

This is an explanation of fields that appear in the Emissions tab.

Each row should feature emissions reductions for an individual pollutant a

For example, a project may feature two measures (A & B). The first measur (X). In this example, there should be a unique row for each pollutant projec each pollutant projected to change resulting from measure B on sector X (I

Field
State
County
Tool Used to Identify LIDAC GEOIDs [CEJST or EJScreen]
All LIDAC Census GEOIDs (11-digit tract code or 12-digit block group code) Featuring Emissions Benefits from Measure in Specified State and Counties
Sector
Measure # and Description
Pollutant Impacted
Base Year of Emissions [YYYY]
Base Year Emissions
Units of Base Year Emissions
Projected Year of Emissions [YYYY]
Projected Year Emissions
Units of Projected Year Emissions
Projected Year Emissions w/ Measure
Units of Projected Year Emissions w/ Measure
Models/Tools Used

Measure Implementation Assumptions

associated with a measure-sector pairing.

It may impact two sectors (X & Y) and the second measure may impact one sector resulting from measure A on sectors X and Y (A-X & A-Y), as well as B-X).

Description
State name or abbreviation
County-level emissions reductions associated with the measure and sector listed in columns F and E, respectively.
Specify the tool used (CEJST or EJSCREEN) to identify all LIDAC Census GEOIDs that feature emissions benefits from the measure specified in column F.
List all LIDAC Census GEOIDs within the counties listed in column B that feature emissions reductions associated with the measure and sector listed in columns F and E, respectively.
Sector being impacted by the measure specified in column F (e.g., light duty vehicles, residential buildings, electricity generating units).
Measure # and description of measure associated with emissions reductions.
Specific greenhouse gas (e.g., CO ₂ , CH ₄), criteria air pollutant (e.g., NO _x , PM _{2.5}), or hazardous air pollutant (e.g., benzene, formaldehyde) being reported and impacted by the measure listed in column F.
Base year for emissions of the pollutant listed in column G. Note that the base year used in this analysis is determined by the grantee.
Emissions in the base year for the pollutant listed in column G.
Unit of measure used for base year emissions (e.g., short tons, kilograms, pounds, metric tons).
Projected year for emissions of the pollutant listed in column G. Note that the projected year used in this analysis is determined by the grantee.
Emissions in the projected year for the pollutant listed in column G under a business-as-usual scenario.
Unit of measure used for projected year emissions (e.g., short tons, kilograms, pounds, metric tons).
Emissions in the projected year for the pollutant listed in column G after incorporating the measure listed in column G.
Unit of measure used for projected year emissions w/ measure (e.g., short tons, kilograms, pounds, metric tons).
Briefly state what type of method and/or tool was used to estimate the base year, projected year, and projected year with measure emissions. If a specific model or tool (e.g., MOVES, AVERT, custom excel-based tool, etc.) was used, please specify and/or include links to any relevant reference documentation. If no specific model or tool was used, please briefly summarize how the calculation were performed (e.g., assumed X% reduction in Y activity type, applied Z emission factor).

Briefly summarize key assumptions related to the implementation of the measure listed in column G (e.g., assumed rate of measure implementation, implementation milestones, measure lifetime, etc.).

OMB Control Number: 2060-NEW; Expiration Date: MM/DD/YY
 This collection of information is approved by OMB under the Pa
 estimated to be 5 hours per response. Send comments on the A

CPRG Emissions Reporting Template

Geographic Information

State	County	Tool Used to Identify LIDAC GEOIDs [CEJST or EJScreen]
X	County A	CEJST
X	County B	CEJST
X	County C	CEJST
X	County A	CEJST
X	County B	CEJST
X	County C	CEJST
X	County A	CEJST
X	County B	CEJST
X	County C	CEJST
X	County A	CEJST
X	County B	CEJST
X	County C	CEJST
X	County A	CEJST
X	County B	CEJST
X	County C	CEJST
X	County A	CEJST
X	County B	CEJST
X	County C	CEJST

