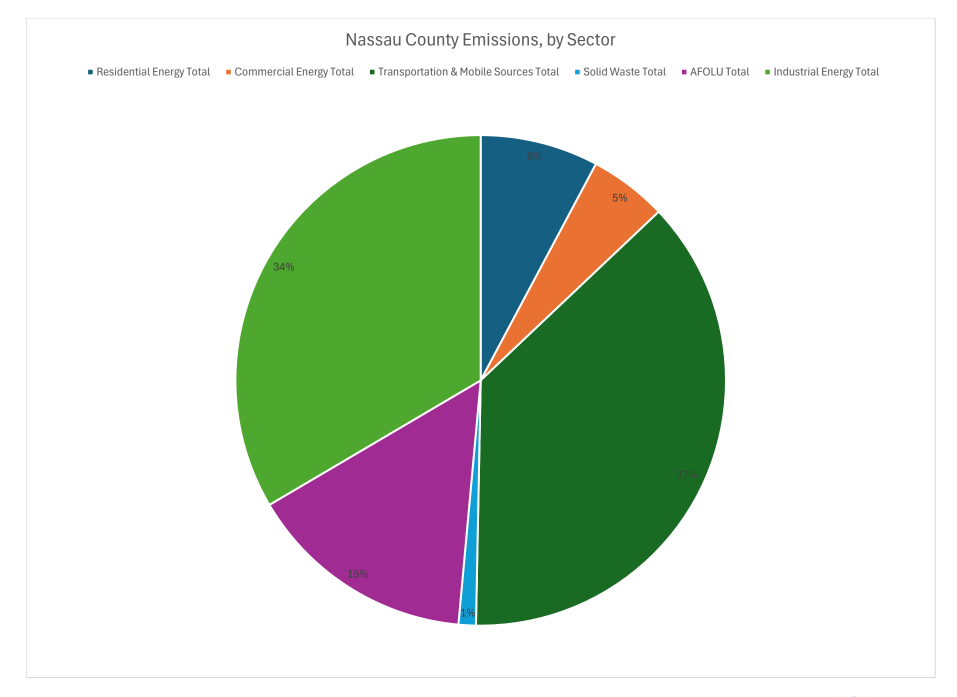






Sector	Fuel Or Source	Usage	Usage Units	Emissions	
Residential Energy	Electricity	505437923	kWh		153430
Residential Energy	Wood	1193	MMBtu		12
Residential Energy	Distillate Fuel Oil No. 2	398	MMBtu		30
Residential Energy	Natural Gas	67586	MMBtu		3595
Residential Energy	LPG	25047	MMBtu		1592
Residential Energy Total		1818778.193	MMBtu		158659
Commercial Energy	Electricity	256143	MWh		77755
Commercial Energy	LPG	133261	MMBtu		8472
Commercial Energy	Gasoline	75575	MMBtu		5347
Commercial Energy	Distillate Fuel Oil No. 2	35928	MMBtu		2675
Commercial Energy	Kerosene	21	MMBtu		2
Commercial Energy	Propane	21735	MMBtu		1349
Commercial Energy	Natural Gas	172033	MMBtu		9150
Commercial Energy Total		438553.874	MMBtu		104750
Transportation & Mobile Sources	Gasoline	1331156611	VMT		549473
Transportation & Mobile Sources	Diesel	137865198	VMT		203003
Transportation & Mobile Sources	Other				8867
Transportation & Mobile Sources Total					761343
Solid Waste	Waste Sent to Landfill	194034	Tons		23277
Solid Waste Total					23277
AFOLU	Other				307075
AFOLU Total					307075
Industrial Energy	Natural Gas	0	MMBtu		72502
Industrial Energy	Residual Fuel Oil No. 6	0	MMBtu		701
Industrial Energy		0	MMBtu		593126
Industrial Energy	Distillate Fuel Oil No. 2	0	MMBtu		15432
Industrial Energy	Propane	0	MMBtu		62
Industrial Energy	Other				-2
Industrial Energy Total					681821



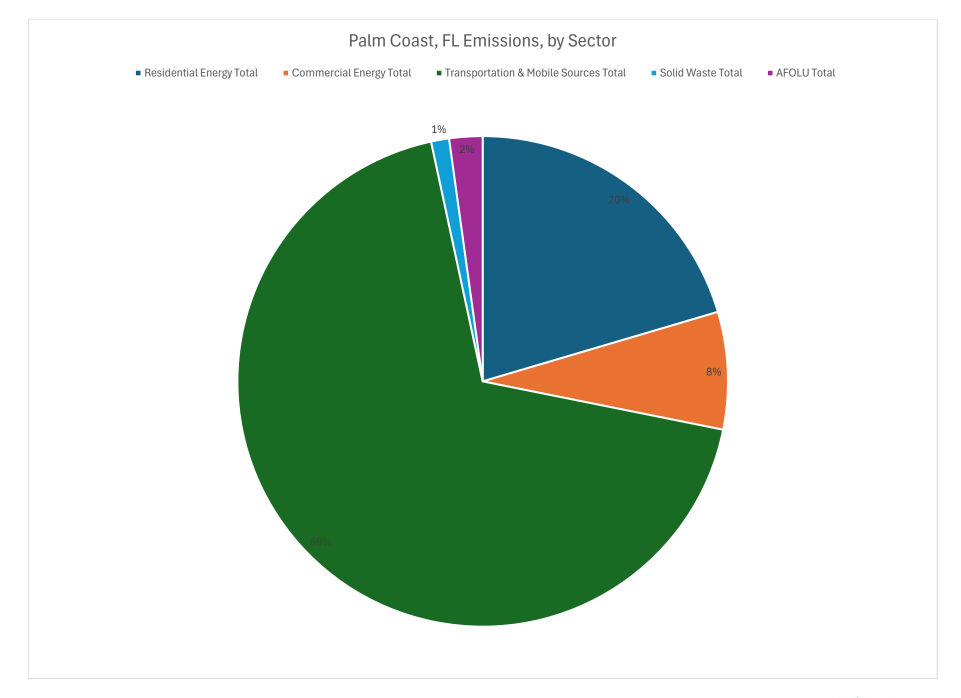




### Palm Coast, Florida 2019 Community Greenhouse Gas Emissions\*, by sector and fuel type

Sector	Fuel Or Source	Usage	Usage Units	Emissions	
Residential Energy	Electricity	522681618	kWh		158665
Residential Energy	Natural Gas	69892	MMBtu		3717
Residential Energy	Distillate Fuel Oil No. 2	411	MMBtu		31
Residential Energy	LPG	25901	MMBtu		1647
Residential Energy	Wood	1233	MMBtu		12
Residential Energy Total		1880826.68	MMBtu		164072
Commercial Energy	Electricity	151846	MWh		46094
Commercial Energy	LPG	79000	MMBtu		5022
Commercial Energy	Gasoline	44802	MMBtu		3170
Commercial Energy	Distillate Fuel Oil No. 2	21299	MMBtu		1586
Commercial Energy	Kerosene	13	MMBtu		1
Commercial Energy	Propane	12885	MMBtu		800
Commercial Energy	Natural Gas	101984	MMBtu		5424
Commercial Energy Total		259983.518	MMBtu		62097
Transportation & Mobile Sources	Diesel	100748060	VMT		148349
Transportation & Mobile Sources	Gasoline	972772302	VMT		401540
Transportation & Mobile Sources	Other				0
Transportation & Mobile Sources Total					549889
Solid Waste	Waste Sent to Landfill	83502	Tons		9538
Solid Waste Total					9538
AFOLU	Other				17590
AFOLU Total					17590
Industrial Energy	Natural Gas	0	MMBtu	0	
Industrial Energy	Residual Fuel Oil No. 6	0	MMBtu	0	
Industrial Energy		0	MMBtu	0	
Industrial Energy	Distillate Fuel Oil No. 2	0	MMBtu	0	
Industrial Energy	Propane	0	MMBtu	0	
Industrial Energy	Other			0	
Industrial Energy Total				0	



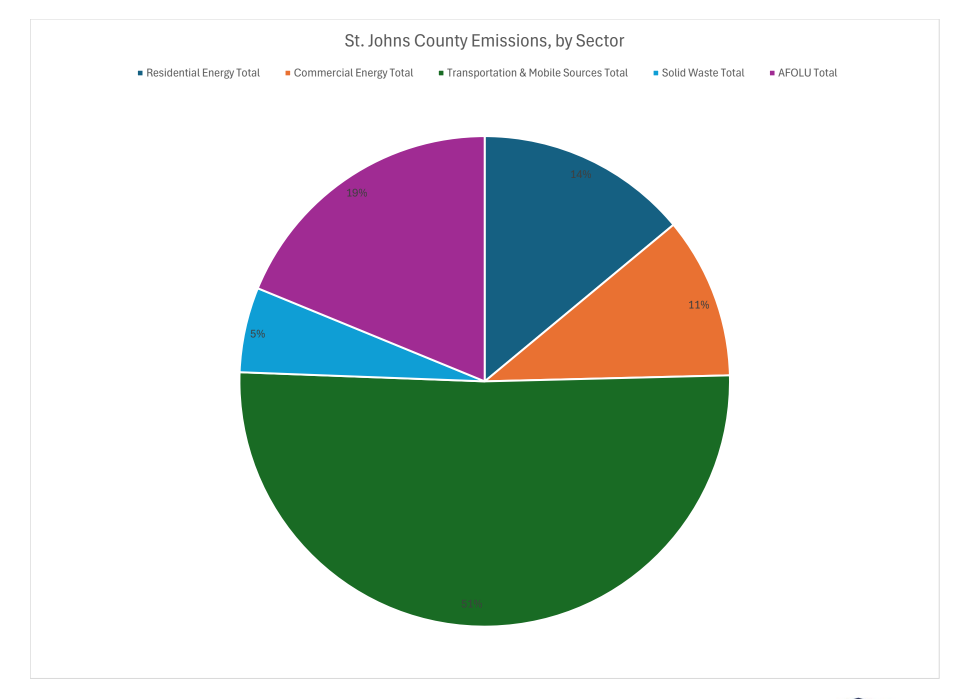




### St. Johns County, Florida 2019 Community Greenhouse Gas Emissions\*, by sector and fuel type

Sector	Fuel Or Source	Usage	Usage Units	Emissions
Residential Energy	Electricity	1488212934	kWh	451761
Residential Energy	Natural Gas	199002	MMBtu	10584
Residential Energy	Wood	3512	MMBtu	35
Residential Energy	Distillate Fuel Oil No. 2	1171	MMBtu	87
Residential Energy	LPG	73748	MMBtu	4688
Residential Energy Total		5355215.531	MMBtu	467155
Commercial Energy	Electricity	868843	MWh	263745
Commercial Energy	LPG	452025	MMBtu	28736
Commercial Energy	Gasoline	256351	MMBtu	18136
Commercial Energy	Distillate Fuel Oil No. 2	121869	MMBtu	9074
Commercial Energy	Kerosene	72	MMBtu	5
Commercial Energy	Propane	73724	MMBtu	4575
Commercial Energy	Natural Gas	583539	MMBtu	31036
Commercial Energy Total		1487582.964	MMBtu	355307
Transportation & Mobile Sources	Diesel	311379883	VMT	458498
Transportation & Mobile Sources	Gasoline	3006525637	VMT	1241030
Transportation & Mobile Sources	Other			4601
Transportation & Mobile Sources Total				1704129
Solid Waste	Waste Sent to Landfill	454109	Tons	187225
Solid Waste Total				187225
AFOLU	Other			628480
AFOLU Total				628480



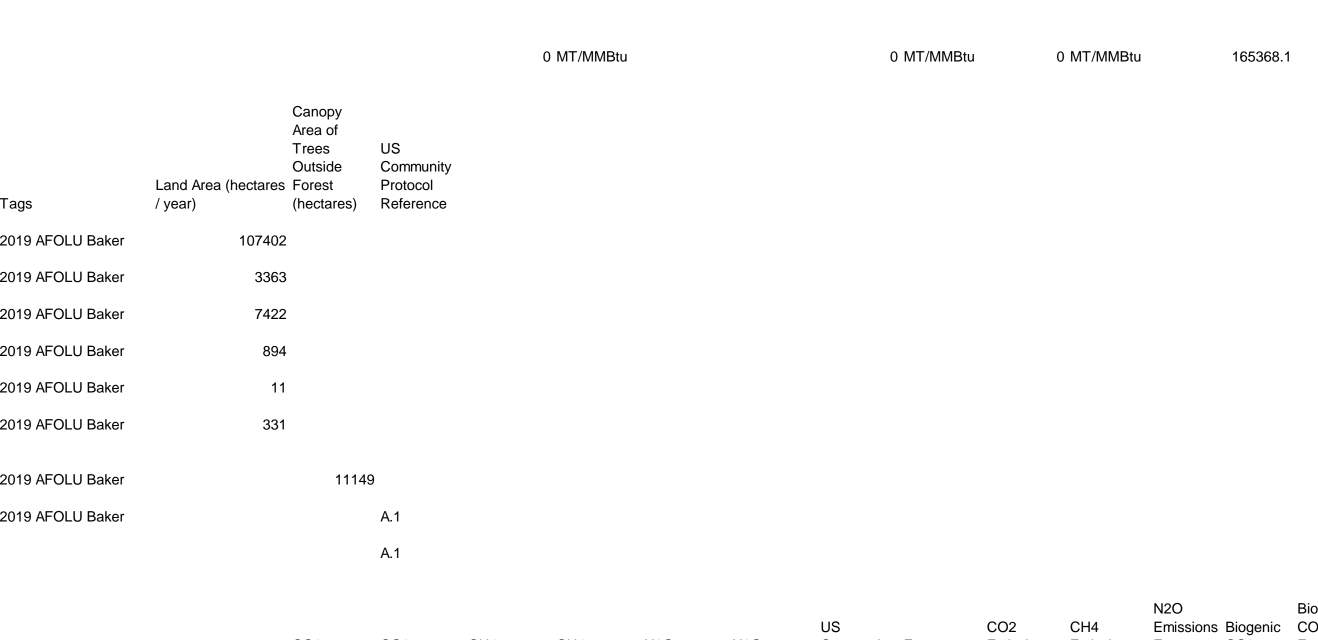




Residential Output Record Id Ids With Co2e Inventory Record	Calculator		PC Ref mber Factor Profiles	Global Warming Potential	Category Activity Source	ce Notes	Created By	Created At	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags	Electricity Energy Emissions		4 CH4 N2O issions Emissions Emissions tor Factor Units Factor	N2O US s Emissions Commur Factor Units Protocol	Energy Bioge ity Equivalent CO2 (MMBtu) Emiss	enic Biogenic CO2 sions Emissions		
245552 3760110 2019-Baker-County-Residential-Energy-FPL	Emissions from Grid Electricity (USCP Required)	Scope 2 I.1.	Florida Power and Ligh 2019 (FPL and 2 eGRID2018 factors)	IPCC 5th Assessment 100 Year Values	Residential Energy Activity	American Community Survey ACSST5Y2019	apolematidis@hanson- inc.com	2023 Dec 20 01:52pm	2019 Baker 51758.7329 5.13695695 0.70049413 52088.1987 RESIDENTIAL FPL			7716E-06 MT/MMBtu 1.1961E					
246111 3771157 2019-Baker-County-Residential-Fuel-LPG	Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1 I.1.	1	IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	ResidentialSource andEnergyActivityResidentialSource and	American Community Survey ACSST5Y2019 American Community	rvolenec@hanson-inc.com	2024 Jan 4 09:53pm 2024 Jan 4	2019 Baker 535.527127 0.09242533 0.00924253 540.564308 RESIDENTIAL LPG 2019 Baker	62.98	3 kg/MMBtu 0.0	01086957 kg/MMBtu 0.001086	696 kg/MMBtu BE.1.2	8503.13	0 kg/MMBtu		
<ul> <li>246113 3771199 2019-Baker-County-Residential-Fuel-Fuel Oil</li> <li>247895 3801521 2019-Baker-County-Residential-Fuel-Wood</li> </ul>		Scope 1 I.1.		Year Values IPCC 5th Assessment 100 Year Values	Energy Activity Residential Source and Energy Activity	Survey ACSST5Y2019	rvolenec@hanson-inc.com	09:54pm 2024 Jan 17	9.9823812 0.00146707 9.7804E-05 10.0493772 RESIDENTIAL Fuel Oi 2019 RESIDENTIAL 0 0.12795156 0.00170062 4.03330851 Baker fuel		8 kg/MMBtu 0.0		464 kg/MMBtu BE.1.2 042 kg/MMBtu	134.97 404.91	0 kg/MMBtu 93.8 kg/MMBtu		
247896 3801545 2019-Baker-County-Residential-Fuel-NGas	Emissions from Stationary Fuel Combustion (USCP Required)			IPCC 5th Assessment 100 Year Values	Residential Source and Energy Activity	American Community Survey ACSST5Y2019		2024 Jan 17	2019 RESIDENTIAL 1216.54125 0.11472475 0.0022945 1220.36158 Baker fuel		2 kg/MMBtu		001 kg/MMBtu BE.1.1		0 kg/MMBtu		
Transportation																	
Output Record		GF	PC Ref								Biofuel CO: Energy Emi	Biogenic 2 CO2 CO2 issions Emissions Emissions	Biogenic CO2 CH4 s Emissions Emissior	CH4 N2O ns Emissions Emiss	US N2O Communit E sions Emissions y Protocol E		
Id Ids With Co2e Inventory Record	Calculator	Gpc Scope Nu		Global Warming Potential	Category Activity Source	ce Notes The above data is pulled from Google's	Created By	Created At	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags	-		tor Factor Units Factor	Factor Units Factor	Factor Units Facto	or Factor Units Reference t	(MMBtu)	
			Florida Power and Ligh 2019 (FPL and eGRID2018 factors) and			Environmental Insights platform for Baker County and calculated through											
246032 3769621 2019-Baker-Transportation-Gasoline-GEI	On Road Transportation (USCF Required)	Scope 1 II.1	2019 US National Defaults (updated	IPCC 5th Assessment 100 Year Values	Transportatio n & Mobile Source and Sources Activity	ClearPath's guidance documentation and spreadsheet.	mcoalson@hanson- inc.com	2024 Jan 3 06:53pm	2019 Baker 174683.55 8.31696849 4.52599987 176115.815 transportation Gasoline	e 426659113.1 2486952.6	S 0	0.07024 MT/MMBtu 0.0684 <sup>2</sup>	136 MT/MMBtu 1.949E	-08 MT/mile 1.00	61E-08 MT/mile TR.1.A		
			Florida Power and Light			The above data is pulled from Google's Environmental Insights		00.00pm									
			2019 (FPL and eGRID2018 factors) and 2019 US National		Transportatio	platform for Baker County and calculated through ClearPath's guidance											
246126 3771441 2019-Baker-Transportation-Diesel-GEI	On Road Transportation (USCF Required)	Scope 1 II.1	Defaults (updated .1 2020)	IPCC 5th Assessment 100 Year Values	Transportatio n & Mobile Source and Sources Activity	documentation and spreadsheet.	mcoalson@hanson- inc.com	2024 Jan 4 10:27pm	2019 Baker 65008.7867 0.20327156 0.19417586 65065.9349 transportation Diesel	44188221.35 879275.6	6 0 0.0	07393448 MT/MMBtu 0.073773	323 MT/MMBtu 4.6E	-09 MT/mile 4.3	94E-09 MT/mile TR.2.C		
						Where available Sustainability or ESG											
						reports were used to determine Total GHG Emissions in units of Metric	;										
						Tons of CO2e. Sustainability or ESG reports were available for											
						the following Railroad Companies and are attached: CSX, Union											
						Pacific, Norfolk Southern. Where Sustainability or ES reports were not available											
						the AVG emissions per mile of track and AVG gallons of diesel per mile of track in th	f										
			Florida Power and Ligh	t	Transportatio	given County was used to calculate the total annual gallons Diesel and annual											
247840 3800559 2019-Baker-Rail-Gasoline-FDOT	Rail Transportation (USCP Recommended)	Scope 1 II.2	2019 (FPL and eGRID2018 factors)	IPCC 5th Assessment 100 Year Values	n & Mobile Source and Sources Activity	GHG emissions. All data is based off the 2019 year.		2024 Jan 17 04:32pm	8261 8261			0 MT/MMBtu		0 MT/MMBtu	0 MT/MMBtu	165368.1	
AFOLU										Canopy Area of							
Output Record		GF	PC Ref							Trees Outside	US Community Protocol						
Id Ids With Co2e Inventory Record 246052 3770126 2019-Baker-County-AFOLU-Undisturbed Ford	Calculator Emissions and Removals from est Forests (USCP Recommended)	Gpc Scope Nu	mber Factor Profiles	Global Warming Potential IPCC 5th Assessment 100 Year Values	Category Activity Source	ce Notes LEARN Report 2016-2019 (Gainesville reference)		2024 Jan 4	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags 2019 AFOLU Baker		Reference						
246053 3770130 2019-Baker-AFOLU-Forest to Grassland 2019-Baker-County-AFOLU-Non-Forest to	Emissions and Removals from Forests (USCP Recommended) Emissions and Removals from	Scope 1 V.2		IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) (EARN Report 2016-2019 (LEARN Report 2016-2019	rvolenec@hanson-inc.com	2024 Jan 4	2019 AFOLU Baker	3363							
246055 3770138 2019-Baker-AFOLU-Forest to Settlement	Forests (USCP Recommended) Emissions and Removals from Forests (USCP Recommended)	Scope 1 V.2		Year Values IPCC 5th Assessment 100 Year Values	AFOLU AFOLU	(Gainesville reference) LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.com	n 02:47pm 2024 Jan 4	2019 AFOLU Baker 2019 AFOLU Baker	7422 894							
246055 3770138 2019-Baker-County-AFOLU-Forest to Other 246056 3770142 Non-Forest				IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) LEARN Report 2016-2019 (Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com	2024 Jan 4	2019 AFOLU Baker	11							
246057 3770146 2019-Baker-County-AFOLU-Forest to Wetlan		-	2	Year Values	AFOLU	(Gainesville reference)	rvolenec@hanson-inc.com		2019 AFOLU Baker	331							
246058 3770152 2019-Baker-County-AFOLU-Outside of Fores	ts Recommended) Emissions from Agricultural	Scope 1 V.2		IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	AFOLU	LEARN Report 2016-2019 (Gainesville reference) 2017 USDA Agricultural	rvolenec@hanson-inc.com	03:04pm 2024 Jan 15	2019 AFOLU Baker	11149							
2473333792504 2019-Baker-AFOLU-Enteric Fermentation x2019-Baker-County-AFOLU-Enteric2484533811195 Fermentation	Activities (USCP optional) Emissions from Agricultural Activities (USCP optional)	Scope 1 V.1 Scope 1 V.1		Year Values IPCC 5th Assessment 100 Year Values	AFOLU Source AFOLU Source	Census 2017 USDA Agricultural Census (AR5 GWP = 28)	rvolenec@hanson-inc.com rvolenec@hanson-inc.com	2024 Jan 22	0     768     0     21504 2019 AFOLU Baker       0     21503.6     0     602100.8		A.1 A.1						
Commercial														CO2	N2O CH4 Emissions E	Biogenic Biogenic CO2	
Output Record Id Ids With Co2e Inventory Record	Calculator		PC Ref mber Factor Profiles	Global Warming Potential	Category Activity Source	se Notes	Created By	Created At	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags	CO2 Electricity Energy Emissions Equivalent (MMBtu) Factor		issions Emissions Emissions		ity Energy Emiss Equivalent Facto	sions Emissions Factor C or Factor (kg/MMBt E	CO2 Emissions Emissions Factor Factor Units	
	Calculator					The above data is pulled from the United States Census Bureau's "On The		Croated / a									
						Map" tool, the United States Census Bureau's "County Business Patterns Tables",	S										
246266 3774020 2019-Baker-Commercial-Elec-Census-EIA	Emissions from Grid Electricity (USCP Required)	Scope 2 I.2.	Florida Power and Ligh 2019 (FPL and 2 eGRID2018 factors)	t IPCC 5th Assessment 100 Year Values	Commercial Energy Activity	and the U.S. EIA's "State		2024 Jan 5 07:16pm	2019 Baker 21801.2809 2.16373615 0.29505493 21940.0551 Commercial Electricity	246675 7679 0 08838031	MT/MMBtu 87	7716E-06 MT/MMBtu 1.1961E	-06 MT/MMBtu BE 2.1				
		000002 1.2.				The above data is pulled from the United States Census Bureau's "On The		07.10011		240070.7070 0.0000001							
						Map" tool, the United States Census Bureau's "County Business Patterns Tables",	S										
2019-Baker-Commercial-Fuel-Natural Gas- 246941 3787139 Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required)		1	IPCC 5th Assessment 100 Year Values	Commercial Source and	and the U.S. EIA's "State Profile and Energy Estimates" for Florida.		2024 Jan 10	2019 Baker fuel 2573.74986 0.242715 0.0048543 2581.83227 Commercial		kg/MMBtu	kg/MMBtu	kg/MMBtu	48543	53.02 0.005 0.0001	0 kg/MMBtu	
240941 3707139 CENSUS-LIA	Compussion (USCF Required)	300pe 1 1.2.		i ear values	Energy Activity	The above data is pulled from the United States Census Bureau's "On The		n 00.30pm	2373.74900 0.242713 0.0040343 2301.03227 Commercial		kg/minibitu	Kg/MINIBLU	kg/inimbtu	40040	55.02 0.005 0.0001		
						Map" tool, the United States Census Bureau's "County Business Patterns Tables",	S										
246975 3787539 2019-Baker-Commercial-Fuel-LPG-Census-E	Emissions from Stationary Fuel		4	IPCC 5th Assessment 100 Year Values	Commercial Source and	And the U.S. EIA's "State Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.com	2024 Jan 10	2019 Baker 2368.17396 0.40871739 0.04087174 2390.44906 Commercial Fuel			kg/MMBtu	kg/MMBtu	37602	62.98 0.0108696 0.001087	0 kg/MMBtu	
240975 3767559 2019-Daker-Commercial-Fuel-LFG-Census-E		Scope 1 1.2.		real values	Energy Activity	The above data is pulled from the United States		n 09.45pm			kg/MMBtu	Kg/IVIIVIBLU	kg/iviivibtu	57602	02.96 0.0106090 0.001087	0 kg/imitiblu	
						Census Bureau's "On The Map" tool, the United States Census Bureau's "County	S										
2019-Baker-Commercial-Fuel-Distillate Fuel C	•			IPCC 5th Assessment 100	Commercial Source and	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy		2024 Jan 10	2019 Baker								
246976 3787563 Census-EIA	Combustion (USCP Required)	Scope 1 I.2.	1	Year Values	Energy Activity	Estimates" for Florida. The above data is pulled from the United States	cbarsanti@hanson-inc.com	n 09:45pm	749.80648 0.11019565 0.00734638 754.838748 Commercial Fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	10138	73.96 0.0108696 0.000725	0 kg/MMBtu	
						Census Bureau's "On The Map" tool, the United States Census Bureau's "County	S										
2019-Baker-Commercial-Fuel-Kerosene-	Emissions from Stationary Fuel			IPCC 5th Assessment 100	Commercial Source and	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy		2024 Jan 10	2019 Baker								
246978 3787591 Census-EIA	Combustion (USCP Required)	Scope 1 I.2.	1	Year Values	Energy Activity	Estimates" for Florida. The above data is pulled from the United States	cbarsanti@hanson-inc.com	n 09:46pm	0.4512 6.6667E-05 4.4444E-06 0.45424444 Commercial Fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	6	75.2 0.0111111 0.000741	0 kg/MMBtu	
						Census Bureau's "On The Map" tool, the United States Census Bureau's "County	S										
2019-Baker-Commercial-Fuel-Gasoline-Cens	us- Emissions from Stationary Fuel			IPCC 5th Assessment 100	Commercial Source and	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy		2024 Jan 10									
246979 3787615 EIA	Combustion (USCP Required)		1	Year Values	Energy Activity	Estimates" for Florida. The above data is pulled from the United States	cbarsanti@hanson-inc.com		1497.4415 0.23884 0.01706 1508.64992		kg/MMBtu	kg/MMBtu	kg/MMBtu	21325	70.22 0.0112 0.0008	0 kg/MMBtu	
						Census Bureau's "On The Map" tool, the United States Census Bureau's "County											
2019-Baker-Commercial-Fuel-Propane-Censi	us- Emissions from Stationary Fuel			IPCC 5th Assessment 100	Commercial Source and	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy		2024 Jan 10	2019 Baker								
246981 3787643 EIA Solid Waste	Combustion (USCP Required)		1	Year Values	Energy Activity	Estimates" for Florida.	cbarsanti@hanson-inc.com		376.93418 0.0673956 0.00673956 380.60724 Commercial Fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	6133	61.46 0.010989 0.001099	0 kg/MMBtu	
										Mixed MS1/	Newspaper Offi	Magazine Corrugated hird Class ce Paper Cardboard Mail	s/T Food Scraps Grass	Leaves Brand	Dimensiona ches I Lumber Mixed	Corrugate Magazine Office d e/Third	Food nal
Output Record			PC Ref							Emissions Factor (MT Waste Generated CH4/wet	Emissions Emi Factor (MT Fac CH4/wet	tor (MT Factor (MT Factor (M 4/wet CH4/wet	T Factor (MT Factor (N CH4/wet	AT Factor (MT Factor CH4/wet CL14/	sions Emissions MSW N or (MT Factor (MT LFG e wet CH4/wet Conturn	Newspap Paper Container Class Mail er LFG LFG s LFG LFG Capture Capture Capture Conture	Scraps Grass Leaves Branches Lumber FG LFG LFG LFG LFG Capture Capture Capture Capture Ovidetion
Id Ids With Co2e Inventory Record	Calculator	Gpc Scope Nu		Global Warming Potential	Category Activity Source	ce Notes	Created By	Created At	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags	(wet tons) short ton)	short ton) sho	rt ton) short ton) short ton)	short ton) short ton	) short ton) short	ton) short ton) Rate (%) F	Rate (%) Rate (%) Rate (%) Rate (%)	Rate (%) Rate (%) Rate (%) Rate (%) Rate

Residential Output Record		GPC	C Ref							CO2 CO2 Electricity Energy Emissions Emiss		N2O N2O US ns Emissions Emissions Co	S Energy Bi ommunity Equivalent C	iogenic Biogenic O2 CO2		
Id Ids With Co2e Inventory Record	Calculator		nber Factor Profiles Florida Power and Ligh		Category Activity Sourc		Created By		CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags		tor Units Factor Factor Units		rotocol (MMBtu) Er	missions Emissions		
245552 3760110 2019-Baker-County-Residential-Energy-FPL	Emissions from Grid Electricity (USCP Required) Emissions from Stationary Fuel	Scope 2 I.1.2		IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	Residential Energy Activity Residential Source and	American Community Survey ACSST5Y2019 American Community	inc.com	2023 Dec 20 01:52pm 2024 Jan 4	2019 Baker 51758.7329 5.13695695 0.70049413 52088.1987 RESIDENTIAL FPL 2019 Baker			Btu 1.1961E-06 MT/MMBtu BE				
246111 3771157 2019-Baker-County-Residential-Fuel-LPG	Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1 I.1.1		Year Values IPCC 5th Assessment 100	Energy Activity Residential Source and	Survey ACSST5Y2019 American Community		09:53pm 2024 Jan 4	535.527127 0.09242533 0.00924253 540.564308 RESIDENTIAL LPG 2019 Baker	62.98 kg/MN	1MBtu 0.01086957 kg/MMBt	tu 0.00108696 kg/MMBtu BE	E.1.2 8503.13	0 kg/MMBtu		
246113 3771199 2019-Baker-County-Residential-Fuel-Fuel Oil	Combustion (USCP Required) Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.1.1		Year Values IPCC 5th Assessment 100	Energy Activity Residential Source and	Survey ACSST5Y2019	rvolenec@hanson-inc.com	09:54pm 2024 Jan 17	9.9823812 0.00146707 9.7804E-05 10.0493772 RESIDENTIAL Fuel Oil 2019 RESIDENTIAL			-		0 kg/MMBtu		
<ul><li>247895 3801521 2019-Baker-County-Residential-Fuel-Wood</li><li>247896 3801545 2019-Baker-County-Residential-Fuel-NGas</li></ul>	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.1.1 Scope 1 I.1.1		Year Values IPCC 5th Assessment 100 Year Values	Energy Activity Residential Source and Energy Activity	American Community Survey ACSST5Y2019	rvolenec@hanson-inc.com rvolenec@hanson-inc.com	2024 Jan 17	0 0.12795156 0.00170062 4.03330851 Baker fuel 2019 RESIDENTIAL 1216.54125 0.11472475 0.0022945 1220.36158 Baker fuel	0 kg/MN 53.02 kg/MN			404.91 E.1.1 22944.95	93.8 kg/MMBtu 0 kg/MMBtu		
Transportation																
										Fossil Fuel		Biogenic Biogenic CO2 CO2 CH		US		
Output Record Id Ids With Co2e Inventory Record	Calculator		C Ref nber Factor Profiles	Global Warming Potential	Category Activity Sourc	se Notes	Created By	Created At	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags	Energy Biofue Equivalent Energ On Road VMT (MMBtu) (MMB	rgy Emissions Emission	ns Emissions Emissions Em	H4 CH4 N2 missions Emissions Er actor Factor Units Fa	20         N2O         Communit         E           missions         Emissions         y Protocol         E           actor         Factor         Units         Reference         t	Equivalen	
				-		The above data is pulled from Google's				(						
			Florida Power and Ligh 2019 (FPL and eGRID2018 factors) ar			Environmental Insights platform for Baker County and calculated through										
246022 2760621 2010 Poker Transportation Coopline CEI	On Road Transportation (USCP		2019 US National Defaults (updated	IPCC 5th Assessment 100	Transportatio n & Mobile Source and	ClearPath's guidance documentation and		2024 Jan 3	2019 Baker 174683.55 8.31696849 4.52599987 176115.815 transportation Gasoline	e 426659113.1 2486952.6		3tu 0.0684136 MT/MMBtu 1	1.949E-08 MT/mile	1.061E-08 MT/mile TR.1.A		
246032 3769621 2019-Baker-Transportation-Gasoline-GEI	Required)	Scope 1 II.1.1	1 2020)	Year Values	Sources Activity	spreadsheet. The above data is pulled from Google's		06:53pm	174063.55 6.31690649 4.52599967 176115.615 transportation Gasoline	420039113.1 2400932.0	0 0.07024 MT/MMB	5tu 0.0664136 W17/WW6tu 1	1.949E-08 MIT/Mile	T.UOTE-UO MIT/IIIIE TR.T.A		
			Florida Power and Ligh 2019 (FPL and eGRID2018 factors) ar			Environmental Insights platform for Baker County and calculated through										
	On Road Transportation (USCP		2019 US National Defaults (updated	IPCC 5th Assessment 100	Transportatio n & Mobile Source and	ClearPath's guidance documentation and		2024 Jan 4	2019 Baker							
246126 3771441 2019-Baker-Transportation-Diesel-GEI	Required)	Scope 1 II.1.1	1 2020)	Year Values	Sources Activity	spreadsheet. Where available	inc.com	10:27pm	65008.7867 0.20327156 0.19417586 65065.9349 transportation Diesel	44188221.35 879275.6	0 0.07393448 MT/MMB	3tu 0.07377323 MT/MMBtu	4.6E-09 MT/mile	4.394E-09 MT/mile TR.2.C		
						Sustainability or ESG reports were used to										
						determine Total GHG Emissions in units of Metric Tons of CO2e.	с									
						Sustainability or ESG reports were available for										
						the following Railroad Companies and are attached: CSX, Union										
						Pacific, Norfolk Southern. Where Sustainability or ES	SG									
						reports were not available the AVG emissions per mile of track and AVG gallons o	e									
						diesel per mile of track in th given County was used to	he									
	Rail Transportation (USCP		Florida Power and Ligh 2019 (FPL and	nt IPCC 5th Assessment 100	Transportatio n & Mobile Source and	calculate the total annual gallons Diesel and annual GHG emissions. All data is		2024 Jan 17								
247840 3800559 2019-Baker-Rail-Gasoline-FDOT	Recommended)	Scope 1 II.2.1	1 eGRID2018 factors)	Year Values	Sources Activity	based off the 2019 year.		04:32pm	8261 8261		0 MT/MMB	Btu	0 MT/MMBtu	0 MT/MMBtu	165368.1	
AFOLU										Canopy Area of						
										Trees US Outside Comm						
Output RecordIdIds With Co2eInventory Record	Calculator Emissions and Removals from		C Ref nber Factor Profiles	Global Warming Potential IPCC 5th Assessment 100	Category Activity Sourc	ce Notes LEARN Report 2016-2019		Created At 2024 Jan 4	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags	Land Area (hectares Forest Protoc / year) (hectares) Refere						
246052 3770126 2019-Baker-County-AFOLU-Undisturbed Fore	est Forests (USCP Recommended) Emissions and Removals from			Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com	01:59pm 2024 Jan 4	2019 AFOLU Baker	107402						
2460533770130 2019-Baker-AFOLU-Forest to Grassland 2019-Baker-County-AFOLU-Non-Forest to2460543770134 Forest	Forests (USCP Recommended) Emissions and Removals from Forests (USCP Recommended)	·		Year Values IPCC 5th Assessment 100 Year Values	AFOLU	(Gainesville reference) LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.com rvolenec@hanson-inc.com	2024 Jan 4	2019 AFOLU Baker 2019 AFOLU Baker	3363 7422						
246055 3770138 2019-Baker-AFOLU-Forest to Settlement	Emissions and Removals from Forests (USCP Recommended)			IPCC 5th Assessment 100 Year Values	AFOLU	LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.com	2024 Jan 4	2019 AFOLU Baker	894						
2019-Baker-County-AFOLU-Forest to Other 246056 3770142 Non-Forest	Emissions and Removals from Forests (USCP Recommended) Emissions and Removals from	Scope 1 V.2		IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	AFOLU	LEARN Report 2016-2019 (Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com	2024 Jan 4 02:49pm 2024 Jan 4	2019 AFOLU Baker	11						
246057 3770146 2019-Baker-County-AFOLU-Forest to Wetland		Scope 1 V.2		Year Values	AFOLU		rvolenec@hanson-inc.com		2019 AFOLU Baker	331						
246058 3770152 2019-Baker-County-AFOLU-Outside of Forest	Trees Outside of Forests (USCP s Recommended) Emissions from Agricultural	Scope 1 V.2		IPCC 5th Assessment 100 Year Values	AFOLU	LEARN Report 2016-2019 (Gainesville reference)		2024 Jan 4								
						· · · · · · · · · · · · · · · · · · ·	rvolenec@hanson-inc.com		2019 AFOLU Baker	11149						
247333 3792504 2019-Baker-AFOLU-Enteric Fermentation x2019-Baker-County-AFOLU-Enteric	Activities (USCP optional) Emissions from Agricultural	Scope 1 V.1		IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	AFOLU Source	2017 USDA Agricultural Census 2017 USDA Agricultural	rvolenec@hanson-inc.com	2024 Jan 15 04:03pm 2024 Jan 22	0 768 0 21504 2019 AFOLU Baker	A.1						
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The above data is pulled from the United States Census Bureau's "County Business P	rvolenec@hanson-inc.com rvolenec@hanson-inc.com created By apolematidis@hanson-inc.com cbarsanti@hanson-inc.com cbarsanti@hanson-inc.com cbarsanti@hanson-inc.com cbarsanti@hanson-inc.com	2024 Jan 15 04:03pm 2024 Jan 22 07:20am Created At 2024 Jan 5 07:16pm 2024 Jan 10 08:38pm 2024 Jan 10 09:45pm 2024 Jan 10 09:45pm 2024 Jan 10	0       768       0       21504 2019 AFOLU Baker         0       21503.6       0       602100.8         CO2 (MT)       CH4 (MT)       N2O (MT)       CO2e (MT)       Tags         21801.2809       2.16373615       0.29505493       21940.0551       2019 Baker         21801.2809       2.16373615       0.29505493       21940.0551       2019 Baker         2573.74986       0.242715       0.0048543       2581.83227       2019 Baker fuel         2368.17396       0.40871739       0.04087174       2390.44906       2019 Baker         749.80648       0.11019565       0.00734638       754.838748       2019 Baker         0.4512       6.6667E-05       4.444E-06       0.4542444       2019 Baker         1497.4415       0.23884       0.01706       1508.64992	A.1 A.1 A.1 A.1 A.1 A.1 A.1 A.1 A.1 A.1	2 CH4 CH4   ssions Emissions Emission   fmissions Factor Factor Units   MMBtu 8.7716E-06 MT/MME   MMBtu 8.7716E-06 MT/MME   MMBtu kg/MMBt kg/MMBt   MMBtu kg/MMBt kg/MMBt   MMBtu kg/MMBt kg/MMBt	N2O N2O Co   Inits Emissions Emissions Pro   Bau 1.1961E-06 MT/MMBtu BE   tu	ommunity Energy Fr rotocol Equivalent Fa eference (MMBtu) (k E.2.1 48543 37602 10138 6	O2         CH4         Emissions         Factor         C           missions         Factor         (kg/MMBt)         u)         Factor         C           g/MMBtu)         (kg/MMBtu)         u)         Factor         C         C           53.02         0.005         0.0001         Factor         C         C           62.98         0.0108696         0.001087         Factor         C         C           73.96         0.0108696         0.000725         Factor         C         C           75.2         0.0111111         0.000741         Factor         C         C           70.22         0.0112         0.0008         Factor         C         C	<ul> <li>Biogenic CO2 Emissions Factor Units</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> </ul>	
248453 3811195 Fermentation Commercial Commercial 246266 3774020 2019-Baker-Commercial-Elec-Census-EIA 246941 3787139 Census-EIA 246975 3787539 2019-Baker-Commercial-Fuel-Natural Gas- 246976 3787539 2019-Baker-Commercial-Fuel-Distillate Fuel C 246976 3787563 Census-EIA 246978 3787591 Census-EIA 246978 3787591 Census-EIA 246979 3787591 Census-EIA	Activities (USCP optional) Emissions from Agricultural Activities (USCP optional) Calculator Emissions from Grid Electricity (USCP Required) Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 V.1 Gpc Scope 2 I.2.2 Scope 1 I.2.1 Scope 1 I.2.1 Scope 1 I.2.1	C Ref nber Factor Profiles Florida Power and Ligf 2019 (FPL and eGRID2018 factors)	IPCC 5th Assessment 100 Year ValuesIPCC 5th Assessment 100 Year ValuesGlobal Warming PotentialIPCC 5th Assessment 100 Year ValuesIPCC 5th Assessment 100 Year Values	AFOLUSourceAFOLUSourceAFOLUSourceCategoryActivity SourceCommercial EnergyActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and Activity	2017 USDA Agricultural Census 2017 USDA Agricultural Census (AR5 GWP = 28) The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business P	rvolenec@hanson-inc.com rvolenec@hanson-inc.com created By apolematidis@hanson-inc.com cbarsanti@hanson-inc.com cbarsanti@hanson-inc.com cbarsanti@hanson-inc.com cbarsanti@hanson-inc.com	2024 Jan 15 04:03pm 2024 Jan 22 07:20am Created At 2024 Jan 5 07:16pm 2024 Jan 10 08:38pm 2024 Jan 10 09:45pm 2024 Jan 10 09:45pm 2024 Jan 10	0       768       0       21504 2019 AFOLU Baker         0       21503.6       0       602100.8         CO2 (MT)       CH4 (MT)       N2O (MT)       CO2e (MT)       Tags         21801.2809       2.16373615       0.29505493       21940.0551       2019 Baker         21801.2809       2.16373615       0.29505493       21940.0551       2019 Baker         2573.74986       0.242715       0.0048543       2581.83227       2019 Baker fuel         2368.17396       0.40871739       0.04087174       2390.44906       2019 Baker         749.80648       0.11019565       0.00734638       754.838748       2019 Baker         0.4512       6.6667E-05       4.444E-06       0.4542444       2019 Baker         1497.4415       0.23884       0.01706       1508.64992	Electricity Energy Equivalent (MMBtu)         CO2 Emissions         CO2 Emissions         CO2 Emissions           246675.7679         0.08838031         MT/M           3         4.1         A.1           4         A.1         A.1           246675.7679         0.08838031         MT/M           4         Kg/MA         Kg/MA           6         Kg/MA         Kg/MA           6         Kg/MA         Kg/MA           6         Kg/MA         Kg/MA           6         Kg/MA         Kg/MA	2 CH4 CH4 ssions Emissions Emission MMBtu 8.7716E-06 MT/MMB MMBtu 8.7716E-06 MT/MMB MBtu kg/MMBt MBtu kg/MMBt MBtu kg/MMBt MBtu kg/MMBt	N2O     N2O     CO       Inits     Emissions     Emissions     Proprints       Bu     1.1961E-06     MT/MMBtu     BE       tu     Inits     kg/MMBtu     Inits       tu     kg/MMBtu     kg/MMBtu     Inits       tu     kg/MMBtu     kg/MMBtu     Inits       tu     kg/MMBtu     Inits     Inits       tu     kg/MMBtu     Inits     Inits       tu     kg/MMBtu     Inits     Inits	ommunity Energy Fr rotocol Equivalent Fa eference (MMBtu) (k E.2.1 48543 37602 10138 6	O2         CH4         Emissions         Factor         C           missions         Factor         (kg/MMBt)         u)         Factor         C           g/MMBtu)         (kg/MMBtu)         u)         Factor         C         C           53.02         0.005         0.0001         Factor         C         C           62.98         0.0108696         0.001087         Factor         C         C           73.96         0.0108696         0.000725         Factor         C         C           75.2         0.0111111         0.000741         Factor         C         C           70.22         0.0112         0.0008         Factor         C         C	<ul> <li>Biogenic CO2 Emissions Factor Units</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> </ul>	Dimensio nai Evances Lumber
248453 3811195 Fermentation Commercial Commercial 246266 3774020 2019-Baker-Commercial-Elec-Census-EIA 246941 3787139 Census-EIA 246975 3787539 2019-Baker-Commercial-Fuel-Natural Gas- 246976 3787539 2019-Baker-Commercial-Fuel-Distillate Fuel C 246976 3787563 Census-EIA 246978 3787591 Census-EIA 246978 3787591 Census-EIA 246979 3787591 Census-EIA	Activities (USCP optional) Emissions from Agricultural Activities (USCP optional) Calculator Emissions from Grid Electricity (USCP Required) Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1V.1Gpc ScopeGPCScope 2I.2.1Scope 1I.2.1Scope 1I.2.1Scope 1I.2.1Scope 1I.2.1Scope 1I.2.1	C Ref nber Factor Profiles Florida Power and Ligf 2019 (FPL and eGRID2018 factors)	IPCC 5th Assessment 100 Year ValuesIPCC 5th Assessment 100 Year ValuesGlobal Warming PotentialIPCC 5th Assessment 100 Year ValuesIPCC 5th Assessment 100 Year Values	AFOLUSourceAFOLUSourceAFOLUSourceCategoryActivity SourceCommercial EnergyActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and Activity	2017 USDA Agricultural Census 2017 USDA Agricultural Census (AR5 GWP = 28) The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business P	rvolenec@hanson-inc.com rvolenec@hanson-inc.com created By apolematidis@hanson-inc.com cbarsanti@hanson-inc.com cbarsanti@hanson-inc.com cbarsanti@hanson-inc.com cbarsanti@hanson-inc.com	2024 Jan 15 04:03pm 2024 Jan 22 07:20am Created At 2024 Jan 5 07:16pm 2024 Jan 10 08:38pm 2024 Jan 10 09:45pm 2024 Jan 10 09:45pm 2024 Jan 10	0       768       0       21504 2019 AFOLU Baker         0       21503.6       0       602100.8         CO2 (MT)       CH4 (MT)       N2O (MT)       CO2e (MT)       Tags         21801.2809       2.16373615       0.29505493       21940.0551       2019 Baker         21801.2809       2.16373615       0.29505493       21940.0551       2019 Baker         2573.74986       0.242715       0.0048543       2581.83227       2019 Baker fuel         2368.17396       0.40871739       0.04087174       2390.44906       2019 Baker         749.80648       0.11019565       0.00734638       754.838748       2019 Baker         0.4512       6.6667E-05       4.444E-06       0.4542444       2019 Baker         1497.4415       0.23884       0.01706       1508.64992	A.1 A.1 A.1 A.1 A.1 A.1 A.1 A.1 A.1 A.1	2 CH4 CH4   ssions Emissions Emission   ior Units Factor Factor Units   MMBtu 8.7716E-06 MT/MME   MMBtu 8.7716E-06 MT/MME   MMBtu kg/MMBt kg/MMBt   MMBtu kg/MMBt kg/MMBt   MMBtu kg/MMBt kg/MMBt   MMBtu kg/MMBt kg/MMBt	N2O     N2O     CO       Inits     Emissions     Emissions     Proprints       Bu     1.1961E-06     MT/MMBtu     BE       tu     Inits     kg/MMBtu     Inits       tu     kg/MMBtu     kg/MMBtu     Inits       tu     kg/MMBtu     kg/MMBtu     Inits       tu     kg/MMBtu     Inits     Inits       tu     kg/MMBtu     Inits     Inits       tu     kg/MMBtu     Inits     Inits	ommunity Energy Fr rotocol Equivalent Fa eference (MMBtu) (k E.2.1 48543 37602 10138 6	O2         CH4         Emissions         Factor         C           missions         Factor         (kg/MMBt)         u)         Factor         C           g/MMBtu)         (kg/MMBtu)         u)         Factor         C         C           53.02         0.005         0.0001         Factor         C         C           62.98         0.0108696         0.001087         Factor         C         C           73.96         0.0108696         0.000725         Factor         C         C           75.2         0.0111111         0.000741         Factor         C         C           70.22         0.0112         0.0008         Factor         C         C	<ul> <li>Biogenic CO2 Emissions Factor Units</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> <li>O kg/MMBtu</li> </ul>	Dimensio nal Leaves Branches LFG LFG LFG Capture Capture Capture Oxidation Nate (%) Rate (%) Rate (%)

