# **Vista-LA Data Information**

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# A. DATA INFORMATION, DISCLAMER, AND RELEASE

Vista-LA spatial datasets identify and classify potential methane source emitters in the South Coast Air Basin (SoCAB). SoCAB is the air shed for the greater Los Angeles urban extent, which includes urbanized parts of Los Angeles, Orange, Riverside, and San Bernardino Counties. Vista-LA spatial datasets were created utilizing an assortment of publically available data sources ranging from local, state, and federal agencies.

This document provides specific information and definitions for every data field found in each Vista-LA spatial layer. It also outlines the Vista-LA spatial datasets according to their designated Intergovernmental Panel on Climate Change (IPCC) sector and each layer is presented alphabetically within each IPCC sector. Vista-LA spatial datasets are organized using the IPCC categorization for Greenhouse Gas emissions. IPCC categories utilize a level system, levels 1 to 3, with level 1 relating to general categories ("CH<sub>4</sub> Sectors") and level 3 relating to specific emission sources ("CH<sub>4</sub> Sources").

The Vista-LA dataset features thirteen spatial layers totaling to 33,353 individual features comprised of geolocated and validated points, polylines, and polygons. This dataset contains three point layers, one polyline layer, and nine polygon layers. Vista-LA datasets have been significantly geoprocessed, edited, digitized, and standardized on the ArcGIS 10.4 platform. The standard data formats developed for the released version of the Vista-LA datasets are shapefiles (.shp; Esri vector data storage format) and KMZ files (.kmz; Keyhole Markup Language storage format optimized for Google Earth). The spatial domain for all these datasets have been geoprocessed to fit the SoCAB extent and are georeferenced to the WGS 1984 Datum and UTM Zone 11N Projection. Units for dimensions and activity data are kept consistent with the original data source.

#### **Data Source & Contact Information**

These datasets were collected as part of the NASA CCS Program. Additional information for use, disclaimer and release on Vista-LA datasets can be found by contacting the corresponding developers below.

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# Fair-use Policy & Metadata Details

Vista-LA datasets are made freely available to the public and the scientific community in the belief that their wide dissemination will lead to greater understanding and new scientific and policy insights. Vista-LA contains datasets that have undergone significant quality assurance and quality control processes in accordance with strict guidelines. Every effort is made to produce the most accurate and precise data products possible at the time of their acquisition. However, we reserve the right to make future updates. If the data are obtained for potential use in a publication or presentation, we request that you please contact the authors at the onset of the work. If the Vista-LA data are essential to the work, or if an important result or conclusion depends on the data, it may be appropriate for those obtaining the data to consider co-authorship and/or to contact the coauthors to obtain more timely products as newer products may be available in the future. To discuss publication, presentation and collaboration, please contact the corresponding authors describing your plans for use.

This metadata document fulfills the NASA Base Metadata Requirements (https://wiki.earthdata.nasa.gov/display/NASAISO/NASA+Base+Metadata+Requirements) as outlined by the Earth Science Division and follows the International Organization for Standardization (ISO) Geographic Information – Metadata standard 19115 (https://earthdata.nasa.gov/standards/iso-19115).

IPCC LEVEL 1	IPCC LEVEL 2	IPCC LEVEL 3
		1A1 Energy Industries
		1A2 Manufacturing Industries & Construction
	1A Fuel Combustion Activities	1A3 Transport
		1A4 Other Sources
1 Energy		1A5 Non Specified
		1B1 Solid Fuels
	1B Fugitive Emissions from Fuels	1B2 Oil & Natural Gas
		1B3 Other Emissions from Energy Production
	1C Carbon Dioxide Transport & Storage	
2 Industrial Processes & Product Use*		
		3A1 Enteric Fermentation
3 Agriculture	3A Livestock	3A2 Manure Management
Forestry & Other	3B Land	
Land Use	3C Aggregate Sources & Non-CO2 Emissions	
	3D Other	
		4A1 Managed Waste Disposal Sites
	4A Solid Waste Disposal	4A2 Unmanaged Waste Disposal Sites
		4A3 Uncategorized Waste Disposal Sites
	4B Biological Treatment of Solid Waste	
4 Waste	4C Incineration & Open Burning of Waste	
		4D1 Domestic Wastewater Treatment &
	4D Wastewater Treatment & Discharge	4D2 Industrial Wastewater Treatment &
		Discharge
	4DE Other	
5 Other*		

## **B. VISTA-LA DATA CATEGORIZATION**

**Table 1:** This chart describes the Intergovernmental Panel on Climate Change's (IPCC) National Greenhouse Gas Inventory source categorization from Level 1 to Level 3. The seven (7) highlighted Level 3 categories account for ~99% of California's inventoried statewide methane emissions in 2015; thus, only these seven Level 3 categories are included in Vista-LA. Level 2 categories marked with an asterisk indicates that there are more Level 3 categories under this level than are shown here. Omitted Level 3 categories do not contribute significantly to inventoried California methane emissions.

# C. VISTA-LA DATA OVERVIEW

**Table 2:** Summary of Vista-LA layers. Vista-LA layers, representing CH<sub>4</sub> sources corresponding to IPCC Level 3, are shown organized by IPCC greenhouse gas emission reporting taxonomy. The source and year of the raw datasets, the maximum spatial coverage, number of features and format are also given for each Vista-LA layer.

