

GVERSE® **GeoGraphix**®
Explore the Unexplored
Potential to Production

GVERSE
DATA



GVERSE Data

powered by USLandGrid

GVERSE GeoGraphix

Building on a legacy of expertise and innovation in geoscience software, GVERSE GeoGraphix continues to offer reliable performance and continuous improvements.

Streamline exploration and production workflows with a complete geoscience platform

Our comprehensive platform integrates geological, geophysical, petrophysical and data management tools allowing geoscience teams to collaborate and make rapid, accurate decisions. Central to the GVERSE GeoGraphix software suite is GVERSE Data, which simplifies loading data from the cloud into GeoGraphix projects. Say goodbye to juggling multiple software applications and bring everything you need into one user-friendly environment.

GVERSE Data powered by USLandGrid

Manage US land grid data in native GeoGraphix file formats

Quickly import US land grid data to simplify complexity with enriched land ownership layers and building footprints. From identifying building types to locating building positions and addressing land ownership, gain comprehensive location insights effortlessly.

In an era where precision and reliable data are crucial for effective energy exploration and land management, GVERSE Data offers unparalleled support for geoscientists, engineers, and land managers. Our comprehensive suite of data solutions—powered by USLandGrid—provides detailed insights into tax parcels, land grids, infrastructure, and well production. By seamlessly integrating with the GVERSE GeoGraphix platform, we empower your team to streamline workflows, enhance decision-making, and maintain a competitive edge in a fast-evolving industry. Whether you are looking to assess land ownership, manage complex infrastructure projects, or optimize drilling strategies, GVERSE Data ensures that you have access to the most accurate, up-to-date information for your projects.

GVERSE Data Land Parcels

Tax Parcels and Owner Data

For Advanced Spatial Analysis

Tax parcels and ownership data is crucial to many workflows, and GVERSE Data powered by USLandGrid brings this detail and precision to your projects.

As a leader in land mapping since 2012, GVERSE Data powered by USLandGrid provides comprehensive property boundaries, surface ownership details, and rich property information for land parcels.

Key Features

- ▶ 150+ million parcel boundaries with over 99.5% US population coverage
- ▶ Standardized and seamless data across all counties and states
- ▶ Ownership of data – no need to remove it from your maps
- ▶ Flexible update options or one-time static data purchases
- ▶ Coverage options by county, state, or nationwide
- ▶ Affordable updates at 50% of the purchase price starting in year one



Coverage Map



Schema

NAME	DESCRIPTION	NAME	DESCRIPTION
parcel_id	Parcel Identification Number (PIN)/ Assessor's Parcel Number (APN)	ngh_code	Neighborhood code
		land_use_code	Land Use Code
county_id	County FIPS Identifier	land_use_class	
county_name	County Name	Derived Land Use Class ('Residential', 'Agricultural', 'Commercial', 'Tax Exempt', 'Industrial, or 'Mineral']	
muni_name	Municipality Name	story_height	Story Height
state_abbr	State Abbreviation	muni_id	Census municipality id number
addr_number	Physical/Site House Number	school_dist_id	Census school district id number
addr_street_prefix	Physical/Site Street Prefix	acreage dedeed	Deeded acreage from source
addr_street_name	Physical/Site Street Name	acreage calc	Acreage calculated from area of geometry
addr_street_suffix	Physical/Site Street Suffix	latitude	Latitude of a point within the parcel
addr_street_type	Physical/Site Street Type	longitude	Longitude of a point within the parcel
physcity	Physical/Site City	owner occupied	Owner Occupied (Query with v=4 or greater to see in output.)
physzip	Physical/Site Zip Code	robust_id	Second property identifier
census_zip	Census Zip Code	usps_residential	USPS 'Residential' or 'Commercial' classification. (Query with v=4 or greater to see in output.)
owner	Owner Name		
mail_name	Mailing Name	elevation	Elevation of property, in feet. (Query with v=4 or greater to see in output.)
mail_address1	House number Street name Street type or PO Box	buildings	Number of buildings. (Query with v=5 or greater to see in output.)
mail_address2	Suite number, Building number, or other mailing information	legal_desc1	Legal Description 1. (Query with v=5 or greater to see in output.)
mail_address3	City, State, and Zip		
trans_date	Most Recent Transfer (Sale) Date	legal_desc2	Legal Description 1. (Query with v=5 or greater to see in output.)
sale_price	Sale Price		
mkt_val_land	Land Market Value	legal_desc13	Legal Description 1. (Query with v=5 or greater to see in output.)
mkt_val_bldg	Improvement Market Value		
mkt_val_tot	Total Market Value	last updated	YYYY-QQ Year and quarter the data was last updated
bldg_sqft	Building/Home area in square feet		
ngh_code	Neighborhood code		