### Baker County 2019 Detailed Inventory



2019 Baker County Solid Waste Landfill Waste Landfilled Waste (USCP Required, 247155 3790596 Generator Preferred, where applicable) Scope 1 III.1.1 Set

Source: FDEP 2019 Baker County Report for MSW Management, Baker County 2019 Baker MSW Factor IPCC 5th Assessment 100 Management, Baker County2024 Jan 11Census Quick Factsavo@hanson-inc.com07:29pm 212.462851 5948.95982 Solid Waste Source Year Values

### Baker County 2019 Detailed Inventory

29272	0.0648	0.042	0.1556	0.1048	0.0476	0.0648	0.0228	0.026	0.058	0.0068	60	59

58 54 52 50 39 47 51 57 0.1

### Residential

	Residential																	_	
	utput Record s With Co2e Inventory Record 3770808 2019-Clay-County-Residential-Energy	Calculator Emissions from Grid Electricity (USCP Required)	Gpc Scop Scope 2	GPC Ret be Number I.1.2	Factor Profiles	Global Warming Potential IPCC 5th Assessment 100 Year Values	Category Residential Energy	Activity Sour	ce Notes American Community Surve ACSST5Y2019	Created By ey rvolenec@hanson-inc.com	Created At 2024 Jan 4 09:18pm	~ ,	4 (MT) N2O (MT) CO2e (I 2.0790467 4.08278776 504179	MT) Tags 2019 Clay 9.378 RESIDENTIAL FPL	CO2 CO2 Electricity Energy Emissions Emissio Equivalent (MMBtu) Factor Factor 4388588.766 0.11443297 MT/MM	ns Emissions Emissions El Jnits Factor Factor Units Fa	nissions Emissions Proto	nunity Energy CC col Equivalent En rence (MMBtu) Fa	ogenic Biogenic D2 CO2 nissions Emissions actor Factor Units
247897	3801569 2019-Clay-County-Residential-Fuel-NGas	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1			IPCC 5th Assessment 100 Year Values	Residential Energy	Source and Activity	American Community Surve ACSST5Y2019	ey rvolenec@hanson-inc.com	2024 Jan 17 08:36pm	9116.40514 (	0.8597138 0.01719428 9145	2019 RESIDENTIAL .0336 Clay Fuel	53.02 kg/MME		0.0001 kg/MMBtu BE.1.		0 kg/MMBtu
247898	3801593 2019-Clay-County-Residential-Fuel-FuelOil	Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1	l.1.1		IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	Residential Energy Residential	Source and Activity Source and	American Community Surve ACSST5Y2019 American Community Surve	rvolenec@hanson-inc.com	2024 Jan 17 08:37pm 2024 Jan 17		0.0109938 0.00073292 75.307	2019 RESIDENTIAL 2019 Fuel 2019 RESIDENTIAL	73.96 kg/MM	Btu 0.01086957 kg/MMBtu 0	.00072464 kg/MMBtu BE.1.	2 1011.43	0 kg/MMBtu
247899 247900	3801617 2019-Clay-County-Residential-Fuel-Wood 3801641 2019-Clay-County-Residential-Fuel-LPG	Combustion (USCP Required) Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 Scope 1	I.1.1 I.1.1		Year Values IPCC 5th Assessment 100	Energy Residential	Activity Source and Activity	ACSST5Y2019 American Community Surve ACSST5Y2019	rvolenec@hanson-inc.com ey rvolenec@hanson-inc.com	2024 Jan 17		95883248 0.01274398 30.224 69260826 0.06926083 4050.8	2019 RESIDENTIAL	0 kg/MME	-	0.0042 kg/MMBtu BE.1.		93.8 kg/MMBtu
247900	Transportation	Compussion (OSCF Required)	Scope	1.1.1		Year Values	Energy	Activity	AC331312019	TVOIENEC@TIANSOT-INC.COM	i 06.40pm	4013.08308 0.	09200620 0.00920063 4030.0	SOZS Ciay Fuel	62.98 kg/MM	ый 0.01066957 кg/мімый (	.00108696 kg/MMBtu BE.1.	2 03719.90	0 kg/MMBtu
															Fossil Fuel	В	ogenic Biogenic		US
	utput Record	Coloulator		GPC Rei		Clobal Warming Datastial	Cotogony	Activity Cours		Created Du	Created At		4 (MT) N2O (MT) CO2e (I		Energy Biofuel Equivalent Energy	CO2 CO2 C Emissions Emissions E	D2 CO2 CH4 missions Emissions Emiss		20 N2O Communit Ene nissions Emissions y Protocol Equ
10 105	s With Co2e Inventory Record	Calculator	Gpc Scop	e Number	Factor Profiles	Global Warming Potential	Category	Activity Sour	The above data is pulled	Created By	Created At	CO2 (MT) CH	4 (MT) N2O (MT) CO2e (I	MT) Tags	On Road VMT (MMBtu) (MMBtu	ı) Factor Factor Units Fa	actor Factor Units Facto	or Factor Units Fa	actor Factor Units Reference (MN
					FRCC All (FRCC) eGRID				from Google's Environment Insights platform for Clay County and calculated	tal									
		On Road Transportation (USCP			2019 and 2019 US National Defaults	IPCC 5th Assessment 100	Transportati n & Mobile	Source and	through ClearPath's guidance documentation ar		2024 Jan 3			2019 Gasoline					
246036	3769745 2019-Clay-Transportation-Gasoline-GEI	Required)	Scope 1	II.1.1	(updated 2020)	Year Values	Sources	Activity	spreadsheet. The above data is pulled	mcoalson@hanson-inc.cor	m 09:21pm	589532.777 28	3.0686162 15.2746224 59436	6.473 transportation Clay	1439915385 8393120.4	0 0.07024 MT/MMBtu	0.0684136 MT/MMBtu 1.94	49E-08 MT/mile 1	1.061E-08 MT/mile TR.1.A
									from Google's Environment Insights platform for Clay	tal									
		On Road Transportation (USCP			FRCC All (FRCC) eGRID 2019 and 2019 US National Defaults	IPCC 5th Assessment 100	Transportati n & Mobile	o Source and	County and calculated through ClearPath's guidance documentation ar	nd	2024 Jan 4			2019 Clay					
246127	3771466 2019-Clay-Transportation-Diesel-GEI	Required)	Scope 1	II.1.1	(updated 2020)	Year Values	Sources	Activity	spreadsheet.	mcoalson@hanson-inc.cor		219395.647 0.	68601336 0.65531662 21958		149129124 2967433.31	0 0.07393448 MT/MMBtu 0	.07377323 MT/MMBtu 4	.6E-09 MT/mile 4	4.394E-09 MT/mile TR.2.C
									Where available Sustainability or ESG										
									reports were used to determine Total GHG Emissions in units of Metric	c									
									Tons of CO2e. Sustainabili or ESG reports were	ity									
									available for the following Railroad Companies and a attached: CSX, Union										
									Pacific, Norfolk Southern. Where Sustainability or ES										
									reports were not available the AVG emissions per mil of track and AVG gallons o	le									
									diesel per mile of track in the given County was used to calculate the total annua	ł									
		Rail Transportation (USCP			FRCC All (FRCC) eGRID		Transportati n & Mobile	Source and	gallons Diesel and annual GHG emissions. All data is	5	2024 Jan 17								
247842	3800605 2019-Clay-Rail-Diesel-FDOT AFOLU	Recommended)	Scope 1	II.2.1	2019	Year Values	Sources	Activity	based off the 2019 year.	mcoalson@hanson-inc.cor	m 05:41pm	6140		6140 2019 Clay Rail Diesel		0 MT/MMBtu		0 MT/MMBtu	0 MT/MMBtu 11
															Canopy Area of Trees US				
	utput Record			GPC Ref											Outside Commu Land Area (hectares Forest Protoco	1			
ld Ids 246267	s With Co2e Inventory Record 3774039 2019-Clay-County-AFOLU-Undisturbed Fores	Calculator Emissions and Removals from st Forests (USCP Recommended)		v.2	Factor Profiles	Global Warming Potential IPCC 5th Assessment 100 Year Values	Category AFOLU	Activity Sour	ce Notes LEARN Report 2016-2019 (Gainesville reference)	Created By rvolenec@hanson-inc.com	Created At 2024 Jan 5 07:25pm	CO2 (MT) CH	4 (MT) N2O (MT) CO2e (I	MT) Tags 2019,AFOLU,Clay	/ year) (hectares) Referer 87997	nce			
246268	3774043 2019-Clay-County-AFOLU-Forest to Grasslar	Emissions and Removals from nd Forests (USCP Recommended)				IPCC 5th Assessment 100 Year Values	AFOLU		LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.com	2024 Jan 5 07:28pm			2019 AFOLU Clay	2504				
246269	3774047 2019-Clay-County-AFOLU-Non-Forest to Fore	Emissions and Removals from est Forests (USCP Recommended) Emissions and Removals from	Scope 1	V.2		IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	AFOLU		LEARN Report 2016-2019 (Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com	2024 Jan 5 07:29pm 2024 Jan 5			2019,AFOLU,Clay	6501				
246279	3774261 2019-Clay-County-AFOLU-Forest to Settleme 2019-Clay-County-AFOLU-Forest to Other No	ent Forests (USCP Recommended) on- Emissions and Removals from	·			Year Values IPCC 5th Assessment 100	AFOLU		(Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com	08:23pm 2024 Jan 5			2019,AFOLU,Clay	292				
246280 246281	3774265 Forest 3774269 2019-Clay-County-AFOLU-Forest to Wetland	Forests (USCP Recommended) Emissions and Removals from Forests (USCP Recommended)	·	V.2 V.2		Year Values IPCC 5th Assessment 100 Year Values	AFOLU AFOLU		(Gainesville reference) LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.com rvolenec@hanson-inc.com	2024 Jan 5			2019,AFOLU,Clay 2019,AFOLU,Clay	122 123				
		Emissions and Removals from Trees Outside of Forests (USCF	<b>)</b>			IPCC 5th Assessment 100			LEARN Report 2016-2019		2024 Jan 5								
246283 247786	3774303 2019-Clay-County-AFOLU-Outside of Forests 3799793 2019-Clay-County-AFOLU-Enteric Fermentati	Emissions from Agricultural	Scope 1 Scope 1			Year Values IPCC 5th Assessment 100 Year Values	AFOLU AFOLU	Source	(Gainesville reference) 2017 USDA Agricultural Census	rvolenec@hanson-inc.com rvolenec@hanson-inc.com	2024 Jan 16	0	718.97 0 2013	2019 AFOLU Clay 31.16 2019 AFOLU Clay	13091 A.1				
248454	x2019-Clay-County-AFOLU-Enteric 3811209 Fermentation	Emissions from Agricultural Activities (USCP optional)	Scope 1	V.1		IPCC 5th Assessment 100 Year Values	AFOLU	Source	2017 USDA Agricultural Census (AR5 GWP = 28)	rvolenec@hanson-inc.com	2024 Jan 22 07:25am		20131.3 0 5630	-	A.1				
	Commercial																		N2O
Οι	utput Record			GPC Re	f										CO2 CO2 Electricity Energy Emissions Emissio		US 20 N2O Comr nissions Emissions Proto	munity Energy En	D2 CH4 Emissions Biog nissions Emissions Factor CO actor Factor (kg/MMBt Em
	With Co2e Inventory Record	Calculator	Gpc Scop		Factor Profiles	Global Warming Potential	Category	Activity Sour	The above data is pulled	Created By	Created At	CO2 (MT) CH	4 (MT) N2O (MT) CO2e (I	MT) Tags	Equivalent (MMBtu) Factor Factor	Units Factor Factor Units Fa	actor Factor Units Refer	ence (MMBtu) (kg	g/MMBtu) (kg/MMBtu) u) Fac
									from the United States Census Bureau's "On The Map" tool, the United State										
									Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State	3									
246912	3786596 2019-Clay-Commercial-Elec-Census-EIA	Emissions from Grid Electricity (USCP Required)	Scope 2	1.2.2	FRCC All (FRCC) eGRID 2019	IPCC 5th Assessment 100 Year Values	Commercial Energy	Activity	Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.con	2024 Jan 10 n 07:27pm		5.7069404 1.99906515 24686	2019 Clay Commercia 2.556 Electricity	al 2148795.222 0.11443297 MT/MM	Btu 7.3096E-06 MT/MMBtu 9	9.3032E-07 MT/MMBtu BE.2.	1	
									The above data is pulled from the United States Census Bureau's "On The										
									Map" tool, the United State Census Bureau's "County	es									
	2019-Clay-Commercial-Fuel-Natural Gas-	Emissions from Stationary Fuel				IPCC 5th Assessment 100	Commercial	Source and	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy		2024 Jan 10			2019 Clay Commercia	al				
246935	3787015 Census-EIA	Combustion (USCP Required)	Scope 1	I.2.1		Year Values	Energy	Activity	Estimates" for Florida. The above data is pulled from the United States	cbarsanti@hanson-inc.con	n 08:32pm	22419.7191	2.11427 0.0422854 22490	.1243 fuel	kg/MME	Btu kg/MMBtu	kg/MMBtu	422854	53.02 0.005 0.0001
									Census Bureau's "On The Map" tool, the United State	es									
									Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State	3									
247096	3789260 2019-Clay-Commercial-Fuel-LPG-Census-ElA	Emissions from Stationary Fuel A Combustion (USCP Required)	Scope 1	I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Energy	Source and Activity	Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.con	2024 Jan 11 n 01:36pm		56036957 0.35603696 20823	2019 Clay Commercia .3911 fuel	al kg/MME	Btu kg/MMBtu	kg/MMBtu	327554	62.98 0.0108696 0.001087
									The above data is pulled from the United States Census Bureau's "On The										
									Map" tool, the United State Census Bureau's "County Business Patterns Tables",										
	2019-Clay-Commercial-Fuel-Distillate Fuel Oi	il- Emissions from Stationary Fuel				IPCC 5th Assessment 100	Commercial	Source and	and the U.S. EIA's "State	,	2024 Jan 11			2019 Clay Commercia	al				
247097	3789284 Census-EIA	Combustion (USCP Required)	Scope 1	l.2.1		Year Values	Energy	Activity	Estimates" for Florida. The above data is pulled from the United States	cbarsanti@hanson-inc.con	n 01:36pm	6531.48156 0.	95990217 0.06399348 6575.3	31709 fuel	kg/MME	Btu kg/MMBtu	kg/MMBtu	88311	73.96 0.0108696 0.000725
									Census Bureau's "On The Map" tool, the United State	es									
									Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State	3									
247098	2019-Clay-Commercial-Fuel-Kerosene-Censu 3789308 EIA	us- Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1	I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Energy	Source and Activity	Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.con	2024 Jan 11 n 01:37pm		00057778 3.8519E-05 3.9367	2019 Clay Commercia 78519 fuel	al kg/MME	Btu kg/MMBtu	kg/MMBtu	52	75.2 0.0111111 0.000741
									The above data is pulled from the United States Census Bureau's "On The										
									Map" tool, the United State Census Bureau's "County	es									
	2019-Clay-Commercial-Fuel-Gasoline-Census	s- Emissions from Stationary Fuel				IPCC 5th Assessment 100	Commercial	Source and	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy		2024 Jan 11			2019 Clay Commercia	al				
247099	3789332 EIA	Combustion (USCP Required)	Scope 1	I.2.1		Year Values	Energy	Activity	Estimates" for Florida. The above data is pulled	cbarsanti@hanson-inc.con			2.0805344 0.1486096 13141.		kg/MME	Btu kg/MMBtu	kg/MMBtu	185762	70.22 0.0112 0.0008
									from the United States Census Bureau's "On The Map" tool, the United State	es									
									Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State	,									
247100	2019-Clay-Commercial-Fuel-Propane-Census 3789356 EIA	s- Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1	I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Energy	Source and Activity	Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.con	2024 Jan 11 n 01:39pm		58706593 0.05870659 3315.3	2019 Clay Commercia 37267 fuel	al kg/MME	Btu kg/MMBtu	kg/MMBtu	53423	61.46 0.010989 0.001099
	Solid Waste																		

	Residential																
	utput Record			GPC R									CO2 CO2 Electricity Energy Emissions Emissions		ions Emissions Protoc	nity Energy CC I Equivalent En	nissions Emissions
	s With Co2e Inventory Record	Calculator Emissions from Grid Electricity	Gpc Sco		FRCC All (FRCC) eGRI	Global Warming Potential ID IPCC 5th Assessment 100	Category Residential	Activity Sourc	American Community S	-	Created At 2024 Jan 4	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags 2019 Clay		its Factor Factor Units Factor		ice (MMBtu) Fa	ctor Factor Units
246093 247897	3770808 2019-Clay-County-Residential-Energy 3801569 2019-Clay-County-Residential-Fuel-NGas	(USCP Required) Emissions from Stationary Fuel Combustion (USCP Required)	Scope 2	l.1.2	2019	Year Values IPCC 5th Assessment 100 Year Values	Energy Residential	Activity Source and Activity	ACSST5Y2019 American Community S ACSST5Y2019	rvolenec@hanson-inc.co urvey rvolenec@hanson-inc.co	2024 Jan 17	502199.226 32.0790467 4.08278776 504179.378 RESIDENTIAL FPL 2019 RESIDENTIAL 9116.40514 0.8597138 0.01719428 9145.0336 Clay Fuel	4388588.766 0.11443297 MT/MMB 53.02 kg/MMBtu		32E-07 MT/MMBtu BE.2.1 0.0001 kg/MMBtu BE.1.1	171942.76	0 kg/MMBtu
247897	3801593 2019-Clay-County-Residential-Fuel-NGas	Emissions from Stationary Fuel Combustion (USCP Required)	•			IPCC 5th Assessment 100 Year Values	Energy Residential Energy	Source and Activity	American Community S ACSST5Y2019		2024 Jan 17	2019 RESIDENTIAL 74.8053628 0.0109938 0.00073292 75.3074132 Clay Fuel	73.96 kg/MMBtt		0.0001 kg/MMBtu BE.1.1	1011.43	0 kg/MMBtu
247899	3801617 2019-Clay-County-Residential-Fuel-Wood	Emissions from Stationary Fuel Combustion (USCP Required)		I.1.1		IPCC 5th Assessment 100 Year Values	Residential Energy	Source and Activity	American Community S ACSST5Y2019		2024 Jan 17	0 0.95883248 0.01274398 30.2244631 Clay Fuel	0 kg/MMBtt	-	0.0042 kg/MMBtu BE.1.2		93.8 kg/MMBtu
247900	3801641 2019-Clay-County-Residential-Fuel-LPG	Emissions from Stationary Fuel Combustion (USCP Required)	•			IPCC 5th Assessment 100 Year Values	Residential Energy	Source and Activity	American Community S ACSST5Y2019		2024 Jan 17	2019 RESIDENTIAL 4013.08308 0.69260826 0.06926083 4050.83023 Clay Fuel		-	108696 kg/MMBtu BE.1.2		0 kg/MMBtu
	Transportation							ļ				,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,					
	david De sound												Fossil Fuel Energy Biofuel	Bioge CO2 CO2 CO2	CO2 CH4	CH4 N2	
	utput Record s With Co2e Inventory Record	Calculator	Gpc Sco	GPC Re ope Number	r Factor Profiles	Global Warming Potential	Category	Activity Sourc	ce Notes	Created By	Created At	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags	Equivalent Energy On Road VMT (MMBtu) (MMBtu)	Emissions Emissions Emiss Factor Factor Units Facto		ns Emissions En Factor Units Fa	nissions Emissions y Protocol Equ ctor Factor Units Reference (MN
									The above data is pulle from Google's Environn								
					FRCC All (FRCC) eGRI	ID			Insights platform for Cla County and calculated								
		On Road Transportation (USCP			2019 and 2019 US National Defaults	IPCC 5th Assessment 100	Transportat n & Mobile	tio Source and	through ClearPath's guidance documentatio	n and	2024 Jan 3	2019 Gasoline					
246036	3769745 2019-Clay-Transportation-Gasoline-GEI	Required)	Scope 1	II.1.1	(updated 2020)	Year Values	Sources	Activity	spreadsheet.	mcoalson@hanson-inc.co	om 09:21pm	589532.777 28.0686162 15.2746224 594366.473 transportation Clay	1439915385 8393120.4	0 0.07024 MT/MMBtu 0.0	684136 MT/MMBtu 1.949	E-08 MT/mile 1	.061E-08 MT/mile TR.1.A
									The above data is pulle from Google's Environn	nental							
					FRCC All (FRCC) eGRI 2019 and 2019 US	ID	Transportat	tio	Insights platform for Cla County and calculated through ClearPath's								
246127	3771466 2019-Clay-Transportation-Diesel-GEI	On Road Transportation (USCP Required)	Scope 1	II.1.1	National Defaults (updated 2020)	IPCC 5th Assessment 100 Year Values	n & Mobile Sources		guidance documentatio spreadsheet.	n and mcoalson@hanson-inc.co	2024 Jan 4 om 10:45pm	2019 Clay 219395.647 0.68601336 0.65531662 219588.514 transportation Diesel	149129124 2967433.31	0 0.07393448 MT/MMBtu 0.07	377323 MT/MMBtu 4.6	E-09 MT/mile 4	.394E-09 MT/mile TR.2.C
210127		(loganou)	00000		(0)0000 2020)		Courses	<i>i</i> totivity	oproudenoot.								
									Where available Sustainability or ESG								
									reports were used to determine Total GHG								
									Emissions in units of Ma Tons of CO2e. Sustain								
									or ESG reports were available for the followi	•							
									Railroad Companies an attached: CSX, Union Pacific, Norfolk Souther								
									Where Sustainability or reports were not availa	ESG							
									the AVG emissions per of track and AVG gallo	mile							
									diesel per mile of track the given County was u	in							
							Transportat	tio	to calculate the total an gallons Diesel and annu	nual							
247842	3800605 2019-Clay-Rail-Diesel-FDOT	Rail Transportation (USCP Recommended)	Scope 1	II.2.1	FRCC All (FRCC) eGRI 2019	ID IPCC 5th Assessment 100 Year Values	n & Mobile Sources	Source and Activity	GHG emissions. All dat based off the 2019 year	a is	2024 Jan 17 om 05:41pm	6140 6140 Z019 Clay Rail Diese	I	0 MT/MMBtu		0 MT/MMBtu	0 MT/MMBtu 11
	AFOLU																
													Canopy Area of				
				000 0									Trees US Outside Communit	У			
	utput Record s With Co2e Inventory Record	Calculator Emissions and Removals from	Gpc Sco	GPC Re ope Number		Global Warming Potential IPCC 5th Assessment 100	Category	Activity Sourc		Created By	Created At 2024 Jan 5	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags	Land Area (hectares Forest Protocol / year) (hectares) Reference	9			
246267	3774039 2019-Clay-County-AFOLU-Undisturbed Fores		Scope 1	V.2		Year Values IPCC 5th Assessment 100	AFOLU		LEARN Report 2016-20 (Gainesville reference) LEARN Report 2016-20	rvolenec@hanson-inc.co		2019,AFOLU,Clay	87997				
246268	3774043 2019-Clay-County-AFOLU-Forest to Grasslar		Scope 1	V.2		Year Values IPCC 5th Assessment 100	AFOLU		(Gainesville reference) LEARN Report 2016-20	rvolenec@hanson-inc.co		2019 AFOLU Clay	2504				
246269	3774047 2019-Clay-County-AFOLU-Non-Forest to Fore		Scope 1	V.2		Year Values IPCC 5th Assessment 100	AFOLU		(Gainesville reference) LEARN Report 2016-20	rvolenec@hanson-inc.co		2019,AFOLU,Clay	6501				
246279	3774261 2019-Clay-County-AFOLU-Forest to Settleme 2019-Clay-County-AFOLU-Forest to Other No	nt Forests (USCP Recommended)	Scope 1	V.2		Year Values IPCC 5th Assessment 100	AFOLU		(Gainesville reference) LEARN Report 2016-20	rvolenec@hanson-inc.co		2019,AFOLU,Clay	292				
246280	3774265 Forest	Forests (USCP Recommended) Emissions and Removals from	·	V.2		Year Values IPCC 5th Assessment 100	AFOLU		(Gainesville reference) LEARN Report 2016-20	rvolenec@hanson-inc.co	m 08:27pm 2024 Jan 5	2019,AFOLU,Clay	122				
246281	3774269 2019-Clay-County-AFOLU-Forest to Wetland	Emissions and Removals from	·	V.2		Year Values	AFOLU		(Gainesville reference)			2019,AFOLU,Clay	123				
246283	3774303 2019-Clay-County-AFOLU-Outside of Forests		Scope 1	V.2		IPCC 5th Assessment 100 Year Values	AFOLU		LEARN Report 2016-20 (Gainesville reference)	rvolenec@hanson-inc.co	•	2019 AFOLU Clay	13091				
247786	3799793 2019-Clay-County-AFOLU-Enteric Fermentati	· · · · ·	Scope 1	V.1		IPCC 5th Assessment 100 Year Values	AFOLU	Source	2017 USDA Agricultura Census	rvolenec@hanson-inc.co		0 718.97 0 20131.16 2019 AFOLU Clay	A.1				
248454	x2019-Clay-County-AFOLU-Enteric 3811209 Fermentation	Emissions from Agricultural Activities (USCP optional)	Scope 1	V.1		IPCC 5th Assessment 100 Year Values	AFOLU	Source	2017 USDA Agricultura Census (AR5 GWP = 2		2024 Jan 22 m 07:25am	0 20131.3 0 563676.4	A.1				
	Commercial																N2O
													CO2 CO2	CH4 CH4 N2O	US N2O Comm	CC nity Energy En	
Oi Id Id	utput Record s With Co2e Inventory Record	Calculator	Gpc Sco	GPC Re ope Number	ef r Factor Profiles	Global Warming Potential	Category	Activity Sourc	ce Notes	Created By	Created At	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT) Tags	Electricity Energy Emissions Emissions		ions Emissions Protoc		ctor Factor (kg/MMBt Em g/MMBtu) (kg/MMBtu) u) Fac
									The above data is pulle from the United States								
									Census Bureau's "On T Map" tool, the United S	tates							
									Census Bureau's "Cour Business Patterns Tabl	es",							
246912	3786596 2019-Clay-Commercial-Elec-Census-EIA	Emissions from Grid Electricity (USCP Required)	Scope 2	1.2.2	FRCC All (FRCC) eGRI 2019	ID IPCC 5th Assessment 100 Year Values	Commercia Energy	l Activity	and the U.S. EIA's "Sta Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.cc	2024 Jan 10	2019 Clay Commerci 245893.009 15.7069404 1.99906515 246862.556 Electricity	al 2148795.222 0.11443297 MT/MMBt	u 7.3096E-06 MT/MMBtu 9.30	32E-07 MT/MMBtu BE.2.1		
240912	3780390 2019-Clay-Commercial-Elec-Census-ElA	(USCF Required)	Scope 2	. 1.2.2	2019	real values	Energy	Activity	The above data is pulle from the United States	d	Jiii 07.27piii	243693.009 13.7009404 1.99900313 240602.330 Electronty	2146795.222 0.11443297 1017/0000	u 7.5090E-00 Mit/MiMBtu 9.50	52E-07 WIT/WWDlu DE.2.1		
									Census Bureau's "On T Map" tool, the United S	ĥe							
									Census Bureau's "Cour Business Patterns Tabl	ity							
	2019-Clay-Commercial-Fuel-Natural Gas-	Emissions from Stationary Fuel				IPCC 5th Assessment 100	Commercia	I Source and	and the U.S. EIA's "Sta Profile and Energy	te	2024 Jan 10	2019 Clay Commerci	al				
246935	3787015 Census-EIA	Combustion (USCP Required)	Scope 1	I.2.1		Year Values	Energy	Activity	Estimates" for Florida. The above data is pulle	cbarsanti@hanson-inc.cc d	om 08:32pm	22419.7191 2.11427 0.0422854 22490.1243 fuel	kg/MMBtu	ı kg/MMBtu	kg/MMBtu	422854	53.02 0.005 0.0001
									from the United States Census Bureau's "On T								
									Map" tool, the United S Census Bureau's "Cour Business Patterns Tabl	ity							
		Emissions from Stationary Fuel				IPCC 5th Assessment 100	Commercia	I Source and	and the U.S. EIA's "Sta Profile and Energy	,	2024 Jan 11	2019 Clay Commerci	al				
247096	3789260 2019-Clay-Commercial-Fuel-LPG-Census-EIA		Scope 1	I.2.1		Year Values	Energy	Activity	Estimates" for Florida. The above data is pulle	cbarsanti@hanson-inc.cc d		20629.3509 3.56036957 0.35603696 20823.3911 fuel	kg/MMBtu	kg/MMBtu	kg/MMBtu	327554	62.98 0.0108696 0.001087
									from the United States Census Bureau's "On T								
									Map" tool, the United S Census Bureau's "Cour	tates							
									Business Patterns Tabl and the U.S. EIA's "Sta	es",							
247097	2019-Clay-Commercial-Fuel-Distillate Fuel Oil 3789284 Census-EIA	- Emissions from Stationary Fuel Combustion (USCP Required)		I.2.1		IPCC 5th Assessment 100 Year Values	Commercia Energy	I Source and Activity	Estimates" for Florida.	cbarsanti@hanson-inc.cc	2024 Jan 11 om 01:36pm	2019 Clay Commerci 6531.48156 0.95990217 0.06399348 6575.31709 fuel	al kg/MMBtu	kg/MMBtu	kg/MMBtu	88311	73.96 0.0108696 0.000725
									The above data is pulle from the United States								
									Census Bureau's "On T Map" tool, the United S	tates							
									Census Bureau's "Cour Business Patterns Tabl	es",							
247009	2019-Clay-Commercial-Fuel-Kerosene-Censu 3789308 EIA	s- Emissions from Stationary Fuel Combustion (USCP Required)	Soona 1	104		IPCC 5th Assessment 100		I Source and	and the U.S. EIA's "Sta Profile and Energy Estimates" for Elerida		2024 Jan 11	2019 Clay Commerci 3.9104 0.00057778 3.8519E-05 3.93678519 fuel		u kg/MMBtu		50	75.2 0.0111111 0.000711
247098	3789308 EIA	Compustion (USCP Required)	Scope 1	I.2.1		Year Values	Energy	Activity	Estimates" for Florida. The above data is pulle from the United States		om 01:37pm	3.9104 0.00057778 3.8519E-05 3.93678519 fuel	kg/MMBtu	i kg/mmBtu	kg/MMBtu	52	75.2 0.0111111 0.000741
									Census Bureau's "On T Map" tool, the United S	ĥe							
									Census Bureau's "Cour Business Patterns Tabl	ity							
	2019-Clay-Commercial-Fuel-Gasoline-Census	- Emissions from Stationary Fuel				IPCC 5th Assessment 100	Commercia	I Source and	and the U.S. EIA's "Sta Profile and Energy	te	2024 Jan 11		al				
247099	3789332 EIA	Combustion (USCP Required)	Scope 1	I.2.1		Year Values	Energy	Activity	Estimates" for Florida. The above data is pulle			13044.2076 2.0805344 0.1486096 13141.8441 fuel	kg/MMBtu	u kg/MMBtu	kg/MMBtu	185762	70.22 0.0112 0.0008
									from the United States Census Bureau's "On T	he							
									Map" tool, the United S Census Bureau's "Cour	ity							
	2019-Clay-Commercial-Fuel-Propane-Census	- Emissions from Stationers End				IPCC 5th Assessment 100	Commercia	I Source and	Business Patterns Tabl and the U.S. EIA's "Sta Profile and Energy		2024 Jan 11	2019 Clay Commerci	al				
247100	2019-Clay-Commercial-Fuel-Propane-Census 3789356 EIA	- Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1	I.2.1		Year Values	Commercia Energy	Activity	Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.co		2019 Clay Commerci 3283.37758 0.58706593 0.05870659 3315.37267 fuel	ai kg/MMBtu	kg/MMBtu	kg/MMBtu	53423	61.46 0.010989 0.001099
	Solid Waste																

### Clay County 2019 Detailed GHG Inventory

## init Energy col Equivalent nce (MMBtu)

### 117788.6

## Biogenic Ans Biogenic CO2 CO2 Emissions Ans Emissions Factor Factor Units

### 0.0001 0 kg/MMBtu

01087 0 kg/MMBtu

00725 0 kg/MMBtu

00741 0 kg/MMBtu

0.0008 0 kg/MMBtu

### 01099 0 kg/MMBtu

	Output Record ds With Co2e Inventory Record	Calculator	Gpc Scope	GPC Ref Number	Factor Profiles	Global Warming Potential	Category	Activity Source Notes	Created By	Created At CO2 (MT)	CH4 (MT) N2O (MT)	CO2e (MT) Tags
247334	2019 Clay County Solid Waste Landfill Waste 3792537 Generator	Landfilled Waste (USCP Required, Preferred, where applicable)		III.1.1	-	IPCC 5th Assessment 100 Year Values	Solid Waste	Source	avo@hanson-inc.com	2024 Jan 15 04:05pm	4063.9853	113791.588