CH₄ Sector	CH <sub>4</sub> Source Type	Vista-LA Layers (CH <sub>4</sub> Source)	Data Source (Year)	Raw Data Spatial Coverage (Data Source)	Vista-LA No. of Features	Vista-LA Data Format
IPCC Level 1	IPCC Level 2		IPCC Level 3			
1. Energy		Energy Industries (IPCC - 1A1)				1
	1A Fuel Combustion	Petroleum Refineries <sup>a</sup>	EIA (2016) SCAG (2005, 2012)	CONUS (EIA) California (SCAG 2005, SCAG 2012)	12	polygons / kmz
Activities		Power Plants <sup>a</sup>	EIA (2016) SCAG (2005, 2012)	CONUS (EIA) California (SCAG 2005, SCAG 2012)	109	polygons / kmz
		Oil and Natural Gas (IPCC - 1B2)	· · · · · · · · · · · · · · · · · · ·	•		•
		Compressed Natural Gas (CNG) Fueling Stations <sup>b</sup>	U.S. DOE AFDC (2017)	CONUS	109	polygons / kmz
		Liquefied Natural Gas (LNG) Fueling Stations <sup>b</sup>	U.S. DOE AFDC (2017)	CONUS	27	polygons / kmz
	1B Fugitive	Natural Gas Compressor Stations <sup>c</sup>	EPA FLIGHT Tool (2016)	CONUS	1°	polygons / kmz
	Emissions From Fuels	Natural Gas Pipelines	CEC (2012) EIA (2017)	California (CEC) CONUS (EIA)	N/A 111	N/A polylines / kmz
		Natural Gas Processing Plants	EIA (2014)	CONUS	6	polygons / kmz
		Natural Gas Storage Fields	DOGGR (2016) EIA (2016)	California (DOGGR) CONUS (EIA)	3	polygons / kmz
		Oil and Gas Wells	DOGGR (2016)	California	32,537	points / kmz
3. Agriculture,		Enteric Fermentation (IPCC - 3A1)				1
Forestry & Other Land Use		Dairies	RWQCB (2015)	Chino, Ontario, Riverside Areas	110	points / kmz
Other Land Ose	3A Livestock	Manure Management (IPCC - 3A2)				
		Anaerobic Lagoons	NASA JPL- Caltech\RWQCB (2015)	Chino, Ontario, Riverside Areas	228	points / kmz
4. Waste		Managed Waste Disposal (IPCC - 4A1)			_	
	4A Solid Waste Disposal	Landfills	CARB (2014) CalRecycle (2015) SCAG (2005, 2012)	California (CARB) California (CalRecycle) California (SCAG 2005, SCAG 2012)	73	polygons / kmz
	4D Wastewater	Domestic and Industrial Water Treatment & Discha	rge (IPCC - 4D1 and 4D2)			
Treatment Discharg	Treatment & Discharge	Wastewater Treatment Plants	CARB (2016) SCAG (2005, 2012)	California (CARB) California (SCAG 2005, SCAG 2012)	26	polygons / kmz

<sup>a</sup>Sources may also include fugitive emissions that fall under IPCC source type 1B

<sup>b</sup>Source not currently included in the California Air Resources Board's 2010-2015 GHG Inventory

<sup>c</sup>Only includes reporting facilities

NOTE:

- CalRecycle = California Department of Resources Recycling and Recovery
- CARB = California Air Resources Board
- CEC = California Energy Commission
- CONUS = Contiguous United States Region
- DOE = U.S. Department of Energy
- DOGGR = California Department of Conservation, Division of Oil, Gas, and Geothermal Resources
- EIA = U.S. Energy Information Administration
- EPA FRS = U.S. Environmental Protection Agency Facility Registry Service
- NPMS = National Pipeline Mapping System
- RWQCB = California EPA Regional Water Quality Control Board, Santa Ana Region
- SCAG = Southern California Association of Governments

# **D. VISTA-LA METADATA DEFINITIONS**

# 1. ENERGY (IPCC 1 LEVEL 3)

# **1.1 ENERGY INDUSTRIES (1A1)**

#### **1.1.1 PETROLEUM REFINERIES (IPCC - 1A1)**

File Name: VistaLA\_Petroleum\_Refineries.shp / VistaLA\_Petroleum\_Refineries.kmz
Data Format: polygon shapefile / kmz file
Data Source: 2005 and 2012 Southern California Association of Governments (SCAG), 2015 Energy Information Administration (EIA)
Number of Data Elements: 12 polygons
Number of Data Fields: 27

Field	Description	Туре
FID	Feature identification number	Object ID
Shape	Vector format identification	Geometry
COUNTYNAME	County where the petroleum refinery resides	Text
Shape_Leng	Perimeter length of the petroleum refinery (miles)	Long Integer
Shape_Area	Area of the petroleum refinery (square miles)	Long Integer
Company	Name of the company operating the petroleum refinery	Text
Corp	Corporation; Name of the corporation in charge of the petroleum refinery	Text
Site	City of the petroleum refinery	Text
ZIP	Zip code of the petroleum refinery	Long Integer
State	State of the petroleum refinery	Text
PADD	Petroleum Administration for Defense Districts; geographic aggregations of the 50 States and the District of Columbia into five districts	Long Integer
AD_Mbpd	Atmospheric Distillation; volume of crude oil processed by the atmospheric distillation chamber (thousands of barrels per day; Mb/d)	
VDist_MbpdVacuum Distillation; volume of crude oil processed by the vacuum distillation chamber (thousands of barrels per day; Mb/d)		Double
CaDis_Mbpd	S_Mbpd Catalytic Disintegration; volume of crude oil processed by the catalytic disintegration chamber (thousands of barrels per day; Mb/d)	
VRedu_Mbpd	VRedu_Mbpd Viscosity Reduction; volume of crude oil processed by the viscosity reduction chamber (thousands of barrels per day; Mb/d)	
CaRef_Mbpd	Catalytic Reformation; volume of crude oil processed by the catalytic reformation chamber (thousands of barrels per day; Mb/d)	
Isal_Mbpd	Alkylation and Isomerization; volume of crude oil processed by the alkylation and isomerization chambers (thousands of barrels per day; Mb/d)	
HDS_Mbpd	HDS_Mbpd Hydroesulphurization; volume of crude oil processed by the hydroesulphurization chamber (thousands of barrels per day; Mb/d)	
Cokin_Mbpd	in_Mbpd Coking; volume of crude oil processed by the coking chamber (thousands of barrels per day; Mb/d)	
Asph_Mbpd	Asphalt Production; maximum production of asphalt products (thousands of barrels per day; Mb/d)	Long Integer
Source	Source Agency; source of the data	Text

