# Inventory of U.S. Greenhouse Gas Emissions and Sinks 1990-2022: Updates for Completion and Workover Emissions

This memo documents the updates implemented in EPA's 2024 *Inventory of U.S. Greenhouse Gas Emissions and Sinks* (GHGI) to estimate completion and workover emissions at the basin level. This includes updates to activity data (AD) sources and applying the GHGI national-level methodology at the basin level. The basin level annex provides the full time series of emissions, AD, and activity factors (AFs) for every basin. A prior version of this memo was released in November 2023 and presented additional considerations for completion and workover emissions (*Inventory of U.S. Greenhouse Gas Emissions and Sinks 1990-2022: Updates Under Consideration for Completion and Workover Emissions*).

EPA updated activity data in certain categories to improve accuracy:

- Hydraulically fractured (HF) gas well workovers
- Non-HF gas well completions
- Non-HF gas well workovers
- HF oil well workovers
- Non-HF oil well completions

EPA updated the methodology to calculate emissions at the basin level, instead of the national level, for the following completion and workover emission sources:

- HF gas well completions
- HF gas well workovers
- Non-HF gas well completions
- Non-HF gas well workovers
- HF oil well completions
- HF oil well workovers
- Non-HF oil well completions

# 1 Previous (2023) GHGI Methodology

The following sections summarize the methodology to determine event counts, control category counts, and emission factors for the previous GHGI. For additional details on the previous GHGI methodology, please refer to the 2018 Year-Specific Emissions memo and the 2019 Other Updates memo.<sup>3,4</sup>

#### 1.1 Event Counts

The previous GHGI methodology for well completion and workover event counts involved a mix of Enverus data analyses, Greenhouse Gas Reporting Program (GHGRP) subpart W data analyses, and historical data. Table 1 lists the data sources and assumptions that were used to develop AD (event counts) for each completion and workover emission source.

<sup>&</sup>lt;sup>1</sup> The basin-level annex spreadsheet tables for the 1990-2022 Inventory can be accessed from this page: https://www.epa.gov/ghgemissions/natural-gas-and-petroleum-systems

<sup>&</sup>lt;sup>2</sup> https://www.epa.gov/system/files/documents/2023-11/ghgi-webinaroct2023\_emissions.pdf

https://www.epa.gov/sites/default/files/2018-04/documents/ghgemissions year specific 2018.pdf

<sup>4</sup> https://www.epa.gov/sites/default/files/2019-04/documents/2019 ghgi updates - other updates 2019-04-10.pdf

Table 1. Previous (2023) GHGI Well-Related Activity Data Summary

Activity Data Element	Data Source/Basis
	Enverus data analysis (for 1990 – 2010) and Subpart W direct counts (for 2011
HF gas well completions	forward). For Enverus, counts represent newly spudded or newly producing gas
	wells located in unconventional formations and/or horizontally drilled
HF gas well workovers	1% of HF gas wells are worked-over annually (analysis for NSPS OOOOa)
Non-HF gas well	400 completions for all gas wells in 1992 (1996 GRI/EPAb), scaled for other years
completions	, , , , , , , , , , , , , , , , , , ,
Non-HF gas well	4.35% of non-HF gas wells are worked-over annually (1996 GRI/EPA)
workovers	nos/s of non-rin gas wens are worked over annually (1555 only 1171)
HF oil well completions	Enverus data analysis; count of newly spudded or newly producing oil wells
The on wen completions	located in unconventional formations and/or horizontally drilled
HF oil well workovers	1% of HF oil wells are worked-over annually (applied same rate as HF gas wells)
Non-HF oil well	Number of wells drilled (EIA <sup>c</sup> ) minus the number of HF oil well completions
completions	(Enverus)

- a. The assumption of a 1% workover rate for HF gas wells and HF oil wells came from EPA's estimate of re-fracturing frequency of fractured gas wells in NSPS OOOO. 77 FR 49519 (Aug. 16, 2012). EPA applied this 1% assumption to counts of HF gas wells and HF oil wells from Enverus to determine counts of HF gas well workovers and HF oil well workovers.
- b. 1996 GRI/EPA. Methane Emissions from the Natural Gas Industry. EPA-600/R-96-080a.
- c. EIA Monthly Energy Review, 1995-2021 editions. Energy Information Administration, U.S. Department of Energy. Available online at: <a href="http://www.eia.gov/totalenergy/data/monthly/index.cfm">http://www.eia.gov/totalenergy/data/monthly/index.cfm</a>.

## 1.2 Control Category Counts

Once the number of completion and workover events were determined over the time series, the events were split into control categories using AFs. The control categories reflect whether the emissions were vented or flared (for both HF and non-HF events) and whether reduced emissions completion (REC) technologies were used or not (for HF events). To develop AFs for each control category, the previous GHGI applied the control category assignments outlined below for early time series years, used subpart W data for 2011 forward for gas wells and 2016 forward for oil wells, and applied linear interpolation for intermediate years. The control category assignments for HF wells and non-HF gas wells were:

#### HF oil wells:

- For years 1990-2007, all HF oil well completions and workovers were non-REC
- For years 1990-2007, 10% of HF oil well completions and workovers were flared

#### HF gas wells:

- For years 1990-2000, all HF gas well completions and workovers were non-REC
- For years 1990-2010, 10% of HF gas well completions and workovers were flared

#### Non-HF gas wells:

- For 1990 2010, 97% of completions were vented (based on subpart W RY2011 analyses)
- For 1990 1992, all non-HF workovers were vented

An assumption was made for the purpose of developing the national GHGI that RECs for HF oil wells started in 2008, based on the adoption of regulations in that year in Colorado and Wyoming that required RECs. Prior to the introduction of those state regulations, the previous GHGI methodology assumed that all HF oil well completions and workovers were non-REC. For HF gas well completions and workovers, the previous GHGI methodology assumed that RECs are introduced earlier, in year 2000. The GHGI methodology assumed that 10 percent of all HF gas well completions and workovers were flared for 1990-2010 because 10 percent was the average of the percent of completions and workovers that were flared in RY2011 and RY2012 subpart W data.

The same assumption of 10 percent of events flaring was applied to HF oil well completions and workovers for 1990-2007. For non-HF gas well completions, the previous GHGI applied the subpart W RY2011 venting fraction (97%) to all prior years. For non-HF gas well workovers, the previous GHGI assumed 100% of workovers were vented in 1990-1992, which was supported by the fact that more than 99% of non-HF workovers were vented in RY2011 subpart W data. For non-HF oil well completions, the previous GHGI assumed all events of this type were vented for all years of the time series.

#### 1.3 Emission factors

The previous GHGI methodology for most well completion and workover emission factors (EFs) involved analyses of subpart W data at the national level to determine year-specific CH<sub>4</sub>, CO<sub>2</sub>, and N<sub>2</sub>O EFs using reported emissions and completion and workover event counts. EPA calculated separate EFs for non-HF gas well completions and workovers, but combined completions and workovers EFs for HF wells (both oil and gas).

The non-HF oil well completion EF was based on data from the 1996 GRI/EPA study as information on non-HF oil well completions is not reported to subpart W.

#### 2 Available Data

For the current GHGI, EPA assessed data available from subpart W of the GHGRP and Enverus for the completion and workover methodology updates. Subpart W of the EPA's GHGRP collects annual activity and emissions data on numerous sources from Natural Gas and Petroleum Systems that meet a reporting threshold of 25,000 metric tons of CO<sub>2</sub> equivalent (CO<sub>2</sub>e) emissions. Reporting requirements under subpart W began in reporting year (RY) 2011 for onshore production. However, reporting requirements for HF oil well completions and workovers began in RY2016. Onshore production facilities in subpart W are defined as a unique combination of operator and basin of operation (i.e., all operator production sites within a basin). The GHGRP subpart W data used in the analyses discussed in this memo were reported to the EPA as of August 18, 2023.

EPA also assessed data available from Enverus for the updates. Enverus data includes well-level information such as completion dates, drilling orientation (e.g., vertical, horizontal), and location and formation type.

# 3 Analysis of Available Data

For the 2024 GHGI updates, EPA evaluated completion and workover activity data, activity factors for the fraction of completions or workovers in each control category, and emission factors, as discussed in the following subsections. The analyses focus on updating activity data sources, where it would improve accuracy, and developing basin-level approaches to estimate emissions.

## 3.1 Analysis of Data Sources for Completion and Workover Counts

#### 3.1.1 Completions

The GHGI uses Enverus data to determine the number of national HF oil well completion events and a combination of Enverus and subpart W data to determine the number of national HF gas well completion events in a given year. HF gas well completion counts reported under subpart W exceed Enverus-based event counts, so subpart W event counts are assumed to represent national coverage and are used directly as national total activity in the GHGI for 2011 forward, and Enverus HF gas well completion counts are used for 1990-2010. This combination of datasets provides the most complete data for HF gas and oil well completion events and EPA did not consider an updated dataset for these event counts.