### Clay County 2019 Detailed GHG Inventory

						Magazines/7	Г																
					Corrugated	hird Class					Dimensional				Corrugate	Magazine	•						
		Mixed MSW	Newspaper	Office Paper	Cardboard	Mail	Food Scraps	Grass	Leaves	Branches	Lumber	Mixed		Office	d	s/Third	Food				Dimensior	1	
		Emissions	Emissions	Emissions	Emissions	Emissions	Emissions	Emissions	Emissions	Emissions	Emissions	MSW	Newspap	Paper	Container	Class Ma	il Scraps	Grass	Leaves	Branches	al Lumber		
		Factor (MT	Factor (MT	Factor (MT	Factor (MT	Factor (MT	Factor (MT	Factor (MT	Factor (MT	Factor (MT	Factor (MT	LFG	er LFG	LFG	s LFG	LFG	LFG	LFG	LFG	LFG	LFG		
	Waste Generated	CH4/wet	CH4/wet	CH4/wet	CH4/wet	CH4/wet	CH4/wet	CH4/wet	CH4/wet	CH4/wet	CH4/wet	Capture	Capture	Capture	Capture	Capture	Capture	Capture	Capture	Capture	Capture	Oxidatio	'n
Fags	(wet tons)	short ton)	short ton)	short ton)	short ton)	short ton)	short ton)	short ton)	short ton)	short ton)	short ton)	Rate (%)	Rate (%)	Rate (%)	Rate (%)	Rate (%)	Rate (%)	Rate (%)	Rate (%)	Rate (%)	Rate (%)	Rate	
	2288	19 0.0648	3 0.042	2 0.1556	6 0.104	8 0.047	6 0.0648	0.0228	3 0.026	6 0.058	3 0.0068	6	0 59	9 58	3 54	1 52	25	0 39	) 47	<b>7</b> 57	I 57	' C	).1

### Residential

										CO2 CO2			US Bioge Community Energy CO2	CO2		
Output Record Id Ids With Co2e Inventory Record	Calculator Emissions from Grid Electricity	GPC F Gpc Scope Numbe	er Factor Profiles	Global Warming Potential RID IPCC 5th Assessment 100	Category Activity So Residential	urce Notes American Community Surve	-	CO2 (MT) CH4 (MT) N2C	D (MT) CO2e (MT) Tags 2019 RESIDENTIAL	,	sions Emissions Emissions or Units Factor Factor Units	Emissions Emissions s Factor Factor Units	Reference (MMBtu) Facto	isions Emissions or Factor Units		
245903 3766653 2019-Duval-Residential-Elec-Census-EIA	(USCP Required) Emissions from Stationary Fuel	Scope 2 I.1.2	2019	Year Values IPCC 5th Assessment 100	Energy Activity	ACSST5Y2019	inc.com 11:10pm	2223939.29 142.058865 18	.0802192 2232708.19 DUVAL Electricity 2019 RESIDENTIAL	0.11443297 MT/N	MMBtu	7.3096E-06 MT/MMBtu	9.303E-07 MT/MMBtu BE.2	.1 19434429		
245901 3766605 2019-Duval-Residential-NG-Census-EIA	Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1 I.1.1		Year Values IPCC 5th Assessment 100	Energy Activity	ACSST5Y2019 American Community Surve	inc.com 10:47pm	40371.0928 3.807157 0.0 26	07614314 40497.8712 DUVAL natural gas 2019 RESIDENTIAL	761431.4 53.02 kg/M		0.005 kg/MMBtu	0.0001 kg/MMBtu BE.1			
245902 3766629 2019-Duval-Residential-LPG-Census-EIA	Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1 I.1.1		Year Values IPCC 5th Assessment 100			inc.com 11:04pm apolematidis@hanson- 2023 Dec 11:04pm	26	.3067147 17938.6997 DUVAL LPG	282177.52 62.98 kg/M		0.01086957 kg/MMBtu	0.001087 kg/MMBtu BE.1			
<ul> <li>245904 3766673 2019-Duval-Residential-FO-Census-EIA</li> <li>247902 3801690 2019-Duval-Residential-WOOD-Census-EIA</li> </ul>	Combustion (USCP Required) Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.1.1 Scope 1 I.1.1		Year Values IPCC 5th Assessment 100 Year Values	Energy Activity Residential Source an Energy Activity	American Community Surve ACSST5Y2019	inc.com 11:45pm y 2024 Jan 1 rvolenec@hanson-inc.com 08:46pm		09411739 9670.54313 2019 2019 RESIDENTIAL 05643548 133.846156 DUVAL fuel	19 129882 73.96 kg/M 13437.02 0 kg/M		0.01086957 kg/MMBtu 0.316 kg/MMBtu	0.0007246 kg/MMBtu BE.1 0.0042 kg/MMBtu BE.1			
Transportation						10001012010		0 1.21000002 0.0				0.010 kg/ww.2ka	0.0042 kg/mmbta DL.1			
										Fossil Fuel Energy Biofu	uel CO2 CO2	Biogenic Biogenic CO2 CO2	CH4 CH4 N2O	US N2O Communit		
Output Record Id Ids With Co2e Inventory Record	Calculator	GPC F Gpc Scope Numbe	Ref er Factor Profiles	Global Warming Potential	Category Activity Sc	urce Notes	Created By Created A	CO2 (MT) CH4 (MT) N2C	D (MT) CO2e (MT) Tags	Equivalent Ener On Road VMT (MMBtu) (MM			Emissions Emissions Emis Factor Factor Units Factor	sions Emissions y Protocol or Factor Units Reference	•	
						The above data is pulled from Google's Environmenta										
			FRCC All (FRCC) eG	RID		Insights platform for Duval County and calculated			2019 DUVAL							
	On Road Transportation (USCP		2019 and 2019 US National Defaults	IPCC 5th Assessment 100	Transportatio n & Mobile Source an	through ClearPath's	d 2024 Jan 2		transportation Gasoline GEI 2019 DUVAL	e						
245984 3768163 2019-Duval-Transportation-Gasoline-GEI	Required)	Scope 1 II.1.1	(updated 2020)	Year Values	Sources Activity	spreadsheet.	mcoalson@hanson-inc.com 05:23pm		.3622127 2387727.89 transportation Gasoline	e 5784522314 33717392.5	0 0.07024 MT/MMBtu	0.0684136 MT/MMBtu	1.949E-08 MT/mile 1.0	61E-08 MT/mile TR.1.A		
						The above data is pulled from Google's Environmenta										
			FRCC All (FRCC) eG	RID	Terrerete	Insights platform for Duval County and calculated										
246130 3771527 2019-Duval-Transportation-Diesel-GEI	On Road Transportation (USCP Required)	Scope 1 II.1.1	2019 and 2019 US National Defaults (updated 2020)	IPCC 5th Assessment 100 Year Values	Transportatio n & Mobile Source an Sources Activity	through ClearPath's guidance documentation and spreadsheet.	d 2024 Jan 4 mcoalson@hanson-inc.com 10:48pm		2019 Diesel .6325808 882145.349 transportation DUVAL	599091275.9 11920967.3	0 0 07303448 MT/MMBtu	0.07377323 MT/MMBtu	4.6E-09 MT/mile 4.3	94E-09 MT/mile TR.2.C		
	Required)		(upualeu 2020)	Teal values	Sources Activity	spreadsneet.	nicoalson@hansorPlinc.com 10.4opm	601370.33 2.73369773 Z	.0323000 002143.349 transportation DOVAL	399091273.9 11920907.3	0 0.07393446 101710101610	0.07377323 MT/MMBtu	4.0L-09 WIT/IIIIE 4.3			
						Where available Sustainability or ESG										
						reports were used to determine Total GHG										
						Emissions in units of Metric Tons of CO2e. Sustainability										
						or ESG reports were available for the following										
						Railroad Companies and are attached: CSX, Union	e									
						Pacific, Norfolk Southern. Where Sustainability or ESC	3									
						reports were not available the AVG emissions per mile										
						of track and AVG gallons of diesel per mile of track in										
					Transportatio	the given County was used to calculate the total annual gallons Diesel and annual										
247843 3800620 2019-Duval-Rail-Diesel-FDOT	Rail Transportation (USCP Recommended)	Scope 1 II.2.1		RID IPCC 5th Assessment 100 Year Values	Transportatio n & Mobile Source an Sources Activity	GHG emissions. All data is	2024 Jan <sup>2</sup> mcoalson@hanson-inc.com 05:43pm	7 18061	DUVAL Rail Diesel 18061 2019		0 MT/MMBtu		0 MT/MMBtu	0 MT/MMBtu	356606.9	
AFOLU	Recommended)		2013	Teal values	Sources Activity	based on the 2019 year.		10001	10001 2019						330000.9	
										Canopy Area of						
										Trees US Outside Com	munity					
Output Record Id Ids With Co2e Inventory Record	Calculator	GPC F Gpc Scope Numbe	Ref er Factor Profiles					CO2 (MT) CH4 (MT) N2C	D (MT) CO2e (MT) Tags	Land Area (hectares Forest Proto / year) (hectares) Refe	ocol					
246286 3774361 2019-Duval-County-AFOLU-Undisturbed Fore		Scope 1 V.2		IPCC 5th Assessment 100 Year Values	AFOLU		rvolenec@hanson-inc.com 08:43pm		2019 AFOLU Duval	77880						
2019-Duval-County-AFOLU-Forest to 246287 3774365 Grassland	Emissions and Removals from Forests (USCP Recommended)	Scope 1 V.2		IPCC 5th Assessment 100 Year Values	AFOLU		rvolenec@hanson-inc.com 08:46pm		2019 AFOLU Duval	1747						
2019-Duval-County-AFOLU-Non-Forest to 246288 3774369 Forest	Emissions and Removals from Forests (USCP Recommended)	Scope 1 V.2		IPCC 5th Assessment 100 Year Values	AFOLU		rvolenec@hanson-inc.com 08:47pm		2019 AFOLU Duval	3230						
2019-Duval-County-AFOLU-Forest to 246289 3774373 Settlement	Emissions and Removals from Forests (USCP Recommended)	Scope 1 V.2		IPCC 5th Assessment 100 Year Values	AFOLU		rvolenec@hanson-inc.com 08:48pm		2019 AFOLU Duval	916						
2019-Duval-County-AFOLU-Forest to Other 246290 3774377 Non-Forest	Forests (USCP Recommended)	Scope 1 V.2		IPCC 5th Assessment 100 Year Values	AFOLU		rvolenec@hanson-inc.com 08:51pm		2019 AFOLU Duval	60						
246291 3774381 2019-Duval-County-AFOLU-Forest to Wetlan	Emissions and Removals from Forests (USCP Recommended) Emissions and Removals from	Scope 1 V.2		IPCC 5th Assessment 100 Year Values	AFOLU	LEARN Report 2016-2019 (Gainesville reference)	2024 Jan 5 rvolenec@hanson-inc.com 08:55pm		2019 AFOLU Duval	425						
246292 3774387 2019-Duval-County-AFOLU-Outside of Fores	Trees Outside of Forests (USCP	Scope 1 V.2		IPCC 5th Assessment 100 Year Values	AFOLU	LEARN Report 2016-2019 (Gainesville reference)	2024 Jan 5 rvolenec@hanson-inc.com 08:57pm		2019 AFOLU Duval	23875						
240292 3774387 2019-Duval-County-AFOLO-Outside of Fores 2019-Duval-County-AFOLU-Enteric 247793 3799843 Fermentation	Emissions from Agricultural Activities (USCP optional)	Scope 1 V.2		IPCC 5th Assessment 100 Year Values		2017 USDA Agricultural Census	rvolenec@hanson-inc.com 10:05pm	6 0 1077.43	0 30168.04 2019 AFOLU Duval	23075 A.1						
248455 3811223 Fermentation 248455 3811223 Fermentation	Emissions from Agricultural Activities (USCP optional)	Scope 1 V.1		IPCC 5th Assessment 100 Year Values		2017 USDA Agricultural	2024 Jan 2		0 844704	A.1						
Commercial																
						The above data is pulled from the United States										
						Census Bureau's "On The Map" tool, the United States										
							0									
						Census Bureau's "County Business Patterns Tables",										
	Emissions from Grid Electricity			RID IPCC 5th Assessment 100		Business Patterns Tables", and the U.S. EIA's "State Profile and Energy	2024 Jan <sup>2</sup>		2019 DUVAL							
246913 3786632 2019-Duval-Commercial-Elec-Census-EIA	Emissions from Grid Electricity (USCP Required)	Scope 2 I.2.2		RID IPCC 5th Assessment 100 Year Values	Commercial Energy Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled			2019 DUVAL .1235211 2361544.49 Commercial Electricity	∕ 20555873.72 0.11443297 MT/N	MMBtu 7.3096E-06 MT/MMBtu	9.3032E-07 MT/MMBtu	BE.2.1			
246913 3786632 2019-Duval-Commercial-Elec-Census-EIA		Scope 2 I.2.2				Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The	2024 Jan f cbarsanti@hanson-inc.com 07:30pm			∕ 20555873.72 0.11443297 MT/N	MMBtu 7.3096E-06 MT/MMBtu	9.3032E-07 MT/MMBtu	BE.2.1			
246913 3786632 2019-Duval-Commercial-Elec-Census-EIA		Scope 2 I.2.2				Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County	2024 Jan f cbarsanti@hanson-inc.com 07:30pm			∕ 20555873.72 0.11443297 MT/N	MMBtu 7.3096E-06 MT/MMBtu	9.3032E-07 MT/MMBtu	BE.2.1			
	(USCP Required)	Scope 2 I.2.2		Year Values	Energy Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State	2024 Jan ć cbarsanti@hanson-inc.com 07:30pm	2352269.58 150.256237 19	.1235211 2361544.49 Commercial Electricity	∕ 20555873.72 0.11443297 MT/N	MMBtu 7.3096E-06 MT/MMBtu	9.3032E-07 MT/MMBtu	BE.2.1			
246913 3786632 2019-Duval-Commercial-Elec-Census-EIA 2019-Duval-Commercial-Fuel-Distillate Fuel C 246936 3787039 Census-EIA	(USCP Required)	Scope 2 1.2.2 Scope 1 1.2.1	2019		Energy Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy	2024 Jan f cbarsanti@hanson-inc.com 07:30pm	2352269.58 150.256237 19			MMBtu 7.3096E-06 MT/MMBtu IMBtu kg/MMBtu	9.3032E-07 MT/MMBtu kg/MMBtu		73.96 0.0108696 0.000725	5 0 kg/MMBtu	
2019-Duval-Commercial-Fuel-Distillate Fuel C	(USCP Required) Dil- Emissions from Stationary Fuel		2019	Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source an	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The	2024 Jan f cbarsanti@hanson-inc.com 07:30pm s 2024 Jan f cbarsanti@hanson-inc.com 08:33pm	2352269.58 150.256237 19	.1235211 2361544.49 Commercial Electricity 2019 DUVAL					73.96 0.0108696 0.000725	5 0 kg/MMBtu	
2019-Duval-Commercial-Fuel-Distillate Fuel C	(USCP Required) Dil- Emissions from Stationary Fuel		2019	Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source an	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County	2024 Jan f cbarsanti@hanson-inc.com 07:30pm s 2024 Jan f cbarsanti@hanson-inc.com 08:33pm	2352269.58 150.256237 19	.1235211 2361544.49 Commercial Electricity 2019 DUVAL					73.96 0.0108696 0.000725	5 0 kg/MMBtu	
2019-Duval-Commercial-Fuel-Distillate Fuel C	(USCP Required) Dil- Emissions from Stationary Fuel Combustion (USCP Required)		2019	Year Values IPCC 5th Assessment 100 Year Values	Energy Activity Commercial Source an Energy Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State	cbarsanti@hanson-inc.com 2024 Jan 2 o7:30pm 3 s cbarsanti@hanson-inc.com 2024 Jan 2 08:33pm 3	2352269.58 150.256237 19 0 62481.408 9.1826087 0.6	.1235211 2361544.49 Commercial Electricity 2019 DUVAL 51217391 62900.7471 Commercial fuel					73.96 0.0108696 0.000725	5 0 kg/MMBtu	
2019-Duval-Commercial-Fuel-Distillate Fuel C	(USCP Required) Dil- Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel		2019	Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source an Energy Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida.	2024 Jan f cbarsanti@hanson-inc.com 07:30pm s 2024 Jan f cbarsanti@hanson-inc.com 08:33pm	2352269.58 150.256237 19 0 62481.408 9.1826087 0.6	.1235211 2361544.49 Commercial Electricity 2019 DUVAL	kg/M			844800	73.96       0.0108696       0.000725         62.98       0.0108696       0.001087		
2019-Duval-Commercial-Fuel-Distillate Fuel C 246936 3787039 Census-EIA	(USCP Required) Dil- Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1 I.2.1	2019	Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source an Energy Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States	cbarsanti@hanson-inc.com 2024 Jan 2 o7:30pm 3 s cbarsanti@hanson-inc.com 2024 Jan 2 08:33pm 3 s cbarsanti@hanson-inc.com 2024 Jan 2 01:44pm 3	2352269.58 150.256237 19 0 62481.408 9.1826087 0.6	.1235211 2361544.49 Commercial Electricity 2019 DUVAL 51217391 62900.7471 Commercial fuel 2019 DUVAL	kg/M	IMBtu kg/MMBtu	kg/MMBtu	844800			
2019-Duval-Commercial-Fuel-Distillate Fuel C 246936 3787039 Census-EIA	(USCP Required) Dil- Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1 I.2.1	2019	Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source an Energy Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States	cbarsanti@hanson-inc.com 2024 Jan 2 o7:30pm s cbarsanti@hanson-inc.com 2024 Jan 2 08:33pm s cbarsanti@hanson-inc.com 2024 Jan 2	2352269.58 150.256237 19 0 62481.408 9.1826087 0.6	.1235211 2361544.49 Commercial Electricity 2019 DUVAL 51217391 62900.7471 Commercial fuel 2019 DUVAL	kg/M	IMBtu kg/MMBtu	kg/MMBtu	844800			
2019-Duval-Commercial-Fuel-Distillate Fuel C 246936 3787039 Census-EIA	(USCP Required) Dil- Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1 I.2.1	2019	Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source an Energy Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables",	cbarsanti@hanson-inc.com 2024 Jan 2 s cbarsanti@hanson-inc.com 2024 Jan 2 08:33pm 3 s cbarsanti@hanson-inc.com 2024 Jan 2 01:44pm 3	2352269.58 150.256237 19 0 62481.408 9.1826087 0.6	.1235211 2361544.49 Commercial Electricity 2019 DUVAL 51217391 62900.7471 Commercial fuel 2019 DUVAL	kg/M	IMBtu kg/MMBtu	kg/MMBtu	844800			
2019-Duval-Commercial-Fuel-Distillate Fuel C 246936 3787039 Census-EIA 247101 3789380 2019-Duval-Commercial-Fuel-LPG-Census-E 2019-Duval-Commercial-Fuel-Natural Gas-	(USCP Required) Dil- Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1 I.2.1 Scope 1 I.2.1	2019	Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values	EnergyActivityCommercial EnergySource an ActivityCommercial EnergySource an ActivityCommercial EnergySource an Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Business Patterns Tables", and the U.S. EIA's "State	cbarsanti@hanson-inc.com 2024 Jan 1 07:30pm s cbarsanti@hanson-inc.com 2024 Jan 1 08:33pm s cbarsanti@hanson-inc.com 2024 Jan 1 01:44pm	2352269.58 150.256237 19 0 62481.408 9.1826087 0.6 1 197345.437 34.0593696 3.4	.1235211 2361544.49 Commercial Electricity 51217391 62900.7471 Commercial fuel 2019 DUVAL 40593696 199201.672 Commercial fuel 2019 DUVAL	kg/M kg/M	IMBtu kg/MMBtu IMBtu kg/MMBtu	kg/MMBtu kg/MMBtu	844800 3133462	62.98 0.0108696 0.001087	0 kg/MMBtu	
2019-Duval-Commercial-Fuel-Distillate Fuel C 246936 3787039 Census-EIA 247101 3789380 2019-Duval-Commercial-Fuel-LPG-Census-E	(USCP Required) Dil- Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.2.1	2019	Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values	Energy Activity Commercial Source an Energy Source an Energy Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States	cbarsanti@hanson-inc.com 2024 Jan 2 cbarsanti@hanson-inc.com 2024 Jan 2 cbarsanti@hanson-inc.com 2024 Jan 2 cbarsanti@hanson-inc.com 2024 Jan 2 cbarsanti@hanson-inc.com 2024 Jan 2	2352269.58 150.256237 19 0 62481.408 9.1826087 0.6 1 197345.437 34.0593696 3.4	.1235211 2361544.49 Commercial Electricity 51217391 62900.7471 Commercial fuel 2019 DUVAL 40593696 199201.672 Commercial fuel 2019 DUVAL	kg/M kg/M	IMBtu kg/MMBtu	kg/MMBtu	844800 3133462		0 kg/MMBtu	
2019-Duval-Commercial-Fuel-Distillate Fuel C 246936 3787039 Census-EIA 247101 3789380 2019-Duval-Commercial-Fuel-LPG-Census-E 2019-Duval-Commercial-Fuel-Natural Gas-	(USCP Required) Dil- Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1 I.2.1 Scope 1 I.2.1	2019	Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values	EnergyActivityCommercial EnergySource an ActivityCommercial EnergySource an ActivityCommercial EnergySource an Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States	cbarsanti@hanson-inc.com 2024 Jan ^ s cbarsanti@hanson-inc.com 2024 Jan ^ cbarsanti@hanson-inc.com 2024 Jan ^ cbarsanti@hanson-inc.com 2024 Jan ^	2352269.58 150.256237 19 0 62481.408 9.1826087 0.6 1 197345.437 34.0593696 3.4	.1235211 2361544.49 Commercial Electricity 51217391 62900.7471 Commercial fuel 2019 DUVAL 40593696 199201.672 Commercial fuel 2019 DUVAL	kg/M kg/M	IMBtu kg/MMBtu IMBtu kg/MMBtu	kg/MMBtu kg/MMBtu	844800 3133462	62.98 0.0108696 0.001087	0 kg/MMBtu	
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246936       2019-Duval-Commercial-Fuel-Distillate Fuel C         246936       3787039 Census-EIA         247101       3789380 2019-Duval-Commercial-Fuel-LPG-Census-EI         247102       2019-Duval-Commercial-Fuel-Natural Gas-         247103       3789404 Census-EIA         247103       2019-Duval-Commercial-Fuel-Natural Gas-         247103       3789428 EIA         247104       3789428 EIA         247105       3789476 EIA         247105       3789476 EIA         Solid Waste       Output Record         Id       Output Record         Id       Output Record         Id       Output Record         Id       Output Record	<ul> <li>(USCP Required)</li> <li>Dil- Emissions from Stationary Fuel Combustion (USCP Required)</li> <li>IA Emissions from Stationary Fuel Combustion (USCP Required)</li> <li>Emissions from Stationary Fuel Combustion (USCP Required)</li> <li>sus- Emissions from Stationary Fuel Combustion (USCP Required)</li> <li>us- Emissions from Stationary Fuel Combustion (USCP Required)</li> </ul>	Scope 1 I.2.1 Scope 1 I.2.1 Scope 1 I.2.1 Scope 1 I.2.1	Ref er Factor Profiles	Year Values IPCC 5th Assessment 100 Year Values	EnergyActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, th	cbarsanti@hanson-inc.com 2024 Jan 2	2352269.58 150.256237 19 0 62481.408 9.1826087 0.6 1 197345.437 34.0593696 3.4 1 214472.421 20.225615 0 1 37.5248 0.00554444 0.0 1 37.5248 0.00554444 0.0 1 124783.889 19.9028704 1 1 31409.6861 5.61603297 0 CO2 (MT) CH4 (MT) N2C	.1235211       2361544.49 Commercial Electricity         .1235211       2019 DUVAL         .1217391       62900.7471 Commercial fuel         .10593696       199201.672 Commercial fuel         .40593696       199201.672 Commercial fuel         .4045123       215145.934 Commercial fuel         .00036963       37.7779963 Commercial fuel         .4216336       125717.903 Commercial fuel         .5616033       31715.7599 Commercial fuel	kg/W kg/W kg/W kg/W kg/W kg/W kg/W kg/W	IMBtu kg/MMBtu IMBtu kg/MMBtu IMBtu kg/MMBtu IMBtu kg/MMBtu IMBtu kg/MMBtu	kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu	844800 3133462 4045123 499 1777042 511059 Grass Leaves Bran Emissions Emiss Bran	62.98       0.0108696       0.001087         53.02       0.005       0.0001         75.2       0.0111111       0.000741         70.22       0.0112       0.0008         61.46       0.010989       0.001099         61.46       0.010989       0.001099         Dimensional ches       Lumber       Mixed solutions of the solution of the solutions of the solution	o kg/MMBtu o kg/MMBtu o kg/MMBtu o kg/MMBtu o kg/MMBtu o kg/MMBtu	craps Grass Leaves Branches al Lumber FG LFG LFG LFG LFG
2019-Duval-Commercial-Fuel-Distillate Fuel C         246936       3787039 Census-EIA         247101       3789380 2019-Duval-Commercial-Fuel-LPG-Census-EI         247102       2019-Duval-Commercial-Fuel-Natural Gas-         247103       3789404 Census-EIA         247103       2019-Duval-Commercial-Fuel-Natural Gas-         247103       2019-Duval-Commercial-Fuel-Kerosene-Census-         247104       2019-Duval-Commercial-Fuel-Kerosene-Census-         247104       2019-Duval-Commercial-Fuel-Gasoline-Census-         247104       3789452 EIA         247105       2019-Duval-Commercial-Fuel-Propane-Census-         247105       2019-Duval-Commercial-Fuel-Propane-Census-         247105       3789476 EIA         Solid Waste       Solid Waste	<ul> <li>(USCP Required)</li> <li>Dil- Emissions from Stationary Fuel Combustion (USCP Required)</li> <li>IA Emissions from Stationary Fuel Combustion (USCP Required)</li> <li>Emissions from Stationary Fuel Combustion (USCP Required)</li> <li>sus- Emissions from Stationary Fuel Combustion (USCP Required)</li> <li>us- Emissions from Stationary Fuel Combustion (USCP Required)</li> </ul>	Scope 1 I.2.1 Scope 1 I.2.1 Scope 1 I.2.1 Scope 1 I.2.1	Ref er Factor Profiles 2019 Duval MSW Fac	Year Values IPCC 5th Assessment 100 Year Values	EnergyActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and ActivityCommercial EnergySource and Activity	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida. 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The above data is pulled from the United States Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.com 2024 Jan 2 Colored a set in the set	2352269.58 150.256237 19 0 62481.408 9.1826087 0.6 1 197345.437 34.0593696 3.4 1 214472.421 20.225615 0 1 37.5248 0.00554444 0.0 1 37.5248 0.00554444 0.0 1 124783.889 19.9028704 1 1 31409.6861 5.61603297 0 CO2 (MT) CH4 (MT) N2C	.1235211       2361544.49 Commercial Electricity         .1235211       2019 DUVAL         .1217391       62900.7471 Commercial fuel         .10593696       199201.672 Commercial fuel         .40593696       199201.672 Commercial fuel         .4045123       215145.934 Commercial fuel         .00036963       37.7779963 Commercial fuel         .4216336       125717.903 Commercial fuel         .5616033       31715.7599 Commercial fuel	kg/W kg/W kg/W kg/W kg/W kg/W kg/W kg/W	IMBtu kg/MMBtu IMBtu kg/MMBtu IMBtu kg/MMBtu IMBtu kg/MMBtu IMBtu kg/MMBtu IMBtu kg/MMBtu	kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu	844800 3133462 4045123 499 1777042 511059 Grass Emissions Factor (MT Short ton) Emissions Factor (MT CH4/wet short ton) Emissions Factor (MT CH4/wet Short ton) Emissions	62.98       0.0108696       0.001087         53.02       0.005       0.0001         75.2       0.0111111       0.000741         70.22       0.0112       0.0008         61.46       0.010989       0.001099         61.46       0.010989       0.001099         Dimensional ches       Lumber       Mixed solutions of the solution of the solutions of the solution	o kg/MMBtu o kg/MMBtu o kg/MMBtu o kg/MMBtu o kg/MMBtu o kg/MMBtu	craps Grass Leaves Branches al Lumber FG LFG LFG LFG LFG apture Capture Capture Capture Oxidation

	Residential																				
	utput Record			GPC Re											CO2 Electricity Energy Emiss			N2O N2O Emissions Emissions	US Community Energy Protocol Equivalent	CO2 Emissions	Biogenic CO2 Emissions
ld Id: 245903	s With Co2e Inventory Record 3766653 2019-Duval-Residential-Elec-Census-EIA	Calculator Emissions from Grid Electricity (USCP Required)	Gpc Sco Scope 2	pe Number		Global Warming Potential DIPCC 5th Assessment 100 Year Values	Category Residential Energy	Activity Sour	ce Notes American Community Surve ACSST5Y2019	Created By y apolematidis@hanson- inc.com	Created At 2023 Dec 26 11:10pm			CO2e (MT) Tags 2019 RESIDENTIAL 2 2232708.19 DUVAL Electricity	Equivalent (MMBtu) Facto	r Factor Uni 443297 MT/MMBt		s Factor Factor Uni 7.3096E-06 MT/MMBt			Factor Units 19434429
245901	3766605 2019-Duval-Residential-NG-Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1			IPCC 5th Assessment 100 Year Values	Residential Energy	Source and Activity	American Community Surve ACSST5Y2019	y apolematidis@hanson- inc.com	2023 Dec 26 10:47pm	40371.0928 3.8071		2019 RESIDENTIAL 4 40497.8712 DUVAL natural gas	761431.4	53.02 kg/MMBtu	0 kg/MMBtu	0.005 kg/MMBtu			
245902	3766629 2019-Duval-Residential-LPG-Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1	I.1.1		IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	Residential Energy Residential	Source and Activity Source and	American Community Surve ACSST5Y2019	y apolematidis@hanson- inc.com apolematidis@hanson-	2023 Dec 26 11:04pm 2023 Dec 26	17771.5402 3.067146	96 0.3067147	2019 RESIDENTIAL 7 17938.6997 DUVAL LPG	282177.52	62.98 kg/MMBtu	0 kg/MMBtu	0.01086957 kg/MMBtu	0.001087 kg/MMBtu	BE.1.2	
245904	3766673 2019-Duval-Residential-FO-Census-EIA	Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1			Year Values IPCC 5th Assessment 100	Energy Residential	Activity Source and	American Community Surve	inc.com y	11:45pm 2024 Jan 17	9606.07272 1.411760		2019 RESIDENTIAL		73.96 kg/MMBtu		0.01086957 kg/MMBtu			
247902	3801690 2019-Duval-Residential-WOOD-Census-EIA Transportation	Combustion (USCP Required)	Scope 1	l.1.1		Year Values	Energy	Activity	ACSST5Y2019	rvolenec@hanson-inc.com	n 08:46pm	0 4.246098	32 0.05643548	8 133.846156 DUVAL fuel	13437.02	0 kg/MMBtu	93.8 kg/MMBtu	0.316 kg/MMBtu	0.0042 kg/MMBtu	BE.1.2	
O	utput Record			GPC Re	ef										Fossil Energ Equiva	y Biofuel	CO2 CO2 Emissions Emissions	Biogenic Biogenic CO2 CO2 Emissions Emissions	CH4 CH4 Emissions Emissions	N2O Emissions	US N2O Communit Ene Emissions y Protocol Equ
	s With Co2e Inventory Record	Calculator	Gpc Sco	pe Number		Global Warming Potential	Category	Activity Source		Created By	Created At	CO2 (MT) CH4 (MT)	N2O (MT)	CO2e (MT) Tags	On Road VMT (MME	0,	Factor Factor Unit				Factor Units Reference (MI
									The above data is pulled from Google's Environmenta Insights platform for Duval	al											
					FRCC All (FRCC) eGRII 2019 and 2019 US	D	Transportati	io	County and calculated through ClearPath's					2019 DUVAL transportation Gasolir	ne						
245984	3768163 2019-Duval-Transportation-Gasoline-GEI	On Road Transportation (USCP Required)	Scope 1	II.1.1	National Defaults (updated 2020)	IPCC 5th Assessment 100 Year Values	n & Mobile Sources	Source and Activity	guidance documentation and spreadsheet.	d mcoalson@hanson-inc.co	2024 Jan 2 om 05:23pm	2368309.65 112.7590	82 61.3622127	GEI 2019 DUVAL 7 2387727.89 transportation Gasolir	ne 5784522314 3371	7392.5	0 0.07024 MT/MMBtu	0.0684136 MT/MMBt	1.949E-08 MT/mile	1.061E-08	MT/mile TR.1.A
									The above data is pulled from Google's Environmenta	al											
					FRCC All (FRCC) eGRII 2019 and 2019 US	D	Transportati	io	Insights platform for Duval County and calculated through ClearPath's												
246130	3771527 2019-Duval-Transportation-Diesel-GEI	On Road Transportation (USCP Required)	Scope 1	II.1.1	National Defaults (updated 2020)	IPCC 5th Assessment 100 Year Values	n & Mobile Sources		guidance documentation and spreadsheet.	d mcoalson@hanson-inc.co	2024 Jan 4 om 10:48pm	881370.55 2.755897	75 2.6325808	2019 Diesel 8 882145.349 transportation DUVAL	599091275.9 1192	0967.3	0 0.07393448 MT/MMBtu	0.07377323 MT/MMBt	u 4.6E-09 MT/mile	4.394E-09	MT/mile TR.2.C
			·																		
									Where available Sustainability or ESG reports were used to												
									determine Total GHG Emissions in units of Metric												
									Tons of CO2e. Sustainability or ESG reports were	/											
									available for the following Railroad Companies and are attached: CSX, Union	9											
									Pacific, Norfolk Southern. Where Sustainability or ESC	3											
									reports were not available the AVG emissions per mile of track and AVG gallons of												
									diesel per mile of track in the given County was used												
		Boil Transportation (USCD				D IDCC Eth Accomment 100	Transportati n & Mobile		to calculate the total annual gallons Diesel and annual		2024 Jap 17										
247843	3800620 2019-Duval-Rail-Diesel-FDOT	Rail Transportation (USCP Recommended)	Scope 1	II.2.1	2019	D IPCC 5th Assessment 100 Year Values	Sources	Source and Activity	GHG emissions. All data is based off the 2019 year.	mcoalson@hanson-inc.co	2024 Jan 17 om 05:43pm	18061		DUVAL Rail Diesel 18061 2019			0 MT/MMBtu	I	0 MT/MMBtu	0	MT/MMBtu 35
	AFOLU														Canop						
															Area o Trees Outsio	US	V				
	utput Record s With Co2e Inventory Record	Calculator	Gpc Sco	GPC Re ope Number	ef r Factor Profiles	Global Warming Potential	Category	Activity Source		Created By		CO2 (MT) CH4 (MT)	N2O (MT)	CO2e (MT) Tags	Land Area (hectares Fores / year) (hecta	t Protocol					
246286	3774361 2019-Duval-County-AFOLU-Undisturbed Fore	Emissions and Removals from est Forests (USCP Recommended) Emissions and Removals from	Scope 1	V.2		IPCC 5th Assessment 100 Year Values	AFOLU		LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.com	•			2019 AFOLU Duval	77880						
246287	2019-Duval-County-AFOLU-Forest to 3774365 Grassland 2019-Duval-County-AFOLU-Non-Forest to	Forests (USCP Recommended) Emissions and Removals from	Scope 1	V.2		IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	AFOLU		LEARN Report 2016-2019 (Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com	2024 Jan 5 n 08:46pm 2024 Jan 5			2019 AFOLU Duval	1747						
246288	3774369 Forest 2019-Duval-County-AFOLU-Forest to	Forests (USCP Recommended) Emissions and Removals from	-			Year Values IPCC 5th Assessment 100	AFOLU		(Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com	m 08:47pm 2024 Jan 5			2019 AFOLU Duval	3230						
246289 246290	3774373 Settlement 2019-Duval-County-AFOLU-Forest to Other 3774377 Non-Forest	Forests (USCP Recommended) Emissions and Removals from Forests (USCP Recommended)	•			Year Values IPCC 5th Assessment 100 Year Values	AFOLU AFOLU		(Gainesville reference) LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.com	2024 Jan 5			2019 AFOLU Duval 2019 AFOLU Duval	916 60						
246291	3774381 2019-Duval-County-AFOLU-Forest to Wetlan		Scope 1			IPCC 5th Assessment 100 Year Values	AFOLU		LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.com	2024 Jan 5			2019 AFOLU Duval	425						
246292	3774387 2019-Duval-County-AFOLU-Outside of Fores	Emissions and Removals from Trees Outside of Forests (USCF sts Recommended)	P Scope 1	V.2		IPCC 5th Assessment 100 Year Values	AFOLU		LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.com	2024 Jan 5 n 08:57pm			2019 AFOLU Duval		23875					
247793	2019-Duval-County-AFOLU-Enteric 3799843 Fermentation	Emissions from Agricultural Activities (USCP optional)	Scope 1			IPCC 5th Assessment 100 Year Values	AFOLU	Source	2017 USDA Agricultural Census	rvolenec@hanson-inc.com	2024 Jan 16 m 10:05pm	0 1077.4	43 (	0 30168.04 2019 AFOLU Duval		A.1					
248455	x2019-Duval-County-AFOLU-Enteric 3811223 Fermentation	Emissions from Agricultural Activities (USCP optional)	Scope 1	V.1		IPCC 5th Assessment 100 Year Values	AFOLU	Source	2017 USDA Agricultural Census (AR5 GWP = 28)	rvolenec@hanson-inc.com	2024 Jan 22 n 07:27am	0 301	68 (	0 844704		A.1					
	Commercial								The above data is pulled												
									from the United States Census Bureau's "On The												
									Map" tool, the United States Census Bureau's "County Business Patterns Tables",	•											
040040	2700022 2010 Duniel Commencial Flag Consult FLA	Emissions from Grid Electricity	Coore 0		, , , , , , , , , , , , , , , , , , ,	D IPCC 5th Assessment 100	Commercial		and the U.S. EIA's "State Profile and Energy	akaraanti@kanaan ina aa	2024 Jan 10		27 40 400504	2019 DUVAL							
246913	3786632 2019-Duval-Commercial-Elec-Census-EIA	(USCP Required)	Scope 2	1.2.2	2019	Year Values	Energy	Activity	Estimates" for Florida. The above data is pulled from the United States	cbarsanti@hanson-inc.coi	m 07:30pm	2352269.58 150.2562	37 19.123521	1 2361544.49 Commercial Electricity	/ 20555873.72 0.114	143297 MT/MMBt	u 7.3096E-06 MT/MMBtu	9.3032E-07 MT/MMBt	J BE.2.1		
									Census Bureau's "On The Map" tool, the United States												
									Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State												
246936	2019-Duval-Commercial-Fuel-Distillate Fuel C 3787039 Census-EIA	Dil- Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1	I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Energy	I Source and Activity	Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.coi	2024 Jan 10 m 08:33pm		87 0.6121739 <sup>,</sup>	2019 DUVAL 1 62900.7471 Commercial fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	84480	) 73.96	0.0108696 0.000725
									The above data is pulled from the United States												
									Census Bureau's "On The Map" tool, the United States Census Bureau's "County	3											
									Business Patterns Tables", and the U.S. EIA's "State												
247101	3789380 2019-Duval-Commercial-Fuel-LPG-Census-E	Emissions from Stationary Fuel IA Combustion (USCP Required)	Scope 1	I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Energy	I Source and Activity	Profile and Energy Estimates" for Florida. The above data is pulled	cbarsanti@hanson-inc.co	2024 Jan 11 m 01:44pm	197345.437 34.05936	96 3.40593696	2019 DUVAL 6 199201.672 Commercial fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	3133462	62.98	0.0108696 0.001087
									from the United States Census Bureau's "On The												
									Map" tool, the United States Census Bureau's "County Business Patterns Tables",	3											
	2019-Duval-Commercial-Fuel-Natural Gas-	Emissions from Stationary Fuel				IPCC 5th Assessment 100	Commercial	I Source and	and the U.S. EIA's "State Profile and Energy		2024 Jan 11			2019 DUVAL							
247102	3789404 Census-EIA	Combustion (USCP Required)	Scope 1	I.2.1		Year Values	Energy	Activity	Estimates" for Florida. The above data is pulled	cbarsanti@hanson-inc.co	m 01:45pm	214472.421 20.2256	15 0.4045123	3 215145.934 Commercial fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	4045123	3 53.02	0.005 0.0001
									from the United States Census Bureau's "On The Map" tool, the United States	5											
									Census Bureau's "County Business Patterns Tables",												
247103	2019-Duval-Commercial-Fuel-Kerosene-Cens 3789428 EIA	sus- Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1	I.2.1		IPCC 5th Assessment 100 Year Values		I Source and Activity	and the U.S. EIA's "State Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.coi	2024 Jan 11	27 5248 0 005544	44 0 00036965	2019 DUVAL 3 37.7779963 Commercial fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	499	) 75.2	0.0111111 0.000741
247103	3769420 EIA	Compussion (USCP Required)	Scope 1	1.2.1		real values	Energy	Activity	The above data is pulled from the United States	coarsantr@nanson-inc.co	ш 01.46рш	37.5246 0.0055444	44 0.00036963			ку/титиви	kg/iviivibtu	kg/iniviBlu	493	) 75.2	0.0111111 0.000741
									Census Bureau's "On The Map" tool, the United States	3											
									Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State												
247104	2019-Duval-Commercial-Fuel-Gasoline-Censt 3789452 EIA	us- Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1	I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Energy	I Source and Activity	Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.coi	2024 Jan 11 m 01:47pm	124783.889 19.90287	04 1.4216336	2019 DUVAL 6 125717.903 Commercial fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	1777042	2 70.22	0.0112 0.0008
								-	The above data is pulled from the United States												
									Census Bureau's "On The Map" tool, the United States Census Bureau's "County	3											
									Business Patterns Tables", and the U.S. EIA's "State												
247105	2019-Duval-Commercial-Fuel-Propane-Censu 3789476 EIA	us- Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1	I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Energy	I Source and Activity	Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.co	2024 Jan 11 m 01:47pm	31409.6861 5.616032	97 0.5616033	2019 DUVAL 3 31715.7599 Commercial fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	51105	61.46	0.010989 0.001099
	Solid Waste																	Magazines/T			
																	er Office Paper Cardboard	l hird Class Mail Food Scra		Branches	Dimensional Lumber Mixed Emissions MSW Nov
Ou	utput Record			GPC Re	ef										Emiss Facto Waste Generated CH4/v	r (MT Factor (M <sup>-</sup>	Emissions Emissions T Factor (MT Factor (MT CH4/wet CH4/wet	Emissions Emissions Factor (MT Factor (M CH4/wet CH4/wet	Emissions Emissions Factor (MT Factor (MT CH4/wet CH4/wet	Emissions Factor (MT CH4/wet	Emissions MSW New Factor (MT LFG er l CH4/wet Capture Cap
	s With Co2e Inventory Record			ppe Number	r Factor Profiles	Global Warming Potential	Category	Activity Sour	ce Notes	Created By		CO2 (MT) CH4 (MT)	N2O (MT)	CO2e (MT) Tags	(wet tons) short		short ton) short ton)	short ton) short ton)		••••••	short ton) Rate (%) Rat
246914	2019 Duval County Solid Waste Landfill Wast 3786673 Generator	te Landfilled Waste (USCP Require Preferred, where applicable)	ed, Scope 1	III.1.1		r IPCC 5th Assessment 100 Year Values	Solid Waste	e Source		avo@hanson-inc.com	2024 Jan 10 07:32pm	12872.94	22	360442.381	2752896	0.0648 0.0	042 0.1556 0.10	48 0.0476 0.06	48 0.0228 0.020	6 0.058	0.0068 60