Doriod	Date of last undate	Long
1 chioù	Date of fast update	Integer
Latitude	y-coordinate in decimal degrees	Double
Longitude	x-coordinate in decimal degrees	Double
Notes	Vista validation notes	Text
Ver_Google	Y/N Flag to indicate verification with Google Earth aerial imagery	Text
VistaDate	Date of most recent update by the NASA JPL Vista Team	Date

# 1.1.2 POWER PLANTS (IPCC - 1A1)

File Name: VistaLA\_Power\_Plants.shp / VistaLA\_Power\_Plants.kmz

**Data Format:** polygon shapefile / kmz file

**Data Source:** U.S. Energy Information Administration (EIA) (2016), Southern California Association of Governments (SCAG) (2005, 2012)

Number of Data Elements: 110 polygons

Field	Description		Туре
FID	Feature identification number		Object ID
Shape	Vector format ide	ntification	Geometry
Plant_Code	Office of Regulat (DOE) Code, unio	ory Information Systems (ORIS) in the Department of Energy que identification number for each plant	Long Integer
Plant_Name	Name of the power	Text	
Utility_Na	Utility Name; Na	Utility Name; Name of the utility company that owns/operates the power plant	
Utility_ID	Identification number of the utility company that owns/operates the power plant		Long Integer
Sector_nam	Sector Name; Typelectric power for Category Commercial CHP Commercial Non-CHP Electric Utility Industrial CHP Industrial Non- CHP IPP CHP IPP Non-CHP	be of entity that owns the powerplant facilities to generate sale to utilities and end users           Description           Commercial applications using combined heat and power (CHP) generation methods           Commercial applications using Non- combined heat and power (Non-CHP) generation methods           Utilities engaged in the generation, distribution and sale of electricity           Industrial applications using Non-combined heat and power (CHP) methods           Industrial applications using Non-combined heat and power (Non-CHP) methods           Industrial applications using Non-combined heat and power (Non-CHP) methods           Independent Power Producer (IPP) using combined heat and power (CHP) generation methods           Independent Power Producer (IPP) using Non- combined heat and power (Non-CHP) generation methods	Text
City	City in which the power plant resides		
County	County in which the power plant resides		
StateName	State in which the power plant resides		
Zip	Zip code in which the power plant resides		
Street_Add	Street address of	Text	

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	Primary Source;	Primary energy source of the power plant	
	Category	Description	
	Category	Electricity generated from the combustion of	
	Biomass	or gasification of organic materials	
		Involves natural gas fired turbine, which runs	
	Natural Gas	a generator to produce electricity	
PrimSource		A plant using energy storage technologies,	Text
	Other	purchased steam, waste heat not directly	
	ould	attributed to a fuel source, and tire-derived	
		tuels	
	Petroleum	A plant fueled by a broadly defined class of liquid hydrocarbon mixtures	
		nquid nydrocarbon mixtures.	
	Total capacity: th	e total design capacity of the power plant (megawatts/hour:	
Total_MW	MW/hr)	te tour design expression are post et prant (mega trans, nour,	Long Integer
	Design capacity	of the power plant for energy derived from coal	
Coal_MW	(megawatts/hour	· MW/hr)	Long Integer
	Design capacity	of the power plant for energy derived from natural gas	
NG_MW	(megawatts/hour	: MW/hr)	Long Integer
	Design capacity	of the power plant for energy derived from crude oil and	
Crude_MW	petroleum products (megawatts/hour: MW/hr)		Long Integer
	Bio_MW Design capacity of the power plant for energy derived from biomass (megawatts/hour: MW/hr)		
Bio_MW			Text
Hydro_MW Hydroelectricity; Design capacity of the power plant for hydroelectricity (megawatts/hour; MW/hr)		Design capacity of the power plant for energy derived from	
		megawatts/hour: MW/hr)	Long Integer
	Hydroelectricity Pumped Storage: Design capacity of the power plant for		
HydroPS_MW	energy derived fr	om pumped storage (megawatts/hour: MW/hr)	Long Integer
	Nuclear Power; Design capacity of the power plant for energy derived from		
Nuclear_MW nuclear (megawatts/hour: MW/hr)		Long Integer	
	Solar Power: Des	sign capacity of the power plant for energy derived from solar	
Solar_MW	(megawatts/hour; MW/hr)		Long Integer
	Wind Power; Design capacity of the power plant for energy derived from wind		
Wind_MW	(megawatts/hour	: MW/hr)	Long Integer
	Geothermal: Des	ign capacity of the power plant for energy derived from	
Geo_MW	geothermal (meg	awatts/hour: MW/hr)	Text
	Design capacity	of the power plant for energy derived from other sources	
Other_MW	(megawatts/hour	: MW/hr)	Text
Tech desc	Description of the technology/methodology used to generate power		Text
	The designated F	Energy Information Administration (EIA) data collection forms	_
Source	where the power	plant data was obtained from	Text
Period	Period the data was collected for (YYYYMM)		Long Integer
Latitude	v-coordinate in decimal degrees		Double
Longitude	x-coordinate in decimal degrees		Double
Ver Google	Y/N Flag to indicate verification with Google Earth aerial imagery		Text
Ver SCAG 0	Y/N Flag to indi	cate verification with SCAG 2005 land use data	Text
Ver SCAG 1	Y/N Flag to indi	cate verification with SCAG 2012 land use data	Text
Notes	Vista validation	notes	Text
Shape Area	Area of the poly	yon (square miles)	Double
VistaDate	Date of most rece	ent undate by the NASA IPL Vista Team	Date