Integrated Land Parcels and Building Footprints



135+ million building footprints



Data on primary occupancy, addresses, building height, and area



Comprehensive analysis for informed project decisions

Gain deeper insights with our detailed dataset featuring:

Use our data to:

Our nationwide, up-to-date building footprints combined with our tax parcels offer the most detailed surface land picture available. Discover the most comprehensive, up-to-date parcel and building footprint data to power your projects.



Identify building types and uses



Locate building positions



Pinpoint vacant land



Assess building shapes, sizes, and heights



Match IDs and addresses with land ownership

Data Sources and Standardization	County Data Sources	Directly sourced from each county or their designated official sources
	Standardization Process	Standardized column names for easier data handling Maintained original values from counties Consistent table schema across the nationwide dataset
Data Delivery and Updates	Bulk Data Delivery	Provided via SFTP as zip files Organized by county using FIPS codes
	Downloading Data	Secure File Transfer Protocol (SFTP) supported by most FTP and SSH clients
	Update Frequency	94% of parcels refreshed in the last 12 months Most data updated within the last 6 months "Last updated" date tracked for all data

GVERSE Data Land Grid

What We Offer

- ▶ **PLSS States:** Datasets that include Sections, Lots, and Aliquots with surveyed acreages for states such as Colorado, Montana, North Dakota, Oklahoma, Utah, and Wyoming.
- ▶ **Texas Data:** Detailed land grid data that includes Abstracts, Surveys, Sections, Blocks, Sub-Surveys, Lots, Tracts, and Subdivisions, derived from the Railroad Commission and our proprietary ownership data.
- ▶ **Offshore Data:** Comprehensive data covering blocks, leases, and protractions for key areas like offshore Alaska, the Atlantic Coast, the Gulf of Mexico, and the offshore Pacific Coast.
- ▶ **Canadian Data:** Data for British Columbia, Alberta, Saskatchewan, and Manitoba, integrating the Dominion Land System and a micro version of the National Topographic System.

Key Features

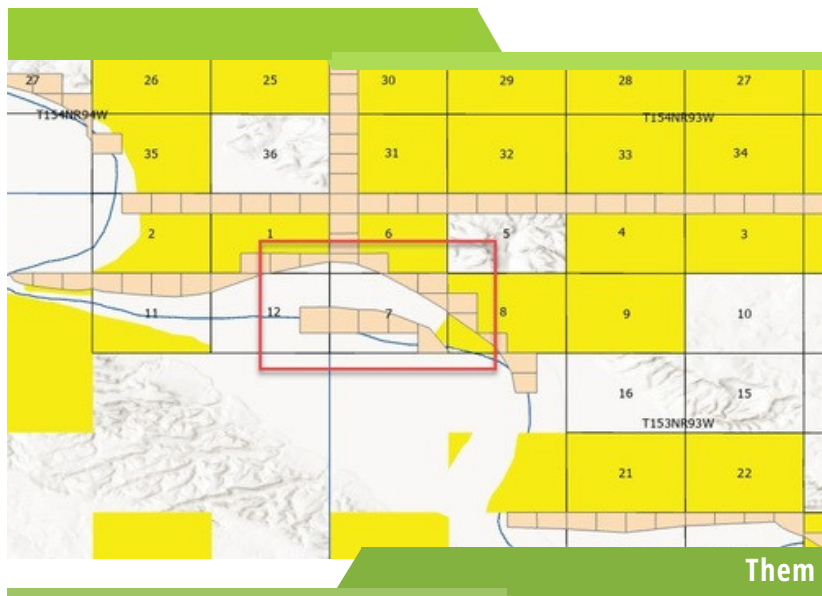
- ▶ **Data Sources:** Data is sourced from reliable institutions such as the Railroad Commission, the Bureau of Land Management, and various operators.
- ▶ **Update Frequency:** Datasets are refreshed twice a year, with each update tracked to ensure you have the latest information.
- ▶ **Data Access and Usage:** Data is delivered via SFTP and can be used with GIS software like QGIS.
- ▶ **KML/KMZ options** for viewing in Google Earth, though editing requires desktop applications.