### Duval County 2019 Detailed GHG Inventory

### unit Energy ocol Equivalent nce (MMBtu)

### 356606.9

### 00725 0 kg/MMBtu

### 0 kg/MMBtu

### 0.0001 0 kg/MMBtu

### 00741 0 kg/MMBtu

### 0.0008 0 kg/MMBtu

### 01099 0 kg/MMBtu

Industrial

	Output Record			GPC Ref											Energy Equivalent	CO2 Emissions			-14 N2O nissions Emissions	N2O C	CO2 CO	Biogenic US CO2 Commur Emissions Protocol
ld	Ids With Co2e Inventory Record	Calculator Emissions from Stationary Fuel	Gpc Scope	Number F	actor Profiles	Global Warming Potential IPCC 5th Assessment 100	Category Industrial	Activity Sour	ce Notes	Created By	Created At C 2024 Jan 11	:O2 (MT) CH4 (	MT) N2O (N	MT) CO2e (MT) Tags 2019 - Duval -	(MMBtu)	Factor	Factor Units Factor	actor Fa	ictor Units Factor	Factor Units F	actor Fa	Factor Units Referen
2471	28 3790012 Symrise - Natural Gas	Combustion (USCP Required)	Scope 1	1.3.1		Year Values	Energy	Source	Fuel: Biogenic Process	greilly@hanson-inc.com	04:42pm	29091.4	0.55	0.055 29121.375 Industrial		0	0 MT/MMBtu	0 M	T/MMBtu	0 MT/MMBtu	0	0
		Emissions from Stationary Fuel				IPCC 5th Assessment 100	Industrial		Derived Fuel (PDF) (Blend		2024 Jan 12			2019 - Duval -								
2472	81 3791429 Symrise - Biogenic Process Derived Fuel	Combustion (USCP Required)	Scope 1	l.3.1		Year Values	Energy	Source	(liquid)) HAVE NOT BEEN INCLUDED Glass Manufacturing: -Furnace 4 : CO2 Emissions = 7596 (Metric Tons) -Furnace 3 :	greilly@hanson-inc.com	02:07pm	12915.4	0.52	0.103 12957.255 Industrial		0	0 MT/MMBtu	0 M	T/MMBtu	0 MT/MMBtu	0	0
	Anchor Glass Container Corporation - Plan	07 - Emissions from Stationary Fuel				IPCC 5th Assessment 100	Industrial		CO2  Emissions = 11160.6		2024 Jan 12			2019 - Duval -								
2472	•	Combustion (USCP Required)	Scope 1	I.3.1		Year Values	Energy	Source	(Metric Tons)	greilly@hanson-inc.com	02:11pm	48120.2	25.48 2	24.115 55224.115 Industrial	912932	1	0 MT/MMBtu	0 M	T/MMBtu	0 MT/MMBtu	0	0
		Emissions from Stationary Fuel	ecope :			IPCC 5th Assessment 100	Industrial		(	g. e, e	2024 Jan 12			2019 - Duval -	0.2002	•	0	0	.,	•	C	·
2472	85 3791486 IFF Chemical Holdings Inc Used Oil	Combustion (USCP Required)	Scope 1	l.3.1		Year Values	Energy	Source	Fuel: Used Oil Iron and Steel Production (NOT INCLUDED) Fuel:	greilly@hanson-inc.com	02:16pm	11691.5	0.47	0.095 11729.835 Industrial		0	0 MT/MMBtu	0 M	T/MMBtu	0 MT/MMBtu	0	0
		Emissions from Stationary Fuel				IPCC 5th Assessment 100	Industrial		"Not Stated" Emissions:		2024 Jan 12			2019 - Duval -								
2472	87 3791507 CMC Steel Florida - Natural Gas	Combustion (USCP Required)	Scope 1	I.3.1		Year Values	Energy	Source	58290.6 (Metric Tons)	greilly@hanson-inc.com	02:28pm	43066.7	0.81	0.081 43110.845 Industrial		0	0 MT/MMBtu	0 M	T/MMBtu	0 MT/MMBtu	0	0
		Emissions from Stationary Fuel	Coope	1.0.1		IPCC 5th Assessment 100	Industrial	000100		growy enanson me.com	2024 Jan 12	40000.7	0.01	2019 - Duval -		0		0 10			Ũ	0
2472	88 3791525 Trail Ridge Landfill Inc Distillate Fuel Oil		Scope 1	I.3.1		Year Values	Energy	Source		greilly@hanson-inc.com	02:36pm	1041.2	0.04	0.008 1044.44 Industrial		0	0 MT/MMBtu	0 M	T/MMBtu	0 MT/MMBtu	0	0
									This company also produces 2,402.87 (Metric Tons) of													
	WestRock CP, LLC - Seminole Mill - Natura	al Emissions from Stationary Fuel				IPCC 5th Assessment 100	Industrial		Methane, but it's from an		2024 Jan 22			2019 - Duval -								
2484	•	Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1	l.3.1		Year Values IPCC 5th Assessment 100	Energy Industrial	Source		greilly@hanson-inc.com	04:23am 2024 Jan 22	255799.5	4.82	0.482 256062.19 Industrial 2019 - Duval -		0	0 MT/MMBtu	0 M	T/MMBtu	0 MT/MMBtu	0	0
2484	60 3811296 Anheuser-Busch LLC - Natural Gas	Combustion (USCP Required)	Scope 1	I.3.1		Year Values	Energy	Source		greilly@hanson-inc.com	02:54pm	54118.4	1.02	0.102 54173.99 Industrial		0	0 MT/MMBtu	0 M	T/MMBtu	0 MT/MMBtu	0	0
		Emissions from Stationary Fuel				IPCC 5th Assessment 100	Industrial				2024 Jan 22			2019 - Duval -								
2484	61 3811314 Anheuser-Busch LLC - Other Biomass Gas		Scope 1	I.3.1		Year Values	Energy	Source	Fuel: Other Biomass Gases	greilly@hanson-inc.com	03:05pm	5034.5	0.31	0.061 5059.345 Industrial		0	0 MT/MMBtu	0 M	T/MMBtu	0 MT/MMBtu	0	0
		Emissions from Stationary Fuel				IPCC 5th Assessment 100	Industrial			_	2024 Jan 22			2019 - Duval -								
2484	62 3811332 US GYPSUM - Jacksonville Plant - Natural		Scope 1	I.3.1		Year Values	Energy	Source		greilly@hanson-inc.com	03:07pm	41601	0.78	0.078 41643.51 Industrial		0	0 MT/MMBtu	0 M	T/MMBtu	0 MT/MMBtu	0	0
<b>.</b>		Emissions from Stationary Fuel	<b>6</b>			IPCC 5th Assessment 100	Industrial				2024 Jan 22		o 40	2019 - Duval -		•					-	-
2484	63 3811350 IFF Chemical Holdings Inc Natural Gas	Combustion (USCP Required)	Scope 1	1.3.1		Year Values	Energy	Source		greilly@hanson-inc.com	03:11pm	24497.6	0.46	0.046 24522.67 Industrial		0	0 MT/MMBtu	0 M	T/MMBtu	0 MT/MMBtu	0	0

### Duval County 2019 Detailed GHG Inventory

### Residential

Residential														
Output Record		GPC	Ref							CO2 CO2 Electricity Energy Emissions Emissions		US N2O N2O Comm Emissions Emissions Protoc	nunity Energy C	Biogenic Biogenic CO2 CO2 Emissions Emissions
Id Ids With Co2e Inventory Record	Calculator	Gpc Scope Numb	ber Factor Profiles Florida Power and Light		Category Activity S	Source Notes	Created By Created At			Equivalent (MMBtu) Factor Factor Unit				Factor Factor Units
246095 3770845 2019-Nassau-County-Residen		Scope 2 1.1.2	2019 (FPL and eGRID2018 factors)	IPCC 5th Assessment 100 Year Values	Residential Energy Activity	American Community Surv ACSST5Y2019	rvolenec@hanson-inc.com 09:24pm	152459.934 15.1313618 2.06336752 153430.4		1725044.106 0.08838031 MT/MMBt	u 8.7716E-06 MT/MMBtu	1.1961E-06 MT/MMBtu BE.2.1	1	
247905 3801754 2019-Nassau-County-Residen		) Scope 1 I.1.1		IPCC 5th Assessment 100 Year Values	Residential Source a Energy Activity	ACSST5Y2019	rvolenec@hanson-inc.com 08:49pm	3583.42987 0.3379319 0.00675864 3594.68	2019 RESIDENTIAL 683 Nassau fuel 2019 RESIDENTIAL	53.02 kg/MMBtu	u 0.005 kg/MMBtu	0.0001 kg/MMBtu BE.1.1	1 67586.38	0 kg/MMBtu
247906 3801778 2019-Nassau-County-Resident	Emissions from Stationary Function Intial-Fuel-FuelOil Combustion (USCP Required) Emissions from Stationary Function	) Scope 1 I.1.1		IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	Residential Source a Energy Activity Residential Source a	ACSST5Y2019	rvolenec@hanson-inc.com 08:49pm	29.4042772 0.00432141 0.00028809 29.60162		73.96 kg/MMBtu	u 0.01086957 kg/MMBtu	0.00072464 kg/MMBtu BE.1.2	2 397.57	0 kg/MMBtu
247907 3801802 2019-Nassau-County-Resident	•	) Scope 1 I.1.1		Year Values IPCC 5th Assessment 100	Energy Activity Residential Source a	ACSST5Y2019	rvolenec@hanson-inc.com 08:50pm	1577.44243 0.27224696 0.0272247 1592.279		62.98 kg/MMBtu	u 0.01086957 kg/MMBtu	0.00108696 kg/MMBtu BE.1.2	2 25046.72	0 kg/MMBtu
247908 3801826 2019-Nassau-County-Residen				Year Values	Energy Activity	ACSST5Y2019	rvolenec@hanson-inc.com 08:51pm	0 0.3768932 0.00500934 11.880484		0 kg/MMBtu	0.316 kg/MMBtu	0.0042 kg/MMBtu BE.1.2	2 1192.7	93.8 kg/MMBtu
Transportation														
										Fossil Fuel Energy Biofuel		Biogenic Biogenic CO2 CO2 CH4		US N2O N2O Communit Ene
Output Record Id Ids With Co2e Inventory Record	Calculator	GPC Gpc Scope Numb		Global Warming Potential	Category Activity S	Source Notes	Created By Created At	CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT)	T) Tags	Energy Biofuel Equivalent Energy On Road VMT (MMBtu) (MMBtu)		Emissions Emissions Emission	ions Emissions E	Emissions Emissions y Protocol Equ
,				-		The above data is pulled			, 0					· · · · · · · · · · · · · · · · · · ·
			Florida Power and Light 2019 (FPL and			from Google's Environmer Insights platform for Nass								
	On Dood Transportation (USC		eGRID2018 factors) and 2019 US National Defaulte (undeted		Transportatio	County and calculated through ClearPath's								
246037 3769770 2019-Nassau-Transportation-C	On Road Transportation (USC Gasoline-GEI Required)	Scope 1 II.1.1	Defaults (updated 2020)	IPCC 5th Assessment 100 Year Values	n & Mobile Source a Sources Activity	and guidance documentation a spreadsheet.	and 2024 Jan 3 mcoalson@hanson-inc.com 09:36pm		2019 Gasoline 162 transportation Nassau	1331156611 7759176.56	0 0.07024 MT/MMBtu	0.0684136 MT/MMBtu 1.949	9E-08 MT/mile	1.061E-08 MT/mile TR.1.A
			Florida Power and Light			The above data is pulled from Google's Environmer								
			2019 (FPL and eGRID2018 factors) and	Ł		Insights platform for Nassa County and calculated	au							
	On Road Transportation (USC		2019 US National Defaults (updated	IPCC 5th Assessment 100	Transportatio n & Mobile Source a	5			2019 transportation					
246135 3771624 2019-Nassau-Transportation-E	Diesel-GEI Required)	Scope 1 II.1.1	1 2020)	Year Values	Sources Activity	spreadsheet.	mcoalson@hanson-inc.com 10:56pm	202824.394 0.63419783 0.60581966 203002.69	394 Diesel Nassau	137865197.7 2743299.02	0 0.07393448 MT/MMBtu	0.07377323 MT/MMBtu 4.6	6E-09 MT/mile	4.394E-09 MT/mile TR.2.C
						Where available Sustainability or ESG								
						reports were used to determine Total GHG								
						Emissions in units of Metri Tons of CO2e. Sustainabil								
						or ESG reports were available for the following								
						Railroad Companies and a attached: CSX, Union								
						Pacific, Norfolk Southern. Where Sustainability or ES	SG							
						reports were not available the AVG emissions per mi of track and AVG gallons	hile							
						diesel per mile of track in the given County was used								
			Florida Power and Light		Transportatio	to calculate the total annual gallons Diesel and annual	Jal							
247845 3800654 2019-Nassau-Rail-Diesel-FDO	Rail Transportation (USCP DT Recommended)	Scope 1 II.2.1	2019 (FPL and	IPCC 5th Assessment 100 Year Values	n & Mobile Source a Sources Activity	-	is 2024 Jan 17		2019,Nassau,Rail,Dies 867 el	s	0 MT/MMBtu		0 MT/MMBtu	0 MT/MMBtu 17
AFOLU														
										Canopy Area of Trees				
Output Record		GPC	Rof							Trees US Outside Community Land Area (hectares Forest Protocol	ý			
Id Ids With Co2e Inventory Record 2019-Nassau-County-AFOLU-	-Undisturbed Emissions and Removals from	Gpc Scope Numb	ber Factor Profiles	Global Warming Potential IPCC 5th Assessment 100	Category Activity S	Source Notes LEARN Report 2016-2019		CO2 (MT) CH4 (MT) N2O (MT) CO2e (MT)	Γ) Tags	/ year) (hectares) Reference				
246295 3774447 Forest 2019-Nassau-County-AFOLU-	Forests (USCP Recommende	ed) Scope 1 V.2		Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com 09:25pm		2019 AFOLU Nassau	101194				
246297 3774455 Grassland 2019-Nassau-County-AFOLU-	Forests (USCP Recommende	ed) Scope 1 V.2		Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com 09:26pm		2019 AFOLU Nassau	5484				
246298 3774459 Forest 2019-Nassau-County-AFOLU-		n		Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) LEARN Report 2016-2019			2019 AFOLU Nassau					
246299 3774463 Settlement 2019-Nassau-County-AFOLU-		n		Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) LEARN Report 2016-2019			2019 AFOLU Nassau					
246300 3774467 Non-Forest	Forests (USCP Recommende Emissions and Removals from Forest to Wetland Forests (USCP Recommende	n		Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) LEARN Report 2016-2019			2019 AFOLU Nassau					
246301 3774471 2019-Nassau-County-AFOLU- 2019-Nassau-County-AFOLU-	Emissions and Removals from	n		Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com 09:31pm 9 2024 Jan 5		2019 AFOLU Nassau	413				
246296 3774453 Forests 2019-Nassau-County-AFOLU-	Recommended)	Scope 1 V.2		Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) 2017 USDA Agricultural	rvolenec@hanson-inc.com 09:26pm		2019 AFOLU Nassau	14575				
247795 3799881 Fermentation x2019-Nassau-County-AFOLU	Activities (USCP optional)	Scope 1 V.1		Year Values IPCC 5th Assessment 100	AFOLU Source	Census 2017 USDA Agricultural	rvolenec@hanson-inc.com 10:17pm 2024 Jan 22	0 1164 0 3259	592 2019 AFOLU Nassau	A.1				
248456 3811237 Fermentation	Activities (USCP optional)	Scope 1 V.1		Year Values	AFOLU Source	Census (AR5 GWP = 28)	rvolenec@hanson-inc.com 07:30am	0 32591.9 0 912573	3.2	A.1				
Commercial						The above data is pulled								
						from the United States Census Bureau's "On The Map" tool, the United State								
						Census Bureau's "County Business Patterns Tables"	,							
	Emissions from Grid Electricit	ζ <b>y</b>	Florida Power and Light 2019 (FPL and	IPCC 5th Assessment 100	Commercial	and the U.S. EIA's "State Profile and Energy	2024 Jan 10	0	2019 Nassau					
246915 3786694 2019-Nassau-Commercial-Ele	ec-Census-EIA (USCP Required)	Scope 2 1.2.2	eGRID2018 factors)	Year Values	Energy Activity	Estimates" for Florida. The above data is pulled	cbarsanti@hanson-inc.com 07:34pm	77262.7913 7.66818681 1.04566184 77754.60	009 Commercial Electricity	y 874208.1911 0.08838031 MT/MMBtu	J 8.7716E-06 MT/MMBtu	1.1961E-06 MT/MMBtu BE.2.1		
						from the United States Census Bureau's "On The								
						Map" tool, the United State								
2019-Nassau-Commercial-Fue						Census Bureau's "County Business Batterns Tables"	,							
	el-Natural Gas- Emissions from Stationary Eu	۶l		IPCC 5th Assessment 100	Commercial Source a	Business Patterns Tables" and the U.S. EIA's "State	,	)	2019 Nassau					
246937 3787063 Census-EIA	el-Natural Gas- Emissions from Stationary Fu Combustion (USCP Required)			IPCC 5th Assessment 100 Year Values	Commercial Source a Energy Activity	Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida.	, ,	0 9121.18966 0.860165 0.0172033 9149.833 <sup>.</sup>	2019 Nassau 315 Commercial fuel	kg/MMBtu	ı kg/MMBtu	kg/MMBtu	172033	53.02 0.005 0.0001
						Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The	s", 2024 Jan 10 cbarsanti@hanson-inc.com 08:35pm			kg/MMBtu	kg/MMBtu	kg/MMBtu	172033	53.02 0.005 0.0001
						Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County	2024 Jan 10 cbarsanti@hanson-inc.com 08:35pm e tes			kg/MMBtu	kg/MMBtu	kg/MMBtu	172033	53.02 0.005 0.0001
246937 3787063 Census-EIA	Combustion (USCP Required)	) Scope 1 I.2.1		Year Values	Energy Activity	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State	2024 Jan 10 cbarsanti@hanson-inc.com 08:35pm e tes	9121.18966 0.860165 0.0172033 9149.833	315 Commercial fuel	kg/MMBtu	kg/MMBtu	kg/MMBtu	172033	53.02 0.005 0.0001
	Combustion (USCP Required)	) Scope 1 I.2.1				Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida.	2024 Jan 10 cbarsanti@hanson-inc.com 08:35pm e tes	9121.18966 0.860165 0.0172033 9149.833	315 Commercial fuel 2019 Nassau	kg/MMBtu kg/MMBtu		kg/MMBtu kg/MMBtu	172033 133261	53.02 0.005 0.0001 62.98 0.0108696 0.001087
246937 3787063 Census-EIA 2019-Nassau-Commercial-Fue	Combustion (USCP Required) el-LPG-Census- Emissions from Stationary Fu	) Scope 1 I.2.1		Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source a	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States	2024 Jan 10 cbarsanti@hanson-inc.com 08:35pm etes 5", 2024 Jan 11 cbarsanti@hanson-inc.com 01:50pm	9121.18966 0.860165 0.0172033 9149.833	315 Commercial fuel 2019 Nassau					
246937 3787063 Census-EIA 2019-Nassau-Commercial-Fue	Combustion (USCP Required) el-LPG-Census- Emissions from Stationary Fu	) Scope 1 I.2.1		Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source a	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States	2024 Jan 10 cbarsanti@hanson-inc.com 08:35pm etes 5", 2024 Jan 11 cbarsanti@hanson-inc.com 01:50pm	9121.18966 0.860165 0.0172033 9149.833	315 Commercial fuel 2019 Nassau					
246937 3787063 Census-EIA 2019-Nassau-Commercial-Fue	Combustion (USCP Required) el-LPG-Census- Emissions from Stationary Fu	) Scope 1 I.2.1		Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source a	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The	2024 Jan 10 cbarsanti@hanson-inc.com 08:35pm etes 5", cbarsanti@hanson-inc.com 01:50pm	9121.18966 0.860165 0.0172033 9149.833	315 Commercial fuel 2019 Nassau					
246937 3787063 Census-EIA 2019-Nassau-Commercial-Fue	Combustion (USCP Required) el-LPG-Census- Emissions from Stationary Fu Combustion (USCP Required)	) Scope 1 I.2.1 lel ) Scope 1 I.2.1		Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source a	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida.	2024 Jan 10 cbarsanti@hanson-inc.com 08:35pm etes 5", cbarsanti@hanson-inc.com 01:50pm	9121.18966 0.860165 0.0172033 9149.833 1 8392.77778 1.44848913 0.14484891 8471.7204	2019 Nassau 2044 Commercial fuel 2019 Nassau		u kg/MMBtu			
246937 3787063 Census-EIA 2019-Nassau-Commercial-Fue 247106 3789500 EIA 2019-Nassau-Commercial-Fue	el-LPG-Census- Emissions from Stationary Fu Combustion (USCP Required)	) Scope 1 I.2.1 lel ) Scope 1 I.2.1		Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source a Energy Activity	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States	be tes be	9121.18966 0.860165 0.0172033 9149.833 1 8392.77778 1.44848913 0.14484891 8471.720 1	2019 Nassau 2044 Commercial fuel 2019 Nassau	kg/MMBtu	u kg/MMBtu	kg/MMBtu	133261	62.98 0.0108696 0.001087
246937 3787063 Census-EIA 2019-Nassau-Commercial-Fue 247106 3789500 EIA 2019-Nassau-Commercial-Fue	el-LPG-Census- Emissions from Stationary Fu Combustion (USCP Required)	) Scope 1 I.2.1 lel ) Scope 1 I.2.1		Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source a Energy Activity	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Census Bureau's "On The Map" tool, the United State and the U.S. EIA's "State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and the U.S. EIA's "State of the United States Census Bureau's "On The business Patreau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States	2024 Jan 10 08:35pm etes 5", cbarsanti@hanson-inc.com 2024 Jan 11 01:50pm 2024 Jan 11 01:50pm 2024 Jan 11 01:50pm	9121.18966 0.860165 0.0172033 9149.833 1 8392.77778 1.44848913 0.14484891 8471.720 1	2019 Nassau 2044 Commercial fuel 2019 Nassau	kg/MMBtu	u kg/MMBtu	kg/MMBtu	133261	62.98 0.0108696 0.001087
246937 3787063 Census-EIA 2019-Nassau-Commercial-Fue 247106 3789500 EIA 2019-Nassau-Commercial-Fue	el-LPG-Census- Emissions from Stationary Fu Combustion (USCP Required)	) Scope 1 I.2.1 lel ) Scope 1 I.2.1		Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	Energy Activity Commercial Source a Energy Activity	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States	2024 Jan 10 08:35pm etes (*, cbarsanti@hanson-inc.com etes (*, cbarsanti@hanson-inc.com 2024 Jan 11 01:50pm 2024 Jan 11 01:50pm 2024 Jan 11 01:50pm	9121.18966 0.860165 0.0172033 9149.833 1 8392.77778 1.44848913 0.14484891 8471.720 1	2019 Nassau 2044 Commercial fuel 2019 Nassau	kg/MMBtu	u kg/MMBtu	kg/MMBtu	133261	62.98 0.0108696 0.001087
246937 3787063 Census-EIA 2019-Nassau-Commercial-Fue 247106 3789500 EIA 2019-Nassau-Commercial-Fue	el-LPG-Census- Emissions from Stationary Fue Combustion (USCP Required) el-Distillate Fuel Emissions from Stationary Fue Combustion (USCP Required)	) Scope 1 I.2.1 lel ) Scope 1 I.2.1		Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	EnergyActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a Activity	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State	2024 Jan 10 08:35pm etes (*, cbarsanti@hanson-inc.com etes (*, cbarsanti@hanson-inc.com 2024 Jan 11 01:50pm 2024 Jan 11 01:50pm 2024 Jan 11 01:50pm	9121.18966 0.860165 0.0172033 9149.833 1 8392.77778 1.44848913 0.14484891 8471.720 1 2657.23488 0.39052174 0.02603478 2675.068	2019 Nassau 2019 Nassau 2044 Commercial fuel 2019 Nassau 871 Commercial fuel 2019 Nassau	kg/MMBtu	u kg/MMBtu	kg/MMBtu kg/MMBtu	133261	62.98 0.0108696 0.001087 73.96 0.0108696 0.000725
246937 3787063 Census-EIA 2019-Nassau-Commercial-Fue 247106 3789500 EIA 2019-Nassau-Commercial-Fue 247107 3789524 Oil-Census-EIA 2019-Nassau-Commercial-Fue	el-LPG-Census- Emissions from Stationary Fur Combustion (USCP Required) el-Distillate Fuel Emissions from Stationary Fur Combustion (USCP Required)	) Scope 1 I.2.1 lel ) Scope 1 I.2.1		Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values	EnergyActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a Activity	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States	cbarsanti@hanson-inc.com 2024 Jan 10 08:35pm etes ", cbarsanti@hanson-inc.com 2024 Jan 11 01:50pm cbarsanti@hanson-inc.com 2024 Jan 11 01:50pm etes ", cbarsanti@hanson-inc.com 2024 Jan 11 01:50pm	9121.18966 0.860165 0.0172033 9149.833 1 8392.77778 1.44848913 0.14484891 8471.720 1 2657.23488 0.39052174 0.02603478 2675.068 1	2019 Nassau 2019 Nassau 2044 Commercial fuel 2019 Nassau 871 Commercial fuel 2019 Nassau	kg/MMBtu kg/MMBtu	u kg/MMBtu u kg/MMBtu	kg/MMBtu	133261 35928	62.98 0.0108696 0.001087 73.96 0.0108696 0.000725
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246937       3787063 Census-EIA         2019-Nassau-Commercial-Fue         247106       3789500 EIA         247107       3789524 Oil-Census-EIA         247108       2019-Nassau-Commercial-Fue         247108       2019-Nassau-Commercial-Fue         247108       2019-Nassau-Commercial-Fue         247108       3789548 Census-EIA         247109       3789572 Census-EIA         247109       3789572 Census-EIA         247110       3789596 Census-EIA	el-LPG-Census- Emissions from Stationary Fu Combustion (USCP Required) el-Distillate Fuel Emissions from Stationary Fu Combustion (USCP Required) el-Kerosene- Emissions from Stationary Fu Combustion (USCP Required) el-Gasoline- Emissions from Stationary Fu	) Scope 1 I.2.1 [el] Scope 1 I.2.1 [el] Scope 1 I.2.1 [el] Scope 1 I.2.1 [el] Scope 1 I.2.1		Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values	EnergyActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a Activity	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and the U.S. EIA's "State	<pre>cbarsanti@hanson-inc.com 2024 Jan 10 08:35pm 2024 Jan 11 cbarsanti@hanson-inc.com 2024 Jan 11 cbarsanti@hanson-inc.co</pre>	9121.18966 0.860165 0.0172033 9149.833 1 8392.77778 1.44848913 0.14484891 8471.720 1 2657.23488 0.39052174 0.02603478 2675.068 1 1.5792 0.00023333 1.5556E-05 1.5898553 1 5306.8765 0.84644 0.06046 5346.598	2019 Nassau 2019 Nassau	kg/MMBtu kg/MMBtu	kg/MMBtu kg/MMBtu	kg/MMBtu kg/MMBtu kg/MMBtu	133261 35928 21	<ul> <li>62.98 0.0108696 0.001087</li> <li>73.96 0.0108696 0.000725</li> <li>75.2 0.0111111 0.000741</li> <li>70.22 0.0112 0.0008</li> </ul>
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246937       3787063 Census-EIA         2019-Nassau-Commercial-Fue         247106       3789500 EIA         247107       3789524 Oil-Census-EIA         247108       2019-Nassau-Commercial-Fue         247108       2019-Nassau-Commercial-Fue         247108       2019-Nassau-Commercial-Fue         247108       3789548 Census-EIA         247109       3789572 Census-EIA         247109       3789572 Census-EIA         247110       3789596 Census-EIA	el-LPG-Census- Emissions from Stationary Fu Combustion (USCP Required) el-Distillate Fuel Emissions from Stationary Fu Combustion (USCP Required) el-Kerosene- Emissions from Stationary Fu Combustion (USCP Required) el-Gasoline- Emissions from Stationary Fu	) Scope 1 I.2.1 [el] Scope 1 I.2.1 [el] Scope 1 I.2.1 [el] Scope 1 I.2.1 [el] Scope 1 I.2.1		Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values	EnergyActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a Activity	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and the U.S.	barsanti@hanson-inc.com 2024 Jan 10 2024 Jan 11 2024 Jan 11	9121.18966 0.860165 0.0172033 9149.833 1 8392.77778 1.44848913 0.14484891 8471.720 1 2657.23488 0.39052174 0.02603478 2675.068 1 1.5792 0.00023333 1.5556E-05 1.5898553 1 5306.8765 0.84644 0.06046 5346.598 1	2019 Nassau 2019 Nassau	kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu	kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu	kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu	133261 35928 21 21 21735	62.98       0.0108696       0.001087         73.96       0.0108696       0.000725         75.2       0.0111111       0.000741         70.22       0.0112       0.0008         61.46       0.010989       0.001099         Dimensional Emissions       Mixed         Branches       Lumber       Mixed         Emissions       MSW       Net
246937 3787063 Census-EIA 2019-Nassau-Commercial-Fue 247106 3789500 EIA 2019-Nassau-Commercial-Fue 247107 3789524 Oil-Census-EIA 2019-Nassau-Commercial-Fue 247108 3789548 Census-EIA 2019-Nassau-Commercial-Fue 247109 3789572 Census-EIA 2019-Nassau-Commercial-Fue 247109 3789572 Census-EIA 2019-Nassau-Commercial-Fue 24710 3789596 Census-EIA Solid Waste	el-LPG-Census- Emissions from Stationary Fu Combustion (USCP Required) el-Distillate Fuel Emissions from Stationary Fu Combustion (USCP Required) el-Kerosene- Emissions from Stationary Fu Combustion (USCP Required) el-Gasoline- Emissions from Stationary Fu Combustion (USCP Required) el-Propane- Emissions from Stationary Fu	) Scope 1 I.2.1 Iel ) Scope 1 I.2.1 IEL IEL IEL IEL IEL IEL IEL IEL IEL IEL	Ref	Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values	EnergyActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a Activity	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida.	<sup>2024</sup> Jan 10 08:35pm <sup>2024</sup> Jan 11 <sup>2025</sup> Oliver <sup>2024</sup> Jan 11 <sup>2024</sup> Jan 11 <sup>2024</sup> Jan 11 <sup>2025</sup> Oliver <sup>2024</sup> Jan 11 <sup>2025</sup> Oliver <sup>2024</sup> Jan 11 <sup>2024</sup> Jan 11 <sup>2025</sup> Oliver	9121.18966 0.860165 0.0172033 9149.833 1 8392.77778 1.44848913 0.14484891 8471.720 1 2657.23488 0.39052174 0.02603478 2675.068 1 1.5792 0.00023333 1.5556E-05 1.5898553 1 5306.8765 0.84644 0.06046 5346.598 1 1335.8331 0.23884615 0.02388462 1348.850	2019 Nassau 2019 Nassau	kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu	kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu	kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu	133261 35928 35928 21 21 21 21 21 21 21 21 21 21 21 21 21	62.98 0.0108696 0.001087 73.96 0.0108696 0.000725 75.2 0.0111111 0.000741 70.22 0.0112 0.0008 61.46 0.010989 0.001099 61.46 0.010989 0.001099
246937 3787063 Census-EIA 2019-Nassau-Commercial-Fue 247106 3789500 EIA 2019-Nassau-Commercial-Fue 247107 3789524 Oil-Census-EIA 2019-Nassau-Commercial-Fue 247108 3789548 Census-EIA 2019-Nassau-Commercial-Fue 247109 3789572 Census-EIA 2019-Nassau-Commercial-Fue 247109 3789572 Census-EIA 2019-Nassau-Commercial-Fue 24710 3789596 Census-EIA Solid Waste	el-LPG-Census- Emissions from Stationary Fu Combustion (USCP Required) el-Distillate Fuel Emissions from Stationary Fu Combustion (USCP Required) el-Kerosene- Emissions from Stationary Fu Combustion (USCP Required) el-Gasoline- Emissions from Stationary Fu	) Scope 1 I.2.1 Iel ) Scope 1 I.2.1 IEL IEL IEL IEL IEL IEL IEL IEL IEL IEL	Ref	Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100 Year Values	EnergyActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a ActivityCommercial EnergySource a Activity	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United State Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida. The above data is pulled from the United States Census Bureau's "On The Map" tool, the United States Census Bureau's "County Business Patterns Tables" and the U.S. EIA's "State and Profile and Energy Estimates" for Florida.	<sup>2024</sup> Jan 10 08:35pm <sup>2024</sup> Jan 11 <sup>2025</sup> Oliver <sup>2024</sup> Jan 11 <sup>2024</sup> Jan 11 <sup>2024</sup> Jan 11 <sup>2025</sup> Oliver <sup>2024</sup> Jan 11 <sup>2025</sup> Oliver <sup>2024</sup> Jan 11 <sup>2024</sup> Jan 11 <sup>2025</sup> Oliver	9121.18966 0.860165 0.0172033 9149.833 1 8392.77778 1.44848913 0.14484891 8471.720 1 2657.23488 0.39052174 0.02603478 2675.068 1 1.5792 0.00023333 1.5556E-05 1.5898553 1 5306.8765 0.84644 0.06046 5346.598 1	2019 Nassau 2019 Nassau	kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu	kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu	kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu kg/MMBtu	133261 35928 35928 21 21 21 21 21 21 21 21 21 21 21 21 21	62.98 0.0108696 0.001087 73.96 0.0108696 0.000725 75.2 0.0111111 0.000741 70.22 0.0112 0.0008 61.46 0.010989 0.001099 61.46 0.010989 0.001099 Dimensional Branches Lumber Mixed Emissions Emissions MSW Ner Factor (MT Factor (MT LFG er J CH4/wet CH4/wet Capture Ca