# 1.2 OIL AND NATURAL GAS (1B2)

#### **1.2.1 COMPRESSED NATURAL GAS FUELING STATIONS (IPCC - 1B2)**

File Name: VistaLA\_CNG\_Fueling\_Stations.shp / VistaLA\_CNG\_Fueling\_Stations.kmz Data Format: polygon shapefile / kmz file Data Source: U.S. Department of Energy Alternative Fuels Data Center (http://www.afdc.energy.gov/fuels/data\_methods\_stations.html) Number of Data Elements: 112 polygons Number of Data Fields: 29

Field	Description		Туре
FID	Feature identification number		Object ID
Shape	Vector format id	Geometry	
Fuel_Type	CNG=Compress	ed Natural Gas	Text
Station_Na	Station Name; N	ame of the CNG fueling station	Text
Station_Add	Station Address;	Address of the CNG fueling station	Text
City_1	City location of	the CNG fueling station	Text
State	State location of	the CNG fueling station	Text
ZIP	Zip Code of the	CNG fueling station	Long Integer
Status_Cod	Status Code; The	e current status of the station given as a code; E=Open	Text
	The type of disp	ensing capability available at CNG stations	
	Category	Description	
NG EII Tu	Q	Quick Fill	Toyt
NO_FIII_TY	Т	Timed Fill	Text
	В	Both: quick fill and timed fill	
NG_PSI	Natural Gas oper	rating pressure (pounds per square inch)	Text
Latitude	y-coordinate in decimal degrees		Double
Longitude	x-coordinate in c	lecimal degrees	Double
ID_1	CNG fueling star	tion identification number	Long Integer
	The type of orga	nization that owns the fueling infrastructure	
	Category	Description	
	Р	Privately Owned	
	Т	Utility Owned	
Owner_Type	FG	Federal Government Owned	String
	LG	Local Government Owned	
	SG	State Government Owned	
	J	Jointly owned (combination of owner type)	
Federal Ag	Federal Agency;	A record for the federal agency that owns the CNG station	Long Integer
i cuciai_rig	is displayed if it	is owned by one	Long Integer
Open_Date	Date when the CNG fueling station opened		Date

NG_Vehicle	Type of vehicles served at the CNG fueling station		Terrt
	Category	Description	Text
	HD	Heavy-duty vehicles	

	LD	Light-duty vehicles		
	MD	Medium-duty vehicles		
Notes	Vista validation	notes		Text
Ver_Google	Y/N Flag to indic	cate verification with Google Earth aerial imag	ery	Text
Vista Date	Date of most rec	ent update by the NASA JPL Vista Team		Date

# 1.2.2 LIQUEFIED NATURAL GAS FUELING STATIONS (IPCC - 1B2)

File Name: VistaLA\_LNG\_Fueling\_Stations.shp / VistaLA\_LNG\_Fueling\_Stations.kmz Data Format: polygon shapefile / kmz file

Data Source: U.S. Department of Energy Alternative Fuels Data Center

(http://www.afdc.energy.gov/fuels/data\_methods\_stations.html)

Number of Data Elements: 27 polygons

Field	Description		Туре
FID	Feature identification	ation number	Object ID
Shape	Vector format ide	entification	Geometry
State	State		Text
StAddr	Street Address		Text
City	City		Text
Postal	Zip Code		Text
Fuel_Type	Fuel Type used a	t the fueling station; LNG= liquefied natural gas	Text
Station_1	Station Name; Na	ame of the LNG fueling station	Text
Intersecti	Intersection; Loc	ation of the nearest intersection	Text
Station_Ph	Station Phone; Ph	none number of LNG fueling station (if available)	Text
Station_C_1	Station Code; Th	e current status of the station given as a code; E=Open	Text
Latitude_1	Y-coordinate in d	lecimal degrees	Double
Longitud_1	X-coordinate in decimal degrees		Double
ID_12	LNG fueling station identification number		Long Integer
Owner_Ty_1	The type of organ P T FG LG SG J	Description         Privately Owned         Utility Owned         Federal Government Owned         Local Government Owned         State Government Owned         Jointly owned (combination of owner type)	Text
Open_Date_1	Date when the LN	NG fueling station opened	Date
NG_Vehic_1	Type of vehicles           Category           HD           LD           MD	served at the LNG fueling station           Description           Heavy-duty vehicles           Light-duty vehicles           Medium-duty vehicles	Text
Notes	Vista validation r	notes	Text

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Ver_Google	Y/N Flag to indicate verification with Google Earth aerial imagery	Text
VistaDate	Date of most recent update by the NASA JPL Vista Team	Date

## **1.2.3 NATURAL GAS COMPRESSOR STATIONS (IPCC - 1B2)**

**File Name:** VistaLA\_NG\_Compressor\_Stations.shp / VistaLA\_NG\_Compressor\_Stations.kmz **Data Format:** polygon shapefile / kmz file

**Data Source:** San Diego Gas & Electric, Southern California Gas Company, and U.S. EPA FLIGHT Tool (2017)

**Number of Data Elements:** 1 polygon (1 non-reporting facility not included) **Number of Data Fields:** 13

Field	Description	Туре
FID	Feature identification number	Object ID
Shape	Vector format identification	Geometry
Facility_N	Name of the natural gas compressor station	Text
Operator_N	Name of the operator in charge of the natural gas compressor station	Text
Address	Address of the natural gas compressor station	Text
City	City of the natural gas compressor station	Text
County	County of the natural gas compressor station	Text
State	State of the natural gas compressor station	Text
Zip_Code	Zipcode of the compressor station	Long Integer
Latitude	y-coordinate in decimal degrees	Double
Longitude	x-coordinate in decimal degrees	Double
Ver_Google	Y/N Flag to indicate verification with Google Earth aerial imagery	Text
VistaDate	Date of most recent update by the NASA JPL Vista Team	Date