EPA updated the activity data source to increase accuracy for estimates of emissions from non-HF gas well completions and non-HF oil well completions. The previous GHGI non-HF gas well completion AD methodology was based on industry characteristics in the base year 1992 (from the 1996 GRI/EPA study). The counts for each

year of the time series were developed based on an estimate of 400 non-HF completions in 1992 (per the 1996 GRI/EPA study). This estimate equated to an AF of 0.19% of all gas wells being completed using non-HF techniques (400 non-HF completions divided by 212,994 gas wells in 1992 equals 0.19%), which was then applied to all years in the time series. For the 2024 GHGI, EPA stopped using this AF and instead used Enverus data to determine the total number of non-HF gas well completions. This is an improvement because it accounts for changing trends over time. Table 2 presents the number of non-HF gas well completions from the previous 2023 GHGI, the 2024 GHGI (which uses Enverus), and subpart W for select years of the time series.

Dataset	Scope	1990	1995	2000	2005	2010	2015	2018	2019	2020	2021	2022
2023 GHGI	National	365	421	503	659	821	823	801	790	770	748	n/a
2024 GHGI (Enverus)	National	3,148	2,785	3,808	5,399	2,198	519	309	283	177	249	246
Subpart W	Total Reported	n/a	n/a	n/a	n/a	n/a	109	188	156	129	34	61

**Table 2. Non-HF Gas Well Completion Event Counts** 

As shown in Table 2, the Enverus and subpart W data have fewer non-HF gas well completions in recent years while the Enverus data has more non-HF gas well completions in early years, compared to the previous 2023 GHGI methodology. Using a static AF of 0.19% of gas wells over the time series to determine the number of non-HF gas well completions also did not reflect the advent of hydraulic fracturing.

EPA also updated the GHGI methodology to increase accuracy of AD for non-HF oil well completions. The previous GHGI non-HF oil well completion activity data methodology used information from EIA and Enverus. The number of non-HF oil well completions in a given year equaled the number of oil wells drilled (from EIA) minus the number of HF oil well completions (from Enverus). However, the EIA dataset stopped reporting wells drilled counts in 2011 and the 2011 count was applied to all subsequent years. For the 2024 GHGI update, EPA used Enverus directly to determine the number of non-HF oil well completions in a year. Subpart W does not collect data on non-HF oil well completions. Table 3 compares the non-HF oil well completion counts from the previous 2023 GHGI and the 2024 GHGI (which uses Enverus) for select years of the time series.

Dataset	Scope	1990	1995	2000	2005	2010	2015	2018	2019	2020	2021	2022
2023 GHGI	National	8,916	5,082	6,528	5,228	6,363	1,401	2,682	3,007	9,323	9,323	n/a
2024 GHGI (Enverus)	National	8,760	5,797	5,172	5,646	6,318	3,137	2,108	1,971	1,017	1,351	1,470

**Table 3. Non-HF Oil Well Completion Event Counts** 

For recent years in Table 3 (2015 – 2021), there was volatility in the 2023 GHGI dataset, where the number of non-HF oil well completions changed dramatically from year to year. This was in part because these values relied on the number of oil wells drilled from 2011 and did not reflect year-specific data. The 2023 GHGI and Enverus data both showed a general decrease in completions from 1990 through 2015, but the trend continues for Enverus through 2022. A decrease in the number of non-HF oil well completions from 1990 through 2022, as indicated by Enverus data, corresponds with the related increase in HF oil well completions over this same time. Using Enverus instead of a combination of EIA and Enverus to determine the number of non-HF oil well completions creates consistency in the dataset and allows all counts to be determined using year-specific information. EPA used the Enverus non-HF oil well completion counts for the 2024 GHGI.

#### 3.1.2 Workovers

EPA used subpart W data to update the current AD methodologies for the following workover emission sources:

- HF gas well workovers
- HF oil well workovers

#### • Non-HF gas well workovers

EPA did not update the AD methodology for non-HF oil well workovers because subpart W and Enverus do not include data for non-HF oil well workovers.

Workover rates (which were developed from the 1996 GRI/EPA study for non-HF gas wells and in analyses supporting NSPS OOOO for HF wells) have not been updated in recent years. EPA analyzed subpart W data for potential updates. HF gas well and HF oil well counts are not available in the GHGRP subpart W data; therefore, EPA converted the previous GHGI assumption (1% of active HF gas/oil wells) to a total gas/oil well basis for comparison. To do this, EPA divided the number of HF gas well (or oil well) completions by the total gas well (or oil well) population (e.g., 2,240 HF gas well completions in 2021 divided by 410,246 gas wells in 2021 equals 0.5%). Table 4 and Table 5 show the previous 2023 GHGI and the 2024 GHGI (which uses GHGRP data) workover rates for HF gas wells and HF oil wells, respectively, at the national level.

Scope **Dataset** 2015 2016 2017 2018 2019 2020 2021 2022 2023 GHGI National 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% n/a 2024 GHGI Total 0.12% 0.04% 0.04% 0.05% 0.02% 0.04% 0.07% 0.18% (Subpart W) Reported

Table 4. Percent of Total Gas Wells with HF Gas Well Workovers

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Dataset	Scope	2016	2017	2018	2019	2020	2021	2022
2023 GHGI	National	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	n/a
2024 GHGI (Subpart W)	Total Reported	0.12%	0.26%	0.33%	0.10%	0.05%	0.03%	0.15%

a. Oil well data are available from GHGRP subpart W beginning in RY 2016.

As seen in Table 4 and Table 5, subpart W data analysis used in the 2024 GHGI resulted in lower workover rates compared to the previous 2023 GHGI methodology for HF gas and oil wells in recent years. In addition, using a static AF over the time series did not reflect the variable workover rates over time, as seen in subpart W data. The percentage of national gas and oil wells that are HF wells has consistently increased across the time series from 1990-2022. As of 2022, HF wells account for approximately 64% of gas wells (up from 32% in 1990) and approximately 52% of oil wells (up from 21% in 1990). While relying on a workover rate that uses total wells instead of only HF wells to calculate the number of HF workovers does not directly relate to the trend of increasing HF wells over time, applying the lower workover rates from subpart W to early years of the time series does lead to a lower estimate of the number of HF workovers than applying the 1% HF well workover rate to early years of the time series for the majority of the basins.

Non-HF gas well counts are similarly unavailable in the GHGRP subpart W data. EPA converted the current GHGI assumption (4.35% of non-HF gas wells are worked over) to the total gas well basis for comparison with GHGRP data, as shown in Table 6.

Table 6. Percent of Total Gas Wells with Non-HF Workovers

Dataset	Scope	2015	2016	2017	2018	2019	2020	2021	2022
2023 GHGI	National	2.08%	2.06%	2.05%	2.03%	2.00%	1.97%	1.97%	n/a
2024 GHGI	Total	c 200/	F 110/	E 460/	F 210/	4 450/	7 450/	E 000/	0.20%
(Subpart W)	Reported	6.28%	5.11%	5.46%	5.31%	4.45%	7.45%	5.89%	9.39%

As shown in Table 6, subpart W data analysis (used in the 2024 GHGI) resulted in higher workover rates compared to the previous GHGI methodology for non-HF gas wells in recent years. The subpart W percentages used in the 2024 GHGI are approximately three times higher than the previous GHGI.

#### 3.1.3 Summary of Activity Data Updates

Based on the above analyses of available activity data, EPA used Enverus to determine non-HF gas well completion and non-HF oil well completion event counts. EPA also used well counts from Enverus paired with workover rates developed from subpart W data to determine HF gas well, HF oil well, and non-HF gas well workover event counts. These data sources are available at the basin level, which is discussed further in section 3.2.

#### 3.2 Basin-Level

EPA updated the completion and workover methodologies to calculate emissions at the basin level and then sum those emissions to the national level. The methodologies involve the development of basin-level completion and workover counts, control category fractions, and emission factors.

#### 3.2.1 Completion and Workover Counts at the Basin Level

EPA updated the completion and workover count methodologies to develop counts at the basin level. Consistent with AD updates discussed in sections 3.1.1 and 3.1.2 above, this update used Enverus data to determine the total number of non-HF gas well completions and non-HF oil well completions across the time series and subpart W data to update counts for HF gas well workovers, HF oil well workovers, and non-HF gas well workovers. Table 9 through Table 13 present basin-level data and are available in Appendix A. The results in the tables show there is variability in the basin-level AFs when comparing between basins and over time.

#### 3.2.2 Completion and Workover Control Categories

EPA updated the GHGI methodology to calculate AFs for all HF and non-HF well completion control categories at the basin level using subpart W data. This update largely retained the previous 2023 GHGI approach, but EPA calculated AFs for each basin instead of a national average. The basin-level control category AFs were applied to the Enverus completion counts at the basin level (see Section 3.2.1) and the AFs represent the percent of completions that fall within each control category (and thus sum to 100 percent). EPA calculated year-specific basin-level AFs using subpart W data for each of the following completion control categories:

- HF gas well completions vented, non-REC
- HF gas well completions vented, REC
- HF gas well completions flared, non-REC
- HF gas well completions flared, REC
- Non-HF gas well completions vented
- Non-HF gas well completions flared
   HF oil well completions vented, non-REC
- HF oil well completions vented, REC
- HF oil well completions flared, non-REC
- HF oil well completions flared, REC

Table 14 through Table 16, available in Appendix B, compare the previous 2023 GHGI AFs to the 2024 GHGI AFs obtained using basin-level data for select basins, for the years 2015 through 2022. The selected basins represent the basins with the greatest number of completions reported for RY2021. The results in the tables show there is variability in the basin-level AFs, when comparing between basins and over time. However, there are general trends that hold in terms of the distribution between control categories. For example, gas well HF completions (Table 14) are predominantly RECs that are vented, gas well non-HF completions (Table 15) are predominantly vented, and oil well HF completions (Table 16) are RECs though split between vented and flared.