Our Source-Based Approach

In the Public Land Survey System (PLSS) states, we rely on the 1:24k USA topographic maps, meticulously cross-referencing with our detailed tax parcel data. This method allows us to produce an unrivaled land grid product. In Texas, we go beyond the standard by using the Railroad Commission as our primary source, coupled with our proprietary ownership data, to resolve even the most challenging areas.

Re-Surveyed Areas

In the first image labeled as "Them", it can be challenging to determine how to interpret the rivers and land area. In the second image labeled as "Us", GVERSE Data, you can clearly see the updated and complete picture without any gaps.



Gross Acres

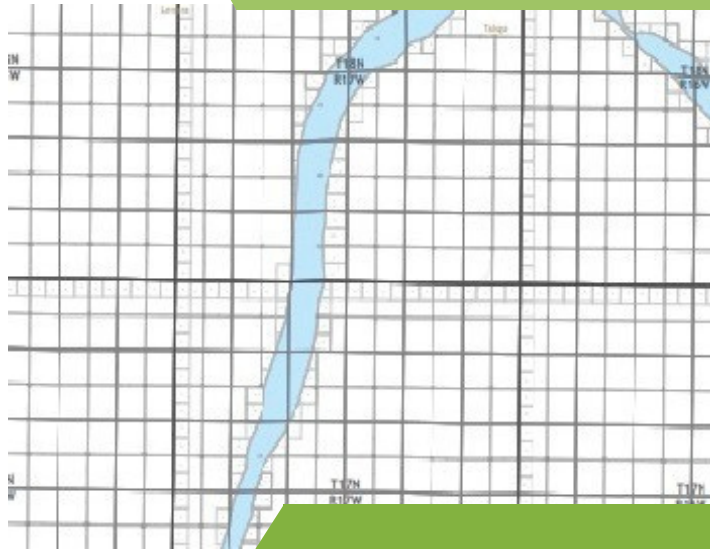
The gold standard for the landman, our surveyed acreages (not to be confused with calculated acreage) include: Sections, Lots, and Aliquots for Colorado, Montana, North Dakota, Oklahoma, Utah, and Wyoming.



	H	I	J	P	Q	R	S	T	W
1	SecGrossAcres	Section:	Survey Number	Survey Type	Acreage	Total Acreage for Section less C/D/R and Y:	Total A	Grand	tal Excluding Su
39	636.32	7		ALIQ	480		480	23026.12	480
40	640	8		ALIQ	640		640	23026.12	640
41	640	9		ALIQ	640		640	23026.12	640
42	640	10		ALIQ	640		640	23026.12	640
43	640	11		ALIQ	640		640	23026.12	640
44	640	12		ALIQ	640		640	23026.12	640
45	640	13		ALIQ	640		640	23026.12	640
46	640	14		ALIQ	640		640	23026.12	640
47	640	15		ALIQ	640		640	23026.12	640
48	640	16		ALIQ	640		640	23026.12	640
49	640	17		ALIQ	640		640	23026.12	640
50	637.6	18	1	LOTS	39.28	39.28	23026.12	39.28	
51	637.6	18	2	LOTS	39.36	39.36	23026.12	39.36	
52	637.6	18	3	LOTS	39.44	39.44	23026.12	39.44	
53	637.6	18	4	LOTS	39.52	39.52	23026.12	39.52	
54	637.6	18		ALIQ	480		480	23026.12	480
55	638.4	19	1	LOTS	39.57	39.57	23026.12	39.57	
56	638.4	19	2	LOTS	39.59	39.59	23026.12	39.59	
57	638.4	19	3	LOTS	39.61	39.61	23026.12	39.61	
58	638.4	19	4	LOTS	39.63	39.63	23026.12	39.63	
59	638.4	19		ALIQ	480		480	23026.12	480
60	640	20		ALIQ	640		640	23026.12	640
61	640	21		ALIQ	640		640	23026.12	640
62	640	22		ALIQ	640		640	23026.12	640
63	640	23		ALIQ	640		640	23026.12	640
64	640	24		ALIQ	640		640	23026.12	640
65	640	25		ALIQ	640		640	23026.12	640
66	640	26		ALIQ	640		640	23026.12	640
67	640	27		ALIQ	640		640	23026.12	640
68	640	28		ALIQ	640		640	23026.12	640
69	640	29		ALIQ	640		640	23026.12	640
70	639.12	30	1	LOTS	39.68	39.68	23026.12	39.68	
71	639.12	30	2	LOTS	39.75	39.75	23026.12	39.75	
72	639.12	30	3	LOTS	39.81	39.81	23026.12	39.81	
73	639.12	30	4	LOTS	39.88	39.88	23026.12	39.88	
74	639.12	30		ALIQ	480		480	23026.12	480
75	639.84	31	1	LOTS	39.93	39.93	23026.12	39.93	
76	639.84	31	2	LOTS	39.95	39.95	23026.12	39.95	