	Residential																					
Ο	Putput Record			GPC Re	ef											CO2 Electricity Energy Emissions	CO2 Emissions			Sommunity Energy otocol Equivalent	CO2 C	Biogenic CO2 Emissions
	Is With Co2e Inventory Record	Calculator	Gpc Scop		Factor Profiles Florida Power and Ligh		Category	Activity Source		Created By	Created At	CO2 (MT)	CH4 (MT) N2	2O (MT) CO2e (MT)	Tags	Equivalent (MMBtu) Factor	Factor Units	s Factor Factor Units	Factor Factor Units R	eference (MMBtu)		Factor Units
246095	3770845 2019-Nassau-County-Residential-Energy-FPL	Emissions from Grid Electricity (USCP Required) Emissions from Stationary Fuel	Scope 2	l.1.2	2019 (FPL and eGRID2018 factors)	IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	Residential Energy Residential	Activity Source and	American Community Surve ACSST5Y2019 American Community Surve	rvolenec@hanson-inc.con	2024 Jan 4 n 09:24pm 2024 Jan 17		15.1313618 2	2.06336752 153430.404	2019 Nassau RESIDENTIAL FPL 2019 RESIDENTIAL	1725044.106 0.088380	31 MT/MMBtu	8.7716E-06 MT/MMBtu	1.1961E-06 MT/MMBtu B	.2.1		
247905	3801754 2019-Nassau-County-Residential-Fuel-NGas	Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1	l.1.1		Year Values IPCC 5th Assessment 100	Energy Residential	Activity Source and	ACSST5Y2019 American Community Surve	rvolenec@hanson-inc.con		3583.42987	0.3379319 0	0.00675864 3594.683		53.	02 kg/MMBtu	0.005 kg/MMBtu	0.0001 kg/MMBtu B			<g mmbtu<="" td=""></g>
247906	3801778 2019-Nassau-County-Residential-Fuel-FuelOil	Combustion (USCP Required) Emissions from Stationary Fuel	Scope 1			Year Values IPCC 5th Assessment 100	Energy Residential	Activity Source and	ACSST5Y2019 American Community Surve		2024 Jan 17				2019 RESIDENTIAL		96 kg/MMBtu	0.01086957 kg/MMBtu	0.00072464 kg/MMBtu B			kg/MMBtu
247907 247908	3801802 2019-Nassau-County-Residential-Fuel-LPG 3801826 2019-Nassau-County-Residential-Fuel-Wood	Combustion (USCP Required) Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 Scope 1			Year Values IPCC 5th Assessment 100 Year Values	Energy Residential Energy	Activity Source and Activity	ACSST5Y2019 American Community Surve ACSST5Y2019	rvolenec@hanson-inc.con y rvolenec@hanson-inc.con	2024 Jan 17			0.0272247 1592.27988 0.00500934 11.8804847	2019 RESIDENTIAL	62.	.98 kg/MMBtu 0 kg/MMBtu	0.01086957 kg/MMBtu 0.316 kg/MMBtu	0.00108696 kg/MMBtu B 0.0042 kg/MMBtu B			⟨g/MMBtu ⟨g/MMBtu
2	Transportation		00000				2.10.97	, touring				·					0g,				0010 1.	<i>g</i> ,
																Fossil Fue Energy	l Biofuel	CO2 CO2	Biogenic Biogenic CO2 CO2 C	14 CH4	N20 N	US N2O Communit Ene
	Putput Record Is With Co2e Inventory Record	Calculator	Gpc Scop	GPC Re pe Number		Global Warming Potential	Category	Activity Source		Created By	Created At	CO2 (MT)	CH4 (MT) N2	2O (MT) CO2e (MT)	Tags	Equivalent On Road VMT (MMBtu)			Emissions Emissions E			Emissions y Protocol Equ Factor Units Reference (MI
					Florida Power and Ligh 2019 (FPL and				The above data is pulled from Google's Environmenta Insights platform for Nassau													
		On Road Transportation (USCP			eGRID2018 factors) ar 2019 US National Defaults (updated	IPCC 5th Assessment 100	Transportation	o Source and	County and calculated through ClearPath's guidance documentation and	d	2024 Jan 3				2019 Gasoline							
246037	3769770 2019-Nassau-Transportation-Gasoline-GEI			II.1.1		Year Values	Sources	Activity	spreadsheet.	mcoalson@hanson-inc.co		545004.562	25.9485553 14	4.1209093 549473.162		1331156611 7759176.	56	0 0.07024 MT/MMBtu	0.0684136 MT/MMBtu	I.949E-08 MT/mile	1.061E-08 N	/IT/mile TR.1.A
					Florida Power and Ligh 2019 (FPL and	nt			The above data is pulled from Google's Environmenta Insights platform for Nassau													
					eGRID2018 factors) ar 2019 US National		Transportatio		County and calculated through ClearPath's						0010							
246135	3771624 2019-Nassau-Transportation-Diesel-GEI	On Road Transportation (USCP Required)	Scope 1	II.1.1	Defaults (updated 2020)	IPCC 5th Assessment 100 Year Values	n & Mobile Sources	Source and Activity	guidance documentation and spreadsheet.	a mcoalson@hanson-inc.co	2024 Jan 4 om 10:56pm	202824.394	0.63419783 0.	0.60581966 203002.694	2019 transportation Diesel Nassau	137865197.7 2743299.	02	0 0.07393448 MT/MMBtu	0.07377323 MT/MMBtu	4.6E-09 MT/mile	4.394E-09 N	MT/mile TR.2.C
									Where available Sustainability or ESG													
									reports were used to determine Total GHG Emissions in units of Metric													
									Tons of CO2e. Sustainability or ESG reports were available for the following	У												
									Railroad Companies and are attached: CSX, Union	e												
									Pacific, Norfolk Southern. Where Sustainability or ESC reports were not available	3												
									the AVG emissions per mile of track and AVG gallons of													
									diesel per mile of track in the given County was used to calculate the total annual													
		Rail Transportation (USCP			Florida Power and Ligh 2019 (FPL and	IPCC 5th Assessment 100	Transportation	Source and	gallons Diesel and annual GHG emissions. All data is		2024 Jan 17				2019,Nassau,Rail,Dies							
247845	3800654 2019-Nassau-Rail-Diesel-FDOT AFOLU	Recommended)	Scope 1	II.2.1	eGRID2018 factors)	Year Values	Sources	Activity	based off the 2019 year.	mcoalson@hanson-inc.co	om 05:44pm	8867		8867	el			0 MT/MMBtu		0 MT/MMBtu	ON	MT/MMBtu 17
																Canopy Area of Troop						
Ο	Putput Record			GPC Re	əf											Trees Outside Land Area (hectares Forest	US Community Protocol					
ld Id	Is With Co2e Inventory Record 2019-Nassau-County-AFOLU-Undisturbed	Calculator Emissions and Removals from	Gpc Scop	pe Number		Global Warming Potential IPCC 5th Assessment 100	Category	Activity Source	LEARN Report 2016-2019		2024 Jan 5	CO2 (MT)	CH4 (MT) N2	2O (MT) CO2e (MT)		/ year) (hectares)						
246295 246297	3774447 Forest 2019-Nassau-County-AFOLU-Forest to 3774455 Grassland	Forests (USCP Recommended) Emissions and Removals from Forests (USCP Recommended)	·			Year Values IPCC 5th Assessment 100 Year Values	AFOLU AFOLU		(Gainesville reference) LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.con	2024 Jan 5				2019 AFOLU Nassau 2019 AFOLU Nassau	101194 5484						
246298	2019-Nassau-County-AFOLU-Non-Forest to 3774459 Forest	Emissions and Removals from Forests (USCP Recommended)	Scope 1	V.2		IPCC 5th Assessment 100 Year Values	AFOLU		LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.con	•				2019 AFOLU Nassau	6756						
246299	2019-Nassau-County-AFOLU-Forest to 3774463 Settlement 2019-Nassau-County-AFOLU-Forest to Other	Emissions and Removals from Forests (USCP Recommended) Emissions and Removals from	Scope 1	V.2		IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	AFOLU		LEARN Report 2016-2019 (Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.con	2024 Jan 5 n 09:30pm 2024 Jan 5				2019 AFOLU Nassau	226						
246300 246301	3774467 Non-Forest 3774471 2019-Nassau-County-AFOLU-Forest to Wetlar	Forests (USCP Recommended) Emissions and Removals from	·			Year Values IPCC 5th Assessment 100 Year Values	AFOLU AFOLU		(Gainesville reference) LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.con	2024 Jan 5				2019 AFOLU Nassau 2019 AFOLU Nassau	55 413						
240001	2019-Nassau-County-AFOLU-Outside of	Emissions and Removals from Trees Outside of Forests (USCP	-	V.2		IPCC 5th Assessment 100			LEARN Report 2016-2019		2024 Jan 5											
246296 247795	3774453 Forests 2019-Nassau-County-AFOLU-Enteric 3799881 Fermentation	Recommended) Emissions from Agricultural Activities (USCP optional)	Scope 1 Scope 1			Year Values IPCC 5th Assessment 100 Year Values	AFOLU AFOLU	Source	(Gainesville reference) 2017 USDA Agricultural Census	rvolenec@hanson-inc.con	2024 Jan 16	0	1164		2019 AFOLU Nassau 2019 AFOLU Nassau	145	675 A.1					
248456	x2019-Nassau-County-AFOLU-Enteric 3811237 Fermentation	Emissions from Agricultural Activities (USCP optional)	Scope 1			IPCC 5th Assessment 100 Year Values	AFOLU	Source	2017 USDA Agricultural		2024 Jan 22	0		0 912573.2			A.1					
	Commercial								The above data is pulled													
									from the United States Census Bureau's "On The Map" tool, the United States													
									Census Bureau's "County Business Patterns Tables",													
246915	3786694 2019-Nassau-Commercial-Elec-Census-EIA	Emissions from Grid Electricity (USCP Required)	Scope 2	1.2.2	Florida Power and Ligh 2019 (FPL and eGRID2018 factors)	IPCC 5th Assessment 100 Year Values	Commercial Energy	Activity	and the U.S. EIA's "State Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.co	2024 Jan 10 m 07:34pm		7 66818681 1	.04566184 77754.6009	2019 Nassau Commercial Electricity	874208.1911 0.088380	31 MT/MMBtu	8.7716E-06 MT/MMBtu	1.1961E-06 MT/MMBtu B	- 2 1		
2+0010			00000 2	1.2.2			Licigy	Addivity	The above data is pulled from the United States		in 07.04pm	11202.1313	7.00010001 1	.04300104 77734.0003		074200.1311 0.000000						
									Census Bureau's "On The Map" tool, the United States Census Bureau's "County													
								<b>.</b>	Business Patterns Tables", and the U.S. EIA's "State													
246937	2019-Nassau-Commercial-Fuel-Natural Gas- 3787063 Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1	I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Energy	Source and Activity	Profile and Energy Estimates" for Florida. The above data is pulled	cbarsanti@hanson-inc.co	2024 Jan 10 m 08:35pm	9121.18966	0.860165	0.0172033 9149.83315	2019 Nassau Commercial fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	172033	53.02	0.005 0.0001
									from the United States Census Bureau's "On The Map" tool, the United States													
									Census Bureau's "County Business Patterns Tables",													
247106	2019-Nassau-Commercial-Fuel-LPG-Census- 3789500 EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1	121		IPCC 5th Assessment 100 Year Values	Commercial Energy	Source and Activity	and the U.S. EIA's "State Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.co	2024 Jan 11 m 01:50pm		1 44848913 0	).14484891 8471.72044	2019 Nassau Commercial fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	133261	62 98	0.0108696 0.001087
211100			ocope i				Lioigy	<i>i</i> totivity	The above data is pulled from the United States			0002.11110					kg/ Wivi Bla	Kg, Will Dia	Ng, Minizta	100201	02.00	0.0100000 0.001007
									Census Bureau's "On The Map" tool, the United States Census Bureau's "County													
									Business Patterns Tables", and the U.S. EIA's "State													
247107	2019-Nassau-Commercial-Fuel-Distillate Fuel 3789524 Oil-Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1	l.2.1		IPCC 5th Assessment 100 Year Values	Commercial Energy	Source and Activity	Profile and Energy Estimates" for Florida. The above data is pulled	cbarsanti@hanson-inc.co	2024 Jan 11 m 01:50pm		0.39052174 0.	0.02603478 2675.06871	2019 Nassau Commercial fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	35928	73.96	0.0108696 0.000725
									from the United States Census Bureau's "On The	_												
									Map" tool, the United States Census Bureau's "County Business Patterns Tables",	5												
247108	2019-Nassau-Commercial-Fuel-Kerosene- 3789548 Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1			IPCC 5th Assessment 100 Year Values	Commercial Energy	Source and Activity	and the U.S. EIA's "State Profile and Energy Estimates" for Florida.	cbarsanti@hanson-inc.co	2024 Jan 11		0.00022222 1	I.5556E-05 1.58985556	2019 Nassau		kg/MMBtu	kg/MMBtu	kg/MMBtu	21	75.2	0.0111111 0.000741
247 100	ST 09540 CENSUS-EIA	Compustion (USCF Required)	Scope	1.2.1			Energy	Activity	The above data is pulled from the United States		m 01.51pm	1.5792	0.00023335	1.3330E-03 1.38963330	Commercial ruer		Kg/ WIWID CU	kg/iviivibtu	kg/iviiviBtu	21	15.2	0.0111111 0.000741
									Census Bureau's "On The Map" tool, the United States Census Bureau's "County													
									Business Patterns Tables", and the U.S. EIA's "State													
247109	2019-Nassau-Commercial-Fuel-Gasoline- 3789572 Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1	I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Energy	Source and Activity	Profile and Energy Estimates" for Florida. The above data is pulled	cbarsanti@hanson-inc.co	2024 Jan 11 m 01:52pm	5306.8765	0.84644	0.06046 5346.59872	2019 Nassau Commercial fuel		kg/MMBtu	kg/MMBtu	kg/MMBtu	75575	70.22	0.0112 0.0008
									from the United States Census Bureau's "On The													
									Map" tool, the United States Census Bureau's "County Business Patterns Tables",	5												
0.474.45	2019-Nassau-Commercial-Fuel-Propane- 3789596 Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required)	<b>S</b>			IPCC 5th Assessment 100	_	Source and	and the U.S. EIA's "State Profile and Energy	characet:@bases '	2024 Jan 11		0 2200 4045	).02388462 1348.85022	2019 Nassau		kg/MMBtu	kg/MMBtu		21735	04.15	0.010080 0.001000
247110	3789596 Census-EIA Solid Waste	Compusion (USCF Required)	Scope 1	1.2.1		Year Values	Energy	Activity	Estimates" for Florida.	cbarsanti@hanson-inc.co	π στ.σερπ	1000.0001	J.2J004015 U.	2000402 I348.85UZZ	John Cial Tuel		ĸy∕ıvııvı⊌tu	C C	kg/MMBtu	21735	01.40	0.010989 0.001099
																Mivad MAS	W Newspaper	Corrugated	Magazines/T hird Class Mail Food Scraps G	ass leaves	E Branches L	Dimensional _umber Mixed
				<b>•</b> • •												Emissions Factor (M	Emissions T Factor (MT	Emissions Emissions Factor (MT Factor (MT	Emissions Emissions E Factor (MT Factor (MT F	nissions Emissions ctor (MT Factor (MT	Emissions E Factor (MT F	Emissions MSW Nev Factor (MT LFG er I
	Putput Record Is With Co2e Inventory Record	Calculator	Gpc Scop	GPC Re pe Number		Global Warming Potential	Category	Activity Source	ce Notes	Created By	Created At	CO2 (MT)	CH4 (MT) N2	2O (MT) CO2e (MT)	Tags	Waste Generated CH4/wet (wet tons) short ton)						CH4/wet Capture Cap short ton) Rate (%) Rat

### Nassau County 2019 Detailed Inventory

### nunit Energy tocol Equivalent ence (MMBtu)

### 170041.5

### .0001 0 kg/MMBtu

### 01087 0 kg/MMBtu

### 00725 0 kg/MMBtu

### 00741 0 kg/MMBtu

0.0008 0 kg/MMBtu

01099 0 kg/MMBtu

Corrugate Magazine Officeds/ThirdFoodDimensionNewspapPaperContainerClass MailScrapsGrassLeavesBranchesal Lumberer LFGLFGsLFGLFGLFGLFGLFGLFGreCaptureC

Industrial         Output Record       GPC Ref         Id       Output Record       GPC Ref         247289       3791543 Distillate Fuel Oil No. 2       Combustion (USCP Required)       Scope 1       I.3.1         247290       3791561 Wood and Wood Residuals       Combustion (USCP Required)       Scope 1       I.3.1         247291       3791579 Bituminous       Combustion (USCP Required)       Scope 1       I.3.1         247292       3791579 Bituminous       Combustion (USCP Required)       Scope 1       I.3.1         247292       3791579 Bituminous       Combustion (USCP Required)       Scope 1       I.3.1         247292       3791579 Bituminous       Combustion (USCP Required)       Scope 1       I.3.1         247292       3791579 Matural Gas       Combustion (USCP Required)       Scope 1       I.3.1         247294       3791626 Mill - Residual Fuel Oil No. 2       Combustion (USCP Required)       Scope 1
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### Nassau County 2019 Detailed Inventory

CC 5th Assessment 100 ear Values	Solid Waste	Source		avo@hanson-inc.com	2024 Jan 15 04:13pm		831.3201		23276.9628	194	034 0.	0648 0.04	2 0.15	56 0.1048	3 0.047	76 0.064	48 0.022	28 0.02	6 0.058	0.
obal Warming Potential	Category	Activity Source	so Notos	Created By	Created At	CO2 (MT) 0	CH4 (MT)	N2O (MT)	CO2e (MT) Tags	Energy Equivalen (MMBtu)	CO2 nt Emission Factor	CO2 ns Emissions Factor Unit	CH4 Emissions	CH4 Emissions Factor Units	N2O Emissions	N2O Emissions Factor Units	Biogenic CO2 Emissions	Biogenic CO2 Emissions	US Community Protocol s Reference	
CC 5th Assessment 100	Industrial	Activity Source		Cleated by	2024 Jan 12				2019 - Nassau -	(INIVIDICI)	T actor		S Tactor		racion		3 Tactor		3 Reference	
ear Values CC 5th Assessment 100	Energy	Source	Fuel: Wood and Wood	greilly@hanson-inc.com	02:49pm 2024 Jan 12	14969	0.61	0.122			0	0 MT/MMBtu		0 MT/MMBtu		0 MT/MMBtu		0	0	
ear Values CC 5th Assessment 100	Energy Industrial	Source	Residuals (dry basis)	greilly@hanson-inc.com	02:50pm 2024 Jan 12	283166.3	21.74	10.868			0	0 MT/MMBtu		0 MT/MMBtu		0 MT/MMBtu		0	0	
ar Values CC 5th Assessment 100	Energy Industrial	Source	Fuel: Bituminous	greilly@hanson-inc.com	02:53pm 2024 Jan 12		15.28	2.222	2 427.84588 Industrial 2019 - Nassau -		0	0 MT/MMBtu		0 MT/MMBtu		0 MT/MMBtu		0	0	
ear Values CC 5th Assessment 100	Energy Industrial	Source		greilly@hanson-inc.com	02:54pm 2024 Jan 12	48552.9	7	0.455	5 48869.475 Industrial 2019 - Nassau -		0	0 MT/MMBtu		0 MT/MMBtu		0 MT/MMBtu		0	0	
ar Values CC 5th Assessment 100	Energy Industrial	Source		greilly@hanson-inc.com	02:56pm 2024 Jan 12	61.3	0	0.001	2019 - Nassau -		0	0 MT/MMBtu		0 MT/MMBtu		0 MT/MMBtu		0	0	
ar Values CC 5th Assessment 100	Energy Industrial	Source		greilly@hanson-inc.com	03:09pm 2024 Jan 12	411.9	0.02	0.003	2019 - Nassau -		0	0 MT/MMBtu		0 MT/MMBtu		0 MT/MMBtu		0	0	
ar Values CC 5th Assessment 100	Energy Industrial	Source	Fuel: Wood and Wood	greilly@hanson-inc.com	04:32pm 2024 Jan 12	698.9	0.03	0.005	2019 - Nassau -		0	0 MT/MMBtu		0 MT/MMBtu		0 MT/MMBtu		0	0	
ear Values CC 5th Assessment 100	Energy Industrial	Source	Residuals (dry basis)	greilly@hanson-inc.com	04:33pm 2024 Jan 12	295658.6	22.69		7 299300.875 Industrial 2019 - Nassau -		0	0 MT/MMBtu		0 MT/MMBtu		0 MT/MMBtu		0	0	
ar Values CC 5th Assessment 100	Energy Industrial	Source	0 11	cts greilly@hanson-inc.com	04:35pm 2024 Jan 12	48.2	0.01	0.002	2019 - Nassau -		0	0 MT/MMBtu		0 MT/MMBtu		0 MT/MMBtu		0	0	
ar Values CC 5th Assessment 100	Energy Industrial	Source	Fuels: Tires	greilly@hanson-inc.com	04:36pm 2024 Jan 12	6540.3	2.43	0.32	2019 - Nassau -		0	0 MT/MMBtu		0 MT/MMBtu		0 MT/MMBtu		0	0	
ear Values	Energy	Source		greilly@hanson-inc.com	04:37pm	23608.2	0.44	0.044	23632.18 Industrial		0	0 MT/MMBtu		0 MT/MMBtu		0 MT/MMBtu	1	0	0	

59	58	54	52	50	39	47	51	57	0.1

Output Record Ids With Co2e Inventory Record Calculat			da Power and Light			e Notes	Created By	Created At	CO2 (MT) CH4 (MT) N2	2O (MT) CO2e (MT) Tags	s Equiv	ricity Energy Emissio alent (MMBtu) Factor	ons Factor Emi Units Fac	issions Factor Er tor Units Fa	nissions Factor y actor Units R	Protocol Equivaler eference (MMBtu)	nt Emissions Factor Factor Units									
096 3770865 2019-Palm-Coast-Residential-Energy-FPL (USCP F Emission	ns from Grid Electricity Required) Sc ns from Stationary Fuel tion (USCP Required) Sc	ope 2 I.1.2 eGF		IPCC 5th Assessment 10 Year Values IPCC 5th Assessment 10 Year Values	Energy Activi	e and American Com	unity rv olenec@hanso Y2019 inc.com unity rv olenec@hanso Y2019 inc.com	09:30pm on- 2024 Jan 17	157661.309 15.6475886 2.1 3705.68338 0.3494609 0.0	.13376208 158664.889 RES	RESIDENTIAL	69892.18		3507894 5.10094482 2 3.296378 9.48296028 6	1.1449808 1.88069565 C 5.7499341 3.49700887	0.0883803 53.02	8.772E-06 1.196E-06 0 0.005 0.0001	Natural	92.18	31105	5 84365 2 1063	Low Low	1783896 0	0 5.23E+08 665	66 9	
7910 3801874 2019-Palm-Coast-Residential-Fuel-FuelOil Combus	ns from Stationary Fuel tion (USCP Required) Sc	ope 1 I.1.1		IPCC 5th Assessment 10 Year Values	00 Residential Sourc Energy Activi	e and American Comm y Survey ACSST	unity rvolenec@hanso Y2019 inc.com			2019 00029792 30.6112502 Palm.	RESIDENTIAL	411.13	0 0 25	5.695625 1.91320314 9	56116279 0.71188954	73.96	0 0.0108696 0.0007246	Distillate Fuel Oil No No. 2 4	11.13	16		Low Low				
7912 3801913 2019-Palm-Coast-Residential-Fuel-LPG Combus Emission	ns from Stationary Fuel tion (USCP Required) So ns from Stationary Fuel			IPCC 5th Assessment 10 Year Values IPCC 5th Assessment 10	Energy Activi 00 Residential Sourc	e and American Comm	Y2019 inc.com unity rvolenec@hanse	08:57pm on- 2024 Jan 17		0.0281535 1646.60249 Palm 2019	RESIDENTIAL	25901.22		6.585373 24.5761566 1 <sup>,</sup>			0 0.0108696 0.001087	No LPG 259				Low Low				
13 3801937 2019-Palm-Coast-Residential-Fuel-Wood Combus Transportation	tion (USCP Required) Sc	ope 1 I.1.1		Year Values	Energy Activi	y Survey ACSST	Y2019 inc.com	08:58pm	0 0.38975124 0.0	.00518024 12.2857978 Palm	nCoast fuel	1233.39	0 115.691982 11.	9746602 0.11927959 4	42075269 0.04403512	0 93	.8 0.316 0.0042	No Wood 12	33.39		3 279	Low Low				
												Fossil F			Emissions	Emission	-			Type of Type of Freight	Is this a T&D Loss	Percent		Road		Previousl y Previousl Previousl Calculate
Output Record Ids With Co2e Inventory Record Calculat	or Gr	GPC Ref c Scope Number Fac	or Profiles	Global Warming Potentia	Activi Category Sourc		Created By	Created At	CO2 (MT) CH4 (MT) N2	2O (MT) CO2e (MT) Tags	s On R	Energy Equivale oad VMT (MMBtu)	Biof uel lent Energy Biog l) (MMBtu) CO	genic- Biof uel Bi 2 (MT) CH4 (MT) N	per Capita of uel (MT CO2 M 2O (MT) per Person) pe	per Mile ( liles per CO2e pe erson mile)	g CO2 CO2 F Emissions Emissions Factor Factor	EH4 N2O Cald Emission Emission on s Factor s Factor Metl	VMT Travel Nod Location Type	VMT or VMT or Emission Emission Fuel s Data s Data Type	Record? Period M (Required M for EVs) VMT lea	ercent Passeng Percent lotorcyc er Light s Vehicles Trucks	Heavy Tucks Fuel Use	Loss Percent Emission Factor Biofuel s Factor	Average Average y y Emission Emission Calculate C s Factor s Factor d CO2 d	y y d Biofuel Calculate Calculate Biogenic CO2 d CH4 d N2O CO2 Factor
			da Power and Light (FPL and			f rom Google's Environmental I platform for Pal	sights																			
2019-Palm_Coast-Transportation-Gasoline- On Road	Transportation (USCP	eGF and	D2018 factors) 2019 US National ults (updated	IPCC 5th Assessment 10	Transportatio 0 n & Mobile Sourc	County and calo through ClearPa e and guidance docum	ulated h's	on- 2024 Jan 3			) Gasoline sportation							VMT	-& In- Passeng	Origin- Destinati						
3769795 GEI Required	l) Sc	ope 1 II.1.1 2020		Year Values	Sources Activi	y and spreadshee The above data from Google's		09:37pm	398274.206 18.962484 10.	0.3191686 401539.735 Palm	nCoast	972772302.3 5670190	90.86 0	0 0	0 2.83229224 6	6861.5263 412.778	75 0.07024 0.0684136	1.95E-08 1.06E-08 MPC	G Boundary er	on Gasoline	9.73E+08	0.67 75.91 21.	8 1.62	0 0	0	0 0 0
		2019 eGF	da Power and Light (FPL and D2018 factors)			Environmental I platform for Pal County and cale	n Coast ulated																			
On Road 3771712 2019-Palm_Coast-Transportation-Diesel-GEI Required	Transportation (USCP		· ·	IPCC 5th Assessment 10 Year Values	Transportatio 00 n & Mobile Sourc Sources Activi	through ClearPa e and guidance docum y and spreadshee		on- 2024 Jan 4 11:04pm	148218.437 0.46345417 0.	2019 44271619 148348.734 trans	9 PalmCoast sportation Diesel	100748059.8 2004726	26.78 0	0 0	0 Infinity In	nf inity 1472.47	24 0.0739345 0.0737732	VMT 4.6E-09 4.39E-09 MPC	<sup>-</sup> & In- G Boundary Freight	Origin- Destinati on Diesel	1.01E+08	0 3.46 8.	3.31 88.23	0 0	0	0 0 0
AFOLU												Canopy														
Output Record Ida		CPC Pot			Activi						Land	Area of Trees Outside	US community													
	ns and Removals from	GPC Ref c Scope Number Fac		Global Warming Potentia IPCC 5th Assessment 10	00	e Notes LEARN Report	Created By 016-2019 rv olenec@hanso	on- 2024 Jan 5	CO2 (MT) CH4 (MT) N20	2019	AFOLU Palm		Protocol es) Reference							Undistur						
	(USCP Recommended) So ns and Removals from (USCP Recommended) So			Year Values IPCC 5th Assessment 10 Year Values	AFOLU AFOLU	LEARN Report	rence) inc.com 016-2019 rvolenec@hanso rence) inc.com	10:08pm on- 2024 Jan 5 10:09pm		Coas 2019 Coas	AFOLU Palm									12355 -61327 ed Fores Forest to Grasslan 188 5550 d	D					
2019-Palm Coast-AFOLU-Non-Forest to Emission	us and Removals from (USCP Recommended) Sc			IPCC 5th Assessment 10 Year Values		LEARN Report	016-2019 rv olenec@hanso rence) inc.com				AFOLU Palm									Non- Forest to 300 -4491 Forest	0					
2019-Palm Coast-AFOLU-Forest to Other Emission	ns and Removals from (USCP Recommended) Sc			IPCC 5th Assessment 10 Year Values		LEARN Report	016-2019 rvolenec@hanso rence) inc.com				AFOLU Palm									Forest to other nor 16 1803 forest	D					
	ns and Removals from			IPCC 5th Assessment 10 Year Values		LEARN Report	one of the second secon				AFOLU Palm									Forest to 35 1417 Wetland Forest to	o 35 1417					
3774523 Settlement Forests	ns and Removals from (USCP Recommended) So ns and Removals from	ope 1 V.2		IPCC 5th Assessment 10 Year Values	0 AFOLU		016-2019 rv olenec@hanso rence) inc.com	on- 2024 Jan 5 10:11pm		2019 Coas	) AFOLU Palm st									Settleme 44 3218 nt						
	itside of Forests (USCP	ope 1 V.2		IPCC 5th Assessment 10 Year Values	AFOLU		016-2019 rv olenec@hanso rence) inc.com cultural	on- 2024 Jan 5 10:09pm		2019 Coas	) AFOLU Palm st									-28026		22;	222 2222 14370	) -42396		
						Census (Flagler Data has been s factor of 0.19 to	County) caled by a										US Communit									
	ns from Agricultural s (USCP optional) Sc	ope 1 V.1		IPCC 5th Assessment 10 Year Values	0 AFOLU Sourc		and as a er County rvolenec@hanso inc.com	on- 2024 Jan 17 03:57pm	0 200.07	2019 0 5601.96 Coas	9 AFOLU Palm st		Infinity Infi	Fe	nteric ermentatio 0	200.07	y Protocol Method A.1 0 or A.2									
						2017 USDA Agr Census (Flagler (AR5 GWP = 28	County) Data										US									
	ns from Agricultural			IPCC 5th Assessment 10	0		account and as a rvolenec@hanso							Fe	nteric ermentatio		Communit y Protocol Method A.1									
3811251 Fermentation Activitie	s (USCP optional) Sc	ope 1 V.1		Year Values	AFOLU Sourc		er County inc.com	07:32am	0 5601.82	0 156850.96			Infinity Infi	nity Infinity n	0	5601.82	0 or A.2									
						The above data from the United Census Bureau	States "On The																			
		Flor	da Power and Light			Map" tool, the U States Census "County Busine Tables", and the	ureau's s Patterns			2010	) PalmCoast															
2019-PalmCoast-Commercial-Elec-Census- Emission 3786738 EIA (USCP F		2019	(FPL and	IPCC 5th Assessment 10 Year Values	00 Commercial Energy Activi	EIA's "State Pro	ile and cbarsanti@hans s" for inc.com		45802.7188 4.54583375 0.6	Com	nmercial				3	3.3197171		No				1662 Low	518245.7	/ Infinity Infinity 37.32414	311.8205 27.73422 0.08838	8.77E-06 1.2E-06 151846 1388
						from the United Census Bureau' Map" tool, the U	States "On The																			
						States Census "County Busine Tables", and the	ureau's s Patterns																			
		ope 1 I.2.1		IPCC 5th Assessment 10 Year Values IPCC 5th Assessment 10	Energy Activi	ty Energy Estimate		01:58pm	4975.42 0.85869565 0.0	.08586957 5022.21891 Com	9 PalmCoast Imercial fuel 9 PalmCoast	79000	0 Infinity 47.	5330927 Infinity 3	02179237 5.68959309	0.361701 62.	98 0.0108696 0.001087	0 No LPG	5 79000		13885	1662 Low	Low			
3789716 Census-EIA Combus	tion (USCP Required) Sc	ope 1 I.2.1		Year Values	Energy Activi	The above data from the United	States	02:01pm	791.9121 0.14159341 0.0	.01415934 799.628941 Com	nmercial fuel	12885	0 Infinity 7.7	5270758 Infinity 0.	48112451 0.92797983 C	0.0575894 61.	46 0.010989 0.0010989	0 No Prop	oane 12885		13885	1662 Low	Low			
						Census Bureau' Map" tool, the U States Census	nited sureau's																			
2019-PalmCoast-Commercial-Fuel-Distillate Emission	,			IPCC 5th Assessment 10	0 Commercial Sourc		U.S. ile and cbarsanti@hans	on- 2024 Jan 11			9 PalmCoast							Fue								
3789644 Fuel Oil-Census-EIA Combus	tion (USCP Required) Sc	ope 1 I.2.1		Year Values	Energy Activi	The above data from the United	States	01:59pm	1575.27404 0.23151087 0.0	.01543406 1585.84637 Com	imercial fuel	21299	0 Infinity 12.	8152828 Infinity 0.	95417952 1.53395751 0	0.1142129 73.9	96 0.0108696 0.0007246	0 No No.	2 21299		13885	1662 Low	Low			
						Census Bureau' Map" tool, the U States Census	nited sureau's																			
2019-PalmCoast-Commercial-Fuel-Gasoline- Emission 3789692 Census-EIA Combus		ope 1 I.2.1		IPCC 5th Assessment 10 Year Values					3145.99644 0.5017824 0.		) PalmCoast Imercial fuel	44802	0 Infinity 26	9566787 Infinity 1	90706641 3.22664746 0	0.2282711 70.3	22 0.0112 0.0008	0 No Gas	oline 44802		12995	1662 Low	Low			
3789692 Census-EIA Combus		рет 1.2.1			Energy Activi	The above data from the United Census Bureau	s pulled States	02.01pm	3143.33044 0.3017024 0.	0.0000410 0109.04407 0011		44002	0 Infinity 26.	9300707 mining 1	30700041 3.22004740 0		22 0.0112 0.0000	0 110 043			13000	1002 LOW	LOW			
						Map" tool, the U States Census "County Busine	nited sureau's																			
2019-PalmCoast-Commercial-Fuel-Natural Emission 3787091 Gas-Census-EIA Combus		ope 1 I.2.1		IPCC 5th Assessment 10 Year Values	00 Commercial Sourc Energy Activi	Tables", and thee andEIA's "State Pro	U.S.			2019 0.0101984 5424.17202 Com	PalmCoast	101984	0 Infinity 61.	3622142 Infinity 3	26364141 7.34490457 0	0.3906498 53.	02 0.005 0.0001	Nati 0 No Gas	ural 101984		13885	1662 Low	Low			
						The above data from the United Census Bureau	s pulled States																			
						Map" tool, the U States Census "County Busine	hited Sureau's s Patterns																			
2019-PalmCoast-Commercial-Fuel-Kerosene- Emission 3789668 Census-EIA Combus	-	ope 1 I.2.1		IPCC 5th Assessment 10 Year Values	00 Commercial Sourc Energy Activi	Tables", and thee andEIA's "State Pro	U.S.	on- 2024 Jan 11 02:00pm		2019 .6296E-06 0.9841963 Com	) PalmCoast Imercial fuel	13	0 Infinity 0.	0078219 Infinity 0	00059218 0.00093626 7	7.088E-05 75	.2 0.0111111 0.0007407	0 No Kerd	osene 13		13885	1662 Low	Low			
Solid Waste																								Were		
													Off		agazines/ ird Class Food		Dimension		Corrugat Magazine		Dimensio			emission s calculate	CH4 Released (for	
Output												Mixed M Emissio	MSW Newspaper Pap ons Emissions Emi	er Cardboard Ma issions Emissions Er	ail Scraps G nissions Emissions Er	rass Leaves missions Emission	Branches al Lumber s Emissions Emissions	Mixed Offi MSW Newspap Pap	ce ed s/Third er Container Class	Food Scraps Grass Leaves	nal Branches Lumber	Waste		d Landfill externall Total Methane	Waste Previousl Type to y	Number Number

# Private 66 9 24.37713 0.0183 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0193 0.0148 17.86788 0.0015 17.86788 0.0015 17.86788 0.0015 17.86788 0.0015 17.86788 0.0015 17.86788 0.0015 17.86788 0.0015 17.86788 0.0015 17.86788 0.0015 17.86788 0.0015 17.86788 0.0015 17.86788 0.0015 17.86788 0. 66 9 24.37713 0.0183 0.0083 17.86788 0.0193 0.0148 5.371652 0.0785 0.0633 17.86788 0.0193 0.0148 17.86788 0.0019 0.0015 0.0019 0.0015 0.0019 0.0015 0.0019 0.0 0 0 0

## 7E-06 1.2E-06 151846 13885 Low 665 66 9

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0 0.1 0.19 8.1 0.03 0.128 0 0 0 14.99

### Residential

	Residential															
(	Output Record	Coloristor	GPC F		Clabel Warming Detertial			Created Du			CO2 CO2 Electricity Energy Emissions Emissions		N2O N2O C Emissions Emissions P	Community Energy C Protocol Equivalent E	Biogenic Biogenic CO2 CO2 Emissions Emissions	
ia i	ds With Co2e Inventory Record	Calculator Emissions from Grid Electricity	Gpc Scope Numbe	er Factor Profiles Florida Power and Ligh 2019 (FPL and	Global Warming Potential nt IPCC 5th Assessment 100	Category Activity Sou Residential	American Community Su	Created By Created By 2024	lan 4	IT) N2O (MT) CO2e (MT) Tags 2019 StJohns	Equivalent (MMBtu) Factor Factor Un	ts Factor Factor Units			Factor Factor Units	
246097	3770885 2019-StJohns-County-Residential-Energy-FPL	Emissions from Stationary Fuel	Scope 2 I.1.2	eGRID2018 factors)	Year Values IPCC 5th Assessment 100	Energy Activity Residential Source and	ACSST5Y2019 American Community Su	rvolenec@hanson-inc.com 09:33p irvey 2024	om 448903.485 44.552 lan 17	28271 6.07538551 451760.941 RESIDENTIAL FPL 2019 RESIDENTIAL	5079225.032 0.08838031 MT/MMBt					
247914	3801961 2019-StJohns-County-Residential-Fuel-NGas	Emissions from Stationary Fuel			Year Values IPCC 5th Assessment 100	Energy Activity Residential Source and	•		lan 17	00775 0.01990016 10584.1959 StJohns fuel 2019 RESIDENTIAL	53.02 kg/MMBtu		_	BE.1.1 199001.55	0 kg/MMBtu	
247915 247916	3801985 2019-StJohns-County-Residential-Fuel-FuelOil 3802009 2019-StJohns-County-Residential-Fuel-LPG	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.1.1 Scope 1 I.1.1		Year Values IPCC 5th Assessment 100 Year Values		ACSST5Y2019 American Community Su ACSST5Y2019	rvolenec@hanson-inc.com 09:02p irvey 2024 rvolenec@hanson-inc.com 09:04p	lan 17	72391 0.00084826 87.1586347 StJohns fuel 2019 RESIDENTIAL 60467 0.08016047 4688.31319 StJohns fuel	73.96 kg/MMBtu 62.98 kg/MMBtu	-	0.00072464 kg/MMBtu B 0.00108696 kg/MMBtu B		0 kg/MMBtu	
247916	3802009 2019-StJohns-County-Residential-Fuel-LPG	Emissions from Stationary Fuel	•		IPCC 5th Assessment 100 Year Values	Energy Activity Residential Source and Energy Activity		•	lan 17	2019 RESIDENTIAL 72564 0.01474952 34.9809402 StJohns fuel	0 kg/MMBtu	Ū	0.00108696 kg/MMBtu B		0 kg/MMBtu 93.8 kg/MMBtu	
247917	Transportation	Compustion (OSCF Required)				Energy Activity	A0001012019		Jin 0 1.1097	2304 0.01474932 34.9009402 Statilis Tuel				E.1.2 3311.79	35.6 kg/minblu	
	·															
											Fossil Fuel Energy Biofuel	CO2 CO2	Biogenic Biogenic CO2 CO2 C			nit Energy
	Output Record ds With Co2e Inventory Record	Calculator	GPC F Gpc Scope Numbe		Global Warming Potential	Category Activity Sou	irce Notes	Created By Create	ed At CO2 (MT) CH4 (M	IT) N2O (MT) CO2e (MT) Tags	Equivalent Energy On Road VMT (MMBtu) (MMBtu)	Emissions Emissions Factor Factor Units			•	ol Equivalent ce (MMBtu)
				Florida Power and Ligh	ht		The above data is pulled from Google's Environme									
				2019 (FPL and eGRID2018 factors) a			Insights platform for St. Johns County and calculate									
		On Road Transportation (USCP		2019 US National Defaults (updated	IPCC 5th Assessment 100	Transportatio n & Mobile Source and	through ClearPath's		lan 3	2019 Gasoline						
246040	3769834 2019-St_Johns-Transportation-Gasoline-GEI		Scope 1 II.1.1		Year Values	Sources Activity	spreadsheet.	mcoalson@hanson-inc.com 10:09p		69258 31.893224 1241029.89 transportation StJohr	as 3006525637 17524732.3	0 0.07024 MT/MMBtu	0.0684136 MT/MMBtu	1.949E-08 MT/mile	1.061E-08 MT/mile TR.1.A	
				Florida Power and Ligh	nt		The above data is pulled from Google's Environme	ental								
				2019 (FPL and eGRID2018 factors) a	nd		Insights platform for St. Johns County and calcula									
040444	0774750 0040 Ot Jakas Tasasa atatian Dissal OF	On Road Transportation (USCP		2019 US National Defaults (updated	IPCC 5th Assessment 100	Transportatio n & Mobile Source and	0			2019 StJohns Diesel						
246141	3771758 2019-St_Johns-Transportation-Diesel-GEI	Required)	Scope 1 II.1.1	2020)	Year Values	Sources Activity	spreadsheet.	mcoalson@hanson-inc.com 11:06p	om 458095.568 1.4323	38794 1.3682935 458498.273 transportation	311379882.5 6195966.36	0 0.07393448 MT/MMBtu	0.07377323 MT/MMBtu	4.6E-09 MT/mile	4.394E-09 MT/mile TR.2.C	
							Where available Sustainability or ESG									
							reports were used to determine Total GHG									
							Emissions in units of Met Tons of CO2e. Sustainal									
							or ESG reports were available for the following									
							Railroad Companies and attached: CSX, Union									
							Pacific, Norfolk Southern Where Sustainability or E									
							reports were not availab the AVG emissions per r	le								
							of track and AVG gallons diesel per mile of track in	s of								
							the given County was us to calculate the total ann	ed								
		Rail Transportation (USCP		Florida Power and Ligh 2019 (FPL and	nt IPCC 5th Assessment 100	Transportatio n & Mobile Source and	gallons Diesel and annua GHG emissions. All data	al	lan 17	2019,StJohns,Rail,Di	es					
247846	3800669 2019-StJohns-Rail-Diesel-FDOT	Recommended)	Scope 1 II.2.1	eGRID2018 factors)	Year Values	Sources Activity	based off the 2019 year.	. mcoalson@hanson-inc.com 05:45p	om 4601	4601 el		0 MT/MMBtu		0 MT/MMBtu	0 MT/MMBtu	88179.33
	AFOLU										Canopy					
											Area of Trees US					
	Output Record	Oplantator	GPC F								Outside Communit Land Area (hectares Forest Protocol					
	ds With Co2e Inventory Record 2019-StJohns-County-AFOLU-Undisturbed	Calculator Emissions and Removals from	Gpc Scope Numbe	er Factor Profiles	Global Warming Potential IPCC 5th Assessment 100	Category Activity Sou	LEARN Report 2016-207		lan 5	IT) N2O (MT) CO2e (MT) Tags	/ year) (hectares) Reference					
246302	3774475 Forest 2019-StJohns-County-AFOLU-Forest to	Forests (USCP Recommended) Emissions and Removals from	•		Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) LEARN Report 2016-201 (Cainesville reference)		lan 5	2019 AFOLU StJohn						
246303	2019-StJohns-County-AFOLU-Non-Forest to	Forests (USCP Recommended) Emissions and Removals from	•		Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) LEARN Report 2016-207		lan 5	2019 AFOLU StJohn						
246305	2019-StJohns-County-AFOLU-Forest to	Forests (USCP Recommended) Emissions and Removals from Forests (USCP Recommended)			Year Values IPCC 5th Assessment 100	AFOLU AFOLU	(Gainesville reference) LEARN Report 2016-201 (Cainesville reference)		lan 5	2019 AFOLU StJohn						
246306 246307	2019-StJohns-County-AFOLU-Forest to Other 3774495 Non-Forest				Year Values IPCC 5th Assessment 100 Year Values	AFOLU	(Gainesville reference) LEARN Report 2016-2017 (Gainesville reference)	rvolenec@hanson-inc.com 09:50p 19 2024 rvolenec@hanson-inc.com 09:51p	lan 5	2019 AFOLU StJohn						
246307	2019-StJohns-County-AFOLU-Forest to 3774499 Cropland	Emissions and Removals from Forests (USCP Recommended)			Year Values IPCC 5th Assessment 100 Year Values	AFOLU	(Gainesville reference) LEARN Report 2016-20 (Gainesville reference)	•	lan 5	2019 AFOLU StJohn 2019 AFOLU StJohn						
246308	2019-StJohns-County-AFOLU-Forest to 3774503 Wetland	Emissions and Removals from Forests (USCP Recommended)			IPCC 5th Assessment 100 Year Values	AFOLU	LEARN Report 2016-20 (Gainesville reference)		lan 5	2019 AFOLU StJohn 2019 AFOLU StJohn						
240309	2019-StJohns-County-AFOLU-Outside of	Emissions and Removals from Trees Outside of Forests (USCF			IPCC 5th Assessment 100	AI OLO	LEARN Report 2016-20				5 555					
246304	•	Recommended) Emissions from Agricultural	Scope 1 V.2		Year Values IPCC 5th Assessment 100	AFOLU	(Gainesville reference) 2017 USDA Agricultural	rvolenec@hanson-inc.com 09:48p	om	2019 AFOLU StJohn	s 12222					
247796	3799895 Fermentation x2019-StJohns-County-AFOLU-Enteric	Activities (USCP optional) Emissions from Agricultural	Scope 1 V.1		Year Values IPCC 5th Assessment 100	AFOLU Source	Census 2017 USDA Agricultural	rvolenec@hanson-inc.com 10:21p	om 0 5	52.43 0 15468.04 2019 AFOLU StJohn	s A.1					
248458		Activities (USCP optional)	Scope 1 V.1		Year Values	AFOLU Source	Census (AR5 GWP = $28$			15468 0 433104	A.1					
	Commercial														N2O	Bioge
											CO2 CO2	CH4 CH4	N2O N2O C	Community Energy E	Emissions Emissions Factor	ns Biogenic CO2 CO2 Emiss
ld l	Output Record ds With Co2e Inventory Record	Calculator	GPC F Gpc Scope Numbe		Global Warming Potential	Category Activity Sou		Created By Create	ed At CO2 (MT) CH4 (M	IT) N2O (MT) CO2e (MT) Tags	Electricity Energy Emissions Emissions Equivalent (MMBtu) Factor Factor Un				<sup>-</sup> actor Factor (kg/MMB kg/MMBtu) (kg/MMBtu) u)	3t Emissions Facto Factor Units
							The above data is pulled from the United States									
							Census Bureau's "On Th Map" tool, the United Sta	ates								
				Florida Power and Ligh	st		Census Bureau's "County Business Patterns Table and the U.S. EIA's "State	us",								
246916	3786716 2019-StJohns-Commercial-Elec-Census-EIA	Emissions from Grid Electricity (USCP Required)	Scope 2 I.2.2	2019 (FPL and eGRID2018 factors)	IPCC 5th Assessment 100 Year Values	Commercial Energy Activity	Profile and Energy Estimates" for Florida.	د 2024 د cbarsanti@hanson-inc.com 07:37r		2019 StJohns 06676 3.54690922 263745.411 Commercial Electricit	v 2965334.471 0.08838031 MT/MMBt	u 8.7716E-06 MT/MMBtu	1.1961E-06 MT/MMBtu B	RE 2 1		
240910	S7607 TO 2019-SUDDING-COMMERCIAI-Elec-Census-EIA	(USCF Required)	300pe 2 1.2.2	eGRID2018 lactors)	Tear values	Energy Activity	The above data is pulled from the United States		202077.181 20.010	50070 5.54090922 205745.411 Commercial Electricit	y 290334.471 0.06636031 W17/WIVID		1.1901E-00 M1/MIMBLU E	E.2. I		
							Census Bureau's "On Th Map" tool, the United States									
							Census Bureau's "County Business Patterns Table	У								
	2019-StJohns-Commercial-Fuel-Natural Gas-	Emissions from Stationary Fuel			IPCC 5th Assessment 100	Commercial Source and	and the U.S. EIA's "State	,	lan 10	2019 StJohns						
246940	3787115 Census-EIA	Combustion (USCP Required)	Scope 1 I.2.1		Year Values	Energy Activity	Estimates" for Florida. The above data is pulled	cbarsanti@hanson-inc.com 08:37p		17695 0.0583539 31036.397 Commercial fuel	kg/MMBtu	kg/MMBtu	kg/MMBtu	583539	53.02 0.005 0.000	01 0 kg/MN
							from the United States Census Bureau's "On Th	ne								
							Map" tool, the United Sta Census Bureau's "County	У								
							Business Patterns Table and the U.S. EIA's "State	e								
247116	2019-StJohns-Commercial-Fuel-LPG-Census- 3789740 EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Source and Energy Activity	Profile and Energy Estimates" for Florida.	2024 cbarsanti@hanson-inc.com 02:04		2019 StJohns 31522 0.49133152 28736.3102 Commercial fuel	kg/MMBtu	kg/MMBtu	kg/MMBtu	452025	62.98 0.0108696 0.00108	87 0 kg/MN
							The above data is pulled from the United States									
							Census Bureau's "On Th Map" tool, the United Sta	ates								
							Census Bureau's "County Business Patterns Table	es",								
	2019-StJohns-Commercial-Fuel-Distillate Fuel				IPCC 5th Assessment 100	Commercial Source and		2024 .		2019 StJohns				101000		
247117	3789764 Oil-Census-EIA	Combustion (USCP Required)	Scope 1 I.2.1		Year Values	Energy Activity	Estimates" for Florida. The above data is pulled	cbarsanti@hanson-inc.com 02:05p I	om 9013.43124 1.3246	66304 0.08831087 9073.92419 Commercial fuel	kg/MMBtu	kg/MMBtu	kg/MMBtu	121869	73.96 0.0108696 0.00072	25 0 kg/MN
							from the United States Census Bureau's "On Th									
							Map" tool, the United Sta Census Bureau's "County Business Batterns Table	У								
	2010 St Jahns Commencial E. 116	Emissions from Otation				Commercial D	Business Patterns Table and the U.S. EIA's "State Profile and Energy	e	lan 11							
247118	2019-StJohns-Commercial-Fuel-Kerosene- 3789788 Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Source and Energy Activity	Estimates" for Florida.	2024 cbarsanti@hanson-inc.com 02:06p دلما		2019 StJohns .0008 5.3333E-05 5.45093333 Commercial fuel	kg/MMBtu	kg/MMBtu	kg/MMBtu	72	75.2 0.0111111 0.00074	41 0 kg/MN
							The above data is pulled from the United States Census Bureau's "On Th									
							Census Bureau's "On Th Map" tool, the United Sta Census Bureau's "County	ates								
							Census Bureau's "County Business Patterns Table and the U.S. EIA's "State	is",								
247119	2019-StJohns-Commercial-Fuel-Gasoline- 3789812 Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.2.1		IPCC 5th Assessment 100 Year Values	Commercial Source and Energy Activity		e 2024 c cbarsanti@hanson-inc.com 02:07p		2019 StJohns 11312 0.2050808 18135.7053 Commercial fuel	kg/MMBtu	kg/MMBtu	kg/MMBtu	256351	70.22 0.0112 0.000	0 kg/MN
247119			000p0 1 1.2.1		, JU, VUIUJO	Lifergy Activity	The above data is pulled from the United States	•	10000.9072 2.81		ĸy/wiviBit	ĸy≀iviivi⊡lü	∿y/wiiviDlU	200001		- U KY/IVI
							Census Bureau's "On Th Map" tool, the United States									
							Census Bureau's "Count Business Patterns Table	y •s",								
	2019-StJohns-Commercial-Fuel-Propane-	Emissions from Stationary Fuel			IPCC 5th Assessment 100	Commercial Source and	and the U.S. EIA's "State	e		2019 StJohns						
247120	3789836 Census-EIA	Combustion (USCP Required)	Scope 1 I.2.1		Year Values	Energy Activity	Estimates" for Florida.	cbarsanti@hanson-inc.com 02:07p		15385 0.08101538 4575.23042 Commercial fuel	kg/MMBtu	kg/MMBtu	kg/MMBtu	73724	61.46 0.010989 0.00109	99 0 kg/MN
	Solid Waste															