For the 2024 GHGI, EPA also implemented a methodological update to calculate AFs for HF and non-HF well workover control categories at the basin level using subpart W data. This update largely retained the previous 2023 GHGI approach, but EPA calculated AFs for each basin instead of a national average. The basin-level control

category AFs were applied to the workover counts at the basin level (see Section 3.2.1) and the AFs represent the percent of workovers that fall within each control category (and thus sum to 100 percent). EPA calculated year-specific basin-level AFs using subpart W data for each of the following workover control categories:

- HF gas well workovers vented, non-REC
- HF gas well workovers vented, REC
- HF gas well workovers flared, non-REC
- HF gas well workovers flared, REC
- Non-HF gas well workovers vented
- Non-HF gas well workovers flared
- HF oil well workovers vented, non-REC
- HF oil well workovers vented, REC
- HF oil well workovers flared, non-REC
- HF oil well workovers flared, REC

Table 17 through Table 19, available in Appendix B, compare the previous 2023 GHGI AFs to the 2024 GHGI AFs obtained using basin-level data for select basins, for the years 2015 through 2022. The selected basins represent the basins with the greatest number of workovers reported for RY2021. The results in the tables show there is variability in the basin-level AFs, when comparing between basins and over time. The AFs also show clear differences when compared to the national average AFs used in the previous 2023 GHGI. Gas well HF workovers (Table 17) commonly use RECs and vent emissions in most basins, but basin 220 employs these techniques more than basin 360. Gas well non-HF workover events (Table 18) are almost always vented for the basins, although basins 430 and 540 have years where flaring is more prevalent. Oil well HF workovers (Table 19) commonly use RECs and vent emissions in most basins, but for example, basin 395 is highly variable across the years.

#### 3.2.3 Completion and Workover Emission Factors

For the 2024 GHGI, EPA implemented a methodological update to calculate EFs for all completion and workover control categories at the basin level. This update largely retained the previous 2023 GHGI approach, but EPA calculated EFs for each basin instead of a national average. EPA calculated year-specific basin-level  $CH_4$ ,  $CO_2$ , and  $N_2O$  EFs (mt/event) using subpart W data for each of the following completion and workover control categories:

- HF gas well completions and workovers vented, non-REC
- HF gas well completions and workovers vented, REC
- HF gas well completions and workovers flared, non-REC
- HF gas well completions and workovers flared, REC
- Non-HF gas well completions vented
- Non-HF gas well completions flared
- Non-HF gas well workovers vented
- Non-HF gas well workovers flared
- HF oil well completions and workovers vented, non-REC
- HF oil well completions and workovers vented, REC
- HF oil well completions and workovers flared, non-REC
- HF oil well completions and workovers flared, REC

Table 20 through Table 31, available in Appendix C, compare the previous 2023 GHGI EFs to the 2024 GHGI EFs obtained using basin-level data for select basins, for the years 2020 through 2022. The selected basins represent the basins with the greatest number of each completion and/or workover event type reported for RY2021. Most of the tables show notable variability in the basin-level EFs for the given category, when comparing between basins and over time. Most of the basin-level EFs also show clear differences when compared to the national

average EFs used in the previous 2023 GHGI. Additional observations of the basin-level EFs are discussed in Appendix C.

#### 4 Time Series Considerations

GHGRP subpart W completion and workover data is available for gas wells for RY2011 forward and for oil wells for RY2016 forward.

EPA used Enverus and subpart W data to determine counts of completions and workovers. To determine the number of events for HF oil well completions, non-HF gas well completions, and non-HF oil well completions, EPA used Enverus across the time series. To determine the number of HF gas well completions, EPA used Enverus for 1990 – 2010 and subpart W for 2011 forward. For workover counts, EPA developed year-specific subpart W AFs for 2015 forward for gas well workovers and for 2016 forward for oil well workovers. EPA then applied the earliest subpart W data (either 2015 or 2016) to all prior years.

For the fraction of completions or workovers in each control subcategory, EPA applied year-specific AFs for 2011 forward for gas wells and 2016 forward for oil wells.

EPA retained the following control category assumptions from the previous (2023) GHGI methodology (these values were also applied at the basin level):

- For years 1990-2007, all HF oil well completions and workovers are non-REC
- For years 1990-2000, all HF gas well completions and workovers are non-REC
- For years 1990-2007, 10% of HF oil well completions and workovers are non-REC and flare

EPA re-evaluated the following control category assumptions when using subpart W data to develop basin-specific assumptions:

• For years 1990-2010, 10% of HF gas well completions and workovers are non-REC and flare

The 10 percent values were derived from national-level subpart W data and retaining these percentages for all basins did not reflect the differences across basins.

Following the previous 2023 GHGI methodology, for the first year in which subpart W data are available, EPA determined the percent contribution of each control category directly from reported subpart W data. EPA then used linear interpolation for intermediate years to determine the percent of gas wells with RECs (i.e., for 2001-2010) and the percent of oil wells with RECs and percent flaring for oil wells (i.e., for 2008-2015).

To apply EFs across the time series, EPA applied year-specific EFs for GHGRP years, and EFs from the earliest GHGRP year (or an average of the first few GHGRP years) to all prior years.

# 5 Summary of Updates

Based on the information detailed in the above sections, the following is a summary of the updates EPA implemented to estimate completion and workover emissions for the 2024 GHGI:

- Used Enverus and subpart W data to determine completion and workover event counts at the basin level (see section 3.1 and section 3.2.1).
- Calculated control category AFs from subpart W data at the basin level (see section 3.2.2), coupled with assumptions for early years of the time series (see section 4).
- Calculated control category EFs from subpart W data at the basin level, using subpart W RY2011 EFs for
  gas wells and subpart W RY2016 EFs (or an average EF based on multiple years) for oil wells for early
  years of the time series (see section 3.2.3) and year specific information for the rest of the time series.

### **6 National Emissions Estimates**

EPA estimated national completion and workover emissions using the EFs, AFs, and AD described in Section 3, above. In addition, if Enverus data included a nonzero well or completion count for a specific basin and year, but subpart W did not have data for the same basin and year, EPA applied national average AFs and EFs developed from subpart W. Table 7 presents CH<sub>4</sub> emissions and Table 8 presents CO<sub>2</sub> emissions for each completion and workover emission source.

Table 7. National CH₄ Estimates (metric tons) for the Basin-Level Updates for the 2024 GHGI Compared to the Previous (2023) GHGI

Emission Source / Control Category	2015	2016	2017	2018	2019	2020	2021	2022			
Category			HF Gas	Well Compl	etions						
2024 GHGI	26,926	18,150	47,369	32,154	20,375	5,458	2,811	5,232			
2023 GHGI 26,288 18,416 46,827 32,147 20,001 5,219 6,111											
Non-HF Gas Well Completions											
2024 GHGI	7,878	5,306	665	192	320	1,548	381	159			
2023 GHGI	14,232	8,302	1,439	513	796	2,659	267	n/a			
			HF Gas	Well Work	overs						
2024 GHGI	1,841	1,432	1,825	1,816	174	234	476	185			
2023 GHGI	12,580	14,516	28,474	19,593	13,612	6,772	8,144	n/a			
			Non-HF (	Gas Well Wo	rkovers						
2024 GHGI	4,372	2,964	5,848	1,140	870	959	1,111	1,597			
2023 GHGI	658	641	733	414	436	259	396	n/a			
			HF Oil \	Well Comple	etions						
2024 GHGI	81,082	26,278	16,772	18,292	15,58	10,992	6,250	3,375			
2023 GHGI	89,673	18,508	15,329	18,089	14,864	10,569	4,429	n/a			
			HF Oil	Well Work	overs						
2024 GHGI	4,324	2,222	1,457	1,623	1,753	160	60	130			
2023 GHGI	15,949	7,298	2,508	2,670	3,679	3,873	2,152	n/a			
	Total for Gas and Oil Completion and Workover Categories included in Update										
2024 GHGI	126,423	56,353	73,936	55,217	39,073	19,350	11,090	10,698			
2023 GHGI	159,380	67,681	95,310	73,426	53,388	29,351	21,499	n/a			

Table 8. National CO₂ Estimates (Metric Tons) for the Basin-Level Updates for the 2024 GHGI Compared to the Previous (2023) GHGI

Emission Source / Control Category	2015	2016	2017	2018	2019	2020	2021	2022				
	HF Gas Well Completions											
2024 GHGI	265,849	177,467	440,499	292,542	243,029	96,570	14,878	36,337				
2023 GHGI	266,985	176,576	436,503	289,655	214,303	95,815	15,337	n/a				
		N	Ion-HF Gas	Well Compl	letions							
2024 GHGI	6,865	7,685	5,836	15,700	50	197	16,457	549				
2023 GHGI	6,310	13,167	7,454	29,834	81	364	222	n/a				

Emission Source / Control Category	2015	2016	2017	2018	2019	2020	2021	2022				
			HF Gas W	/ell Workov	ers							
2024 GHGI 17,222 2,999 26,711 3,964 897 243 395 3,452												
2023 GHGI	49,429	52,772	362,399	98,964	85,744	7,929	1,180					
			Non-HF Gas	Well Work	overs							
2024 GHGI	10,814	6,479	695	329	716	2,197	9,790	885				
2023 GHGI	3,825	3,285	309	185	293	476	4,539	n/a				
			HF Oil We	ell Completi	ons							
2024 GHGI	2,516,045	1,511,083	1,721,021	2,650,606	2,040,665	796,633	600,604	271,999				
2023 GHGI	2,311,832	1,333,242	1,815,930	3,174,461	2,430,900	836,134	465,742					
			HF Oil W	ell Workov	ers							
2024 GHGI	35,502	35,235	80,328	53,701	20,456	7,939	5,301	6,105				
2023 GHGI	210,591	224,830	220,239	89,049	97,516	97,767	205,160	n/a				
То	tal for Gas a	and Oil Com	pletion and	d Workover	Categories	included in	Update					
2024 GHGI	2,852,297	1,740,948	2,275,090	3,016,844	2,305,814	903,779	647,425	319,327				
2023 GHGI	2,848,972	1,803,872	2,842,834	3,682,148	2,828,837	1,038,485	692,180	n/a				

## 7 Requests for Stakeholder Feedback

EPA sought stakeholder feedback on these updates through a webinar, memo, and in the public review draft of the GHGI. EPA did not receive stakeholder comments on the updates presented in this memo.