Lots and Quarters

Arguably the most crucial aspect of the Land Grid, Lots and Quarters are essential for mapping land assets. Most legal descriptions reference Sections, Lots, or Quarters. Without this data and these layers, accurately mapping your assets becomes virtually impossible.



Texas Land Grid

The crown jewel of our data, our Texas Land Grid is unique in the industry as it is derived from the Railroad Commission combined with our detailed ownership data. The dataset consists of: Abstracts, Surveys, Sections, Blocks. It also includes Sub-Surveys, Lots, Tracts and Sub-divisions. Overlapping Abstracts in West Texas also become a thing of the past, with those polygons resolved and defined properly.



Includes Kentucky and Tennessee Carter Quads, as well as municipalities in various eastern states.

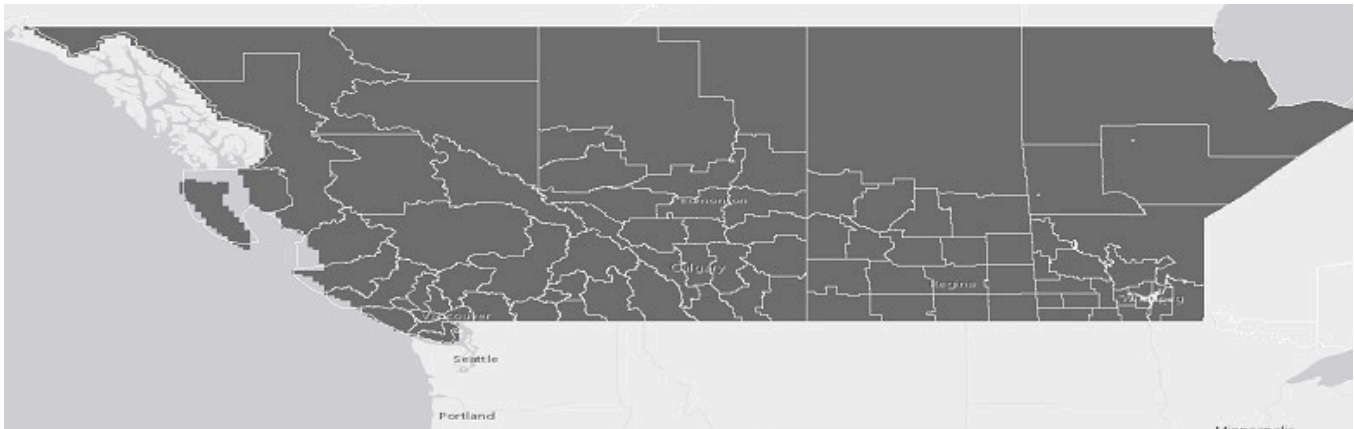
Speciality Areas

Offshore Blocks

Our offshore data encompasses blocks, leases, and protractors for key areas such as offshore Alaska, the Atlantic Coast, the Gulf of Mexico, and the offshore Pacific Coast.



Canadian Land Grid



Provinces Covered

British Columbia, Alberta, Saskatchewan, and Manitoba.