Note: All information in the template above are example entries

NY

perwork Reduction Act, 44 U.S.C. 3501 et seq. OMB Control Number: 2060-NEW. Responses to this collection agency's need for this information, the accuracy of the provided burden estimates and any suggested method:

	Note: Emissions reducti
	Emissions Information
All LIDAC Census GEOIDs (11-digit tract code or 12-digit block group code) Featuring Emissions Benefits from Measure in Specified State and Counties	Sector
31001965400, 31001965500	Passenger vehicles
31001966200	Passenger vehicles
31003979600, 31103975400	Passenger vehicles
31001965400, 31001965500	Passenger vehicles
31001966200	Passenger vehicles
31003979600, 31103975400	Passenger vehicles
31001965400, 31001965500	Electricity Generation
31001966200	Electricity Generation
31003979600, 31103975400	Electricity Generation
31001965400, 31001965500	Electricity Generation
31001966200	Electricity Generation
31003979600, 31103975400	Electricity Generation
31001965400, 31001965500	Passenger vehicles
31001966200	Passenger vehicles
31003979600, 31103975400	Passenger vehicles
31001965400, 31001965500	Passenger vehicles
31001966200	Passenger vehicles
31003979600, 31103975400	Passenger vehicles

of information are mandatory (2 CFR Part 2000). An agency may not conduct or sponsor, and a person may not respond to, a collection of information unless it displays a valid control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for minimizing respondent burden to Director, Information Engagement Division; U.S. Environmental Protection Agency, Washington, DC 20460-0001.

Information should be provided for each pollutant, for each sector, for each measure, for each

Measure # and Description	Pollutant Impacted	Base Year of Emissions [YYYY]	Base Year Emissions	Units of Base Year Emissions
Y	CO2	2025	85500	lbs
Y	CO2	2025	42750	lbs
Y	CO2	2025	14250	lbs
Y	NOx	2025	11400	lbs
Y	NOx	2025	5700	lbs
Y	NOx	2025	1900	lbs
Y	CO2	2025	4500	lbs
Y	CO2	2025	2250	lbs
Y	CO2	2025	750	lbs
Y	NOx	2025	600	lbs
Y	NOx	2025	300	lbs
Y	NOx	2025	100	lbs
Z	CO2	2025	6840036	lbs
Z	CO2	2025	3420018	lbs
Z	CO2	2025	1140006	lbs
Z	NOx	2025	91200	lbs
Z	NOx	2025	45600	lbs
Z	NOx	2025	15200	lbs

on is not required to respond to, a collection of information unless it displays a currently valid OMB contr
 al Protection Agency (2821T); 1200 Pennsylvania Ave., NW; Washington, D.C. 20460. Include the OMB co

county, for each state (as applicable)

Projected Year of Emissions [YYYY]	Projected Year Emissions	Units of Projected Year Emissions	Projected Year Emissions w/ Measure	Units of Projected Year Emissions w/ Measure
2032		68400 lbs		67050 lbs
2032		34200 lbs		33525 lbs
2032		11400 lbs		11175 lbs
2032		9120 lbs		8940 lbs
2032		4560 lbs		4470 lbs
2032		1520 lbs		1490 lbs
2032		4635 lbs		4522.5 lbs
2032		2317.5 lbs		2261.25 lbs
2032		772.5 lbs		753.75 lbs
2032		618 lbs		603 lbs
2032		309 lbs		301.5 lbs
2032		103 lbs		100.5 lbs
2032		547200 lbs		502200 lbs
2032		273600 lbs		251100 lbs
2032		91200 lbs		83700 lbs
2032		72960 lbs		66960 lbs
2032		36480 lbs		33480 lbs
2032		12160 lbs		11160 lbs

OMB Control Number: 2060-NEW; Expiration Date: MM/DD/YYYY

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. OMB Number: 2060-NEW. Responses to this collection of information are mandatory (2 CFR Part 2000). An agency may conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The public reporting and recordkeeping burden for this collection of information is estimated to average 5 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided estimates and any suggested methods for minimizing respondent burden to Director, Information Engagement Division, U.S. Environmental Protection Agency (2821T); 1200 Pennsylvania Ave., NW; Washington, D.C. 20460. Include the control number in any correspondence. Do not send the completed form to this address.