The requests for stakeholder feedback below were not updated for this memorandum and are copied from the November 2023 Completion and Workover Emissions memo:

- 1. Are there additional data sources that EPA should review and consider using to update completion and workover event counts used in the GHGI to reflect ongoing trends?
- 2. When comparing HF and non-HF gas well completion counts between subpart W and Enverus, there are instances when subpart W exceed Enverus. EPA seeks stakeholder feedback on these discrepancies and when it is appropriate to use counts from subpart W versus Enverus to represent total event counts for a basin (e.g., select the dataset with the highest number of events for a given basin and year, always use one dataset for all basins and years):
  - a. For a few years, subpart W reports higher counts of non-HF gas well completions than total national counts in Enverus. Similarly, in certain basins, subpart W reports higher reported counts than total counts in Enverus for non-HF gas well completions for most years.
  - b. When the national-level methodology was developed for HF gas well completions, EPA observed that subpart W counts exceeded Enverus counts in all subpart W years (i.e., RY2011 forward). As such, EPA chose to use subpart W HF gas well completion counts to represent the national total. This same discrepancy exists at the basin level, though there are instances where Enverus exceeds subpart W counts for some basins.
- 3. EPA requests stakeholder feedback on the use of subpart W data to develop workover rates for early years of the time series, versus retaining previous data sources. EPA seeks stakeholder feedback on other available data sources.
- 4. EPA requests stakeholder feedback on assumptions applied in early years of the time series such as for fraction of RECs and fraction with flaring.
- 5. EPA requests stakeholder feedback on the potential benefits and potential disadvantages of updating the GHGI to use an approach that incorporates additional basin-level calculations.

6. EPA requests stakeholder feedback on approaches for basins that have subpart W data reported in certain years (e.g., RY2015-RY2017, RY2019, RY2021), but not all GHGRP years (e.g., no data in RY2018, RY2020). For example, using a basin's data from surrounding years, applying average data (based on multiple basins) to those years, or assume the activity did not occur in that year.

## **Appendix A: Basin-Level Completion and Workover Counts**

Table 9 through Table 12 present basin-level completions and workovers data for select basins.

- Table 9 presents the number of non-HF gas well completions from the previous (2023) GHGI compared to Enverus and subpart W counts for select basins for 2015 through 2022. EPA analyzed Enverus and subpart W data to calculate the percentage of gas wells with non-HF completions in a given year for select basins (e.g., the number of non-HF completions in a basin divided by the number of gas wells in a basin) to compare against the previous GHGI activity assumption, as summarized in Table 10 for 2015 through 2022. The percentage of gas wells with non-HF completions is highly variable across basins, with basins 160A and 220 having low percentages compared to basins 300 and 820.
- Table 11 shows the previous GHGI workover rates for HF gas wells and the 2024 GHGI (subpart W) workover rates for HF gas wells for select basins. The selected basins represent the basins with the greatest number of each workover event type reported over RY2015 through RY2022. The workover rates for each of the select basins are much lower than the previous GHGI rates, with the exception of basin 455 which does have higher workover rates for 2020 and 2021.
- Table 12 shows the previous GHGI workover rates for HF oil wells and the 2024 GHGI (subpart W) workover rates for HF oil wells for select basins. The selected basins represent the basins with the greatest number of each workover event type reported over RY2015 through RY2022. Similar to HF gas well workovers, the HF oil well workover rates for each of the select basins are generally lower than the previous GHGI rates, though there are exceptions. Basins 360, 395, 430, and 575 have at least one year where the 2024 GHGI (subpart W) workover rate is higher than the previous GHGI rate.
- Table 13 shows the previous GHGI workover rates for non-HF gas wells and the 2024 GHGI (subpart W) workover rates for non-HF gas wells for select basins. The selected basins represent the basins with the greatest number of each workover event type reported over RY2015 through RY2022. The workover rates for each of the basins are higher than the previous GHGI rates in all instances, and in some cases the basin-level data are several orders of magnitude higher (e.g., basins 430, 540, 580)

**Table 9. Non-HF Gas Well Completion Event Counts** 

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
2023 GHGI	National	823	811	807	801	790	770	748	n/a
	160A – Appalachian (Eastern Overthrust	155	124	92	109	97	72	118	47
	Area)	133	124	32	103	37	72	110	47
	220 – Gulf Coast (LA, TX)	104	67	111	52	61	36	32	59
2024 GHGI	300 – Cincinnati Arch	1	3	0	2	3	1	1	0
(Enverus)	375 – Sedgwick	60	6	6	10	5	2	5	8
	385 – Central Kansas Uplift	6	0	3	3	4	1	2	3
	730 – Sacramento	1	0	1	1	0	0	0	0
	820 – AK Cook Inlet	2	0	3	0	1	1	1	2
	160A – Appalachian (Eastern Overthrust Area)	2	53	113	99	59	11	5	0
Subpart W	220 – Gulf Coast (LA, TX)	5	14	9	26	8	71	8	20
Basin-Level	300 – Cincinnati Arch	0	0	0	0	0	0	0	0
Analysis	375 – Sedgwick	0	0	0	0	0	0	0	0
	385 – Central Kansas Uplift	0	0	0	0	0	0	0	0
	730 – Sacramento	0	0	0	0	0	0	0	0

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
	820 – AK Cook Inlet	0	0	8	0	3	11	4	18

**Table 10. Percent of Gas Wells with Non-HF Completions** 

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
2023 GHGI	National	0.19%	0.19%	0.19%	0.19%	0.19%	0.19%	0.18%	n/a
	160A – Appalachian (Eastern Overthrust Area)	0.15%	0.11%	0.08%	0.10%	0.09%	0.07%	0.11%	0.05%
	220 – Gulf Coast (LA, TX)	0.67%	0.44%	0.75%	0.36%	0.43%	0.26%	0.23%	0.43%
2024 GHGI	300 – Cincinnati Arch	0.60%	4.62%	0.00%	1.00%	1.73%	0.64%	1.85%	0.00%
(Enverus)	375 – Sedgwick	1.66%	0.18%	0.18%	0.31%	0.16%	0.07%	0.18%	0.28%
	385 – Central Kansas Uplift	1.00%	0.00%	0.57%	0.57%	0.82%	0.23%	0.48%	0.70%
	730 – Sacramento	0.10%	0.00%	0.11%	0.12%	0.00%	0.00%	0.00%	0.00%
	820 – AK Cook Inlet	1.35%	0.00%	2.04%	0.00%	0.81%	0.74%	0.67%	1.34%

Table 11. Percent of Gas Wells with HF Gas Well Workovers

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
2023 GHGI	National	1.1%	1.1%	1.1%	1.1%	1.2%	1.2%	1.2%	n/a
2024 CUCI	220 – Gulf Coast (LA, TX)	0.06%	0.03%	0.08%	0.12%	0.04%	0.08%	0.02%	0.13%
2024 GHGI	260 – East Texas	0.45%	0.27%	0.14%	0.15%	0.10%	0.07%	0.01%	0.06%
(Subpart W	360 – Anadarko	0.41%	0.05%	0.05%	0.00%	0.02%	0.00%	0.00%	0.28%
Basin-Level Analysis)	420 – Fort Worth Syncline	0.07%	0.00%	0.16%	0.45%	0.03%	0.10%	1.79%	1.78%
	455 – Las Vegas-Raton	0.00%	0.00%	0.00%	0.00%	0.00%	1.38%	1.95%	1.82%

Table 12. Percent of Oil Wells with HF Oil Well Workovers<sup>a</sup>

Dataset	Basin	2016	2017	2018	2019	2020	2021	2022
2023 GHGI	National	0.4%	0.4%	0.4%	0.4%	0.4%	0.4%	n/a
	220 – Gulf Coast (LA,	0.09%	0.15%	0.13%	0.19%	0.32%	0.03%	0.27%
2024 GHGI	TX)							
(Subpart W	360 – Anadarko	0.03%	0.92%	0.73%	0.12%	0.01%	0.00%	0.37%
Basin-Level	395 – Williston	0.48%	0.66%	0.58%	0.09%	0.04%	0.05%	0.10%
Analysis)	430 – Permian	0.11%	0.29%	0.49%	0.14%	0.02%	0.01%	0.15%
	575 – Uinta	1.21%	1.45%	0.02%	0.00%	0.00%	0.48%	0.54%

a. Oil well data are available from GHGRP subpart W beginning in RY2016.