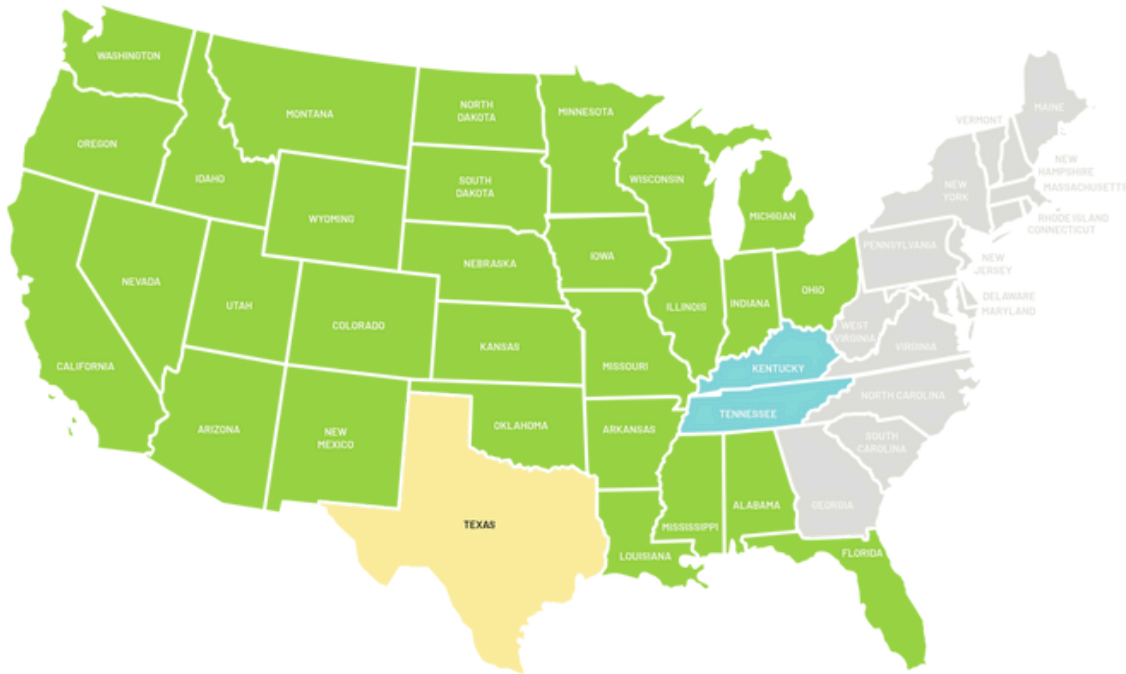
Data Composition

Integrates both the Dominion Land System and a micro version of the National Topographic System.

Offshore Blocks

The main way we make data much easier to work with is by standardizing the column names of the raw data. We also standardize the values in most columns. We convert the data in our system to a standard table schema, with consistent column names across the nationwide dataset.

Coverage Map



- Township / Range
- Carter Quad
- Texas Abstracts

PLSS Schema

NAME	DESCRIPTION
COUNTY	County land grid located within 3 digit
COUNTYFIPS	FIPS county code
FIPS	5 digit FIPS state and county code
API	5 digit API state and county code
REGION	Region land grid located within
TOWNSHIPID	Township ID as reported by the state
SECTIONID	Section ID as reported by the state
PRINCIPALM	Located within this Meridian Township
TOWNSHIP	number Township direction Range
TOWNSHIPDI	number
RANGE	Range direction Township label
RANGEDIREC	Located within this section Type of
TOWNSHIPLA	section Section label Type of survey
SECTION	
SECTIONTYP	
SECTIONLAB	
SURVEYTYPE	
ACRES	Calculated acres Source datum of the
DATUM	data US Land Grid, Inc. Date Modifies
SOURCE	by US Land Grid
DATEUSLG	

TEXAS Schema

NAME	DESCRIPTION
Longitude	Surface Longitude Surface
Latitude	Latitude State land grid located
STATE	within 2 character short state name
STATECODE	2 digit FIPS state code 2 digit API
STATEFIPS	state code
STATEAPI	
Longitude	Surface Longitude
Latitude STATE	Surface Latitude
STATECODE	State land grid located within 2 character
STATEFIPS	short state name 2 digit FIPS state code 2
STATEAPI	digit API state code County land grid located
COUNTY	within 3 digit FIPS county code 5 digit FIPS
COUNTYFIPS	state and county code 5 digit API state and
FIPS API	county code
REGION	Region land grid located within Located
ABSTRACTNU	within this abstract
ABSTRACTLA	Abstract label Located within this block
BLOCKNUMBE	
BLOCKLABEL	Block label Located within this section
SECTIONNUM	
SURVEYNAME	Survey label - located within this survey
ACRES DATUM	Calculated acres
SOURCE US	Source datum of the data US Land Grid, Inc.
DATEUSLG	Date Modifies by US Land Grid Railroad
DISTRICT	District land grid located within

Land Grid

Frequently Asked Questions

Where does your land grid data come from?

We source our land grid data directly from the Railroad Commission, the Bureau of Land Management and from Operators.

How do you standardize data generally?

The main way we make data much easier to work with is by standardizing the column names of the raw data provided. For our land grid, we do standardize the values in most columns. We convert the data in our system to a standard table schema, with consistent column names across the nationwide dataset.

How do you deliver bulk data?