Section 1: General Grant Information

Grantee Name

Pre-Populated Entry

Grant Project Title

Pre-Populated Entry

Grant Project #

Pre-Populated Entry

Start Date of Grant

Pre-Populated Entry

Total Grant Award Amount

Pre-Populated Entry

Section 2: Reporting Period Summary

Reporting Period Start Date

Date Only

Reporting Period End Date

Date Only

Describe the outputs achieved to date resulting from this project. Please include progress on the outputs for each measure included in this project and quantify, where possible.

Open Ended Response

Describe the outcomes achieved to date resulting from this project. Please list outcomes for each measure included in this project and quantify, where possible.

Open Ended Response

What are your planned activities for the next six months? (not required for final report)

Open Ended Response

What are some challenges, successes, and lessons from this reporting period that you can share.

Open Ended Response

Section 3: CPRG Implementation Grant Costs

Measure 1: Carshare with Electric Vehicles (Example 1)

Program/Administrative Costs [in current year \$]

GHG Measure/Technology Costs [in current y

\$\$ Only

\$\$ Only

Measure Costs or Expenditures to Date [in current year \$]

Total Measure Award Amount

\$\$ Only

Pre-Populated Entry

Start Date of Measure Implementation

Anticipated End Date of Measure Implementa:

Date Only

Date Only

Measure 2: Retrofit of 3 Commercial Buildings (Example 2)

Program/Administrative Costs [in current year \$]

GHG Measure/Technology Costs [in current y

\$\$ Only

\$\$ Only

Measure Costs or Expenditures to Date [in current year \$]

Total Measure Award Amount

\$\$ Only

Pre-Populated Entry

Start Date of Measure Implementation

Anticipated End Date of Measure Implementa:

Date Only

Date Only

Measure 3: Soil Carbon Capture (Example 3)

Program/Administrative Costs [in current year \$]

GHG Measure/Technology Costs [in current y

\$\$ Only

\$\$ Only

Measure Costs or Expenditures to Date [in current year \$]

Total Measure Award Amount

\$\$ Only

Pre-Populated Entry

Start Date of Measure Implementation

Anticipated End Date of Measure Implementa:

Date Only

Date Only

Section 4: CPRG Implementation Grant Progress

How many community engagement activities have taken place during this reporting period?

Number Only

How many attendees in total (not unique) participated in these activities?

Number Only

Describe the types of activities that occurred (e.g., meeting, survey, etc.), including ongoing and planned community engagements, how they were advertised (online, poster, etc.), and whether the activities were in-person, virtual, or hybrid.

Open Ended Response

How was input from these activities incorporated into the project?

Open Ended Response

If the project resulted in or will result in the creation of

high-quality jobs and/or new workforce training opportunities, please describe the progress toward achieving these outcomes.

Open Ended Response

If applicable, please list the number of vehicles replaced by electric vehicles resulting from this project. This includes by vehicle type (light-, medium-, heavy-duty) and by fuel type (gasoline, diesel).

Open Ended Response

If applicable, please list the number and type (L1, L2, L3/DCFC) of chargers installed resulting from this project. This includes by vehicle type and by intended service (Government Fleet, Interstate, General Community, LIDAC Community, Commercial, Residential).

Open Ended Response

If applicable, please list, by equipment type, electric nonroad equipment purchased for this project.

Open Ended Response

If applicable, please list infrastructure (such as chargers) installed to support electrified nonroad equipment.

Open Ended Response

Please describe and quantify, if possible, any other benefits resulting from this project/program.

Open Ended Response

IB Control
' not
rently
imated to
burden
vision;
: OMB



The number of measures in Section 3 are awardee-specific

ear \$]

ation

ear \$]

ation

ear \$]

ation