Table 13. Percent of Total Gas Wells with Non-HF Workovers

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
2023 GHGI	National	2.08%	2.06%	2.05%	2.03%	2.00%	1.97%	1.97%	n/a
2024 GHGI	220 – Gulf Coast (LA, TX)	7.23%	7.33%	6.10%	8.27%	8.22%	6.18%	6.59%	7.49%
(Subpart W	360 – Anadarko	6.29%	7.88%	7.72%	8.27%	7.85%	5.57%	10.16%	23.00%
Basin-Level	430 – Permian	4.18%	5.96%	8.18%	4.56%	7.13%	84.74%	23.47%	43.11%
Analysis)	540 – Denver	11.42%	7.04%	6.58%	11.41%	8.73%	7.37%	14.13%	21.19%
	580 – San Juan	13.47%	13.73%	16.06%	13.18%	8.10%	10.64%	11.15%	15.72%

# **Appendix B: Basin-Level Control Category AFs**

Table 14 through Table 16 compare the previous (2023) GHGI AFs for completions to the 2024 GHGI AFs (obtained using subpart W basin-level data) for select basins, for the years 2015 through 2022.

Table 17 through Table 19 compare the previous GHGI AFs for workovers to the 2024 GHGI AFs (obtained using subpart W basin-level data) for select basins, for the years 2015 through 2022. The selected basins represent the basins with the greatest number of workovers reported for RY2021.

Table 14. Gas Well HF Completion AFs – Percentage of Completions Within Each Control Category

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
Dataset	Dasiii		ented and			2013	2020	2021	2022
2022 CHCI	Notional			1		20/	10/	C0/	- /-
2023 GHGI	National	2%	5%	3%	3%	3%	1%	6%	n/a
	160A – Appalachian	00/	70/	F0/	20/	00/	00/	00/	00/
2024 CHCI	(Eastern Overthrust	0%	7%	5%	2%	0%	0%	0%	0%
2024 GHGI	Area)								
(Subpart W Basin-Level	220 – Gulf Coast (LA,	0%	10%	0%	1%	3%	4%	2%	3%
Analysis)	TX) 230 – Arkla	4%	7%	3%	0%	2%	0%	1%	0%
Allalysis)	430 – Permian	2%	0%	1%	0%	1%	0%	0%	0%
		0%	0%	0%					0%
	540 – Denver		Vented a		0%	0%	0%	0%	0%
2022 CHCI	Notional			1	C70/	C70/	720/	C20/	- /-
2023 GHGI	National	59%	64%	74%	67%	67%	73%	63%	n/a
	160A – Appalachian	740/	040/	000/	020/	000/	050/	040/	0.00/
2024 61161	(Eastern Overthrust	71%	81%	80%	83%	88%	85%	91%	86%
2024 GHGI	Area)								
(Subpart W	220 – Gulf Coast (LA,	54%	51%	58%	62%	64%	68%	73%	59%
Basin-Level	TX) 230 – Arkla	90%	010/	0.40/	1000/	070/	069/	000/	0.40/
Analysis)	430 – Permian	47%	91% 16%	94% 17%	100% 18%	97% 21%	96% 68%	88% 57%	94% 58%
		13%	46%	97%	72%	58%	58%		l e
	540 – Denver		ared and		L	58%	58%	10%	20%
2022 CHCI	Matianal		1	ı	1	40/	20/	00/	/
2023 GHGI	National	6%	4%	4%	3%	4%	2%	8%	n/a
	160A – Appalachian	40/	40/	40/	00/	40/	00/	40/	00/
2024 61161	(Eastern Overthrust	1%	4%	1%	0%	1%	0%	1%	0%
2024 GHGI	Area)								
(Subpart W	220 – Gulf Coast (LA,	12%	6%	15%	10%	17%	16%	3%	8%
Basin-Level Analysis)	TX) 230 – Arkla	1%	0%	0%	0%	0%	0%	0%	0%
Allalysis	430 – Permian	10%	24%	21%	15%	6%	2%	8%	7%
	540 – Denver	19%	0%	1%	0%	0%	0%	54%	74%
	340 – Deliver	1970	Flared a	l	0%	U%	U%	34%	7470
2022 CHCI	Matianal	220/		1	270/	250/	2.40/	220/	/
2023 GHGI	National	33%	27%	19%	27%	25%	24%	23%	n/a
2024 CUC	160A – Appalachian	200/	70/	1.40/	150/	120/	150/	90/	1.40/
2024 GHGI	(Eastern Overthrust	28%	7%	14%	15%	12%	15%	8%	14%
(Subpart W	Area)								
Basin-Level	220 – Gulf Coast (LA,	34%	34%	26%	28%	16%	13%	21%	29%
Analysis)	TX) 230 – Arkla	E0/	20/	10/	00/	10/	40/	110/	60/
	230 – Arkia	5%	2%	4%	0%	1%	4%	11%	6%

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
	430 – Permian	40%	59%	60%	67%	72%	29%	35%	35%
	540 – Denver	67%	54%	2%	28%	42%	42%	35%	6%

Table 15. Gas Well Non-HF Completion AFs – Percentage of Completions Within Each Control Category

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
			Vent	ted					
2023 GHGI	National	76%	35%	60%	72%	99%	100%	97%	n/a
2024 GHGI	160A – Appalachian (Eastern Overthrust Area)	100%	0%	51%	78%	100%	100%ª	100%	97%ª
(Subpart W Basin-Level	220 – Gulf Coast (LA, TX)	40%	71%	78%	8%	88%	100%ª	88%	90%
Analysis)	230 – Arkla	100%	100%	60%ª	100%	100%	100% <sup>a</sup>	100%	100%
	430 – Permian	33%	35%ª	100%	50%	99%ª	100% <sup>a</sup>	100%	100%
	540 – Denver	76%ª	35%ª	60%ª	72%ª	99%	100% <sup>a</sup>	97%ª	97%ª
			Flar	ed					
2023 GHGI	National	24%	65%	40%	28%	1%	0%	3%	n/a
2024 GHGI	160A – Appalachian (Eastern Overthrust Area)	0%	100%	49%	22%	0%	0%ª	0%	3%ª
(Subpart W Basin-Level	220 – Gulf Coast (LA, TX)	60%	29%	22%	92%	13%	0%ª	13%	10%
Analysis)	230 – Arkla	0%	0%	40%ª	0%	0%	0%ª	0%	0%
	430 – Permian	67%	65%ª	0%	50%	1%ª	0%ª	0%	0%
	540 – Denver	24% <sup>a</sup>	65%ª	40%ª	28%ª	1%ª	0%ª	3%ª	3%ª

a. If a basin did not report to subpart W for a specific year, the year's national average AF for this control category was used in the 2024 GHGI instead. The national average is displayed in this table.

Table 16. Oil Well HF Completion AFs – Percentage of Completions Within Each Control Category

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
		V	ented and	d non-RE	С				
2023 GHGI	National	12%	3%	2%	0%	1%	1%	1%	n/a
2024 GHGI	160A – Appalachian (Eastern Overthrust Area)	10%ª	0%	0%	0%	1% <sup>b</sup>	1% <sup>b</sup>	1% <sup>b</sup>	1% <sup>b</sup>
(Subpart W Basin-Level	220 – Gulf Coast (LA, TX)	10%ª	0%	0%	0%	0%	1%	2%	3%
Analysis)	230 – Arkla	77% <sup>a</sup>	75%	2% <sup>b</sup>	0% <sup>b</sup>	100%	0%	0%	1% <sup>b</sup>
	430 – Permian	14%ª	5%	1%	0%	1%	1%	0%	1%
	540 – Denver	10%ª	0%	0%	0%	0%	0%	0%	0%

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
			Vented a	and REC					
2023 GHGI	National	30%	34%	42%	38%	46%	54%	54%	n/a
2024 GHGI	160A – Appalachian (Eastern Overthrust Area)	89%ª	100%	100%	100%	47% <sup>b</sup>	56% <sup>b</sup>	55% <sup>b</sup>	54% <sup>b</sup>
(Subpart W Basin-Level	220 – Gulf Coast (LA, TX)	24%ª	28%	50%	42%	44%	46%	24%	36%
Analysis)	230 – Arkla	22% <sup>a</sup>	25%	43% <sup>b</sup>	39% <sup>b</sup>	0%	100%	100%	54% <sup>b</sup>
	430 – Permian	31% <sup>a</sup>	35%	42%	42%	57%	67%	69%	66%
	540 – Denver	9%ª	10%	32%	19%	24%	50%	54%	52%
		F	lared and	l non-REC	3				
2023 GHGI	National	12%	13%	13%	15%	13%	10%	6%	n/a
2024 GHGI	160A – Appalachian (Eastern Overthrust Area)	1%ª	0%	0%	0%	12% <sup>b</sup>	9% <sup>b</sup>	6% <sup>b</sup>	5% <sup>b</sup>
(Subpart W Basin-Level	220 – Gulf Coast (LA, TX)	3%ª	3%	7%	11%	10%	7%	13%	11%
Analysis)	230 – Arkla	1%ª	0%	12% <sup>b</sup>	15% <sup>b</sup>	0%	0%	0%	5% <sup>b</sup>
	430 – Permian	5%ª	4%	7%	7%	4%	5%	1%	1%
	540 – Denver	45%ª	49%	37%	27%	22%	1%	5%	10%
			Flared a	nd REC					
2023 GHGI	National	26%	50%	44%	46%	41%	35%	39%	n/a
2024 GHGI	160A – Appalachian (Eastern Overthrust Area)	0%ª	0%	0%	0%	40% <sup>b</sup>	33% <sup>b</sup>	38% <sup>b</sup>	40% <sup>b</sup>
(Subpart W Basin-Level	220 – Gulf Coast (LA, TX)	62%ª	69%	43%	47%	46%	46%	62%	50%
Analysis)	230 – Arkla	0%ª	0%	43% <sup>b</sup>	46% <sup>b</sup>	0%	0%	0%	40% <sup>b</sup>
	430 – Permian	50%ª	56%	50%	51%	38%	27%	30%	32%
	540 – Denver	36%ª	41%	31%	55%	54%	49%	41%	38%

a. Subpart W did not begin collecting data for oil well completions until RY2016. EPA used linear interpolation to determine the percent of oil well completions in each control category for 2008-2015. The linear interpolation results for 2015 are displayed in this table.