All bulk data is provided via SFTP as zip files of each country in the format of your choice using a pull model. End delivery is customizable with no extra costs.

How do I download your land grid data?

We use the "Secure File Transfer Protocol", also called SFTP. This is supported in most traditional FTP clients and SSH client software.

When was your land grid data last updated?

On average, our land grid is refreshed two times per year. All data is tracked with the date of "DATEUSLG".

What software can I use to work with your data?

Editing or working with most of our data requires software for working with geographic and geospatial data. There is free and open source desktop software to work this kind of data called QGIS.

What about Google Earth?

We provide KML/KMZ options for Google Earth and Google Earth Pro, but neither of those applications support editing our data, only viewing the data. If you need to make changes to the data you get from us, you will need a desktop application like QGIS discussed above.

How large is the nationwide dataset?

The nationwide land grid dataset is approximately 400-800 GB uncompressed, varying by file format, storage method, attribute tier, and other factors.

GVERSE Data Infrastructure

Advanced Infrastructure Insights

Elevate your mapping experience

GVERSE Data powered by USLandGrid gives you comprehensive infrastructure data for complete location insights. Infrastructure mapping is more than just creating a visual blueprint of physical and organizational structure, it is also essential for:

- ▶ **Planning and Development:**
Strategize and design with precision.
- ▶ **Maintenance and Management:**
Ensure efficient upkeep and management.
- ▶ **Emergency Response:**
Enhance preparedness and response capabilities.
- ▶ **Environmental Protection:**
Safeguard and preserve natural resources.
- ▶ **Economic Analysis:**
Drive informed economic decisions.
- ▶ **Public Accessibility:**
Improve community access and transparency.



Dive into detail

Enhance your projects with our cutting-edge Infrastructure Data. Our extensive data covers everything from roads and rivers to transmission lines, railroads, wind turbines, power plants, and boundaries. GVERSE Data goes beyond the surface, offering a profound understanding of the geographical fabric of your area.

Simplify complexity

Our detailed infrastructure data, combined with land grid and land ownership layers—now enriched with building footprints—provides an unparalleled, comprehensive view. Discover the most thorough infrastructure insights solution in the market and transform your location mapping with GVERSE Data powered by USLandGrid.

Schema

NAME	DESCRIPTION	NAME	DESCRIPTION
parcel_id	Parcel Identification Number (PIN) / Assessor's Parcel Number (APN)	ngh_code	Neighborhood code
county_id	County FIPS Identifier	land_use_code	Land Use Code
county_name	County Name	land_use_class	Derived Land Use Class ('Residential', 'Agricultural', 'Commercial', 'Tax Exempt', 'Industrial', or 'Mineral')
muni_name	Municipality Name	story_height	Story Height
state_abbr	State Abbreviation	muni_id	Census municipality id number
addr_number	Physical/Site House Number	school_dist_id	Census school district id number
addr_street_prefix	Physical/Site Street Prefix	acreage_deeded	Deeded acreage from source
addr_street_name	Physical/Site Street Name	acreage_calc	Acreage calculated from area of geometry
addr_street_suffix	Physical/Site Street Suffix	latitude	Latitude of a point within the parcel
addr_street_type	Physical/Site Street Type	longitude	Longitude of a point within the parcel
physcity	Physical/Site City	owner_occupied	Owner Occupied (Query with v=4 or greater to see in output.)
physzip	Physical/Site Zip Code	robust_id	Second property identifier
census_zip	Census Zip Code	usps_residential	USPS 'Residential' or 'Commercial' classification. (Query with v=4 or greater to see in output.)
owner	Owner Name	elevation	Elevation of property, in feet. (Query with v=4 or greater to see in output.)
mail_name	Mailing Name	buildings	Number of buildings. (Query with v=5 or greater to see in output.)
mail_address1	House number Street name Street type or PO Box	legal_desc1	Legal Description 1. (Query with v=5 or greater to see in output.)
mail_address2	Suite number, Building number, or other mailing information	legal_desc2	Legal Description 1. (Query with v=5 or greater to see in output.)
mail_address3	City, State, and Zip	legal_desc3	Legal Description 1. (Query with v=5 or greater to see in output.)
trans_date	Most Recent Transfer (Sale) Date	last_updated	YYYY-QQ Year and quarter the data was last updated
sale_price	Sale Price		
mkt_val_land	Land Market Value		
mkt_val_bldg	Improvement Market Value		
mkt_val_tot	Total Market Value		
bldg_sqft	Building / Home area in square feet		
ngh_code	Neighborhood code		

GVERSE Data Well & Production Data

What do we offer?