# 1.2.4 NATURAL GAS PIPELINES (IPCC - 1B2)

File Name: VistaLA\_NG\_Pipelines.shp / VistaLA\_NG\_Pipelines.kmz Data Format: polyline shapefile Data Source: U.S. Energy Information Administration (EIA) (2017) Number of Data Elements: 111 polylines Number of Data Fields: 5

Field	Description	Туре
FID	Feature identification number	Object ID
Shape	Vector format identification	Geometry
Туреріре	Pipeline extent type, intrastate=within a state, interstate=between states	Long Integer
Operator	Name of Operating Company	Text
Length	Length of pipeline line segment (miles)	Double

# 1.2.5 NATURAL GAS PROCESSING PLANTS (IPCC - 1B2)

**File Name:** VistaLA\_NG\_Processing\_Plants.shp / VistaLA\_NG\_Processing\_Plants.kmz **Data Format:** polygon shapefile / kmz

**Data Source:** U.S. Energy Information Administration (EIA) (2014)

Number of Data Elements: 6 polygons

Field	Description	Туре
FID	Feature identification number	Object ID
Shape	Vector format identification	Geometry

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Facility	Facility name of the natural gas processing plant	Text
Owner	Name of the natural gas processing plant Owner	Text
Operator	Name of the natural gas processing plant Operator	Text
State	State of the natural gas processing plant	Text
County	County of the natural gas processing plant	Text
City	City of the natural gas processing plant	Text
ZipCode	Zip code of the natural gas processing plant	Long Integer
Plant_Flow	Plant flow (Million cubic feet per day)	Double
BTU_Conten	Energy Content (British thermal units)	Text
Dry_Stor	Dry Storage (Million cubic feet)	Text
NGL_Stor	Amount of liquefied natural gas stored at this processing plant (barrel)	Text
Latitude	y-coordinate in decimal degrees	Double
Longitude	x-coordinate in decimal degrees	Double
Capa_MMcfd	Processing capacity of the natural gas processing plant (Million cubic feet per day)	Double
Ver_Google	Y/N Flag to indicate verification with Google Earth aerial imagery	Text
VistaDate	Date of most recent update by the NASA JPL Vista Team	Date

# 1.2.6 NATURAL GAS STORAGE FIELDS (IPCC - 1B2)

**File Name:** VistaLA\_NG\_Storage\_Fields.shp / VistaLA\_NG\_Storage\_Fields.kmz **Data Format:** polygon shapefile / kmz file

**Data Source:** California Department of Conservation Division of Oil, Gas, and Geothermal Resources (DOGGR) (2016), U.S. Energy Information Administration (2016)

Number of Data Elements: 3 polygons

Field	Description	Туре
FID	Feature identification number	Object ID
Shape	Vector format identification	Geometry
NAME	Name of the natural gas storage field	Text
FIELD_CODE	DOGGR field boundary identifier	Text
AREA_SQ_MI	Area of the natural gas storage field (square miles)	Double
AREA_ACRE	Area of the natural gas storage field (acres)	Double
PERIMETER	Length of perimeter around the natural gas storage field (miles)	Double
District	DOGGR field boundary district number for the state of California (6 total districts)	Text
Statename	Name of the state of the natural gas storage field	Text
Reservoir	Name of the reservoir of the natural gas storage field	Text
Fld_type	Field Type; the type of field the natural gas sits in	Text
Company	Name of the operating company of the natural gas storage field	Text
County	Name of the county of the natural gas storage field	Text
Region	Name of the region of the natural gas storage field	Text
Status	Operational status of the natural gas storage field	Text
Base_gas	Volume of natural gas intended as permanent inventory in a storage reservoir to maintain adequate pressure and deliverability rates throughout the withdrawal season (million cubic feet)	Long Integer
Work_cap	Total gas storage capacity minus base gas (million cubic feet)	Long Integer
Fld_cap	Maximum volume of natural gas that can be stored in an underground storage facility in accordance with its design, which comprises the physical characteristics of the reservoir, installed equipment, and operating procedures particular to the site (million cubic feet)	Long Integer

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Maxdeliv	Maximum amount of gas that can be delivered (withdrawn) from a storage facility on a daily basis (million cubic feet per day)	Long Integer
Source	Source of the U.S. EIA survey used to obtain data	Text
Period	Last updated by the U.S. EIA	Long Integer
Latitude	y-coordinate in decimal degrees	Double
Longitude	x-coordinate in decimal degrees	Double
VistaDate	Date of most recent update by the NASA JPL Vista Team	Date

# 1.2.7 OIL AND GAS WELLS (IPCC - 1B2)

File Name: VistaLA\_Oil\_Gas\_Wells.shp / VistaLA\_Oil\_Gas\_Wells.kmz Data Format: points shapefile / kmz Data Source: California Department of Conservation Division of Oil, Gas, and Geothermal Resources (DOGGR) (2016) Number of Data Elements: 32,537 points Number of Data Fields: 37