Table 17. Gas Well HF Workover AFs – Percentage of Workovers Within Each Control Category

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022				
	Vented and non-REC												
2023 GHGI	National	8%	43%	12%	7%	29%	5%	4%	n/a				
	220 – Gulf Coast (LA, TX)	0%	0%	0%	0%	0%	0%	0%	13%				
2024 GHGI	260 – East Texas	0%	66%	61%	17%	67%	60%	0%	0%				
(Subpart W	360 – Anadarko	1%	7%	0%	100%	0%	0%	100%	0%				
Basin-Level Analysis)	420 – Fort Worth Syncline	0%	0%	0%	0%	0%	0%	0%	0%				
	455 – Las Vegas- Raton	0%	0%	0%	0%	0%	0%	0%	100%				

b. If a basin did not report to subpart W for a specific year, the year's national average AF for this control category was used in the 2024 GHGI instead. The national average is displayed in this table.

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
			Vented	and REC					
2023 GHGI	National	75%	42%	52%	80%	56%	93%	94%	n/a
	220 – Gulf Coast (LA, TX)	100%	100%	67%	78%	75%	100%	100%	33%
2024 GHGI	260 – East Texas	99%	24%	17%	83%	33%	30%	0%	100%
(Subpart W	360 – Anadarko	93%	43%	38%	0%	100%	0%	0%	100%
Basin-Level Analysis)	420 – Fort Worth Syncline	80%	0%	0%	100%	100%	100%	100%	99%
	455 – Las Vegas- Raton	0%	0%	0%	0%	0%	100%	100%	0%
			Flared ar	nd non-RE	С				
2023 GHGI	National	3%	5%	7%	11%	11%	1%	0%	n/a
	220 – Gulf Coast (LA, TX)	0%	0%	0%	22%	0%	0%	0%	0%
2024 GHGI	260 – East Texas	0%	6%	22%	0%	0%	0%	0%	0%
(Subpart W	360 – Anadarko	4%	21%	19%	0%	0%	0%	0%	0%
Basin-Level Analysis)	420 – Fort Worth Syncline	0%	0%	0%	0%	0%	0%	0%	0%
	455 – Las Vegas- Raton	0%	0%	0%	0%	0%	0%	0%	0%
			Flared	and REC					
2023 GHGI	National	14%	9%	28%	1%	4%	1%	1%	n/a
	220 – Gulf Coast (LA, TX)	0%	0%	33%	0%	25%	0%	0%	54%
2024 GHGI	260 – East Texas	1%	4%	0%	0%	0%	10%	100%	0%
(Subpart W	360 – Anadarko	2%	29%	44%	0%	0%	0%	0%	0%
Basin-Level Analysis)	420 – Fort Worth Syncline	20%	0%	100%	0%	0%	0%	0%	1%
	455 – Las Vegas- Raton	0%	0%	0%	0%	0%	0%	0%	0%

Table 18. Gas Well Non-HF Workover AFs – Percentage of Workovers Within Each Control Category

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
			٧	ented					
2023GHGI	National	96%	96%	97%	93%	98%	99%	98%	n/a
2024 GHGI	220 – Gulf Coast (LA, TX)	81%	91%	89%	84%	100%	97%	93%	100%
(Subpart W	360 – Anadarko	99%	99%	99%	99%	100%	100%	93%	97%
Basin-Level	430 – Permian	58%	74%	79%	76%	98%	100%	100%	100%
Analysis)	540 – Denver	100%	100%	100%	73%	81%	87%	94%	85%
' '	580 – San Juan	100%	100%	100%	100%	100%	100%	100%	100%
			ı	lared					
2023 GHGI	National	4%	4%	3%	7%	2%	1%	2%	n/a
2024 GHGI	220 – Gulf Coast (LA, TX)	19%	9%	11%	16%	0%	3%	7%	0%
(Subpart W	360 – Anadarko	1%	1%	1%	1%	0%	0%	7%	3%
Basin-Level	430 – Permian	42%	26%	21%	24%	2%	0%	0%	0%
Analysis)	540 – Denver	0%	0%	0%	27%	19%	13%	6%	15%

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
	580 – San Juan	0%	0%	0%	0%	0%	0%	0%	0%

Table 19. Oil Well HF Workover AFs – Percentage of Workovers Within Each Control Category

Dataset	Basin	2015	2016	2017	2018	2019	2020	2021	2022
			Vented a	nd non-R	EC				
2023 GHGI	National	14%	5%	0% <sup>b</sup>	5%	6%	1%	4%	n/a
	220 – Gulf Coast	10%ª	0%	0% <sup>b</sup>	0%	0%	0%	0%	6%
2024 GHGI	(LA, TX)		070					070	
(Subpart W	360 – Anadarko	99%ª	100%	0% <sup>b</sup>	0%	0%	0%	0%	0%
Basin-Level	395 – Williston	11%ª	1%	0% <sup>b</sup>	0%	0%	0%	0%	0%
Analysis)	430 – Permian	10%ª	0%	0% <sup>b</sup>	6%	0%	0%	20%	0%
	575 – Uinta	10%ª	0%	0% <sup>b</sup>	0%	0%	0%	0%	0%
			Vented	and REC					
2023 GHGI	National	54%	60%	69%	85%	81%	80%	27%	n/a
2024 GHGI	220 – Gulf Coast (LA, TX)	83%ª	94%	100%	93%	100%	74%	57%	18%
(Subpart W	360 – Anadarko	0%ª	0%	99%	100%	40%	100%	0%	100%
Basin-Level	395 – Williston	84%ª	94%	63%	88%	27%	100%	11%	44%
Analysis)	430 – Permian	62%ª	70%	69%	82%	94%	100%	80%	97%
	575 – Uinta	0%ª	0%	0%	100%	0%	0%	0%	100%
			Flared ar	nd non-RE	C				
2023 GHGI	National	6%	6%	3%	1%	1%	1%	4%	n/a
2024 GHGI	220 – Gulf Coast (LA, TX)	1%ª	0%	0%	7%	0%	1%	29%	0% <sup>b</sup>
(Subpart W	360 – Anadarko	1%ª	0%	1%	0%	0%	0%	0%	0% <sup>b</sup>
Basin-Level	395 – Williston	2%ª	1%	14%	2%	7%	0%	0%	0% <sup>b</sup>
Analysis)	430 – Permian	5%ª	4%	0%	0%	0%	0%	0%	0% <sup>b</sup>
	575 – Uinta	1%ª	0%	0%	0%	0%	0%	0%	0% <sup>b</sup>
			Flared	and REC					
2023 GHGI	National	26%	29%	29%	9%	12%	18%	65%	n/a
2024 GHGI	220 – Gulf Coast (LA, TX)	6%ª	6%	0%	0%	0%	24%	14%	76%
(Subpart W	360 – Anadarko	0%ª	0%	0%	0%	60%	0%	0%	0%
Basin-Level	395 – Williston	3%ª	3%	24%	10%	67%	0%	89%	56%
Analysis)	430 – Permian	23%ª	26%	30%	11%	6%	0%	0%	4%
	575 – Uinta	89%ª	100%	100%	0%	0%	0%	100%	0%

a. Subpart W did not begin collecting data for oil well completions until RY2016. EPA used linear interpolation to determine the percent of oil well completions in each control category for 2008-2015. The linear interpolation results for 2015 are displayed in this table.

b. If a basin did not report to subpart W for a specific year, the year's national average AF for this control category was used in the 2024 GHGI instead. The national average is displayed in this table.

## **Appendix C: Basin-Level Emission Factors**

Table 20 through Table 31 compare the previous (2023) GHGI EFs to the 2024 GHGI EFs (obtained using basin-level data) for select basins, for the years 2020 through 2022. The selected basins represent the basins with the greatest number of each completion and/or workover event type reported for RY2021.

The following are observations on the EF data.