With GVERSE GeoGraphix Well and Production Data powered by USLandGrid, you get access to the most relevant and accurate data, backed by the industry-standard PPDM model, ensuring ease of integration with your existing workflows and systems.

► **Allocated Production:**

Production is calculated based on individual wells contributing to the reported aggregate lease production.

► **Sidetracks and ReCompletes:**

Sidetracks and reCompletes are tracked with our standardized 14-digit API system:

- Sidetrack code is represented by the eleventh and twelfth digits, with "01" for the first sidetrack.
- Recomplete code is located in the thirteenth and fourteenth digits of the API number.

► **Data Ownership and Updates:**


- Our well data is purchased, not leased, ensuring full ownership—no need to remove it from your maps.
- Annual or twelve-month pricing options are available.
- Monthly updates are provided throughout the year to keep your data current.

► **Flexible Data Packages:**

Data packages are available by county or state, designed to meet diverse needs and budgets.

Enhanced Decision-Making with GVERSE Data

GVERSE GeoGraphix Well and Production Data powered by USLandGrid empowers companies with a comprehensive view of a well's lifecycle, leading to faster, smarter decisions. With our data, companies can track industry trends, optimize drilling and production, minimize costs, and identify new opportunities, even as data volumes grow exponentially. GVERSE GeoGraphix is committed to delivering high-quality data and robust management tools for quick, reliable access to critical insights.



Our well data provides both current and historical perspectives, giving users the ability to analyze each stage of the well lifecycle—from the original permit to initial production and everything in between. Users gain insight into targeted formations, wellbore depth, and trajectory, making it easier to see what strategies worked, what didn't, and where adjustments improved outcomes.

In today's energy sector, analytics play a pivotal role in making informed decisions. As data demands increase, having access to reliable, well-managed data is essential. With GVERSE GeoGraphix Well Data, companies can reduce drilling times, enhance production efficiency, manage land assets more effectively, seize new opportunities, and improve operational safety with confidence.

Frequently Asked Questions

Where does the well data come from?

Our data is sourced directly from state resources, including both online records and physical reports.

How is well data standardized?

We use the PPDM (Professional Petroleum Data Management) model to standardize data across various well databases, making it easier to integrate, analyze, and work with. Values in columns are consistently formatted, with null values and duplicates removed, ensuring a unified dataset in the PPDM schema.

How often is well data updated?

Our well data is refreshed monthly, ensuring the latest information is always available.

What software can I use with this data?

To edit or work with our data, you will need software compatible with geographic and geospatial data. QGIS, a free and open-source software, is one option, while we recommend GeoGraphix for optimal performance with well data.

How do you deliver bulk data?

Bulk data is delivered via SFTP as zip files organized by county, formatted to your specifications through a pull model. This delivery method is fully customizable without extra costs.

How can I download well data?

Well data is accessed through Secure File Transfer Protocol (SFTP), which is compatible with traditional FTP clients and SSH client software.

Can I use Google Earth?

We offer KML/KMZ options for Google Earth and Google Earth Pro, which allow viewing but not editing of our data. For editing, you'll need desktop applications like QGIS.

How large is the dataset?

The initial dataset can be quite large—over 5GB. However, monthly updates are small and quick to download.

GVERSE Data powered by USLandGrid includes well and production data, land grid, and culture data in native GeoGraphix* file formats.

*GVERSE GeoGraphix is a complete geoscience platform offering leading-edge mapping, geological, geophysical & petrophysical interpretation, well and field planning, and state-of-the-art 3D visualization.

USLandGrid provides instant access to high-resolution GIS data sets based on nationally trusted sources. Visit www.uslandgrid.com to learn more.