	Residential																
	Dutput Record ds With Co2e Inventory Record	Calculator	G Gpc Scope N		Global Warming Potential	Category	Activity Sour	ce Notes	Created By Created At	CO2 (MT) CH4 (M1	) N2O (MT) CO2e (MT) Tags	, ,	issions Emissions Em	4 N2O issions Emissions ctor Units Factor	US N2O Commu Emissions Protoco Factor Units Referer	nity Energy Co D Equivalent Er	iogenic Biogenic O2 CO2 missions Emissions actor Factor Units
246097	3770885 2019-StJohns-County-Residential-Energy-FPL	Emissions from Grid Electricity (USCP Required)	Scope 2 I.	Florida Power and Ligh 2019 (FPL and 1.2 eGRID2018 factors)	nt IPCC 5th Assessment 100 Year Values	Residential Energy	Activity	American Community Surve ACSST5Y2019	ey 2024 Jan 4 rvolenec@hanson-inc.com 09:33pm		2019 StJohns 271 6.07538551 451760.941 RESIDENTIAL FPL	5079225.032 0.08838031 MT	/MMBtu 8.7716E-06 MT	/MMBtu 1 1961E	06 MT/MMBtu BE.2.1		
247914	3801961 2019-StJohns-County-Residential-Fuel-NGas	Emissions from Stationary Fuel Combustion (USCP Required)		1.1	IPCC 5th Assessment 100 Year Values		Source and Activity	American Community Surve ACSST5Y2019		7	2019 RESIDENTIAL 10584.1959 StJohns fuel				001 kg/MMBtu BE.1.1	199001.55	0 kg/MMBtu
247915	3801985 2019-StJohns-County-Residential-Fuel-FuelOil		Scope 1 I.	1.1	IPCC 5th Assessment 100 Year Values	Energy	Source and Activity	American Community Surve ACSST5Y2019	rvolenec@hanson-inc.com 09:02pm	86.577576 0.01272	2019 RESIDENTIAL 2391 0.00084826 87.1586347 StJohns fuel	73.96 kg/	MMBtu 0.01086957 kg/	MMBtu 0.000724	64 kg/MMBtu BE.1.2	1170.6	0 kg/MMBtu
247916	3802009 2019-StJohns-County-Residential-Fuel-LPG	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.	1.1	IPCC 5th Assessment 100 Year Values	Energy	Source and Activity	American Community Surve ACSST5Y2019	rvolenec@hanson-inc.com 09:04pm	4644.62574 0.80160	2019 RESIDENTIAL 0467 0.08016047 4688.31319 StJohns fuel	62.98 kg/	MMBtu 0.01086957 kg/	MMBtu 0.001086	96 kg/MMBtu BE.1.2	73747.63	0 kg/MMBtu
247917	3802033 2019-StJohns-County-Residential-Fuel-Wood	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.	1.1	IPCC 5th Assessment 100 Year Values	Residential Energy	Source and Activity	American Community Surve ACSST5Y2019	ey 2024 Jan 1 rvolenec@hanson-inc.com 09:05pm		2019 RESIDENTIAL 2564 0.01474952 34.9809402 StJohns fuel	0 kg/	MMBtu 0.316 kg/	MMBtu 0.00	042 kg/MMBtu BE.1.2	3511.79	93.8 kg/MMBtu
	Transportation																
												Fossil Fuel Energy Bio	fuel CO2 CC	Biogenic 2 CO2	Biogenic CO2 CH4	CH4 N2	US 20 N2O Communit Ene
	Dutput Record ds With Co2e Inventory Record	Calculator		PC Ref umber Factor Profiles	Global Warming Potential	Category	Activity Sour	ce Notes	Created By Created At	CO2 (MT) CH4 (M1	) N2O (MT) CO2e (MT) Tags	Equivalent En On Road VMT (MMBtu) (M	0,	issions Emissions ctor Units Factor	Emissions Emissio Factor Units Factor	ons Emissions Er Factor Units Fa	missions Emissions y Protocol Equ actor Factor Units Reference (MM
				Florida Power and Ligh	nt			The above data is pulled from Google's Environment	al								
				2019 (FPL and eGRID2018 factors) a 2019 US National	nd	Transportat	tio	Insights platform for St. Johns County and calculate through ClearPath's	ed								
246040	3769834 2019-St_Johns-Transportation-Gasoline-GEI	On Road Transportation (USCP Required)	Scope 1 II	Defaults (updated	IPCC 5th Assessment 100 Year Values			guidance documentation ar spreadsheet.	nd 2024 Jan 3 mcoalson@hanson-inc.com 10:09pm	1230937.2 58.6069	2019 Gasoline 258 31.893224 1241029.89 transportation StJoh	ns 3006525637 17524732.3	0 0.07024 MT	/MMBtu 0.06841	36 MT/MMBtu 1.949	E-08 MT/mile	1.061E-08 MT/mile TR.1.A
				Florida Power and Ligh	st			The above data is pulled from Google's Environmen									
				2019 (FPL and eGRID2018 factors) a				Insights platform for St. Johns County and calculate									
040444	0774750 0040 Ot Jakus Teansa station Dissel OF	On Road Transportation (USCP	0	2019 US National Defaults (updated	IPCC 5th Assessment 100		Source and	through ClearPath's guidance documentation ar			2019 StJohns Diesel		0.007000440.047				
246141	3771758 2019-St_Johns-Transportation-Diesel-GEI	Required)	Scope 1 II	.1.1 2020)	Year Values	Sources	Activity	spreadsheet.	mcoalson@hanson-inc.com 11:06pm	458095.568 1.43238	3794 1.3682935 458498.273 transportation	311379882.5 6195966.36	0 0.07393448 MT	/MMBtu 0.073773	23 MT/MMBtu 4.6	E-09 MT/mile	4.394E-09 MT/mile TR.2.C
								Where available Sustainability or ESG reports were used to									
								determine Total GHG Emissions in units of Metric Tons of CO2e. Sustainabili									
								or ESG reports were available for the following									
								Railroad Companies and a attached: CSX, Union Pacific, Norfolk Southern.	re								
								Where Sustainability or ES reports were not available									
								the AVG emissions per mil of track and AVG gallons of	e								
								diesel per mile of track in the given County was used to calculate the total annua									
		Rail Transportation (USCP		Florida Power and Ligh 2019 (FPL and	IPCC 5th Assessment 100	Transportat	tio Source and	gallons Diesel and annual GHG emissions. All data is	2024 Jan 1		2019,StJohns,Rail,D	ies					
247846	3800669 2019-StJohns-Rail-Diesel-FDOT AFOLU	Recommended)	Scope 1 II	.2.1 eGRID2018 factors)	Year Values	Sources	Activity	based off the 2019 year.	mcoalson@hanson-inc.com 05:45pm	4601	4601 el		0 MT	/MMBtu		0 MT/MMBtu	0 MT/MMBtu 88 <sup>-</sup>
												Canopy Area of Trees US					
C	Dutput Record		G	PC Ref								Outside Co	mmunity otocol				
ld l	ds With Co2e Inventory Record 2019-StJohns-County-AFOLU-Undisturbed	Calculator Emissions and Removals from	Gpc Scope N	umber Factor Profiles	Global Warming Potential IPCC 5th Assessment 100		Activity Sour	LEARN Report 2016-2019		CO2 (MT) CH4 (M1	) N2O (MT) CO2e (MT) Tags	/ year) (hectares) Re	ference				
246302 246303	3774475 Forest 2019-StJohns-County-AFOLU-Forest to 3774479 Grassland	Forests (USCP Recommended) Emissions and Removals from Forests (USCP Recommended)			Year Values IPCC 5th Assessment 100 Year Values	AFOLU AFOLU		(Gainesville reference) LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.com 09:46pm 2024 Jan 5 rvolenec@hanson-inc.com 09:46pm		2019 AFOLU StJohn 2019 AFOLU StJohn						
246305	2019-StJohns-County-AFOLU-Non-Forest to 3774487 Forest	Emissions and Removals from Forests (USCP Recommended)			IPCC 5th Assessment 100 Year Values			LEARN Report 2016-2019 (Gainesville reference)	•		2019 AFOLU StJohn						
246306	2019-StJohns-County-AFOLU-Forest to 3774491 Settlement	Emissions and Removals from Forests (USCP Recommended)	Scope 1 V	.2	IPCC 5th Assessment 100 Year Values	AFOLU		LEARN Report 2016-2019 (Gainesville reference)	rvolenec@hanson-inc.com 09:50pm		2019 AFOLU StJohn						
246307	2019-StJohns-County-AFOLU-Forest to Other 3774495 Non-Forest 2019-StJohns-County-AFOLU-Forest to	r Emissions and Removals from Forests (USCP Recommended) Emissions and Removals from	Scope 1 V	.2	IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	AFOLU		LEARN Report 2016-2019 (Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com 09:51pm		2019 AFOLU StJohn	s 88					
246308	3774499 Cropland 2019-StJohns-County-AFOLU-Forest to	Forests (USCP Recommended) Emissions and Removals from	Scope 1 V	.2	Year Values IPCC 5th Assessment 100	AFOLU		(Gainesville reference) LEARN Report 2016-2019	rvolenec@hanson-inc.com 09:52pm		2019 AFOLU StJohn	s 2					
246309	3774503 Wetland	Forests (USCP Recommended) Emissions and Removals from		.2	Year Values	AFOLU		(Gainesville reference)	rvolenec@hanson-inc.com 09:52pm		2019 AFOLU StJohn	s 535					
246304	2019-StJohns-County-AFOLU-Outside of 3774485 Forests 2019-StJohns-County-AFOLU-Enteric	Trees Outside of Forests (USCF Recommended) Emissions from Agricultural	Scope 1 V	.2	IPCC 5th Assessment 100 Year Values IPCC 5th Assessment 100	AFOLU		LEARN Report 2016-2019 (Gainesville reference) 2017 USDA Agricultural	2024 Jan 5 rvolenec@hanson-inc.com 09:48pm 2024 Jan 1	3	2019 AFOLU StJohn	s 12222					
247796	3799895 Fermentation x2019-StJohns-County-AFOLU-Enteric	Activities (USCP optional) Emissions from Agricultural	Scope 1 V		Year Values IPCC 5th Assessment 100	AFOLU	Source	Census 2017 USDA Agricultural	rvolenec@hanson-inc.com 10:21pm 2024 Jan 2	0 55 2	2.43 0 15468.04 2019 AFOLU StJohn						
248458	3811265 Fermentation Commercial	Activities (USCP optional)	Scope 1 V	.1	Year Values	AFOLU	Source	Census (AR5 GWP = 28)	rvolenec@hanson-inc.com 07:34am	0 18	6468 0 433104	A.1					
												CO2 CC	02 CH4 CH		US N2O Commu	inity Energy Er	N2O O2 CH4 Emissions Biog missions Emissions Factor CO2
ld l	Dutput Record ds With Co2e Inventory Record	Calculator		PC Ref umber Factor Profiles	Global Warming Potential	Category	Activity Sour	ce Notes The above data is pulled	Created By Created At	CO2 (MT) CH4 (M1	) N2O (MT) CO2e (MT) Tags	Electricity Energy Emissions Em Equivalent (MMBtu) Factor Fac		issions Emissions ctor Units Factor	Emissions Protoco Factor Units Referer		actor Factor (kg/MMBt Emis g/MMBtu) (kg/MMBtu) u) Fact
								from the United States Census Bureau's "On The									
								Map" tool, the United State Census Bureau's "County									
		Emissions from Grid Electricity		Florida Power and Ligh 2019 (FPL and	nt IPCC 5th Assessment 100	Commercia	1	Business Patterns Tables", and the U.S. EIA's "State Profile and Energy	2024 Jan 1	1	2019 StJohns						
246916	3786716 2019-StJohns-Commercial-Elec-Census-EIA	(USCP Required)	Scope 2 I.	2.2 eGRID2018 factors)	Year Values	Energy	Activity	Estimates" for Florida. The above data is pulled	cbarsanti@hanson-inc.com 07:37pm		676 3.54690922 263745.411 Commercial Electrici	ty 2965334.471 0.08838031 MT	/MMBtu 8.7716E-06 MT	/MMBtu 1.1961E	06 MT/MMBtu BE.2.1		
								from the United States Census Bureau's "On The	-								
								Map" tool, the United State Census Bureau's "County Business Patterns Tables".	2S								
	2019-StJohns-Commercial-Fuel-Natural Gas-	Emissions from Stationary Fuel			IPCC 5th Assessment 100	Commercia	al Source and	and the U.S. EIA's "State Profile and Energy	2024 Jan 1		2019 StJohns						
246940	3787115 Census-EIA	Combustion (USCP Required)	Scope 1 I.	2.1	Year Values	Energy	Activity	Estimates" for Florida. The above data is pulled from the United States	cbarsanti@hanson-inc.com 08:37pm	30939.2378 2.917	695 0.0583539 31036.397 Commercial fuel	kg/	MMBtu kg/	MMBtu	kg/MMBtu	583539	53.02 0.005 0.0001
								Census Bureau's "On The Map" tool, the United State	9S								
								Census Bureau's "County Business Patterns Tables",									
247116	2019-StJohns-Commercial-Fuel-LPG-Census- 3789740 EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.	2 1	IPCC 5th Assessment 100 Year Values	Commercia Energy	al Source and Activity	and the U.S. EIA's "State Profile and Energy Estimates" for Florida.	2024 Jan 1 cbarsanti@hanson-inc.com 02:04pm		2019 StJohns 522 0.49133152 28736.3102 Commercial fuel	ka/	MMBtu kg/	MMBtu	kg/MMBtu	452025	62.98 0.0108696 0.001087
2						Lilorgy	<i>r</i> totivity	The above data is pulled from the United States		2010010010 10100			Nin Eta Ng,		Ng, Min Dia	102020	
								Census Bureau's "On The Map" tool, the United State	es								
								Census Bureau's "County Business Patterns Tables", and the U.S. EIA's "State									
247117	2019-StJohns-Commercial-Fuel-Distillate Fuel 3789764 Oil-Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.	2.1	IPCC 5th Assessment 100 Year Values	Commercia Energy	al Source and Activity	Profile and Energy Estimates" for Florida.	2024 Jan 1 cbarsanti@hanson-inc.com 02:05pm		2019 StJohns 304 0.08831087 9073.92419 Commercial fuel	kg/	MMBtu kg/	MMBtu	kg/MMBtu	121869	73.96 0.0108696 0.000725
								The above data is pulled from the United States									
								Census Bureau's "On The Map" tool, the United State Census Bureau's "County	25								
						6		Business Patterns Tables", and the U.S. EIA's "State									
247118	2019-StJohns-Commercial-Fuel-Kerosene- 3789788 Census-EIA	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.	2.1	IPCC 5th Assessment 100 Year Values	Commercia Energy	al Source and Activity	Profile and Energy Estimates" for Florida. The above data is pulled	2024 Jan 1 cbarsanti@hanson-inc.com 02:06pm		2019 StJohns 0008 5.3333E-05 5.45093333 Commercial fuel	kg/	MMBtu kg/	MMBtu	kg/MMBtu	72	75.2 0.0111111 0.000741
								from the United States Census Bureau's "On The									
								Map" tool, the United State Census Bureau's "County									
	2019-StJohns-Commercial-Fuel-Gasoline-	Emissions from Stationary Fuel			IPCC 5th Assessment 100	Comment	al Source and	Business Patterns Tables" and the U.S. EIA's "State Profile and Energy	2024 Jan 1	1	2019 StJohns						
247119	3789812 Census-EIA	Combustion (USCP Required)	Scope 1 I.	2.1	Year Values	Energy	A Source and Activity	Estimates" for Florida. The above data is pulled	cbarsanti@hanson-inc.com 02:07pm		312 0.2050808 18135.7053 Commercial fuel	kg/	MMBtu kg/	MMBtu	kg/MMBtu	256351	70.22 0.0112 0.0008
								from the United States Census Bureau's "On The									
								Map" tool, the United State Census Bureau's "County Business Patterns Tables",	25								
								LAGENERAL FOREITS TROPPS									
	2019-StJohns-Commercial-Fuel-Propane-	Emissions from Stationary Fuel			IPCC 5th Assessment 100	Commercia	al Source and	and the U.S. EIA's "State Profile and Energy	2024 Jan 1		2019 StJohns						
247120	2019-StJohns-Commercial-Fuel-Propane- 3789836 Census-EIA Solid Waste	Emissions from Stationary Fuel Combustion (USCP Required)	Scope 1 I.	2.1	IPCC 5th Assessment 100 Year Values	Commercia Energy	al Source and Activity	and the U.S. EIA's "State	2024 Jan 1 cbarsanti@hanson-inc.com 02:07pm		2019 StJohns 385 0.08101538 4575.23042 Commercial fuel	kg/	MMBtu kg/	MMBtu	kg/MMBtu	73724	61.46 0.010989 0.001099

### St. Johns County 2019 Detailed GHG Inventory

### 88179.33

## Biogenic Biogenic CO2 CO2 Emissions Et Emissions Factor Factor Units

0 kg/MMBtu

0 kg/MMBtu

0 kg/MMBtu

0 kg/MMBtu

0 kg/MMBtu

0 kg/MMBtu

ld	Output Record Ids With Co2e Inventory Record	Calculator	Gpc Scope	GPC Ref Number	Factor Profiles	Global Warming Potential	Category	Activity Source Notes	Created By	Created At CO2 (MT)	CH4 (MT) N2O (MT)	CO2e (MT) Tags
24733	2019 St. Johns County Solid Waste Landfill 7 3792633 Waste Generator	Landfilled Waste (USCP Required, Preferred, where applicable)	Scope 1	III.1.1	2019 St. Johns MSW Factor Set	IPCC 5th Assessment 100 Year Values	Solid Waste	Source	avo@hanson-inc.com	2024 Jan 15 04:58pm	6686.59551	187224.674

### St. Johns County 2019 Detailed GHG Inventory

					Corrugated	Magazines/⊺ hird Class	г				Dimensiona	ıl			Corrugate	Magazine							
		Emissions	Emissions	Office Paper Emissions Factor (MT	Cardboard Emissions	Mail Emissions		Emissions			Lumber Emissions	Mixed MSW	Newspap er LFG	Office Paper LFG	d Container s LFG	s/Third	Food	Grass LFG	Leaves LFG	Branches LFG	Dimension al Lumber LFG		
IT) Tags	Waste Generated (wet tons)	CH4/wet short ton)	CH4/wet short ton)	CH4/wet short ton)	CH4/wet short ton)	CH4/wet short ton)	CH4/wet short ton)	CH4/wet short ton)			CH4/wet short ton)	•	•	•	Capture Rate (%)	•	Capture Rate (%)	Capture Rate (%)	•	•	•	Oxidation Rate	
674	45410	9 0.0648	3 0.042	2 0.1556	6 0.1048	3 0.047	6 0.0648	3 0.0228	3 0.026	6 0.058	3 0.0068	8 60	5 59	9 58	8 54	52	2 5	0 39	9 47	<b>7</b> 51	57	0.1	

# Appendix B: GHG Reduction Measures Calculations

City/County	Primary Utility Provid					
City/County	JEA	FPL				
Baker County		X				
Clay County						
Duval County	Х					
Nassau County		X				
St. John's County		X				
Flagler County (includes Palm Coast)		X				

City/County	Decarb Percentage					
City/County	2019	2030				
Baker County	0%	82%				
Clay County	0%	0%				
Duval County	0%	0%				
Nassau County	0%	82%				
St. John's County	0%	82%				
Palm Coast	0%	82%				

City/County	Projected B	Projected Buildings & Facilities GHG Emi				
City/County	2019	2030				
Baker County	83,420	33,900				
Clay County	830,694	3,320,078				
Duval County	5,297,213	5,129,389				
Nassau County	263,407	124,512				
St. John's County	226,169	109,246				
Palm Coast	822,464	446,435				

Calculations					
GHG Reductions	Change in Population x Decarb Percentage x Electrici				
GHG Reductions	(Calculated with ICLEI Forecasting)				

r						
Clay Electric						
Х						

2050
100%
0%
0%
100%
100%
100%

issions (MT CO2e)	
2050	
	-
	3791019
	7061974
	0
	0
	-

ty Use

Cost and Quantity Information								
Budget	\$	10,000,000.00	EEToolkit Quantity per Facility	70				
Training (Hours per Facility per Year)	16		Cost per EEToolkit		300.00			
Years		5	Total EEToolkit Count		9800			
Staff Hourly Rate (\$/Hr)		\$25	Total Initial EEToolkit Cost	\$	2,940,000.00			
Facility Training Over 5 Years (\$ / Facility)		\$2,000	FPL Emissions Rate (MT CO2e/kWh)		0.0003017			
# of Facilities (Assume 35 per MSA)		140	FRCC 2019 Emissions Rate (MT CO2e/kWh)		0.000635			
Assumed Training Costs Among the State		\$280,000						
Maintenance/Yr (Assume 25% / Yr)	\$	3,675,000.00						

Location	Population	# of Libraries or Community Centers	Backpacks per Center	Total Backpacks	Energy Reduction (5 <u>30%)</u>	How active is your library system / community center? (1- poor; 5 - excellent)			<u>Average Household</u> <u>Energy Usage</u> (kWh/Yr)	Energy Reduction (kWh)	Emissions Rate (MT CO2e/kWh)			Reductions by 2050 (MT CO2e)
Baker	28263	8 1	70	70	5%		50%	910	16,087	731958.5	0.0003017	250	1250	6250
Clay	219252	2 4	70	280	5%		50%	3640	16,087	2927834	0.0003017	1010	5050	25250
Duval	995560	18	70	1260	5%		50%	16380	16,087	13175253	0.000635	9560	47800	239000
Nassau	88625	5 4	70	280	5%		50%	3640	16,087	2927834	0.0003017	1010	5050	25250
Flagler (Palm Coast)	87696	5 1	70	70	5%		50%	910	16,087	731958.5	0.0003017	252	1260	6300
St Johns	264672	2 4	70	280	5%		50%	3640	16,087	2927834	0.0003017	1010	5050	25250

		2	030		2050			
Location	Total Training Costs	Toolkits Cost	Toolkits Total Maintenance Costs	Cost/mtCO2e Reduction Through 2030	Total Training Costs	Toolkits Total Maintenance Costs	Cost/mtCO2e Reduction Through 2050	
Baker	\$2,000	\$ 21,000.00	\$ 26,250.00	\$39.40	\$8,000	\$ 105,000.00	\$ 25.96	
Clay	\$8,000	\$ 84,000.00	\$ 105,000.00	\$39.01	\$32,000	\$ 420,000.00	\$ 25.70	
Duval	\$36,000	\$ 378,000.00	\$ 472,500.00	\$18.55	\$144,000	\$ 1,890,000.00	\$ 12.22	
Nassau	\$8,000	\$ 84,000.00	\$ 105,000.00	\$39.01	\$32,000	\$ 420,000.00	\$ 25.70	
Flagler (Palm Coast)	\$2,000	\$ 21,000.00	\$ 26,250.00	\$39.09	\$8,000	\$ 105,000.00	\$ 25.75	
St Johns	\$8,000	\$ 84,000.00	\$ 105,000.00	\$39.01	\$32,000	\$ 420,000.00	\$ 25.70	

Calculations							
Cost and Quantity Information							
Facility Training Over 5 Years (\$ / Facility)	taff Hourly Rate (\$/Hr) x 5 Years x Training (Hrs / Facility / Yr)						
Assumed Training Costs Among the State	# of Facilities x Facility Training Over 5 Years (\$ / Facility)						
Maintenance/Yr (Assume 25% / Yr)	25% x Staff Hourly Rate (\$/Hr) x 5 Years						
Total EEToolkit Count	EEToolkit Quantity per Facility x # of Facilities						
Total Initial EEToolkit Cost	Total EEToolkit Count x Cost per EE Toolkit						
	Reductions						
Total Backpacks	# of Libraries or Community Centers x Backpacks per Center						
Household Checkouts per Year	Backpacks per Center x Library Utilization x # of Libraries x 26 Potential Yearly Checkouts per Backpack (Assuming 2 week checkout period)						
Energy Reduction (kWh)	Household Checkouts per Year x Average Household Energy Usage (kWh/Yr) x Energy Reduction						
GHG Reudctions (MT CO2e/Yr)	Energy Reduction (kWh) x Emission Rate (MT CO2e/kWh) x Safety Factor						
Reductions by 2030 or 2050 (MT CO2e)	Reductions per Year (MT CO2e/Yr) x ( 2025) (Insert 2030 or 2050 into blank)						
	Costs						
Total Training Costs	# of Libraries x Facility Training Over 5 Years (\$/Facility)						
Toolkits Cost	Total Backpacks x Cost per EEToolkit						
Toolkits Total Maintenance Costs	25% x Toolkits Cost x 5 Years						
Cost/mtCO2e Reduction Through 2030 or 2050	(Training Cost + Toolkit Cost + Maintenance Cost) / Reductions by 2030 or 2050						
	References						
JEA Emission Rate (2019)	https://npr.brightspotcdn.com/20/1c/3e08bc104b3ea5f3aa710757f12f/scnef-report-ghg-emissions-duval-county-2001-2020-v6.pdf						
FPL Emission Rate (2019)	https://www.nexteraenergy.com/sustainability/overview/about-this-report/by-the-numbers.html						
FL Average Emission Rate (2019)	L Average Emission Rate (2019) https://www.eia.gov/electricity/state/archive/2019/florida/						

\*NEED BACKPACK CHECKOUTS FROM THE PAST 10 YEARS

\*ADDITIONAL TRAINING REQUIRED FOR STAFF

\*ADDITIONAL WORKSHOPS FOR COMMUNITY OUTREACH

\*LIBRARY SURVEY FOLLOW UP TO HOW BACKPACKS AFFECTED THEIR HOUSEHOLD UTILITIES

\*INCENTIVE IDEA: HOW LOW CAN YOU GO, HOUSEHOLD OF THE QUARTER TESTIMONIAL

\*ASSUME 2 WEEK CHECKOUT TIME

additional cost for LED lightbulbs UF IFAS extension office as additional location

City/County/School District	Population Estimates					
City/County/School District	2019	2030				
City of Jacksonville	913521	1033635.87				
City of Atlantic Beach	13894	15720.86				
St. Augustine	14329	21313.06				
Duval County Public Schools	-	-				

City/County/School District	Decarb Percentage	
City/County/School District	2019	2030
СОЈ	0%	65%
City of Atlantic Beach	0%	65%
St. Augustine	0%	65%
Duval County Public Schools	0%	65%

City/County/School District	Projected Buildings & Facilities GHG Emissi	
City/County/School District	2019	2030
СОЈ	55,434	22,259
City of Atlantic Beach	242	96
St. Augustine	1,430	1,000
Duval County Public Schools	48,071	11,273

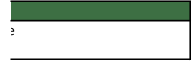
Calculations	
GHG Reductions	Change in Population x Decarb Percentage x Electricity Use
	(Calculated with ICLEI Forecasting)

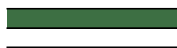
Sources	
Population Data	https://data.census.gov/table/DECENNIALCD1182020.P1

2050
1293931.00
19679.76
43868.54
-

2050
100%
100%
100%
90%

ons (MT CO2e)	
2050	
	589
	0
	0
	2,932







### **Summary of Strategies**

The following infrastructure strategies will help reduce CO2e emissions, peak summer temperatures, improve air quality, and reduce impacts of flooding and stormwater, with benefits accruing first and foremost to LIDAC residents, as well as to all other metropolitan area residents. These infrastructure investments will lower energy demand for residents by reducing urban heat island and direct solar heat gain of buildings and paved surfaces, thereby directly reducing greenhouse gas emissions, improving public health, and advancing environmental justice. Investments will also build community resilience to future extreme weather events, reduce GHG emissions from stormwater management-related energy consumption, and save money. By leveraging funds that regional governments are already investing in updating their existing surface infrastructure, the EPA greatly enhances the impact of CPRG dollars spent, while focusing on infrastructure projects that have myriad co-benefits and lower life-cycle costs.

## Green Infrastructure

### Description

Green Infrastructure such as rain gardens, trees and bioswales are valuable tools for reducing greenhouse gas emissions and improving public health, pedestrian comfort, and the overall quality of life in cities. The benefits of green infrastructure include a decrease in emissions, pollution, stormwater runoff, and urban heat islands. *Note: For new construction, green infrastructure often costs less than conventional gray infrastructure. Cost assumptions from this methodology assume a project replaces existing gray infrastructure with green, irrespective of gray infrastructure replacement schedule.* 

- **Objective:** To install green infrastructure such as rain gardens, trees and bioswales in the region. In addition, to encourage the installation of green infrastructure in the metro area by removing the financial barriers to construction.
- Impact: Through the installation of green infrastructure, the region will be providing relief from pollution, stormwater runoff, and urban heat islands. For example, planting additional trees will <u>help reduce surface temperatures by up to 7°F during the day and 22°F at night</u>. This will lead to an overall lower carbon footprint, in alignment with the region's greenhouse gas reduction goals.
- Estimated Emissions Reduction: It is estimated that this project will result in a \$184.92 / MT CO2e reduction through 2030 and a \$176.88 / MT CO2e reduction through 2050.
- Budget: \$10 million total

### **Implementation and Phasing**

- Review of existing green infrastructure rebate programs: 9/1/24
- Development of green infrastructure rebate program for COJ MSA: 10/1/24
- Review and refine rebate program with stakeholders: 10/1 12/31/24
- Seek additional funding sources (including utility partners and product sponsors): 10/1 12/1/24
- Recruit and train administrators and implementation team: 10/1 1/1/25
- Integrate program into new website; developing training materials and call centers: 10/1 -1/1/25
- Launch ready, pending funding availability: 1/1/25

**Engagement and Feedback:** Regional outreach, master plans, and public surveys have indicated that residents and businesses are open to adopting green infrastructure and technologies that will help improve the quality of life and reduce carbon emissions.

### **Co-Benefits and Funding Strategy**

- **Public Health:** Green infrastructure such as rain gardens, trees, and bioswales reduce CO2e emissions, air and water pollution, and provide habitat creation for plants and wildlife, creating spaces where residents can enjoy local nature and improve their mental health. In addition, the reduced stormwater runoff and flooding helps reduce the potential for mold growth in homes as well as contact with harmful waterborne pollutants, thus improving public health.
- **Environmental Stewardship:** This initiative supports the City of Jacksonville's environmental commitment by improving living conditions of (especially LIDAC) residents by reducing air

pollution, stormwater runoff, and urban heat, thereby improving health outcomes and reducing greenhouse gas emissions.

- LIDAC & Environmental Justice: A 2022 CAPA Strategies analysis for Jacksonville observed a difference of 11.8°F across the hottest and coolest parts of the city, and many of the hottest areas of the city were observed in some of the more socially vulnerable communities, including Eastside and New Town. About half of the school properties and 60% of afterschool care facilities are located in areas highly vulnerable to extreme heat, and 34% of households (30,741 households) with individuals over 65 years old are located in highly heat vulnerable areas. Extreme heat events are the leading cause of weather-related deaths in the U.S. Outdoor workers are particularly vulnerable. Nearly 20,000 residential properties in Jacksonville are currently vulnerable to coastal, riverine or stormwater flooding. This is predicted to increase to close to 22,500 by 2070.
- **Economic Development:** Ambient temperature reductions from green infrastructure will improve livability across the metropolitan area, encouraging more economic activity and tourism. Green infrastructure also leads to beautification which results in positive economic activity and further tourism benefits.
- **Funding Gaps:** This program can grow directly in conjunction with funding amounts.

\$\$/MT CO2e (25 years)	
Rain Gardens	\$184.92 / MT CO2e
Trees	\$176.88 / MT CO2e

Assumptions		
Costs	Rain Garden Cost (per SF) ( <u>https://greenvalues.cnt.org/index.php</u> )	\$6.07 / SF
	Tree Cost (per Tree) ( <u>https://smartsurfacescoalition.org/baltimore-report</u> )	\$283 / Tree
CO2e Reductions	Rain Garden CO2e Reduction (per SF) (https://www.sciencedirect.com/science/article/abs/pii/S0959652623 039641)	32.825 kg CO2e / SF 0.032 MT CO2e / sqft
	<b>Tree CO2e Reduction</b> (per Tree) (Average value assumes 50% medium, 50% large trees at 25 years – estimate from City Forest Credits)	1,600 kg CO2e / Tree

#### Tables

Methodology / Assumptions	
\$\$/MT CO2e	[Cost (per SF)] / Total CO2e Reductions (per SF) =
	Rain Gardens: \$6.07 / .032825 MT CO2e = <b>\$184.92 / MT CO2e</b> Trees: \$283 / 1.6 MT CO2e = <b>\$176.88 / MT CO2e</b>

## Permeable Articulating Concrete Blocks (Permeable Paving)

### Description

Permeable Articulating Concrete Blocks (P-ACBs) are interlocking pavers engineered to allow high stormwater infiltration rates with long lifespans. P-ACBs have higher solar reflectance than traditional asphalt pavement (close to that of conventional concrete) with added stormwater management benefits (and associated energy consumption reductions). Additional benefits of P-ACBs include reduced surface and ambient temperature from evapotranspirative cooling, reduced air pollution, and reduced energy consumption for surrounding buildings.

- **Objective:** To install Permeable Articulating Concrete Blocks (P-ACBs) in the region. In addition, to encourage the adoption of P-ACBs in the metro area by removing the financial barriers to construction in order to build a new marketplace for these types of projects.
- Impact: Through the installation of P-ACBs, Jacksonville and the surrounding metro area will experience cooler surface and ambient temperatures along with a reduction in stormwater, air pollution, and energy consumption. P-ACBs have higher solar reflectance than traditional asphalt pavement which absorbs less heat leading to lower surface and ambient temperatures. As a permeable surface, the block will also absorb stormwater which will drastically reduce water pollution throughout the city and metro area.
- Estimated Emissions Reduction: It is estimated that this project will result in a \$206.12 / MT CO2e reduction through 2030 and a \$686.45 / MT CO2e reduction through 2050. This, however, only accounts for negative radiative forcing and does not include reduced costs from the consumption of energy due to reduced stormwater runoff.
- Budget: \$10 million total

### **Implementation and Phasing**

- Review of existing paving rebate programs: 9/1/24
- Development of paving rebate program for COJ MSA: 10/1/24
- Review and refine rebate program with stakeholders: 10/1 12/31/24
- Seek additional funding sources (including utility partners and product sponsors): 10/1 12/1/24
- Recruit and train administrators and implementation team: 10/1 1/1/25
- Integrate program into new website; developing training materials and call centers: 10/1 -1/1/25
- Launch ready, pending funding availability: 1/1/25

**Engagement and Feedback:** Regional outreach, master plans, and public surveys have indicated that residents are open to adopting green infrastructure and technologies that will help reduce energy consumption and combat extreme heat.

### **Co-Benefits and Funding Strategy**

• **Public Health:** An increase in permeable paving leads to healthier communities through the decrease in CO2e emissions, stormwater runoff, surface and ambient temperatures, and air pollution. This will have a positive impact on alleviating extreme heat-linked mortality, stress, and disease exacerbations from flooding-driven mold growth, as well as ozone production.

- Environmental Stewardship: This initiative supports the region's environmental commitment by living conditions of (especially LIDAC) residents by reducing air pollution, stormwater runoff, and urban heat, thereby improving health outcomes and reducing greenhouse gas emissions.
- LIDAC & Environmental Justice: A 2022 CAPA Strategies analysis for Jacksonville observed a difference of 11.8°F across the hottest and coolest parts of the city, and many of the hottest areas of the city were observed in some of the more socially vulnerable communities, including Eastside and New Town. About half of the school properties and 60% of afterschool care facilities are located in areas highly vulnerable to extreme heat, and 34% of households (30,741 households) with individuals over 65 years old are located in highly heat vulnerable areas. Extreme heat events are the leading cause of weather-related deaths in the U.S. Outdoor workers are particularly vulnerable. Nearly 20,000 residential properties in Jacksonville are currently vulnerable to coastal, riverine or stormwater flooding. This is predicted to increase to close to 22,500 by 2070.
- Economic Development: Surface and ambient temperature reductions will lower energy bills for surrounding buildings, providing savings. Surface and ambient temperature reductions will also improve livability across the metropolitan area, encouraging more economic activity and tourism. Installation of permeable pavers will reduce the municipal costs of managing stormwater leading to more positive outcomes for taxpayers.
- **Funding Gaps:** This program can grow directly in conjunction with funding amounts.