- Table 20 for non-REC vented HF gas well completions and workovers shows the greatest variability between basins in the 2021 CH<sub>4</sub> EFs due to the relatively large quantity of emissions reported to subpart W for the Green River Basin that year (45 MT CH<sub>4</sub>) despite a small number of reported events (2 events).
- Table 21 shows there is little variability in the basin-level EFs for REC vented HF gas well completions
  and workovers, when comparing between basins and over time. The greatest variability between basins
  appears in the 2020 CH<sub>4</sub> EFs due to the relatively large quantity of emissions reported to subpart W for
  the Appalachian Basin that year (3,414 MT CH<sub>4</sub>) relative to the number of reported events (689 events).
- Table 22 for non-REC flared HF gas well completions and workovers shows the greatest variability between basins in the 2020 CO<sub>2</sub> EFs due to the relatively small number of events reported to subpart W for the Permian Basin that year (4 events) despite average emission levels relative to other years (13,168 MT CO<sub>2</sub>).
- Table 23 for REC flared HF gas well completions and workovers shows the greatest variability between basins in the 2020 CO<sub>2</sub> EFs due to the relatively small number of events reported to subpart W for the Permian Basin that year (50 events) despite average emission levels relative to other years (66,553 MT CO<sub>2</sub>).
- Table 24 for vented non-HF gas well completions shows the greatest variability between basins in the 2020 CH<sub>4</sub> EFs due to the relatively large quantity of emissions reported to subpart W for the Arkla Basin that year (368 MT CH<sub>4</sub>) despite a lower than average number of reported events for the basin (3 events).
- Table 25 for flared non-HF gas well completions shows there is no difference when comparing basin-level EFs to the national average EFs used in the current GHGI. This is because the Gulf Coast Basin was the only basin with flared non-HF gas well completion events reported for 2020 through 2022, so the national-level EFs for this time period are based on this basin alone.
- Table 26 shows there is minimal variability in the basin-level EFs for vented non-HF gas well workovers, when comparing between basins and over time. There are also minimal differences when compared to the national average EFs used in the current GHGI.
- Table 27 for flared non-HF gas well workovers shows the greatest variability between basins in the 2021 CO<sub>2</sub> EFs due to the relatively large quantity of emissions reported to subpart W for the Arkla Basin that year (2,065 MT CH4) despite an average number of reported events for the basin relative to other years (19 events).
- Table 28 for non-REC vented HF oil well completions and workovers shows the greatest variability between basins in the 2020 CH<sub>4</sub> EFs due to the relatively small number of events reported to subpart W for the Anadarko Basin that year (5 events) despite average emission levels relative to other years (200 MT CH<sub>4</sub>).
- Table 29 for REC vented HF oil well completions and workovers shows the greatest variability between basins in the 2020 CH<sub>4</sub> EFs due to the relatively large quantity of emissions reported to subpart W for the Permian Basin that year (4,088 MT CH<sub>4</sub>) despite an average number of reported events for the basin relative to other years (1,822 events).

- Table 30 for non-REC flared HF oil well completions and workovers shows the greatest variability between basins in the 2021 CO<sub>2</sub> EFs due to the relatively small number of events reported to subpart W for the Permian Basin that year (22 events) despite average emission levels relative to other years (51,042 MT CH<sub>4</sub>).
- Table 31 for REC flared HF oil well completions and workovers shows the greatest variability between basins in the 2020 CO<sub>2</sub> EFs due to the relatively large quantity of emissions reported to subpart W for the Williston Basin that year (144,823 MT CO<sub>2</sub>) despite an average number of reported events for the basin relative to other years (234 events).

Table 20. Emission Factors for Non-REC Vented HF Gas Well Completions and Workovers (mt/event)

Dataset	Dooin		CH <sub>4</sub>		CO <sub>2</sub>			
Dataset	Basin	2020	2021	2022	2020	2021	2022	
2023 GHGI	National	3.5	1.2	n/a	0.0	0.1	n/a	
2024 CHC	220 – Gulf Coast (LA, TX)	0.0	7.0	5.0	0.0	0.3	0.5	
2024 GHGI	230 – Arkla	3.5ª	1.2	0.9	0.0 <sup>a</sup>	0.1	0.1	
(Subpart W Basin-Level	260 – East Texas	0.3	0.4	1.6ª	0.0	0.0	0.1 <sup>a</sup>	
	360 – Anadarko	2.7	1.2	2.0	0.0	0.0	0.1	
Analysis)	535 – Green River	3.5°	22.7	1.6ª	0.0 <sup>a</sup>	1.5	0.1 <sup>a</sup>	
	540 – Denver	3.5ª	22.3	1.6ª	0.0 <sup>a</sup>	2.2	0.1 <sup>a</sup>	

a. If a basin did not report to subpart W for a specific year, the year's national average EF for this control category was used in the 2024 GHGI instead. The national average is displayed in this table.

Table 21. Emission Factors for REC Vented HF Gas Well Completions and Workovers (mt/event)

Detect	Basin		CH₄		CO <sub>2</sub>			
Dataset	Dasin	2020	2021	2022	2020	2021	2022	
2023 GHGI	National	3.0	3.8	n/a	0.1	0.2	n/a	
	160A – Appalachian (Eastern Overthrust Area)	5.0	2.3	3.6	0.0	0.0	0.0	
2024 GHGI (Subpart W	220 – Gulf Coast (LA, TX)	1.2	0.9	1.6	0.1	0.0	0.1	
Basin-Level	230 – Arkla	2.3	0.5	0.2	0.3	0.1	0.0	
Analysis)	260 – East Texas	2.5	0.7	0.6	0.2	0.1	0.1	
,a., <b>,</b> e,	420 – Fort Worth Syncline	1.8	0.0	0.0	0.4	0.0	1.0	
	430 – Permian	0.1	0.7	0.1	0.0	0.0	0.0	

Table 22. Emission Factors for Non-REC Flared HF Gas Well Completions and Workovers (mt/event)

Detect	Dooin		CH <sub>4</sub>		CO <sub>2</sub>			N <sub>2</sub> O		
Dataset	Basin	2020	2021	2022	2020	2021	2022	2020	2021	2022
2023 GHGI	National	3.8	0.1	n/a	247.9	11.9	n/a	4.4E-04	2.0E-05	n/a
2024 GHGI	160A – Appalachian (Eastern Overthrust Area)	3.8ª	0.1	5.8ª	247.9ª	8.7	17.9ª	4.4E-04ª	2.1E-05	3.6E-05ª
(Subpart W	220 – Gulf Coast (LA, TX)	4.1	0.7	0.2	132.4	92.8	34.8	2.6E-04	1.4E-04	9.6E-05
Basin-Level	260 – East Texas	0.1	0.0	0.1	9.6	6.9	78.7	0	1.8E-05	9.1E-05
Analysis)	430 – Permian	5.46	0.0	0.0	1,380.7	2.5	0.0	2.3E-03	4.1E-06	0
	540 – Denver	3.8ª	0.2	0.2	247.9 <sup>a</sup>	9.9	15.2	4.4E-04 <sup>a</sup>	1.7E-05	2.8E-05
	580 – San Juan	3.8ª	0.0	0.0	247.9ª	5.6	1.1	4.4E-04 <sup>a</sup>	1.1E-05	2.0E-06

a. If a basin did not report to subpart W for a specific year, the year's national average EF for this control category was used in the 2024 GHGI instead. The national average is displayed in this table.

Table 23. Emission Factors for REC Flared HF Gas Well Completions and Workovers (mt/event)

Detect	Danin		CH <sub>4</sub>		CO <sub>2</sub>			N <sub>2</sub> O		
Dataset	Basin	2020	2021	2022	2020	2021	2022	2020	2021	2022
2023 GHGI	National	1.3	0.2	n/a	175.6	22.7	n/a	3.1E-04	3.0E-05	n/a
2024 GHGI	160A – Appalachian (Eastern Overthrust Area)	1.2	0.12	0.2	12.9	8.2	22.0	2.3E-05	1.6E-05	4.9E-05
(Subpart W	220 – Gulf Coast (LA, TX)	1.5	1.1	0.7	23.2	56.6	5148.4	3.8E-05	9.1E-05	2.7E-04
Basin-Level	260 – East Texas	0.7	0.0	0.0	121.0	0.1	1.0	2.5E-04	1.4E-07	2.2E-06
Analysis)	430 – Permian	6.1	0.2	0.2	1,331.1	33.5	13.4	2.3E-03	2.4E-05	2.7E-05
	540 – Denver	0.1	0.0	0	9.6	0.2	0	1.9E-05	0	0
	595 – Piceance	0.0	0.2	0.0	1.0	11.1	7.2	1.9E-06	0	0

a. A zero indicates instances where no emissions, but at least one event, were reported to subpart W.

Table 24. Emission Factors for Vented Non-HF Gas Well Completions (mt/event)

Detect	Pasin		CH₄		CO <sub>2</sub>			
Dataset	Basin	2020	2021	2022	2020	2021	2022	
2023 GHGI	National	3.5	0.4	n/a	0.5	0.1	n/a	
2024 GHGI	160A – Appalachian (Eastern Overthrust Area)	1.0	2.2	1.1ª	0.0	0	4.1 <sup>a</sup>	
(Subpart W	220 – Gulf Coast (LA, TX)	0.2	0	0.1	0.1	0	0.0	
Basin-Level	230 – Arkla	122.7	0	0.0	20.6	0	0.0	
Analysis)	430 – Permian	0	0.1	2.2	0	0.0	16.8	
, , 515)	580 – San Juan	3.8ª	0.1	5.4	0.5ª	2.0	1.3	
	820 – AK Cook Inlet	0	0	0	0	0	0	

a. If a basin did not report to subpart W for a specific year, the year's national average EF for this control category was used in the 2024 GHGI instead. The national average is displayed in this table.

b. A zero indicates instances where no emissions, but at least one event, were reported to subpart W.

b. A zero indicates instances where no emissions, but at least one event, were reported to subpart W.