Description		Туре
Feature identific	ation number	Object ID
Vector format id	entification	Geometry
Unique, permane American Petrol	ent number assigned to each well as standardized by th eum Institute	Long Integer
Operator assigne	d designation for well	Text
Current status of	the well	
Category	Description	
А	Active (well has been drilled and completed)	
В	Buried (older well not abandoned to current standards; location of well is approximate)	
Ι	Idle (well is idle, not producing, but capable of being reactivated)	Text
Ν	New (recently permitted well; in the process of being drilled)	
Р	Plugged & Abandoned (Well has been plugged and abandoned to current standards)	
U	Unknown (well status not known; mostly older, pre-1976 wells)	
Well status code          AI         DG         GD         DH         GS         LG         OB         OG         PM         SC         SF         WD         WF         WS	Description         Air Injector         Dry Gas         Gas Disposal         Dry Hole         Gas Storage         Liquid Gas         Observation         Oil & Gas         Pressure Maintenance         Cyclic Steam         Steam Flood         Water Disposal         Water Source	Text
	DescriptionFeature identificVector format idUnique, permaneAmerican PetrolOperator assigneCurrent status ofCategoryABIUWell status codeCategoryAIDGOBOGPMSCSFWDWFSFWDWFWF	Description         Feature identification number         Vector format identification         Unique, permanent number assigned to each well as standardized by th         Operator assigned designation for well         Current status of the well         Category Description         A       Active (well has been drilled and completed)         B       Buried (older well not abandoned to current standards; location of well is approximate)         I       Idle (well is idle, not producing, but capable of being reactivated)         N       New (recently permitted well; in the process of being drilled)         P       Plugged & Abandoned (Well has been plugged and abandoned to current standards)         U       Unknown (well status not known; mostly older, pre-1976 wells)         Well status code that uses 2-digits to identify type of well         Category Description         AI       Air Injector         DG       Dry Gas         GD       Gas Disposal         DH       Dry Hole         GS       Gas Storage         LG       Liquid Gas         OB       Observation         OG       Oil & Gas         PM       Pressure Maintenance         SC<

OperatorCo	Operator Compar	ny; Unique, permanent number assigned to each operator	Text	
OnenatorNa	Operator Name; Name of individual or organization responsible for		Toxt	
Operatorina	management of well		Text	
LeaseName	Name of Oil & G	Text		
FieldName	Name of Oil & G	as field in which the well is located	Text	
AreaName	Name of area in v	which well is located	Text	
	California Depart	tment of Conservation Division of Oil, Gas and Geothermal		
District	Resources (DOG	GR) district with jurisdiction over the location in which well is	Long Integer	
	located			
County	County with juris	diction over the location in which well is located	Text	
Section_	Public Land Surv	yey System section number in which well is located	Long Integer	
Township	Public Land Surv	yey System township in which well is located	Text	
Range	Public Land Surv	yey System range in which well is located	Text	
Township_D	Single digit desig	nator for Public Land Survey System township in which well	Double	
Range_D	Single digit desig	nator for Public Land Survey System range in which well is	Double	
-	Principle meridia	ns required for all California surveys; defines Public Land		
BMeridian	Survey System ba	ase (Base Meridian); SB=San Bernardino	Text	
Latitude	v-coordinate in d	ecimal degrees	Double	
Longitude	x-coordinate in d	ecimal degrees	Double	
Elevation	Surface elevation	of the well (feet)	Text	
TotalDepth	Total measured d	enth of well hore (feet)	Long Integer	
RedrillFt	Total vertical der	oth of re-drill (feet) (Re-drill Footage)	Long Integer	
RedCanFlag	Represents the n	Represents the number of re-drills for a well (Re-drill Cancel Flag)		
Location	Optional verbal d	lescription of well location	Text	
Comments	Optional commer	nts about the well	Text	
	3-digit code desc	ribing the method by which the well location was established	Tent	
	(Ranked from mo	ost accurate to least accurate)		
	) C (			
	Category	Description		
ataa	OPP	Chobal Positioning System	-	
GISSource	SUM	Well summary report	Text	
	NOI	Notice of intent to drill		
	HUD	Heads up digitized		
	UNK	Unknown		
		·		
DryHole	Y/N flag indication	ng if a well produced commercial quantities of hydrocarbons	Text	
	Confidential Wel	l; Y/N flag indicating if subsurface information for well is		
ConfWell	held confidential	for a period of two years pursuant to Public Resources Code	Text	
	3234			
D' D 'II	Directional Drilli	ng; Indicator of whether well was directionally drilled (NULL	The second se	
DırDrill	for confidential wells)		Text	
	Hydraulic Fractu	Hydraulic Fracturing: BLANK		
HydFrac	Y/N flag indicating whether a well received hydraulic stimulation treatment		Text	
	(hydraulic fractured)			
DI M037-11	Y/N flag indicating whether the Bureau of Land Management (BLM) exercises		Tant	
DLIVIWEII	jurisdiction of well		1011	
EDA Wall	Y/N flag indicati	ng whether the Environmental Protection Agency (EPA)	Taxt	
EFAWell	exercises jurisdic	tion of well	Text	
SpudDate	Date on which w	ell drilling commenced	Date	

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CompDate	Completion Date; Date on which wellhead oil & gas production equipment was installed	Date
AbdDate	Abandoned Date; Date on which well was plugged & abandoned to Division standards	Date
VistaDate	Date of most recent update by the NASA JPL Vista Team	Date

# 2. AGRICULTURE, FORESTRY, AND OTHER LAND USES (IPCC 3 LEVEL 3)

# 2.1 ENTERIC FERMENTATION (3A1)

#### 2.1.1 DAIRIES (IPCC - 3A1)

File Name: VistaLA\_Dairies.shp / VistaLA\_Dairies.kmz Data Format: points shapefile / kmz file Data Source: California Regional Water Quality Control Board (RWQCB) Santa Ana Region (2015) Number of Data Elements: 110 points Number of Data Fields: 30