### Tables

	\$\$,	/MT	CO2e
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\$206.12 / MT CO2e [5 years]

(Only from negative radiative forcing – does not account for reduced stormwater management-related energy consumption)

\$686.45 / MT CO2e [25 years]

Methodology	
Negative Radiative Forcing Emissions Reduction per SF P- ACB	<pre>[Proposed Change in Reflectance] x [Negative Radiative Forcing Factor] = 5-year analysis: [.27 increase in albedo] x [0.2787 kg CO2e / SF per 0.01 increase in albedo] = 7.52 kg CO2e / SF 25-year analysis: [.27 increase in albedo] x [0.4181 kg CO2e / SF per 0.01 increase in albedo] = 11.29 kg CO2e / SF</pre>

\$\$/MT CO2e	[Cost Premium per SF / year] x [Analysis Period] / [Negative Radiative Forcing per SF] =
	<i>5-year:</i> (\$0.31 / SF / year) x (5 years) / 7.52 kg CO2e / SF) = <b>\$206.12 / MT CO2e</b>
	<i>25-year:</i> (\$0.31 / SF / year) x (25 years) / 11.29 kg CO2e / SF) = <b>\$686.45 / MT CO2e</b>

Assumptions									
Costs	<b>Cost Premium of P-ACBs</b> (compared to conventional asphalt – includes installation and maintenance costs, <b>does not account for avoided stormwater</b> <b>management costs</b> )	\$0.31 / SF / year							
Reflectance	Average Asphalt Albedo during 5-7 year period	0.08-0.12							
	P-ACB Albedo	0.37							
	Albedo Increase	0.27							
	Negative Radiative Forcing (NRF) Factor [https://iopscience.iop.org/article/10.1088/1748- 9326/7/2/024004/meta#erl422949fig4: Approximate CO2e reduction based on long term impact of albedo increase – calculation assumes 3 kg CO2e / m <sup>2</sup> (impact at 5 years) 4.5 kg CO2e / m <sup>2</sup> (at 25 years)	0.2787 kg CO2e / SF & 0.4181 kg CO2e / SF (for 5 and 25 years respectively, 0.01 increase in albedo)							

## **Cool Pavements**

### Description

Cool pavements are engineered to reflect more sunlight than conventional dark asphalt, using coatings, sealants, and reflective particles. The benefits of cool pavements include reduced pavement surface temperature, air pollution, ambient temperatures, and energy consumption for surrounding buildings.

- **Objective:** To install cool pavements within the City of Jacksonville. In addition, to encourage the adoption of cool pavements in the metro area by removing the financial barriers to construction.
- Impact: Through the installation of cool pavements, Jacksonville and the surrounding metro area will experience cooler surface and ambient temperatures along with less air pollution and energy consumption. Using coatings, sealants, and reflective particles, cool pavements are engineered to reflect more sunlight than conventional dark asphalt which creates surfaces that do not trap as much heat. All together, this will reduce urban heat islands and CO2e emissions.
- Estimated Emissions Reduction: It is estimated that this project will result in a \$205.13/ MT CO2e reduction through 2030 and a \$341.88 / MT CO2e reduction through 2050. In addition, for parking lots, the shift from dark to light surfaces can result in a 15°F cooler surface temperature and 0.44 kg co2/m2/yr carbon savings.
- Budget: \$10 million total

### **Implementation and Phasing**

- Review of existing cool pavement rebate programs; 9/1/24
- Development of cool pavement rebate program for COJ MSA: 10/1/24
- Review and refine rebate program with stakeholders: 10/1 12/31/24
- Seek additional funding sources (including utility partners and product sponsors): 10/1 12/1/24
- Recruit and train administrators and implementation team: 10/1 1/1/25
- Integrate program into new website; developing training materials and call centers: 10/1 -1/1/25
- Launch ready, pending funding availability: 1/1/25

**Engagement and Feedback:** Regional outreach, master plans, and public surveys have indicated that residents are open to adopting green infrastructure and technologies that will help reduce energy consumption and combat extreme heat.

### **Co-Benefits and Funding Strategy**

- **Public Health:** An increase in cool pavements leads to healthier communities through the decrease in surface and ambient temperatures, along with air pollution. This will promote the physical well-being of residents, encouraging outdoor activities.
- Environmental Stewardship: This initiative supports the region's environmental commitment and improves the living conditions of (especially LIDAC) residents by reducing air pollution, energy consumption, and urban heat, thereby improving health outcomes and reducing CO2e emissions.

- LIDAC & Environmental Justice: A 2022 CAPA Strategies analysis for Jacksonville observed a difference of 11.8°F across the hottest and coolest parts of the city, and many of the hottest areas of the city were observed in some of the more socially vulnerable communities, including Eastside and New Town. About half of the school properties and 60% of afterschool care facilities are located in areas highly vulnerable to extreme heat, and 34% of households (30,741 households) with individuals over 65 years old are located in highly heat vulnerable areas. Extreme heat events are the leading cause of weather-related deaths in the U.S. Outdoor workers are particularly vulnerable.
- Economic Development: Surface and ambient temperature reductions will lower energy bills for surrounding buildings, providing savings. Surface and ambient temperature reductions will also improve livability across the metropolitan area, encouraging more economic activity and tourism.
- **Funding Gaps:** This program can grow directly in conjunction with funding amounts.

\$\$/MT CO2e	\$25.64 to \$205.13 / MT CO2e [5 years]
	\$68.38 to \$341.88 / MT CO2e [25 years]

Methodology	
<b>Negative Radiative</b> <b>Forcing</b> Emissions Reduction per SF Cool Pavement	<pre>[Proposed Change in Road Reflectance] x [Negative Radiative Forcing Factor] = 5-year analysis: [.14 increase in albedo] x [0.2787 kg CO2e / SF per 0.01 increase in albedo] = 3.90 kg CO2e / SF 25-year analysis: [.14 increase in albedo] x [0.4181 kg CO2e / SF per 0.01 increase in albedo] = 5.85 kg CO2e / SF</pre>
\$\$/MT CO2e	[Cost Premium per SF] / [Negative Radiative Forcing per SF] = 5-year: (\$0.10-0.80 / SF) / 3.90 kg CO2e / SF) = <b>\$25.64</b> to <b>\$205.13 / MT CO2e</b> 25-year: (\$0.40-2.00 / SF) / 5.85 kg CO2e / SF) = <b>\$68.38</b> to <b>\$341.88 / MT CO2e</b>

### Tables

### Assumptions

Costs	Cost Premium of Solar Reflective ("Cool") Pavement Maintenance Coating (compared to conventional slurry seal)	\$0.10-0.40 / SF				
Maintenance	Maintenance Cadence (Average duration between coating installations)	5-7 years				
	Maintenance Cost Premium over 5- and 25-year period	\$0.10-0.80 / SF, \$0.40-2.00 / SF				
Reflectance	eflectance Average Asphalt Albedo during 5-7 year period					
	Average Cool Pavement Maintenance Coating Albedo (between coatings)	0.19-0.25				
	Albedo Increase (assumes average coated reflectance of 0.22)	0.10-0.14				
	<b>Negative Radiative Forcing (NRF) Factor</b> [https://iopscience.iop.org/article/10.1088/1748- <u>9326/7/2/024004/meta#erl422949fig4</u> : Approximate CO2e reduction based on long term impact of albedo increase – calculation assumes 3 kg CO2e / m <sup>2</sup> (impact at 5 years) 4.5 kg CO2e / m <sup>2</sup> (at 25 years)	0.2787 kg CO2e / SF & 0.4181 kg CO2e / SF (for 5 and 25 years respectively, 0.01 increase in albedo)				

### Low-Carbon Concrete

**Description:** Concrete is currently responsible for about 8% of global emissions. With current and indevelopment innovations, concrete can be carbon neutral or even carbon negative. The benefits of low carbon concrete include a reduced carbon footprint of concrete as well as a relatively high albedo leading to a reduction in extreme urban heat. *Note: Assuming a city will continue to maintain its roads, these are stable differences across whatever time period you pick as long as it is a minimum of 5-7 years. Note: This assumes the cool pavement maintenance coating is at least as durable as the slurry seal and only loses 5-10% of its starting albedo reflectance benefit per year between coatings. Finally, there is an avoidance of GWP due to decreased repaving across a 50-year period, but this effect is not only highly product- and geography-specific, but also a smaller contributor to the overall reduction in GWP when compared to radiative effects.* 

- **Objective:** To transition to low-carbon concrete manufacturing processes within the City of Jacksonville and surrounding metro area. In addition, to encourage the adoption of low-carbon concrete in the metro area's new construction and and renovations by removing the financial barriers to construction.
- **Impact:** Through the implementation of low-carbon concrete, Jacksonville and the surrounding metro area will reduce GHG emissions.

**Engagement and Feedback:** Regional outreach, master plans, and public surveys have indicated that residents are open to adopting technologies that will help reduce energy consumption and GHG emissions.

### **Co-Benefits and Funding Strategy**

- **Public Health:** An increase in low-carbon concrete leads to healthier communities through the decrease in air pollution. This will promote the physical well-being of residents, encouraging outdoor activities.
- Environmental Stewardship: This initiative supports the region's environmental commitment and improves the living conditions of (especially LIDAC) residents by reducing air pollution, energy consumption, and urban heat, thereby improving health outcomes and reducing CO2e emissions.
- LIDAC & Environmental Justice: A 2022 CAPA Strategies analysis for Jacksonville observed a difference of 11.8°F across the hottest and coolest parts of the city, and many of the hottest areas of the city were observed in some of the more socially vulnerable communities, including Eastside and New Town. About half of the school properties and 60% of afterschool care facilities are located in areas highly vulnerable to extreme heat, and 34% of households (30,741 households) with individuals over 65 years old are located in highly heat vulnerable areas. Extreme heat events are the leading cause of weather-related deaths in the U.S. Outdoor workers are particularly vulnerable.
- **Funding Gaps:** This program can grow directly in conjunction with funding amounts.

NEFL GHG Emissions Projections for Residential and Commercial Energy Usage

Year	Population Category	CO2e		% Co	mmuter	Transportation (Commuter) CO2e
2019	1484855 Residential Energy	3662180 Commercial Energy	3861187 Total	7523367	0.228762815	1621800
2020	0 Residential Energy	3696600 Commercial Energy	3107273 Total	6803873		0
2021	0 Residential Energy	3877646 Commercial Energy	3215016 Total	7092662		0
2022	0 Residential Energy	4105570 Commercial Energy	3345879 Total	7451449		0
2023	0 Residential Energy	4392545 Commercial Energy	3505834 Total	7898379		0
2024	0 Residential Energy	4754013 Commercial Energy	3702445 Total	8456458		0
2025	6 0 Residential Energy	5209543 Commercial Energy	3945307 Total	9154850		0
2026	6 0 Residential Energy	5199672 Commercial Energy	3946382 Total	9146054		0
2027	0 Residential Energy	5193895 Commercial Energy	3949624 Total	9143519		0
2028	8 0 Residential Energy	5191949 Commercial Energy	3954897 Total	9146846		0
2029	0 Residential Energy	5193586 Commercial Energy	3962069 Total	9155655		0
2030	2046114 Residential Energy	5198580 Commercial Energy	3971022 Total	9169602	0.238174921	1635261
2031	0 Residential Energy	5245733 Commercial Energy	4020122 Total	9265855		0
2032	2 0 Residential Energy	5295018 Commercial Energy	4070761 Total	9365779		0
2033	0 Residential Energy	5346403 Commercial Energy	4122933 Total	9469336		0
2034	0 Residential Energy	5399865 Commercial Energy	4176637 Total	9576502		0
2035	6 0 Residential Energy	5455378 Commercial Energy	4231867 Total	9687245		0
2036	6 0 Residential Energy	5466448 Commercial Energy	4261938 Total	9728386		0
2037	0 Residential Energy	5484926 Commercial Energy	4296183 Total	9781109		0
2038	B 0 Residential Energy	5509956 Commercial Energy	4334177 Total	9844133		0
2039	0 Residential Energy	5540805 Commercial Energy	4375557 Total	9916362		0
2040	0 Residential Energy	5576829 Commercial Energy	4419999 Total	9996828		0
2041	0 Residential Energy	5455855 Commercial Energy	4382071 Total	9837926		0
2042	2 0 Residential Energy	5506921 Commercial Energy	4432567 Total	9939488		0
2043	B 0 Residential Energy	5565293 Commercial Energy	4487200 Total	10052493		0
2044	0 Residential Energy	5624694 Commercial Energy	4542733 Total	10167427		0
2045	6 0 Residential Energy	5684873 Commercial Energy	4599046 Total	10283919		0
2046	6 0 Residential Energy	5741844 Commercial Energy	4652994 Total	10394838		0
2047	0 Residential Energy	5799524 Commercial Energy	4707662 Total	10507186		0
2048	8 0 Residential Energy	5857920 Commercial Energy	4763061 Total	10620981		0
2049	0 Residential Energy	5917044 Commercial Energy	4819200 Total	10736244		0
2050	2411300 Residential Energy	5976904 Commercial Energy	4876089 Total	10852993	0.242622237	1659421

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0.33 0.33

City of Palm Coast GHG Emissions Projections for Residential and Commercial Energy Usage

Year	Population Category	CO2e	Year	Category	CO2e	CO2e	tCO2e	%outbound	Commuter estimation CO2e
2019	87969 Residential Energy	164072	20	19 Commercial Energy	62097 <mark>Total</mark>	226169	442000	0.36	159120
2020	Residential Energy	150077	20	20 Commercial Energy	43599 Total	193676		0.36	
2021	Residential Energy	141953	20	21 Commercial Energy	41239 Total	183192		0.36	
2022	Residential Energy	134270	20	22 Commercial Energy	39007 Total	173277		0.36	
2023	Residential Energy	127002	20	23 Commercial Energy	36896 Total	163898		0.36	
2024	Residential Energy	120128	20	24 Commercial Energy	34899 Total	155027		0.36	
2025	Residential Energy	113625	20	25 Commercial Energy	33010 Total	146635		0.36	
2026	Residential Energy	107130	20	26 Commercial Energy	31123 Total	138253		0.36	
2027	Residential Energy	101005	20	27 Commercial Energy	29343 Total	130348		0.36	
2028	Residential Energy	95231	20	28 Commercial Energy	27666 Total	122897		0.36	
2029	Residential Energy	89786	20	29 Commercial Energy	26084 Total	115870		0.36	
2030	109514 Residential Energy	84653	20	30 Commercial Energy	24593 <mark>Total</mark>	109246	444408.1	0.36	159986.9
2031	Residential Energy	80412	20	31 Commercial Energy	23361 Total	103773		0.36	
2032	Residential Energy	76384	20	32 Commercial Energy	22191 Total	98575		0.36	
2033	Residential Energy	72557	20	33 Commercial Energy	21079 Total	93636		0.36	
2034	Residential Energy	68922	20	34 Commercial Energy	20023 Total	88945		0.36	
2035	Residential Energy	65470	20	35 Commercial Energy	19020 Total	84490		0.36	
2036	Residential Energy	56695	20	36 Commercial Energy	16471 Total	73166		0.36	
2037	Residential Energy	49096	20	37 Commercial Energy	14263 Total	63359		0.36	
2038	Residential Energy	42516	20	38 Commercial Energy	12351 Total	54867		0.36	
2039	Residential Energy	36817	20	39 Commercial Energy	10696 Total	47513		0.36	
2040	Residential Energy	31883	20	40 Commercial Energy	9262 Total	41145		0.36	
2041	Residential Energy	1419	20	41 Commercial Energy	412 Total	1831		0.36	
2042	Residential Energy	63	20	42 Commercial Energy	18 Total	81		0.36	
2043	Residential Energy	3	20	43 Commercial Energy	1 Total	4		0.36	
2044	Residential Energy	0	20	044 Commercial Energy	0 Total	0		0.36	
2045	Residential Energy	0	20	45 Commercial Energy	0 Total	0		0.36	
2046	Residential Energy	0	20	46 Commercial Energy	0 Total	0		0.36	
2047	Residential Energy	0	20	47 Commercial Energy	0 Total	0		0.36	
2048	Residential Energy	0	20	48 Commercial Energy	0 Total	0		0.36	
2049	Residential Energy	0	20	49 Commercial Energy	0 Total	0		0.36	
2050	136000 Residential Energy	0	20	50 Commercial Energy	0 <mark>Total</mark>	0	448786.5	0.36	161563.2

Growth Rate Source: Community Development Department. (2021). 2021 Annual growth and development trends report for the City of Palm Coast. City of Palm Coast.

Grid Electricity Factor Set Source: Nextera Energy. (2023). Zero Carbon Blueprint. Nextera Energy.

Nassau County GHG Emissions Projections for Residential and Commercial Energy Usage

Year F	Population Category	tCO2e	Year	Category	CO2e	CO2e	tCO2e	%outbound + inbound	(	Commuter estimation CO2e
2019	88625 Residential Energy	158659	2019	Commercial Energy	104748 Total	263407	399000	0.	34	135660
2020	Residential Energy	149386	2020	Commercial Energy	75705 Total	225091		0.	34	
2021	Residential Energy	145448	2021	Commercial Energy	73709 Total	219157		0.	34	
2022	Residential Energy	141614	2022	Commercial Energy	71766 Total	213380		0.	34	
2023	Residential Energy	137881	2023	Commercial Energy	69875 Total	207756		0.	34	
2024	Residential Energy	134247	2024	Commercial Energy	68033 Total	202280		0.	34	
2025	Residential Energy	130708	2025	Commercial Energy	66239 Total	196947		0.	34	
2026	Residential Energy	120353	2026	Commercial Energy	60992 Total	181345		0.	34	
2027	Residential Energy	110818	2027	Commercial Energy	56160 Total	166978		0.	34	
2028	Residential Energy	102039	2028	Commercial Energy	51711 Total	153750		0.	34	
2029	Residential Energy	93955	2029	Commercial Energy	47614 Total	141569		0.	34	
2030	116600 Residential Energy	86512	2030	Commercial Energy	43842 <mark>Total</mark>	130354	401173.8	0.	34	136399.1
2031	Residential Energy	82288	2031	Commercial Energy	41702 Total	123990		0.	34	
2032	Residential Energy	78271	2032	Commercial Energy	39666 Total	117937		0.	34	
2033	Residential Energy	74449	2033	Commercial Energy	37729 Total	112178		0.	34	
2034	Residential Energy	70815	2034	Commercial Energy	35887 Total	106702		0.	34	
2035	Residential Energy	67357	2035	Commercial Energy	34135 Total	101492		0.	34	
2036	Residential Energy	58406	2036	Commercial Energy	29599 Total	88005		0.	34	
2037	Residential Energy	50644	2037	Commercial Energy	25665 Total	76309		0.	34	
2038	Residential Energy	43913	2038	Commercial Energy	22254 Total	66167		0.	34	
2039	Residential Energy	38077	2039	Commercial Energy	19297 Total	57374		0.	34	
2040	Residential Energy	33017	2040	Commercial Energy	16732 Total	49749		0.	34	
2041	Residential Energy	585	2041	Commercial Energy	296 Total	881		0.	34	
2042	Residential Energy	10	2042	<b>Commercial Energy</b>	5 Total	15		0.	34	
2043	Residential Energy	0	2043	Commercial Energy	0 Total	0		0.	34	
2044	Residential Energy	0	2044	Commercial Energy	0 Total	0		0.	34	
2045	Residential Energy	0	2045	Commercial Energy	0 Total	0		0.	34	
2046	Residential Energy	0	2046	Commercial Energy	0 Total	0		0.	34	
2047	Residential Energy	0	2047	Commercial Energy	0 Total	0		0.	34	
2048	Residential Energy	0	2048	Commercial Energy	0 Total	0		0.	34	
2049	Residential Energy	0	2049	Commercial Energy	0 Total	0		0.	34	
2050	145800 Residential Energy	0	2050	Commercial Energy	0 <mark>Total</mark>	0	405126.3	0.	34	137742.9

Growth Rate Source: Rayer, S., & Comfort, C. (2024). Projections of Florida Population by County 2025–2050 with Estimates for 2023. \*Florida Population Studies\*, 57(198). Bureau of Economic and Business Research, College of Liberal Arts and Sciences, University of Florida.

Grid Electricity Factor Set Source: Nextera Energy. (2023). Zero Carbon Blueprint. Nextera Energy.

### Duval County GHG Emissions Projections for Residential and Commercial Energy Usage

Year	Population Category	CO2e Y	'ear Category	CO2e	CO2e	CO2e	%outbouncC	commuter estimation CO2e
2019	957755 Residential Energy	2300949	2019 Commercial Energy	2996264 <mark>Total</mark>	5297213	3390000	0.17	576300
2020	Residential Energy	2263997	2020 Commercial Energy	2394639 Total	4658636		0.17	
2021	Residential Energy	2295724	2021 Commercial Energy	2428197 Total	4723921		0.17	
2022	Residential Energy	2327896	2022 Commercial Energy	2462225 Total	4790121		0.17	
2023	Residential Energy	2360518	2023 Commercial Energy	2496730 Total	4857248		0.17	
2024	Residential Energy	2393598	2024 Commercial Energy	2531718 Total	4925316		0.17	
2025	Residential Energy	2427141	2025 Commercial Energy	2567197 Total	4994338		0.17	
2026	Residential Energy	2440128	2026 Commercial Energy	2580933 Total	5021061		0.17	
2027	Residential Energy	2453184	2027 Commercial Energy	2594743 Total	5047927		0.17	
2028	Residential Energy	2466310	2028 Commercial Energy	2608626 Total	5074936		0.17	
2029	Residential Energy	2479506	2029 Commercial Energy	2622584 Total	5102090		0.17	
2030	1149800 Residential Energy	2492773	2030 Commercial Energy	2636616 Total	5129389	3408470	0.17	579439.8
2031	Residential Energy	2539090	2031 Commercial Energy	2685605 Total	5224695		0.17	
2032	Residential Energy	2586267	2032 Commercial Energy	2735505 Total	5321772		0.17	
2033	Residential Energy	2634320	2033 Commercial Energy	2786331 Total	5420651		0.17	
2034	Residential Energy	2683266	2034 Commercial Energy	2838102 Total	5521368		0.17	
2035	Residential Energy	2733122	2035 Commercial Energy	2890834 Total	5623956		0.17	
2036	Residential Energy	2778294	2036 Commercial Energy	2938613 Total	5716907		0.17	
2037	Residential Energy	2824212	2037 Commercial Energy	2987181 Total	5811393		0.17	
2038	Residential Energy	2870889	2038 Commercial Energy	3036551 Total	5907440		0.17	
2039	Residential Energy	2918338	2039 Commercial Energy	3086738 Total	6005076		0.17	
2040	Residential Energy	2966571	2040 Commercial Energy	3137754 Total	6104325		0.17	
2041	Residential Energy	3011097	2041 Commercial Energy	3184850 Total	6195947		0.17	
2042	Residential Energy	3056291	2042 Commercial Energy	3232652 Total	6288943		0.17	
2043	Residential Energy	3102164	2043 Commercial Energy	3281171 Total	6383335		0.17	
2044	Residential Energy	3148725	2044 Commercial Energy	3330419 Total	6479144		0.17	
2045	Residential Energy	3195985	2045 Commercial Energy	3380406 Total	6576391		0.17	
2046	Residential Energy	3241846	2046 Commercial Energy	3428914 Total	6670760		0.17	
2047	Residential Energy	3288366	2047 Commercial Energy	3478118 Total	6766484		0.17	
2048	Residential Energy	3335553	2048 Commercial Energy	3528028 Total	6863581		0.17	
2049	Residential Energy	3383417	2049 Commercial Energy	3578654 Total	6962071		0.17	
2050	1291400 Residential Energy	3431968	2050 Commercial Energy	3630006 <mark>Total</mark>	7061974	3442051	0.17	585148.6

Growth Rate Source: Rayer, S., & Comfort, C. (2024). Projections of Florida Population by County 2025–2050 with Estimates for 2023. \*Florida Population Studies\*, 57(198). Bureau of Economic and Business Research, College of Liberal Arts and Sciences, University of Florida.

Grid Electricity Factor Set Source: JEA. (2023). 2023 Electric Generation Integrated Resource Plan. Jacksonville Electric Authority.

2019 Transportation & Mobile Sources	3287934
2020 Transportation & Mobile Sources	3265544
2021 Transportation & Mobile Sources	3243312

2022 Transportation	&	Mobile	Sources	3221237
2023 Transportation	&	Mobile	Sources	3199319
2024 Transportation	&	Mobile	Sources	3177556
2025 Transportation	&	Mobile	Sources	3155947
2026 Transportation	&	Mobile	Sources	3134492
2027 Transportation	&	Mobile	Sources	3113189
2028 Transportation	&	Mobile	Sources	3092037
2029 Transportation	&	Mobile	Sources	3071035
2030 Transportation	&	Mobile	Sources	3050182
2031 Transportation	&	Mobile	Sources	3029478
2032 Transportation	&	Mobile	Sources	3008921
2033 Transportation	&	Mobile	Sources	2988510
2034 Transportation	&	Mobile	Sources	2968245
2035 Transportation	&	Mobile	Sources	2948124
2036 Transportation	&	Mobile	Sources	2928146
2037 Transportation	&	Mobile	Sources	2908311
2038 Transportation	&	Mobile	Sources	2888617
2039 Transportation	&	Mobile	Sources	2869064
2040 Transportation	&	Mobile	Sources	2849651
2041 Transportation	&	Mobile	Sources	2830376
2042 Transportation	&	Mobile	Sources	2811240
2043 Transportation	&	Mobile	Sources	2792240
2044 Transportation	&	Mobile	Sources	2773376
2045 Transportation	&	Mobile	Sources	2754648
2046 Transportation	&	Mobile	Sources	2736054
2047 Transportation	&	Mobile	Sources	2717594
2048 Transportation	&	Mobile	Sources	2699266
2049 Transportation	&	Mobile	Sources	2681069
2050 Transportation	&	Mobile	Sources	2663004

Clay County GHG Emissions Projections for Residential and Commercial Energy Usage

Year	Population	Category	CO2e	Year	Category	CO2e	CO2e	CO2e	%outboun	Commuter estimation CO2e
2019	9 575	71 Residential Energy	517481	202	19 Commercial Energy	313213 <mark>To</mark>	tal 830694	720000	0.29	208800
2020	)	Residential Energy	638948	202	20 Commercial Energy	312850 To	tal 951798	5	0.29	
2022	1	Residential Energy	809742	202	21 Commercial Energy	396476 Tot	tal 1206218	5	0.29	
2022	2	Residential Energy	1026189	202	22 Commercial Energy	502455 To	tal 1528644	ļ	0.29	
2023	3	Residential Energy	1300493	202	23 Commercial Energy	636764 To	tal 1937257	,	0.29	
2024	1	Residential Energy	1648120	202	24 Commercial Energy	806973 To	tal 2455093	5	0.29	
2025	5	Residential Energy	2088669	202	25 Commercial Energy	1022680 To	tal 3111349	)	0.29	
2026	5	Residential Energy	2115970	202	26 Commercial Energy	1036048 To	tal 3152018	8	0.29	
2027	7	Residential Energy	2143628	202	27 Commercial Energy	1049590 To	tal 3193218	8	0.29	
2028	3	Residential Energy	2171647	202	28 Commercial Energy	1063309 To	tal 3234956	5	0.29	
2029	Ð	Residential Energy	2200033	202	29 Commercial Energy	1077207 To	tal 3277240	)	0.29	
2030	) 2545	500 Residential Energy	2228790	203	30 Commercial Energy	1091288 <mark>To</mark>	tal 3320078	723922.7	0.29	209937.6
2032	1	Residential Energy	2251781	203	31 Commercial Energy	1102545 To	tal 3354326	5	0.29	
2032	2	Residential Energy	2275009	203	32 Commercial Energy	1113918 To	tal 3388927	,	0.29	
2033	3	Residential Energy	2298476	203	33 Commercial Energy	1125408 To	tal 3423884	ļ	0.29	
2034	1	Residential Energy	2322186	203	34 Commercial Energy	1137018 To	tal 3459204	ļ	0.29	
2035	5	Residential Energy	2346141	203	35 Commercial Energy	1148746 To	tal 3494887	,	0.29	
2036	5	Residential Energy	2361696	203	36 Commercial Energy	1156363 To	tal 3518059	)	0.29	
2037	7	Residential Energy	2377355	203	37 Commercial Energy	1164030 To	tal 3541385	<b>,</b>	0.29	
2038	3	Residential Energy	2393118	203	38 Commercial Energy	1171748 To	tal 3564866	5	0.29	
2039	Ð	Residential Energy	2408986	203	39 Commercial Energy	1179517 To	tal 3588503	5	0.29	
2040	כ	Residential Energy	2424958	204	40 Commercial Energy	1187338 To	tal 3612296	5	0.29	
2043	1	Residential Energy	2437611	204	41 Commercial Energy	1193534 To	tal 3631145	5	0.29	
2042	2	Residential Energy	2450331	204	42 Commercial Energy	1199761 To	tal 3650092	2	0.29	
2043	3	Residential Energy	2463116	204	43 Commercial Energy	1206022 To	tal 3669138	5	0.29	
2044	1	Residential Energy	2475969	204	44 Commercial Energy	1212314 To	tal 3688283	5	0.29	
2045	5	Residential Energy	2488888	204	45 Commercial Energy	1218640 To	tal 3707528	8	0.29	
2046	5	Residential Energy	2499998	204	46 Commercial Energy	1224080 To	tal 3724078	8	0.29	
2047	7	Residential Energy	2511158	204	47 Commercial Energy	1229544 To	tal 3740702	2	0.29	
2048	3	Residential Energy	2522367	204	48 Commercial Energy	1235033 To	tal 3757400	)	0.29	
2049	Ð	Residential Energy	2533627	204	49 Commercial Energy	1240546 To	tal 3774173		0.29	
2050	2906	600 Residential Energy	2544936	205	50 Commercial Energy	1246083 <mark>To</mark>	tal 3791019	731055	0.29	212005.9

Growth Rate Source: Rayer, S., & Comfort, C. (2024). Projections of Florida Population by County 2025–2050 with Estimates for 2023. \*Florida Population Studies\*, 57(198). Bureau of Economic and Business Research, College of Liberal Arts and Sciences, University of Florida.

Grid Electricity Factor Set Source: FRCC eGrid 2019 (861.028 CO2lbs/MWH ; 55 CH4 lbs / GWh ; 7 N2O lbs / GWh); assume business as usual

Baker County GHG Emissions Projections for Residential and Commercial Energy Usage

Year	Population Category	CO2e	Year	Category	CO2e	CO2e	CO2e	%outboun(	Commuter estimation CO2e
2019	28263 Residential Energy	53863	201	9 Commercial Energy	29557 <mark>Total</mark>	83420	188000	0.39	73320
2020	Residential Energy	49431	202	0 Commercial Energy	20821 Total	70252		0.39	
2021	. Residential Energy	46909	202	1 Commercial Energy	19759 Total	66668		0.39	
2022	Residential Energy	44516	202	2 Commercial Energy	18751 Total	63267		0.39	
2023	Residential Energy	42245	202	3 Commercial Energy	17794 Total	60039		0.39	
2024	Residential Energy	40090	202	4 Commercial Energy	16886 Total	56976		0.39	
2025	Residential Energy	38044	202	5 Commercial Energy	16025 Total	54069		0.39	
2026	6 Residential Energy	34653	202	6 Commercial Energy	14596 Total	49249		0.39	
2027	' Residential Energy	31564	202	7 Commercial Energy	13295 Total	44859		0.39	
2028	Residential Energy	28751	202	8 Commercial Energy	12110 Total	40861		0.39	
2029	Residential Energy	26188	202	9 Commercial Energy	11031 Total	37219		0.39	
2030	30200 Residential Energy	23853	203	0 Commercial Energy	10047 <mark>Total</mark>	33900	200884.5	0.39	78344.97
2031	. Residential Energy	22511	203	1 Commercial Energy	9482 Total	31993		0.39	
2032	Residential Energy	21244	203	2 Commercial Energy	8948 Total	30192		0.39	
2033	Residential Energy	20048	203	3 Commercial Energy	8445 Total	28493		0.39	
2034	Residential Energy	18920	203	4 Commercial Energy	7969 Total	26889		0.39	
2035	Residential Energy	17855	203	5 Commercial Energy	7521 Total	25376		0.39	
2036	6 Residential Energy	15384	203	6 Commercial Energy	6480 Total	21864		0.39	
2037	' Residential Energy	13255	203	7 Commercial Energy	5583 Total	18838		0.39	
2038	8 Residential Energy	11420	203	8 Commercial Energy	4810 Total	16230		0.39	
2039	Residential Energy	9840	203	9 Commercial Energy	4145 Total	13985		0.39	
2040	Residential Energy	8478	204	0 Commercial Energy	3571 Total	12049		0.39	
2041	. Residential Energy	149	204	1 Commercial Energy	63 Total	212		0.39	
2042	Residential Energy	3	204	2 Commercial Energy	1 Total	4		0.39	
2043	Residential Energy	0	204	3 Commercial Energy	0 Total	0		0.39	
2044	Residential Energy	0	204	4 Commercial Energy	0 Total	0		0.39	
2045	Residential Energy	0	204	5 Commercial Energy	0 Total	0		0.39	
2046	6 Residential Energy	0	204	6 Commercial Energy	0 Total	0		0.39	
2047	' Residential Energy	0	204	7 Commercial Energy	0 Total	0		0.39	
2048	Residential Energy	0	204	8 Commercial Energy	0 Total	0		0.39	
2049	Residential Energy	0	204	9 Commercial Energy	0 Total	0		0.39	
2050	33600 Residential Energy	0	205	0 Commercial Energy	0 <mark>Total</mark>	0	223500.7	0.39	87165.27

Growth Rate Source: Rayer, S., & Comfort, C. (2024). Projections of Florida Population by County 2025–2050 with Estimates for 2023. \*Florida Population Studies\*, 57(198). Bureau of Economic and Business Research, College of Liberal Arts and Sciences, University of Florida.

Grid Electricity Factor Set Source: Nextera Energy. (2023). Zero Carbon Blueprint. Nextera Energy.

Bike Ped Projections	Reduction/Year (mt CO2e)	2030	2050
Protected/separated bike lane citywide project/initiative	307.72	1538.6	7693
Expansion of COJ's shared-use paths (trails) network	658.7	3293.5	16467.5
E-bike Voucher Pilot Program	97.34	486.7	2433.5
E-bike Share (Micromobility) Program	439.67	2198.35	10991.75
Shower/locker facilities for government offices	35.15	175.75	878.75
Totals: <sup>1</sup> https://www.epa.gov/greenvehicles/greenhouse-gas-emissions		7695 -vehicle	38475

Estimated increase in mode share: 35% rise in cyclists that now feel comfortable enough to ride to work and jobs: (1,625\*1.35)-1,625 = 569 new bike commuters

Estimated carbon/emissions reduction: 569 (new riders) \* 26 (ICE vehicle miles per week from Denver data) \* 52 (weeks per year) \* 400g (estimated C02 per vehicle mile<sup>1</sup>) = 307,715,200g = 307.72 MT of C02e reduction per year.

Estimated increase in mode share: 75% rise in cyclists that now feel comfortable enough to ride to work and jobs: (1,625\*1.75)-1,625 = 1,218 new bike commuters

Estimated carbon/emissions reduction: 1,218 (new riders) \* 26 (ICE vehicle miles per week from Denver data) \* 52 (weeks per year) \* 400g (estimated C02 per vehicle mile<sup>1</sup>) = 658,694,400 = 658.7 MT of C02e reduction per year.

Estimated increase in mode share: 180 new riders = 0.11% increase in mode share during pilot program. Estimated carbon/emissions reduction: 180 (new riders) \* 26 (ICE vehicle miles per week from Denver data) \* 52 (weeks per year) \* 400g (estimated C02 per vehicle mile<sup>1</sup>) = 97,344,000g = 97.34 MT of C02e reduction per year.

Estimated increase in mode share: 50% rise in cyclists that now feel comfortable enough to use the Ebikes to ride to work and jobs: (1,625\*1.5)-1,625 = 813 new bike commuters

Estimated carbon/emissions reduction: 813 (new riders) \* 26 (ICE vehicle miles per week from Denver data) \* 52 (weeks per year) \* 400g (estimated C02 per vehicle mile<sup>1</sup>) = 439,670,400g = 439.67 MT of C02e reduction per year.

Estimated increase in mode share: 65 staff would ride a bicycle to work if facilities were improved, based on a recent staff survey.

Estimated carbon/emissions reduction: 65 (new riders) \* 26 (ICE vehicle miles per week from Denver data) \* 52 (weeks per year) \* 400g (estimated C02 per vehicle mile<sup>1</sup>) = 35,152,000g = 35.15 MT of C02e reduction per year.

## **Clean Fuels Calculations**

						mtCO2e GHG R	eductions	
						with reccoemno	dations from As	ssumed 15% in next 5
	Light-Duty	Light-Commercial	Medium-Duty	Heavy-Duty	Total	Master Plan	ye	ars (2030)
City of St. Augustine		123	35	5	35	198	12,993	1,948.95
JEA		403	401	83	240	1127	33,548	5,032.20
JTA			127	263	22	412	43,104	6,465.60
Nassau County		141	100	9	50	300	17,684	2,652.60
St. Johns County		389	187	33	71	680	30,391	4,558.65
St. Johns County		2552	562	32	315	3461	344,577	51,686.55
Totals		3608	1412	425	733	6178	482,297	72,345

St. Johns County	Reduced GHG (mt CO2e)	Nassau County	Reduced GHG (mt CO2e)	JTA	Reduced GHG (mt CO2e)
Car GAS to EV	· · · ·	AMBULANCE GAS TO LPG		FREIGHT DIESEL TO B20	2,601
DUMP DIESEL TO B20		CAR GAS TO EV		SHUTTLE GAS TO EV	17,876
FIRE DIESEL TO B20		DUMP DIESEL TO B20		TRANSIT DIESEL TO B20	22,627
FREIGHT DIESEL TO B20		FIRE DIESEL TO B20		TOTAL	43,104
MD TRUCK GAS TO LPG		LDTRUCK GAS TO EV	5,229		
REFUSE DIESEL TO DIESEL HEV		MDTRUCK GAS TO LPG	1,204		
STRAIGHT DIESEL TO B20		MDTRUCK D DIESEL TO EV	877		
SUV GAS TO EV		SHUTTLE GAS TO EV	1,134		
VAN GAS TO EV		STRAIGHT DIESEL TO B20	554		
TOTAL	,	SUV GAS TO EV	1,863		
	,	VAN GAS TO EV	619		
		TOTAL	17,684		
JEA	Reduced GHG (mt CO2e)	City of St. Augustine	Reduced GHG (mt CO2e)	City of Jacksonville	Reduced GHG (mt CO2e)
BUCKET DIESEL TO B20	· · · ·	CAR GAS TO HEV	· · · · ·	BUCKET DIESEL TO B20	442
CAR GAS TO EV	31	DUMP DIESEL TO B20	797	CAR GAS TO EV	26,530
DUMP DIESEL TO B20	1,858	FREIGHT DIESEL TO B20	650	DUMP DIESEL TO B20	4,713
FREIGHT DIESEL TO B20	2,508	MD TRUCK GAS TO LPG	669	FIRE DIESEL TO B20	15,373
MD TRUCK GAS TO EV	3,093	POLICE CAR GAS TO HEV	299	FREIGHT DIESEL TO B20	2,230
MD TRUCK D DIESEL TO B20	5,728	POLICE SUV GAS TO EV	7,588	MD TRUCK GAS TO EV	45,322
SHUTTLE GAS TO EV	441	SHUTTLE GAS TO EV	260	MD TRUCK D DIESEL TO EV	4,573
STRAIGHT DIESEL TO B20	3,966	STEP DIESEL T ODIESEL HEV	956	POLICE CAR GAS TO EV	45,970
SUV GAS TO EV	977	SUV GAS TO EV	308	POLICE SUV GAS TO EV	14,261
VAN GAS TO EV	5,557	SWEEP DIESEL TO B20	807	REFUSE DIESEL TO DIESEL HEV	129,140
VAN D DIESEL TO EV	1,221	VAN GAS TO EV	575	SHUTTLE GAS TO EV	3,902
TOTAL	33,548	TOTAL	12,993	SHUTTLE D DIESEL TO EV	4,684
				STRAIGHT DIESEL TO B20	1,529
				SUV GAS TO EV	24,952
				SWEEPER DIESEL TO B20	1,883
				VAN GAS TO EV	19,073
				TOTAL	344,577

Fleet	Fleet Abbreviation
City of St. Augustine	CSA
JEA	JEA
JTA	JTA
Nassau County	NAC
St. Johns County	SJC
Duval County Public Schools	DCPS

## **Clean Fuels Calculations**

City of Jacksonville COJ

### Goals

Reduce Greenhouse Gas Emissions (GHG) by 20% per year.

Increase petroleum displacement (GGE) by more than 15% per year, on average, by 2027.

Collectively, these opportunities could result in a net benefit exceeding \$104 million and potentially displace 14 million gallons of gas or diesel and reduce GHG emissions by 314 thousand mtCO2e.

Reference: https://northfloridatpo.com/uploads/Clean-Fuels-Master-Plan-Report\_Final\_240209.pdf

## JAXPORT Green Cooridor

metric ton/short ton

0.90718

		Doduction por Unit		adoption rate	20	30	2050	
		Reduction per Unit, mtCO2e	number		vehicles converted	GHG reduction,	vehicles converted	GHG reduction,
		IIICOZE			venicies converteu	annually	venicies converted	annually
Phase 1 +	+ Phase 2	109	135	15%	75	8186	135	14715
Phase 3	UTR	37	2	15%	1	41	2	73
FildSelo	Local Drayage	52	4	15%	2	115	4	206
Phase 4 +	+ Phase 5	2000	10	15%	6	11126	10	19163

#### <u>City of Jacksonville Solid Waste GHG Reduction Calculations:</u>

Mixed MSW Emissions Factor <sup>1</sup>	0.0648	MT CH4/wet ton of mixed waste	
Composting GHG Emissions Reduction Factor <sup>2</sup>	0.3	MT CO2e/wet ton of organic waste	
Mixed MSW LFG Capture Rate <sup>1</sup>	60%		
Landfilled Mixed MSW <sup>3</sup>	1,182,079	wet tons/year	
Yard Waste Collected <sup>3</sup>	274,590	wet tons/year	
Food Waste Collected <sup>3</sup>	123,939	wet tons	
Methane to CO2 Conversion <sup>4</sup>	1:28	MT CO2e/MT CH4	
Home Energy Use (2021) <sup>5</sup> 12,154 KWh/hon	ne		
216,000 MCF CH4 generates 8,500,000 KWh <sup>6</sup>	eia		
1 MT CH4 = 1 kg = 49,268	CF CH4 <sup>7</sup>	aqua-calc.com	
Therefore Energy Generated by CH4 = (8,500,000 kWh	/ 216,000,	000 CF CH4) x (49,268 CF CH4 / MT CH4) =	1,93

1,939 KWh/MT CH4

	Rate	Average Annual CO2e Reduction from Composting (MT CO2e)	Total CO2e Reduction from Composting by 2030 (MT CO2e)	Total CO2e Reduction from Composting by 2050 (MT CO2e)
	10%	11,953	71,717	310,773
Composting	30%	35,840	215,040	931,842
	50%	59,703	358,217	1,552,274

	Rate	Average Annual Methane Captured (MT CH4)	Average Annual Methane Captured (MT CO2e)	Total CO2e Captured for Combustion by 2030 (MT CO2e)	Total CO2e Captured for Combustion by 2050 (MT CO2e)	Amount of Homes Provided Energy each Year by Captured Methane (ea.)
Methane Capture & Combustion	60%	12,873	360,444	1,802,220	9,011,100	2,053

Reference 1: ClearPath Application, ICLEI, 2024.