Table 25. Emission Factors for Flared Non-HF Gas Well Completions (mt/event)

Detect	Basin	CH <sub>4</sub>			CO <sub>2</sub>			N <sub>2</sub> O		
Dataset	Dasin	2020	2021	2022	2020	2021	2022	2020	2021	2022
2023 GHGI	National	_a	16.0	n/a	_a	2,688.7	n/a	_a	5.7E-03	n/a
2024 GHGI										
(Subpart W	220 – Gulf Coast	_a	16.0	O <sup>a</sup>	_a	2,688.7	O <sup>a</sup>	_a	5.7E-03	O <sup>a</sup>
Basin-Level	(LA, TX)	-	16.0	U	-	2,000.7	U	-	3.7E-03	U
Analysis)										

a. If a basin did not report to subpart W for a specific year, the year's national average EF for this control category was used in the 2024 GHGI instead. The national average is displayed in this table. This completions control category is unique, in that basin 220 was the only basin that reported flared non-HF gas well completion events under subpart W in recent years. For RY2020, the hyphen indicates that no events of this type were reported to subpart W for this year. For RY2022, the zero indicates no emissions, but at least one event, were reported to subpart W for this year.

Table 26. Emission Factors for Vented Non-HF Gas Well Workovers (mt/event)

Dataset	Basin		CH₄		CO <sub>2</sub>			
Dataset	DdSIII	2020	2021	2022	2020	2021	2022	
2023 GHGI	National	0.0	0.0	n/a	0.1	0.0	n/a	
2024 CUCI	160A – Appalachian (Eastern Overthrust Area)	0.1	0.1	0.1	0.0	0.0	0.0	
2024 GHGI	360 – Anadarko	0.0	0.0	0.0	0.0	0.0	0.0	
(Subpart W Basin-Level	420 – Fort Worth Syncline	0.0	0.1	0.0	0.0	0.0	0.0	
	430 – Permian	0.0	0.0	0.0	0.1	0.0	0.0	
Analysis) —	540 – Denver	0.0	0.0	0.0	0.0	0.0	0.0	
	580 – San Juan	0.1	0.1	0.1	0.0	0.0	0.0	

Table 27. Emission Factors for Flared Non-HF Gas Well Workovers (mt/event)

Dataset	Docin		CH <sub>4</sub>		CO <sub>2</sub>			N <sub>2</sub> O		
Dataset	Basin	2020	2021	2022	2020	2021	2022	2020	2021	2022
2023 GHGI	National	0.0	0.1	n/a	0.2	23.0	n/a	2.4E-07	3.9E-05	n/a
	160A – Appalachian (Eastern Overthrust Area)	0.0ª	0.0	0.0ª	0.2ª	1.8	0.7ª	2.4E-07 <sup>a</sup>	4.1E-06	1.4E-06ª
2024 GHGI (Subpart W	220 – Gulf Coast (LA, TX)	0	0.3	0.0ª	0.2	85.7	0.7ª	0	1.4E-04	1.4E-06ª
Basin-Level	230 – Arkla	$0.0^{a}$	0.7	0.3	0.2 <sup>a</sup>	108.7	36.3	2.4E-07 <sup>a</sup>	1.9E-04	8.7E-05
Analysis)	305 – Michigan	$0.0^{a}$	0	0.0 <sup>a</sup>	0.2 <sup>a</sup>		0.7ª	2.4E-07 <sup>a</sup>	0	1.4E-06 <sup>a</sup>
	360 – Anadarko	$0.0^{a}$	0.0	0.0	0.2 <sup>a</sup>	2.0	0.2	2.4E-07 <sup>a</sup>	3.3E-06	0
	540 – Denver	0.0	0.0	0.0	0.2	0.2	0.2	3.1E-07	3.8E-07	3.5E-07

a. If a basin did not report to subpart W for a specific year, the year's national average EF for this control category was used in the 2024 GHGI instead. The national average is displayed in this table.

b. A zero indicates instances where no emissions, but at least one event, were reported to subpart W.

Table 28. Emission Factors for Non-REC Vented HF Oil Well Completions and Workovers (mt/event)

Detect	Dooin		CH <sub>4</sub>		CO <sub>2</sub>			
Dataset	Basin	2020	2021	2022	2020	2021	2022	
2023 GHGI	National	11.5	2.0	n/a	0.4	0.1	n/a	
	220 – Gulf Coast (LA, TX)	23.4	1.2	3.6	1.8	0.2	0.7	
2024 GHGI	360 – Anadarko	39.9	3.8	2.7	0.8	0.1	0.1	
(Subpart W	395 – Williston	11.3ª	0	0.4	0.4a	0	0.0	
Basin-Level	430 – Permian	5.1	0.0	3.0	0.1	0.0	0.2	
Analysis)	515 – Powder River	11.3ª	0	3.1ª	0.4ª	0	0.3ª	
	575 – Uinta	11.3ª	0	3.1ª	0.4ª	0	0.3ª	

a. If a basin did not report to subpart W for a specific year, the year's national average EF for this control category was used in the 2024 GHGI instead. The national average is displayed in this table.

Table 29. Emission Factors for REC Vented HF Oil Well Completions and Workovers (mt/event)

Dataset	Docin		CH <sub>4</sub>		CO <sub>2</sub>			
Dataset	Basin	2020	2021	2022	2020	2021	2022	
2023 GHGI	National	1.7	0.2	2	0.042	0.008	n/a	
2024 CUC	220 – Gulf Coast (LA, TX)	0.2	0.3	0.3	0.02	0.02	0.03	
2024 GHGI	360 – Anadarko	0.1	0.2	0.1	0.00	0.00	0.00	
(Subpart W	395 – Williston	0.0	0.0	0.0	0	0.00	0.00	
Basin-Level – Analysis) – –	430 – Permian	2.2	0.2	0.1	0.05	0.01	0.01	
	540 – Denver	0	0	0	0.	0	0	
	575 – Uinta	0	0	0	0	0	0	

a. A zero indicates instances where no emissions, but at least one event, were reported to subpart W.

Table 30. Emission Factors for Non-REC Flared HF Oil Well Completions and Workovers (mt/event)

Dataset	Dooin		CH <sub>4</sub>		CO <sub>2</sub>			N <sub>2</sub> O		
Dataset	Basin	2020	2021	2022	2020	2021	2022	2020	2021	2022
2023 GHGI	National	3.2	2.3	n/a	611.7	528.9	n/a	1.0E-03	9.4E-04	n/a
	220 – Gulf Coast (LA, TX)	4.7	4.4	1.0	819.0	498.9	99.5	2.0E-03	1.2E-03	2.5E-04
2024 GHGI	395 – Williston	1.4	0.9	1.3	562.1	399.5	543.1	8.1E-04	5.8E-04	8.1E-04
(Subpart W Basin-Level	430 – Permian	5.8	9.2	12.6	625.8	2,320.1	125.3	1.1E-03	4.1E-03	2.3E-04
Analysis)	515 – Powder River	0.2	0.3	0.4	155.4	227.9	83.2	2.7E-04	4.3E-04	1.1E-05
	540 – Denver	0.1	0.1	0.1	21.5	17.8	28.3	3.7E-05	2.4E-05	4.7E-05
	580 – San Juan	3.2ª	5.2	2.3ª	611.4ª	1,739.5	299.1ª	1.0E-03 <sup>a</sup>	3.1E-03	4.8E-04 <sup>a</sup>

a. If a basin did not report to subpart W for a specific year, the year's national average EF for this control category was used in the 2024 GHGI instead. The national average is displayed in this table.

b. A zero indicates instances where no emissions, but at least one event, were reported to subpart W.

Table 31. Emission Factors for REC Flared HF Oil Well Completions and Workovers (mt/event)

Detect	Basin	CH <sub>4</sub>			CO <sub>2</sub>			N <sub>2</sub> O		
Dataset		2020	2021	2022	2020	2021	2022	2020	2021	2022
2023 GHGI	National	0.9	1.1	n/a	200.5	102.3	n/a	3.2E-04	1.8E-04	n/a
2024 GHGI (Subpart W Basin-Level Analysis)	220 – Gulf Coast (LA, TX)	0.2	0.2	0.3	120.9	31.8	42.9	7.0E-05	5.8E-05	5.0E-05
	360 – Anadarko	3.6	0.7	0.5	121.0	39.3	73.6	2.2E-04	6.4E-05	1.2E-04
	395 – Williston	1.5	0.4	0.2	618.9	133.2	85.7	7.3E-04	1.9E-04	1.4E-04
	430 – Permian	0.7	1.9	0.1	148.2	143.4	9.9	3.7E-04	2.7E-04	1.6E-05
	515 – Powder River	0.2	0.7	0.4	67.0	40.5	30.7	8.0E-05	7.7E-05	5.5E-05
	540 – Denver	0.1	0.1	0.0	15.3	20.5	2.7	1.4E-05	2.9E-05	2.9E-06