Field	Description	Туре
FID	Feature identification number	Object ID
Shape	Vector format identification	Geometry
Site_Descr	Site Description; Name of the farm	Text
Facility_S	Address of the farm	Text
Basin	Basin location of the farm	Text
Place_ID	Unique dairy farm identifier	Long Integer
GPSLat_D	Latitude, y-coordinate in decimal degrees	Double
GPSLong_D	Longitude, x-coordinate in decimal degrees	Double
Report_Yea	Year the report was generated	Long Integer
No_Milking	Amount of milking cows on the farm	Long Integer
Report_Y_1	Amount of dry cows on the farm	Text
No_Heifers	Amount of young female cows that haven't borne a calf on the farm	Long Integer
No_Calves	Amount of young cows on the farm	Long Integer
No_Horses	Amount of horses on the farm	Long Integer
No_Pigs	Amount of pigs on the farm	Long Integer
Others	Amount of other animals on the farm	Long Integer
Annual_Man	Amount of manure produced (tons/year)	Long Integer
Manure_Hau	Amount of manure hauled (tons/year)	Long Integer
FacilityCr	Amount of crops at a facility (tons) (if available)	Long Integer
Crop	Types of crops grown on the farm (if applicable)	Text
WW	Amount of waste water generated (gallons/day)	Long Integer
ver_Google	Y/N Flag to indicate verification with Google Earth aerial imagery	Text
notes	Vista validation notes	Text
VistaDate	Date of most recent update by the NASA JPL Vista Team	Date

# 2.2 MANURE MANAGEMENT (3A2)

# 2.2.1 ANAEROBIC LAGOONS (IPCC - 3A2)

File Name: VistaLA\_Anaerobic\_Lagoons.shp / VistaLA\_Anaerobic\_Lagoons.kmz Data Format: points shapefile / kmz file Data Source: NASA/JPL-Caltech (2015) Number of Data Elements: 228 points Number of Data Fields: 5

Field	Description	Туре
FID	Feature identification number	Object ID
Shape	Vector format identification	Geometry
Longitude	x-coordinate in decimal degrees	Double
Latitude	y-coordinate in decimal degrees	Double
VistaDate	Date of most recent update by the NASA JPL Vista Team	Date

# 3. WASTE (IPCC 4 LEVEL 3)

# 3.1 MANAGED WASTE DISPOSAL (4A1)

# 3.1.1 LANDFILLS (IPCC - 4A1)

**File Name:** VistaLA\_Landfills.shp / VistaLA\_Landfills.kmz

**Data Format:** polygon shapefile / kmz file

**Data Source:** California Air Resources Board (2014), California's Department of Resources Recycling and Recovery's Solid Waste Information System (2015), Southern California Association of Governments (2005, 2012)

**Number of Data Elements:** 73 polygons **Number of Data Fields:** 25

Field	Description	Туре
FID	Feature identification number	Object ID
Shape	Vector format identification	Geometry
SwisNo	SWIS Number; A unique identification number assigned to a specific facility, site or operation. It comprises eight characters and is divided into three parts having the form "XX-YY-ZZZZ". The first two characters are numbers that represent the County in which the facility is located. The second two are alpha characters and is a code used by a particular LEA or Board Program. The last four characters are numbers generated by the database.	Text
Sitename	Name of the Landfill site	Text
CountyID	County Identification number the landfill resides in	Long Integer
County	Name of the County the landfill resides in	Text
Operator	Operator name of the landfill	Text
Location	Address of the landfill	Text
Placename	Name of the City the landfill resides in	Text
Zip	Zip code the landfill resides in	Text
EnforAgent	Enforcement Agency; the entity responsible for enforcing solid waste handling laws and regulations in a particular jurisdiction in the state.	Text
Owner	Name of the Owner of the landfill	Text

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	A set of waste management activities that are related through similar waste handling methods. Categories include: Transfer/Process, Composting, Transformation, Disposal, Waste Tire Site		Text
Category	Category		
	Disposal	The final deposition of solid wastes onto land, into the atmosphere, or into the waters of the state.	
	A solid waste facility or site or operation may include one or more waste handling activities.		
	Category	Description	
Activity	Solid Waste Disposal Site	"Disposal site" or "site" includes the place, location, tract of land, area, or premises in use, intended to be used, or which has been used	
		for the landfill disposal of solid wastes. A disposal facility that currently accepts solid waste for land disposal but does not include a	Text
	Solid Waste Landfill	facility which receives only wastes generated by the facility owner or operator in the extraction beneficiation or processing of ores	
		and minerals, or a cemetery which disposes onsite only the grass clippings, floral wastes, or soil resulting from activities on the grounds of that cemetery	
	Regulatory Status site with respect t	s; The state of a particular waste handling facility, operation or to the requirements that the waste handling activities are to be the terms and conditions of a permit closure plan, never been	
	required to have a		
	Category	Description	
	Exempt	After a public hearing the enforcement agency may grant an exemption from the requirement that a solid waste facility obtain a permit.	Text
	Not Currently Required	Regulatory status is not currently required	
RegStatus	Permitted	Indicates that a facility or site held a solid waste facility permit	
	Pre-regulations	Used for those disposal sites that ceased operations prior to August 15, 1977, when solid waste facility permits were required. Pre- regulation may also be used in the interim for	
		under tiered requirements for permitting at a later date.	
	To Be Determined	There is presently not enough information to determine a Regulatory Status or Operational Status	
	Unpermitted	Indicates that the facility, operation or site never had or does not have a Solid Waste Facility Permit.	