Reference 2: "Calculation of the Lifecycle Greenhouse Gas Emissions Reduction Benchmark for the Organice Waste Reductions Regulation", California Air Resources Board, January 2022.

Reference 3: "Florida DEP County Reports: Duval County Report", FDEP, 2019.

Reference 4: "Global Warming Potential Values", Greenhouse Gas Protocol, ghgprotocol.org, February 16, 2016.

Reference 5: "Greenhouse Gases Equivalencies Calculator - Calculations and References", www.epa.gov, January 31, 2024.

Reference 6: "Biomass explained: Landfill gas and biogas", www.eia.gov, December 15, 2023.

Reference 7: "Calculate weight of compounds and materials per volume: Methane, gas", www.aqua-calc.com, 2024.

### **City of Atlantic Beach Solid Waste GHG Reduction Calculations:**

Composting GHG Emissions Reduction Factor <sup>1</sup>	0.3	MT CO2e/wet short ton of organic waste
City of Atlantic Beach Population <sup>2</sup>	13,513	capita
Duval County Population <sup>3</sup>	970,672	capita
Food Waste Collected in Duval <sup>4</sup>	123,939	wet tons/year
Food Waste Produced per Capita per Year	255	pounds/capita/year
Amount of Restaurants <sup>5</sup>	67	each
Average Food Waste Produced per Year per Restaurant <sup>6</sup>	25	wet tons

	Rate	Average Annual CO2e Reduction from Composting (MT CO2e)	Total CO2e Reduction from Composting by 2030 (MT CO2e)	Total CO2e Reduction from Composting by 2050 (MT CO2e)
	10%	102	612	2,652
Composting	30%	306	1,836	7,957
	50%	510	3,060	13,262

Reference 1: "Calculation of the Lifecycle Greenhouse Gas Emissions Reduction Benchmark for the Organice Waste Reductions Regulation", California Air Resources Board, January 2022.

Reference 2: "U.S. Census Bureau QuickFacts: Atlantic Beach city, Florida", City of St Augustine, January 8, 2024.

Reference 3: "U.S. Census Bureau QuickFacts: Duval County, Florida", City of St Augustine, July 1, 2023.

Reference 4: "Florida DEP County Reports: Duval County Report", FDEP, 2019.

Reference 5: "The Real Yellow Pages", www.yellowpages.com, 2024.

Reference 6: "Food waste in restarants: What we know", Fourth.com, May 2, 2023.

### City of St. Augustine Solid Waste GHG Reduction Calculations:

Composting GHG Emissions Reduction Factor <sup>1</sup>	0.3	MT CO2e/wet short ton of organic waste
Amount of Restaurants <sup>2</sup>	188	each
Average Food Waste Produced per Year per Restaurant <sup>3</sup>	25.0	wet tons/year

	Rate	Average Annual CO2e Reduction from Composting (MT CO2e)	Total CO2e Reduction from Composting by 2030 (MT CO2e)	Total CO2e Reduction from Composting by 2050 (MT CO2e)
	10%	141	846	3,666
Composting	30%	423	2,538	10,998
	50%	705	4,230	18,330

Reference 1: "Calculation of the Lifecycle Greenhouse Gas Emissions Reduction Benchmark for the Organice Waste Reductions Regulation", California Air Resources Board, January 2022.

Reference 2: "Jacksonville MSA Technical Survey", City of St Augustine, January 8, 2024.

Reference 3: "Food waste in restarants: What we know", Fourth.com, May 2, 2023.

Appendix C: Categories, burdens, thresholds and descriptions in the Climate and Economic Justice Screening Tool (CEJST)

Category	Type of Burden	Disadvantaged Threshold(s)	Description		
	Expected agriculture loss rate	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Expected agricultural value at risk from losses due to fourteen types of natural hazards. These hazards have some link to climate change. They are: avalanche, coastal flooding, cold wave, drought, hail, heat wave, hurricane, ice storm, landslide, riverine flooding, strong wind, tornado, wildfire, and winter weather. The rate is calculated by dividing the agricultural value at risk by the total agricultural value. Source: FEMA and <u>National Risk Index</u> from 2014-2021		
Climate change	Expected building loss rate	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Expected building value at risk from losses due to fourteen types of natural hazards. These hazards have some link to climate change. They are: avalanche, coastal flooding, cold wave, drought, hail, heat wave, hurricane, ice storm, landslide, riverine flooding, strong wind, tornado, wildfire, and winter weather. The rate is calculated by dividing the building value at risk by the total building value. Source: FEMA and <u>National Risk Index</u> from 2014-2021		
	Expected population loss rate	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Expected fatalities and injuries due to fourteen types of natural hazards each year. These hazards have some link to climate change. They are: avalanche, coastal flooding, cold wave, drought, hail, heat wave, hurricane, ice storm, landslide, riverine flooding, strong wind, tornado, wildfire, and winter weather. Population loss is defined by the Spatial Hazard Events and Losses and National Centers for Environmental Information's (NCEI). It reports the number of fatalities and injuries caused by the hazard. An injury is counted as one-tenth (1/10) of a fatality. The NCEI Storm Events Database classifies both direct and indirect injuries. Both types are counted as population loss. The total number is divided by the population in the census tract to get the population loss rate. Source: FEMA and <u>National Risk Index</u> from 2014- 2021		
	Projected flood risk	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	A high precision, climate-adjusted model that projects flood risk for properties in the future. The dataset calculates how many properties are at risk of floods occurring in the next thirty years from tides, rain, riverine and storm surges, or a 26% risk total over the 30-year time horizon. The risk is defined as an annualized 1% chance. The tool calculates tract-level risk as the share of properties meeting the risk threshold. The risk does not consider property value. Source: First Street Foundation and <u>Climate Risk Data Access</u> from 2022		
	Projected wildfire risk	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	A 30-meter resolution model projecting the wildfire exposure for any specific location in the contiguous U.S., today and with future climate change. The risk of wildfire is calculated from inputs associated with fire fuels, weather, human influence, and fire movement. The risk does not consider property value. Source: First Street Foundation and <u>Climate Risk</u> <u>Data Access</u> from 2022		

### Categories, burdens, thresholds and descriptions in the Climate and Economic Justice Screening Tool (CEJST)

	Type of	Disadvantaged	
Category	Burden	Threshold(s)	Description

	ARE at or above the 90th Energy percentile AND are at or cost/burden above the 65th percentile for low income		Average household annual energy cost in dollars divided by the average household income. Source: Department of Energy (DOE) and <u>LEAD Tool</u> from 2018	
Energy	Particulate matter 2.5 in the air	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Fine inhalable particles with 2.5 or smaller micrometer diameters. The percentile is the weight of the particles per cubic meter. Source: Environmental Protection Agency (EPA) Office of Air and Radiation (OAR). <i>Source:</i> Fusion of model and monitor data from 2017 as compiled by EPA's EJScreen, sourced from EPA National Air Toxics Assessment (NATA) and the U.S. Department of Transportation (DOT) traffic data	

	Type of	Disadvantaged			
Category	Burden	Threshold(s)	Description		
		ARE at or above the 90th	Share of people who answer "yes" to both of these questions: "Have you		
	Asthma	percentile AND are at or	ever been told by a health professional that you have asthma?" and "Do		
	Asiiiiiu	above the 65th percentile	you still have asthma?". Source: Centers for Disease Control and		
Health		for low income	Prevention (CDC) and <u>PLACES data</u> from 2016-2019		
		ARE at or above the 90th	Share of people ages 18 years and older who have been told by a health		
	Diabetes	percentile AND are at or	professional that they have diabetes other than diabetes during		
	Dignetes	above the 65th percentile	pregnancy. Source: Centers for Disease Control and Prevention (CDC) and		
	for low income		PLACES data from 2016-2019		
	ARE at or above the 90th		Share of people ages 18 years and older who have been told by a health		
	Heart Disease	percentile AND are at or	professional that they had angina or coronary heart disease. Source:		
	IIEUII DISEUSE	above the 65th percentile	Centers for Disease Control and Prevention (CDC) and <u>PLACES data</u> from		
		for low income	2016-2019		
			Average number of years people have left in their lives.		
		ARE at or above the 90th	Note: The tool reverses the percentiles for this burden. This means that		
	Low Life	percentile AND are at or	census tracts with lower numbers have higher life expectancies and that		
	Expectancy	above the 65th percentile	census tracts with higher numbers have lower life expectancies. Source:		
		for low income	Centers for Disease Control and Prevention (CDC) and <u>U.S. Small-Area Life</u>		
			Expectancy Estimates Project (USALEEP) from 2010-2015		

Category	Type of Burden	Disadvantaged Threshold(s)	Description
Caregory	Historic underinvestment	Experienced underinvestment AND are at or above the 65th percentile for low income	Census tracts that experienced historic underinvestment based on redlining maps created by the federal government's Home Owners' Loan Corporation (HOLC) between 1935 and 1940. The tool uses the National Community Reinvestment Coalition's <u>methodology</u> for converting boundaries in the HOLC maps to census tracts. Census tracts meet the threshold when they have a score of 3.25 or more out of 4. Source: National Community Reinvestment Coalition (NCRC) and <u>dataset</u> <u>of formerly redlined areas</u> using digitized maps from the Home Owners Loan Corporation (HOLC), using 2010 census boundaries
Housing	Housing costs	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Share of households that are both earning less than 80% of Housing and Urban Development's Area Median Family Income and are spending more than 30% of their income on housing costs. Source: Department of Housing and Urban Development (HUD) and <u>Comprehensive Housing</u> <u>Affordability Strategy dataset</u> from 2014-2018
	Lack of green space	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Share of land with developed surfaces covered with artificial materials like concrete or pavement, excluding crop land used for agricultural purposes. Places that lack green space are also known as nature- deprived. Source: Data from <u>Multi-Resolution Land Characteristics</u> (MRLC) consortium; data analysis provided by <u>The Trust for Public Lands</u> and

		<u>American Forests</u> and <u>Percent Developed Imperviousness</u> (CONUS) from 2019
Lack of indoor plumbing	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Housing without indoor kitchen facilities or complete plumbing facilities. Source: Department of Housing and Urban Development (HUD) and <u>Comprehensive Housing Affordability Strategy dataset</u> from 2014-2018
Lead paint	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Share of homes built before 1960, which indicates potential lead paint exposure. Tracts with extremely high home values (i.e. median home values above the 90th percentile) that are less likely to face health risks from lead paint exposure are not included. Source: U.S. Census and <u>American Community Survey</u> from 2015-2019

Category	Type of Burden	Disadvantaged Threshold(s)	Description		
	Abandoned mine land	At least one AND are at or above the 65th percentile for low income	Presence of an abandoned mine left by legacy coal mining operations. Source: Department of the Interior (DOI) and <u>Abandoned Mine Land</u> <u>Inventory System (e-AMLIS)</u> from 2017		
	Formerly used Defense sites	At least one AND are at or above the 65th percentile for low income	Properties that were owned, leased, or possessed by the United States, under the jurisdiction of the Secretary of Defense prior to October 1986. Source: U.S. Army Corps of Engineers and <u>Formerly Used Defense Sites</u> (FUDS) from 2019		
Legacy Pollution	Proximity to hazardous waste facilities	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Number of hazardous waste facilities (Treatment, Storage, and Disposal Facilities and Large Quantity Generators) within 5 kilometers (or nearest beyond 5 kilometers), each divided by distance in kilometers. Source: Environmental Protection Agency (EPA) and <u>Treatment, Storage, and</u> <u>Disposal Facilities (TSDF) data</u> from 2020 calculated from EPA's RCRA database as compiled by EPA's EJScreen		
	Proximity to Superfund sites (National Priorities List)	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Number of proposed or listed Superfund or National Priorities list (NPL) sites within 5 kilometers (or nearest one beyond 5 kilometers), each divided by distance in kilometers. Source: Environmental Protection Agency (EPA) and <u>CERCLIS database</u> from 2020 as compiled by EPA's EJScreen		
	Proximity to Risk Management Plan (RMP) facilities	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Count of Risk Management Plan (RMP) facilities within 5 kilometers (or nearest one beyond 5 kilometers), each divided by distance in kilometers. These facilities are mandated by the Clean Air Act to file RMPs because they handle substances with significant environmental and public health risks. Source: Environmental Protection Agency (EPA) and <u>RMP database</u> from 2020 as compiled by EPA's EJScreen		

Category	Type of Burden	Disadvantaged Threshold(s)	Description
Transportation	Diesel particulate matter exposure	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Mixture of particles in diesel exhaust in the air, measured as micrograms per cubic meter. Source: Environmental Protection Agency (EPA) and <u>National Air Toxics Assessment (NATA)</u> from 2014 as compiled by EPA's EJScreen
	Transportation Barriers	ARE at or above the 90th percentile AND are at or	Average relative cost and time spent on transportation relative to all other tracts. Note: this burden only applies for census tracts with

	above the 65th percentile for low income	populations greater than 20 people. Source: Department of Transportation (DOT) and <u>Transportation access disadvantage</u> from 2022
Traffic proximity and volume	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Number of vehicles (average annual daily traffic) at major roads within 500 meters, divided by distance in meters. Source: Department of Transportation (DOT) and <u>Traffic data</u> from 2017 as compiled by EPA's EJScreen

Category	Type of Burden	Disadvantaged Threshold(s)	Description
Water and	Underground storage tanks and releases		Weighted formula of the density of leaking underground storage tanks and the number of all active underground storage tanks within 1,500 feet of the census tract boundaries. Source: Environmental Protection Agency (EPA) and calculated from EPA's <u>UST Finder</u> from 2021 as compiled by EPA's EJScreen
Wastewater	Wastewater discharge	ARE at or above the 90th percentile AND are at or above the 65th percentile for low income	Risk-Screening Environmental Indicators (RSEI) modeled toxic concentrations at stream segments within 500 meters, divided by distance in kilometers. Source: Environmental Protection Agency (EPA) and <u>Risk-Screening Environmental Indicators (RSEI) model</u> from 2020 as compiled by EPA's EJScreen

Category	Type of Burden	Disadvantaged Threshold(s)	Description	
	Lingvistic isolation	ARE at or above the 90th percentile AND more than 10% of people ages 25 years or older whose high school education is less than a high school diploma	Share of households where no one over age 14 speaks English very well. Source: U.S. Census and <u>American Community Survey</u> from 2015-2019	
Workforce	Low median income	ARE at or above the 90th percentile AND more than 10% of people ages 25 years or older whose high school education is less than a high school diploma	Low median income calculated as a share of the area's median income. Note: The tool reverses the percentiles for this burden. This means that census tracts with lower numbers have higher median incomes and census tracts with the higher numbers have lower median incomes. Source: U.S. Census and <u>American Community Survey</u> from 2015-2019	
Development	Poverty	ARE at or above the 90th percentile AND more than 10% of people ages 25 years or older whose high school education is less than a high school diploma	Share of people living at or below 100% of the Federal poverty level. Source: U.S. Census and <u>American Community Survey</u> from 2015-2019	
	Unemployment rate	ARE at or above the 90th percentile AND more than 10% of people ages 25 years or older whose high school education is less than a high school diploma	Number of unemployed people as a share of the labor force. Source: U.S. Census and <u>American Community Survey</u> from 2015-2019	

# Appendix D: Complete List of CEJST Disadvantaged Burdens Sorted by Number of People Affected

Complete List of CEJST Disadvantag	ed Burdens Sc	rted by Number	r of People Affec	cted
Number of LIDACs /				

Burden	LIDACs / Frequency of Burden (90th & low income/HS)	Number of People Affected	Location / Number of Census Tracts Impacted	Proposed Measure(s)
Underground storage tanks and releases	45	175,273	1 Clay, 44 Duval	NA
Low Life Expectancy	41	163,236	39 Duval; 1 Palm Coast; 1 Clay	All proposed measures
Proximity to Risk Management Plan (RMP) facilities	40	150,280	39 Duval; 1 St. Johns	Potentially Landfill Gas Recovery
Projected Fire Risk	20	132,019	4 Clay, 11 Duval, 5 Palm Coast	All proposed measures as they potentially will indirectly help slow down and reduce severity of acute weather events
Heart Disease	28	109,445	23 Duval; 3 Palm Coast; 1 Clay; 1 St. Johns	Bike/Pedestrian programs; Mode shift
Diabetes	29	106,400	28 Duval; 1 Palm Coast	Bike/Pedestrian programs; Mode shift
Poximity to Superfund sites (National Priorities List (NPL)	30	101,594	30 Duval	NA
Low median income	26	98,578	26 Duval	Potentially energy efficiency and solar for buildings; Bike/Pedestrian programs; Mass transit expansion; Mode shift; Workforce development tied to measure implementation
Asthma	23	82,706	23 Duval	Increase in renewable energy for electrical grid; Energy efficiency and solar for buildings; EV fleet transition; Bike/Pedestrian programs; Mass transit expansion; Mode shift
Travel Barriers	12	68,700	1 Baker, 6 Clay, 1 Duval, 1 Nassau, 2 Palm Coast, & 1 St. Johns	EV fleet transition; Bike/Pedestrian programs; Mass transit expansion; Mode shift
Unemployment	18	66,962	18 Duval	Workforce development and training tied to measure implementation
Poverty	18	63,163	1 Clay, 17 Duval	Potentially energy efficiency and solar for buildings; Bike/Pedestrian programs; Mass transit expansion; Mode shift; Workforce development tied to measure implementation

Housing cost/burden	17	61,149	16 Duval, 1 St. Johns	Potentially Energy efficiency and solar for buildings
Projected Flood Risk	10	50,026	3 Duval, 5 Palm Coast, 2 St. Johns	All proposed measures as they potentially will indirectly help slow down and reduce severity of acute weather events
Energy Burden/Costs	15	49,784	15 Duval	Energy efficiency and solar for buildings
Historic Underinvestment	14	46,479	14 Duval	Energy efficiency and solar for buildings; EV fleet transition; Bike/Pedestrian programs; Mass transit expansion; Mode shift
Expected Building Loss	3	38,062	2 Flagler, 1 St. Johns	All proposed measures as they potentially will indirectly help slow down and reduce severity of acute weather events
Traffic Proximity & Volume	12	37,826	12 Duval	EV fleet transition; Bike/Pedestrian programs; Mass transit expansion; Mode shift
Diesel PM Exposure	10	36,594	10 Duval	EV fleet transition; Bike/Pedestrian programs; Mass transit expansion; Mode shift
Wastewater discharge	10	34,409	10 Duval	Wastewater treatment efficiency upgrades will slow down infiltration and discharge
Formerly Used Defense Sites	5	31,459	3 Clay, 1 Duval, 1 Palm Coast	NA
Education less than a high school diploma (25 years or older)	7	20,222	7 Duval	Workforce development and training tied to measure implementation
Linguistic isolation	3	18,646	3 Duval	Intentional outreach with sensitivity to linguistic needs
Expected Population Loss	4	16,001	4 Duval	All proposed measures as they potentially will indirectly help slow down and reduce severity of acute weather events
Lead paint	4	11,333	4 Duval	NA
PM 2.5 in the Air	0	0	None in 90th percentile	Increase in renewable energy for electrical grid; Energy efficiency and solar for buildings; EV fleet transition; Bike/Pedestrian programs; Mass transit expansion; Mode shift
Expected Agriculture Loss	0	0	None in 90th percentile	NA
Lack of green space	0	0	None in 90th percentile and low income; 89th percentile	Potentially Preservation and Expansion of Forest
Lack of indoor plumbing	NA	0	Not enough data	NA

Abandoned mine land	0	0	No abandoned mine land in NE FL MSA	NA
Proximity to hazardous waste facilities	0	0	None in 90th percentile	NA

Appendix E: Complete List of LIDAC Census Tracts in NEFL MSA by Measure and by Burden

# Complete List of LIDAC Census Tracts in NE FL MSA by Measure and by Burden

## All 91 LIDAC Census Tracts in NE FL MSA

12003040201, 12019030102, 12019030103, 12019030104, 12019030400, 12019031104, 12019031105, 12019031106, 1203100100, 1203100200, 12031000300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 1203101402, 1203101500, 12031010700, 1203101800, 1203101900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031014200, 12031016300, 12031015400, 12031016727, 12031017200, 12031017400, 12089050503, 12035060104, 12035060204

#### <u>BY MEASURE</u>

#### ELECTRICAL GRID MEASURE: INCREASE CLEAN ENERGY — MSA WIDE

12003040201, 12019030102, 12019030103, 12019030104, 12019030400, 12019031104, 12019031105, 12019031106, 1203100100, 1203100200, 12031000300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 12031010402, 1203101500, 1203101700, 12031010800, 12031010900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12089050503, 12035060104, 12035060204, 12035060206, 12035060207, 12035060208, 12035060209, 12035060210, 12035060212, 12035060213, 12035060214, 12109020300, 12109021003, 12109021101

## BUILDING MEASURE: RESIDENTIAL ENERGY AUDIT & EFFICIENCY TOOLKIT - MSA Wide

12003040201, 12019030102, 12019030103, 12019030104, 12019030400, 12019031104, 12019031105, 12019031106, 1203100100, 1203100200, 1203100300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 12031010402, 1203101500, 1203101700, 12031010800, 12031010900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12089050503, 12035060104, 12035060204, 12035060206, 12035060207, 12035060208, 12035060209, 12035060210, 12035060212, 12035060213, 12035060214, 12109020300, 12109021003, 12109021101

## BUILDING MEASURE: HIGH PERFORMING CENTERS TO BUILD COMMUNITY RESILIENCY - MSA Wide

12003040201, 12019030102, 12019030103, 12019030104, 12019030400, 12019031104, 12019031105, 12019031106, 1203100100, 1203100200, 1203100300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 1203101304, 12031010401, 12031010402, 1203101500, 1203101700, 1203101800, 12031010900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031014311, 12031015200, 12031015300, 12031015400, 12031016727, 12031017200, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12089050503, 12035060104, 12035060204, 12035060206, 12035060207, 12035060208, 12035060209, 12035060210, 12035060212, 12035060213, 12035060214, 12109020300, 12109021003, 12109021101

## BUILDING MEASURE: COMMERCIAL SOLAR - MSA Wide

12003040201, 12019030102, 12019030103, 12019030104, 12019030400, 12019031104, 12019031105, 12019031106, 1203100100, 1203100200, 1203100300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 12031010402, 1203101500, 12031010700, 12031010800, 12031010900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12089055053, 12035060104, 12035060204, 1209021003, 12109021101

#### BUILDING MEASURE: MUNICIPAL BUILT ENVIRONMENT DECARBONIZATION — 3 Cities: COJ, COAB & COSA

12031000100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 12031010402, 1203101500, 12031010700, 12031010800, 12031010900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12109021003, 12109020300

TRANSPORTATION MEASURE: NORTH FLORIDA TPO'S CLEAN FUELS INITIATIVE - 3 Counties: Duval, Nassau & St. Johns

1203100100, 1203100200, 1203100300, 1203100600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 1203101402, 1203101500, 1203101700, 1203101800, 1203101900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12089050503, 12109020300, 12109021003, 12109021101

# TRANSPORTATION MEASURE: MASS TRANSIT EXPANSION - 5 Counties: Baker, Clay, Duval, Nassau & St. Johns

12003040201, 12019030102, 12019030103, 12019030104, 12019030400, 12019031104, 12019031105, 12019031106, 1203100100, 1203100200, 12031000300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 12031010402, 1203101500, 12031010700, 12031010800, 12031010900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12089050503, 1210902300, 12109021003, 12109021101

# TRANSPORTATION MEASURE: BICYCLE-PEDESTRIAN PROGRAMS — City of Jacksonville

12031000100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 12031010402, 1203101500, 12031010700, 12031010800, 12031010900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400

TRANSPORTATION MEASURE: EV FLEET TRANSITION -- Nassau County, City of St. Augustine, City of Jacksonville, City of Atlantic Beach, Duval County Public School District

1203100100, 1203100200, 1203100300, 1203100600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 1203101402, 1203101500, 12031010700, 1203101800, 1203101900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12089050503, 12109021003, 12109020300

# INDUSTRY MEASURE: REDUCE MARITIME SECTOR EMISSIONS - 2 Counties: Duval & Nassau

1203100100, 1203100200, 12031000300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 12031010402, 1203101500, 12031010700, 12031010800, 12031010900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12089050503

## AFOLU MEASURE: PRESERVE AND EXPAND FOREST - Nassau County

12089050503

WASTE & MATERIALS MANAGEMENT MEASURE: WASTEWATER TREATMENT EFFICIENCY UPGRADES — City of Palm Coast 12035060104, 12035060204, 12035060206, 12035060207, 12035060208, 12035060209, 12035060210, 12035060212, 12035060213, 12035060214

# WASTE & MATERIALS MANAGEMENT MEASURE: COMPOSTING & WASTE DIVERSION - 3 Cities: COJ, COAB, & COSA

12031000100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 12031010402, 1203101500, 12031010700, 12031010800, 12031010900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400, 12109021003, 12109020300

## WASTE & MATERIALS MANAGEMENT MEASURE: LANDFILL GAS RECOVERY & CONVERSION - 2 Cities: COJ & COAB

12031000100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001100, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010304, 12031010401, 12031010402, 1203101500, 12031010700, 12031010800, 12031010900, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012601, 12031012602, 12031012704, 12031012900, 12031013200, 12031013300, 12031013402, 12031013502, 12031013800, 12031013902, 12031013904, 12031014311, 12031015200, 12031015300, 12031015400, 12031015502, 12031015700, 12031015925, 12031016000, 12031016100, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400

<u>BY BURDEN</u>

## NE FL MSA Census Tracts Affected by Asthma

12031000100, 12031000200, 12031000300, 12031001300, 12031001400, 12031001500, 12031001600, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010402, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011502, 12031015502, 12031017400

## NE FL MSA Census Tracts Affected by Diabetes

12031000100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001300, 12031001400, 12031001500, 12031001600, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010700, 1203101800, 12031011000, 12031011100, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031016300, 12031017200, 12031017400, 12035060210

# NE FL MSA Census Tracts Affected by Low Life Expectancy

12019030400, 12031000100, 12031000200, 12031000300, 12031001000, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 1203101304, 1203101400, 12031010700, 12031011000, 12031011100, 12031011200, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031011901, 12031012100, 12031012200, 12031012500, 12031012602, 12031013402, 12031013800, 12031015502, 12031016200, 12031016300, 12031017400, 12035060206

# NE FL MSA Census Tracts Affected by Heart Disease

12019031104, 12031000100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001500, 12031001600, 12031002600, 12031002801, 12031002802, 12031002901, 12031002902, 12031010700, 12031010800, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031012100, 12031016000, 12031016727, 12031017400, 12035060104, 12035060206, 12035060210, 12109020300

#### NE FL MSA Census Tracts Affected by Traffic Proximity and Volume

12031000300, 12031000600, 12031001300, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031011100, 12031012100, 12031016200, 12031017200

## NE FL MSA Census Tracts Affected by Traffic Barriers

12003040201, 12019030102, 12019030103, 12019030104, 12019031104, 12019031105, 12019031106, 12031011300, 12089050503, 12035060204, 12035060206, 12109021101

## NE FL MSA Census Tracts Affected by Diesel PM Exposure

12031000300, 12031000600, 12031001000, 12031001200, 12031015700, 12031016100, 12031016200, 12031016300, 12031017200, 12031017400

#### NE FL MSA Census Tracts Affected by Energy Cost

12031000200, 12031000300, 12031001300, 12031001500, 12031001600, 12031002600, 12031002701, 12031002801, 12031002802, 12031002901, 12031002902, 12031011400, 12031011500, 12031011600, 12031017400

## NE FL MSA Census Tracts Affected by Expected Building Loss

12003040201, 12019031104, 12019031105, 12019031106, 12035060206, 12035060207, 12109021101

NE FL MSA Census Tracts Affected by Expected Population Loss

12031001000, 12031010402, 12031012601, 12031013904

#### NE FL MSA Census Tracts Affected by Projected Flood Risk

12031002501, 12031013800, 12031013904, 12035060104, 12035060206, 12035060207, 12035060212, 12035060213, 12109020300, 12109021101

#### NE FL MSA Census Tracts Affected by Projected Fire Risk

12019030102, 12019030103, 12019030104, 12019031104, 1203101304, 12031010500, 12031011901, 12031012704, 12031013300, 12031013402, 12031013502, 12031013904, 12031014311, 12031015925, 12031016000, 12035060204, 12035060207, 12035060208, 12035060210, 12035060214

# NE FL MSA Census Tracts Affected by Historic Underinvestment

12031000200, 12031000300, 12031001000, 12031001500, 12031001600, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031017200, 12031017400

# NE FL MSA Census Tracts Affected by Housing Cost/Burden

12031000100, 12031000200, 12031000300, 12031001300, 12031001500, 12031001600, 12031002501, 12031002600, 12031002701, 12031002901, 12031002902, 12031011500, 12031013200, 12031015300, 12031015502, 12031017400, 12109021003

# NE FL MSA Census Tracts Affected by Lead Paint

12031001200, 12031002502, 12031011800, 12031012900

#### NE FL MSA Census Tracts Affected by Formerly Used Defense Sites

12019030102, 12019031105, 12019031106, 12031010304, 12035060207

# NE FL MSA Census Tracts Affected by Formerly Used Defense Sites

12031000100, 12031000200, 12031000300, 12031001000, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 1203101700, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031013200, 12031015200, 12031015300, 12031015400, 12031017200, 12031017400

# NE FL MSA Census Tracts Affected by Proximity to Superfund Sites

12031000100, 12031000200, 12031000300, 12031001000, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 1203101700, 12031011200, 12031011300, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031013200, 12031015200, 12031015300, 12031015400, 12031017200, 12031017400

### NE FL MSA Census Tracts Affected by Proximity to Risk Management Plans (RMP) Facilities

12031000100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010402, 12031011100, 12031011400, 12031011500, 12031011600, 12031011700, 12031011800, 12031012000, 12031012100, 12031012200, 12031012300, 12031013800, 12031013902, 12031013904, 12031015200, 12031015300, 12031015400, 12031015700, 12031017200, 12031017400, 12109020300

# NE FL MSA Census Tracts Affected by Proximity to Linguistic Isolation

#### 12031016000, 12031016100, 12031016200

# NE FL MSA Census Tracts Affected by Proximity to Linguistic Isolation

12031016000, 12031016100, 12031016200,

## NE FL MSA Census Tracts Affected by Low Median Income

12031000100, 12031000200, 12031000300, 12031001000, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002600, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031010402, 12031011100, 12031011300, 12031011400, 12031011500, 12031011600, 12031011800, 12031012200, 12031012601, 12031015502, 12031017400

NE FL MSA Census Tracts Affected by Education Less Than a High School Diploma

12031000200, 12031000300, 12031001000, 12031001600, 12031002600, 12031002802, 12031012100

## **NE FL MSA Census Tracts Affected by Poverty**

12019030400, 12031000100, 12031000200, 12031000300, 12031000600, 12031001000, 12031001300, 12031001500, 12031001600, 12031002600, 12031002702, 12031002901, 12031002902, 1203101402, 1203101500, 12031011600, 12031017200, 12031017400

#### NE FL MSA Census Tracts Affected by Unemployment Rate

12031000100, 12031000200, 12031000300, 12031001600, 12031002501, 12031002600, 12031002702, 12031002801, 12031002902, 12031010401, 12031010700, 12031011000, 12031011300, 12031011500, 12031011600, 12031011800, 12031012602, 12031015300

# NE FL MSA Census Tracts Affected by Underground Storage Tanks and Releases

12019030400, 12031000200, 12031000300, 12031000600, 12031001000, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031002501, 12031002502, 12031002600, 12031002701, 12031002702, 12031002801, 12031002802, 12031002901, 12031002902, 12031011100, 12031011200, 12031011400, 12031011500, 12031011600, 12031011800, 12031012000, 12031012100, 12031012200, 12031012300, 12031012500, 12031012602, 12031012900, 12031013902, 12031014311, 12031015300, 12031015400, 12031016000, 12031016000, 12031016000, 12031016200, 12031016300, 12031016601, 12031016726, 12031016727, 12031017200, 12031017400

## NE FL MSA Census Tracts Affected by Wastewater Discharge and Releases

12031000100, 12031000200, 12031000300, 12031001200, 12031001300, 12031001400, 12031001500, 12031001600, 12031013200, 12031013402

Appendix F: NEFL MSA Climate Pollution Reduction Grant Priority Climate Action Plan List of Resources NE FL MSA Climate Pollution Reduction Grant Priority Climate Action Plan List of Resources

- EPA's Local GHG Inventory Tool (LGGIT) -- <u>https://www.epa.gov/statelocalenergy/local-greenhouse-gas-inventory-tool</u>
- Facility-specific GHG data published by the EPA in the Facility Level Information on Greenhouse Gases Tool (FLIGHT) --<u>https://ghgdata.epa.gov/ghgp/main.do</u>
- Data reported to the EPA's Greenhouse Gas Reporting Program -- https://www.epa.gov/ghgreporting/data-sets
- EPA's National Emissions Inventory -- <u>https://www.epa.gov/air-emissions-inventories/national-emissions-inventory-nei</u>
- United States Department of Energy State and Local Planning for Energy (SLOPE) Platform -- https://maps.nrel.gov/slope
- The World Resources Institute and World Business Council for Sustainable Development Global Protocol for Community-Scale (GPC) Greenhouse Gas Inventories -- <u>https://ghgprotocol.org/ghg-protocol-cities</u>
- American Community Survey -- https://data.census.gov/table?q=S1101&y=2019
- County Business Patterns -- https://data.census.gov/table?q=CBP2019.CB1900CBP
- Data reported in the United States Energy Information Administration's State Profile and Energy Estimates --<u>https://www.eia.gov/state/data.php?sid=FL</u>
- Google's Environmental Insights Platform -- https://insights.sustainability.google/
- Florida's Department of Environmental Protection Report for MSW Management -- https://floridadep.gov/sites/default/files/Baker 2019.pdf
- Census data from the USDA National Agricultural Statistics Service -- https://www.nass.usda.gov/Publications/AgCensus/2017/
- Florida Public Service Commission (PSC) -- https://www.psc.state.fl.us
- NextEra Zero Carbon Blueprint -- NEER-124 120522 ZCB SHARED FCB 08 17 22 Studio v1.pdf (nexteraenergy.com)
- JEA's 2023 Electric Generation Integrated Resource Plan -- https://www.jea.com/About/JEA 2023 Electric Integrated Resource Plan/
- Code of Ordinances section regarding the creation of JEA, Article 21, Jacksonville Code of Ordinances: <u>https://library.municode.com/fl/jacksonville/codes/code of ordinances?nodeld=CHRELA PTACHLACHJAFL ART21JE</u>
- DOE Office of Energy Efficiency and Renewable Energy "Energy Data Facts: Residential Program Guide" -- <u>https://rpsc.energy.gov/energy-data-facts</u>
- Nationwide evaluation of tree cover shows huge opportunity to reduce heat exposure and boost air quality and employment --<u>https://www.americanforests.org/article/american-forests-launches-nationwide-tree-equity-scores/</u>
- How Much CO2 Does A Tree Absorb? | One Tree Planted -- https://onetreeplanted.org/blogs/stories/how-much-co2-does-tree-absorb
- Trees Are Climate Change, Carbon Storage Heroes | US Forest Service (usda.gov) -- <u>https://www.fs.usda.gov/features/trees-are-climate-change-carbon-storage-heroes</u>
- The long-term effect of increasing the albedo of urban areas | Environmental Research Letters -https://iopscience.iop.org/article/10.1088/1748-9326/7/2/024004/meta#erl422949fig4
- Green Values Stormwater Management Calculator | Center for Neighborhood Technology -- https://greenvalues.cnt.org/index.php
- Carbon reduction potential of a rain garden: A cradle-to-grave life cycle carbon footprint assessment | Journal of Cleaner Production https://www.sciencedirect.com/science/article/abs/pii/S0959652623039641
- Smart Surfaces Baltimore Report -- https://smartsurfacescoalition.org/baltimore-report
- Resources regarding extreme heat in Jacksonville -- <u>https://www.resilientjacksonville.com/resources</u>
- North Florida Transportation Planning Organization Clean Fuels Master Plan Report -- https://northfloridatpo.com/uploads/Clean-Fuels-Master-Plan-Report\_Final\_240209.pdf
- Jacksonville Transportation Authority's MOVE2027 strategic plan -- jtafla.com/media/34fnjggb/move2027.pdf
- Jacksonville Transportation Authority's Sustainability Action Plan -- <u>https://www.transit.dot.gov/sites/fta.dot.gov/files/2022-04/Jacksonville-</u> <u>Transportation-Authority-Sustainability-Action-Plan.pdf</u>

- Google Environmental Insights Explorer data on NEFL Outbound Travel -- <u>Google Environmental Insights Explorer Make Informed</u> <u>Decisions (sustainability.google)</u>
- Brookings Institute's Study on Transit and Labor -- <u>https://www.brookings.edu/wp-content/uploads/2016/06/11-transit-labor-tomer-full-paper.pdf</u>
- Shorter commute times and upward economic mobility research -- https://scholar.harvard.edu/files/hendren/files/mobility geo.pdf
- Reducing or eliminating parking minimums -- U.S. cities are getting rid of parking minimums : NPR
- Westrock Sustainability Plan -- westrock.com/-/media/pdf/sustainability/westrock-sustainability-report-2022-pdf.pdf?sc lang=en
- Rayonier Sustainable from the Start -- https://ryam.com/our-innovation/sustainable-from-the-start/
- CMC Steel 2021 Sustainability Report -- <u>https://www.cmc.com/getmedia/f81a63c4-6285-4c8a-a573-35f79d71fe24/CMC 2021 Sustainability Report.pdf</u>
- Symrise Sustainability & Responsibility 2021 Report -- <a href="https://www.symrise.com/corporatereport/2021/en/sustainability-responsibility/sustainability-and-responsibility.html">https://www.symrise.com/corporatereport/2021/en/sustainability-responsibility/sustainability-and-responsibility.html</a>
- Anchor Glass Container Sustainability webpage --<u>https://anchorglass.com/about/sustainability/</u>
- Anheuser-Busch Environmental Sustainability webpage -- https://www.anheuser-busch.com/community/environmental-sustainability
- American Gypsum Sustainability webpage -- https://www.americangypsum.com/resource-center/sustainability
- International Flavors and Fragrances Inc. Sustainable Solutions webpage -- https://www.iff.com/responsibilities/sustainable-solutions/
- Crowley, JAXPORT Awarded Grant to Make Terminal More Sustainable | Crowley --<a href="https://www.crowley.com/news-and-media/press-releases/jaxport-express/">https://www.crowley.com/news-and-media/press-releases/jaxport-express/</a>
- Jacksonville Port Authority specific powers and duties --<u>https://library.municode.com/fl/jacksonville/codes/code\_of\_ordinances?nodeId=CHRELA\_PTBRELA\_ART5JAPOAU\_S3PO#:~:text=The%20Jacksonville%20Port%20Authority%20shall,boundary%20lines%20as%20hereinafter%20provided</u>
- National Renewable Energy Laboratory (NREL) energy efficiency strategies for wastewater treatment facilities -- Energy Efficiency <u>Strategies for Municipal Wastewater Treatment Facilities (nrel.gov)</u>
- EPA's Best Management Practices for Preventing Stormwater Contamination for Sanitary Sewage -- <u>NPDES: Stormwater Best Management</u> <u>Practice, Preventing Stormwater Contamination from Sanitary Sewage (epa.gov)</u>
- Center for Disease Control study of long term exposure to LFG -- ATSDR Landfill Gas Primer Chapter 3: Landfill Gas Safety and Health Issues (cdc.gov)
- Nassau County Conservation Lands Acquisition and Management (CLAM) conservation plan -- <u>20210111-CLAM\_Final\_Word</u> (nassaucountyfl.com)
- Nassau County Conservation Lands Acquisition and Management (CLAM) conservation plan map -- 082522-CLAM-Map (nassaucountyfl.com)
- USDA GHG emissions and carbon sequestration resources -- <u>Greenhouse Gas Emissions and Removals From Forest Land, Woodlands,</u> <u>Urban Trees, and Harvested Wood Products in the United States, 1990–2021 (usda.gov)</u> and <u>Carbon sequestration in agricultural lands</u> <u>of the United States (usda.gov)</u>
- Nassau County land development and future grown plan -- <u>Microsoft Word 9-Future Land Use Element D&A Clean Copy .doc</u> (nassaucountyfl.com)
- Council on Environmental Quality Climate and Economic Justice Screening Tool (CEJST) -- <u>https://screeningtool.geoplatform.gov/en/#9/30.2857/-81.7015</u> and burdens spreadsheet <u>https://screeningtool.geoplatform.gov/en/downloads</u>

- EPA EJ Screen Mapping Tool -- <u>https://ejscreen.epa.gov/mapper</u>
- Resilient Jacksonville October 2023 Report -- www.resilientjacksonville.com





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Clean Air Northeast Florida Regional Priority Climate Action Plan March 2023