Contact



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Well Header Schema

NAME	DESCRIPTION	NAME	DESCRIPTION
Well ID	Unique Well identification	Area	Area of Interest
Operator	Operator Name	District	District Name
Well Name	Well Name	Field	Field Name
Well Number	Well Number	State	State Name
Latitude	Latitude	County	County Name
Longitude	Longitude	Country	Country Name
Status	Well Status	Permit Number	Permit Number
Classification	Well Classification	Datum Type	Datum Type
Datum Elevation	Datum Elevation	Alternate ID	User Alternate ID
Ground Elevation	Ground Elevation	Old ID	Old identification
Plugback Depth	Plugback Depth	User 1	User 1 Added information
TD	Total Depth	User 2	User 2 Added information
Formation at TD	Formation at Total Depth	Lease Name	Lease Name
Platform ID	Platform identification	Parent UWI	Identification number for the original well. This field is used if the well data is for a successive well at a previously drilled location
Water Depth	Water Depth	Parent UWI Type	Acceptable values are Re-drill, Re-entry, Sidetrack, and Surface
Water Datum	Water Datum	Legal Survey Type	Legal Survey Type
Spud Date	Spud Date	Common Well Name	Common Well Name
Completion Date	Completion Date	Proposed	Identifies proposed, undrilled wells
Permit Date	Permit Date	Proposed	Identifies proposed, undrilled wells
User Date	User entered date		

Formations Schema

NAME	DESCRIPTION	NAME	DESCRIPTION
Well ID	Unique Well identification	Eroded	Partial or complete erosion of the formation at the well bore
Formation	Formation Name	Dip Azimuth	Direction of maximum formation dip at the well bore. Allows quadrant format (N30W), but must be in azimuth format for import.
Source	Original Source	Dip	Dip of the formation at the well bore. Allows quadrant format (N30W), but must be in azimuth format for import.
Observation Number	Observed Instance	Confidence	Qualitative evaluation of the formation data
Top MD	Measured depth of the formation top	Qualifier	Comments
Top TVD	True vertical depth of the formation top	Remarks	Comments
Base MD	Measured depth of the formation base	Gap Thickness	Gap Thickness
Base TVD	True vertical depth of the formation base	Fault Name	Fault Name
Show	Type of hydrocarbon shows (if any) in the formation at the well bore	Unconformity Name	Unconformity Name
Net Thickness	Net thickness of the formation at the well location		
Porosity	Porosity of the formation in the well bore		
Faulted	Presence or absence of faulting in the formation at the well bore		

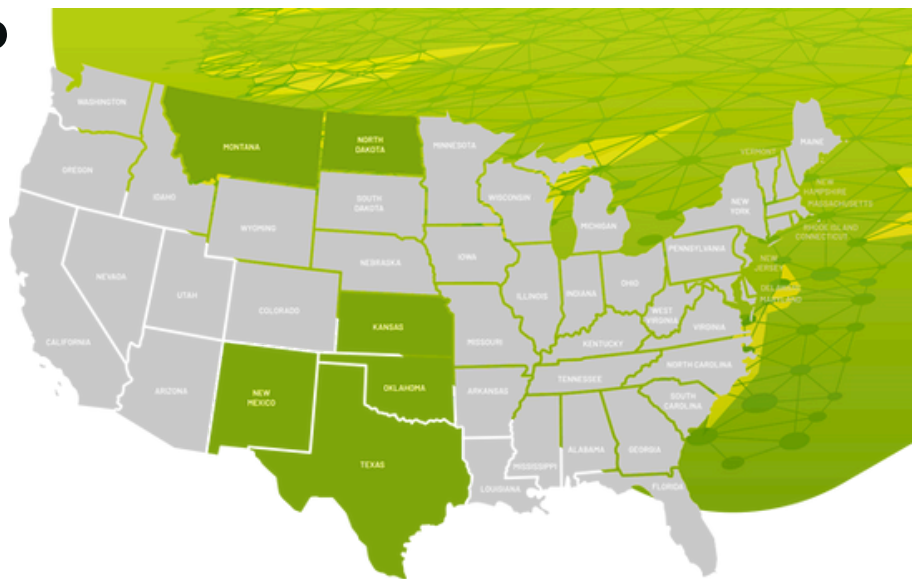
Monthly Production Schema

NAME	DESCRIPTION	NAME	DESCRIPTION
Well ID	Unique Well identification	Injection	Monthly Injection
Zone	Producing zone or formation	Nitrogen	Monthly Nitrogen
Activity Type		NGL	Monthly NGL
Oil	Monthly Oil	Sulphur	
Gas	Monthly Gas	Date	Date Recorded
Water	Monthly Water	Allocation Factor	Amount of unit production allocated to the well as a percentage
CO2	Monthly CO2	Days On	Specified as an integer from 1 to 31

COVERAGE MAP

State Coverage

- No Coverage
- New Mexico
- Texas
- Oklahoma
- Kansas
- Montana
- North Dakota



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USLandGrid provides instant access to high-resolution GIS data sets based on nationally trusted sources. Visit www.uslandgrid.com to learn more.

Contact



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