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	Operation Status of the landfill			
	Category	Description		
		Existing sites (permitted facilities) are being		
		combined into a single facility under one of		
	Absorbed	the existing permit numbers (SWIS Numbers)		
		-or- combined under a separate new permit		
		number (SWIS Number).		
	Active	A site that is currently accepting, handling,		
		A site that has documentation of the removal		
		of solid waste on file with the Board. When a		
		site is clean closed, the site is considered to		
	Clean Closed	cease to exist as a solid waste disposal site, but		
		records are kept to document the status of the		
		site.		
		A site that has ceased accepting, handling, or		
		disposing of waste (and is not inactive) and/or		
	Closed	in accordance with applicable statutes	TT (	
OpStatus		regulations, and local ordinances in effect at	Text	
		the time		
		A site that has ceased accepting waste and is		
		undergoing closure consistent with an		
		approved final closure plan. Closing applies to		
	Closing	landfills or disposal sites undergoing closure		
		operations pursuant to closure plan		
		certification of closure		
	Inactive	A permitted facility that was "Active" and has		
		received the last shipment of waste as certified		
		in writing by the LEA, but has not completed		
		the closure plan submittal review and approval		
		process. These sites will be moving toward		
		"Closing" and "Closed" status and will not be		
		"Inactive" is used to differentiate these from		
		sites that are actively receiving waste or will		
		do so in the near future (within one year).		
Latitude	y-coordinate in decimal degrees		Double	
Longitude	x-coordinate in d	Double		
SiteID	Unique numeric i	dentifier for the landfill site	Long Integer	
UnitiD Ver Ceesle	V/N Eleg to india	Long Integer		
Ver_Google	Y/N Flag to indic	Text		
Ver SCAG 1	Y/N Flag to indic	Text		
Notes	Vista validation r	Text		
Shape Area	Area of the polyo	Double		
VistaDate	Date of most rece	Date		
Year LFG C	Year that landfill	Double		
	Control Type: Me			
Control_Ty	combustion or venting at the landfill facility		Text	

# 3.2 DOMESTIC AND INDUSTRIAL WATER TREATMENT AND DISCHARGE (4D1 and 4D2)

## 3.2.1 WASTEWATER TREATMENT PLANTS (IPCC - 4D1 and 4D2)

**File Name:** VistaLA\_Wastewater\_Treatment\_Plants.shp / VistaLA\_Wastewater\_Treatment\_Plants.kmz **Data Format:** polygon shapefile / kmz file

**Data Source:** California Air Resources Board (2016), Southern California Association of Governments (2012)

# Number of Data Elements: 26 polygons

Field	Description	Туре
FID	Feature identification number	Object ID
Shape	Vector format identification	Geometry
Shape_Area	Area of the polygon (square miles)	Double
Plant	Name of the wastewater treatment plant	Text
Location	Address of the wastewater treatment plant	Text
City	City of the wastewater treatment plant	Text
County	County of the wastewater treatment plant	Text
State	State of the wastewater treatment plant	Text
ZIP	Zip code of the wastewater treatment plant	Long Integer
Latitude	y-coordinate in decimal degrees	Double
Longitude	x-coordinate in decimal degrees	Double
DesignFlow	Amount of intake of wastewater in the treatment plant (million gallons/day)	Double
Notes	Vista validation notes	Text
Ver_Google	Y/N Flag to indicate verification with Google Earth aerial imagery	Text
VistaDate	Date of most recent update by the NASA JPL Vista Team	Date

#### **E. REFERENCES**

- California Department of Conservation Division of Oil Gas and Geothermal Resources. GIS Mapping http://www.conservation.ca.gov/dog/maps/Pages/GISMapping2.aspx.
- California Department of Resources Recycling and Recovery (CalRecycle). SWIS Facility/Site Search http://www.calrecycle.ca.gov/SWFacilities/Directory/Search.aspx.
- CARB. GHG Inventory Technical Documentation; 2014.
- CARB. California Greenhouse Gas Inventory for 2000-2013 by Sector and Activity Electricity Generation (In State) California Greenhouse Gas Inventory for 2000-2013 — by Sector and Activity; 2015.
- Hunsaker, L. Larry Hunsaker of California Air Resources Board, Emission Inventory Branch, personal communication with Valerie Carranza; 2016.
- Kashak, E. Edward Kashak from California Regional Water Quality Board, Santa Ana Region personal communication with Francesca Hopkins. 2016.
- Los Angeles County GIS Data Portal. Methane Producing Landfills http://egis3.lacounty.gov/dataportal/2014/01/06/methane-producing-landfills-2/.
- Pipeline and Hazardous Materials Safety Administration; U.S. Department of Transportation. National Pipeline Mapping System https://www.npms.phmsa.dot.gov/.
- Rose, T. Terry Rose of California Energy Commission, GIS Unit, personal communication with Francesca Hopkins; 2016.
- Southern California Association of Governments. GIS and Data Services http://gisdata.scag.ca.gov/Pages/GIS-Library.aspx.
- State Water Resources Control Board. Regulated Facility Report https://ciwqs.waterboards.ca.gov/ciwqs/readOnly/CiwqsReportServlet?inCommand=reset&reportNa me=RegulatedFacility.
- State Water Resources Control Board. Searching for NPDES Wastewater Facilities http://www.swrcb.ca.gov/water\_issues/programs/npdes/docs/wwtf\_search.pdf.
- U.S. Department of Energy. Alternative Fuels Data Center, 2017. http://www.afdc.energy.gov/.
- U.S. Energy Information Administration. Maps: Layer Information for Interactive State Maps https://www.eia.gov/maps/layer\_info-m.cfm.
- U.S. Environmental Protection Agency. EPA Facility Level Information on Greenhouse Gases Tool (FLIGHT). 2017. https://ghgdata.epa.gov/ghgp/main.do#.
- U.S. Environmental Protection Agency. EPA Facility Registry Service (FRS): Wastewater Treatment Plants https://catalog.data.gov/dataset/epa-facility-registry-service-frs-wastewater-treatment-plants.
- U.S. Environmental Protection Agency. ICIS-NPDES Download Summary and Data Element Dictionary https://echo.epa.gov/tools/data-downloads/icis-npdes-download-summary.