

Sharing Data through E-Gov Initiatives



Transformation
through Partnerships

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Outline for Today's Presentation:

- **Open Government Initiatives**
- **E-Government (E-Gov)**
 - **Data.gov**
 - **Functionality**
 - **Data.gov Next Generation**
 - **Data.gov Communities (Examples)**
 - **Geoplatform.gov**
- **Questions**

Open Government Initiatives

- On his first day in office, President Obama signed the *Memorandum on Transparency and Open Government* which focused on three areas:
 - Reduce Special Interests.
 - Better Tracking and Reporting on how government spends money.
 - **Empowering the public – through greater openness and new technologies.**
- On December 8, 2009 the White House issued the *Open Government Directive* requiring federal agencies to take immediate, specific steps to achieve key milestones in transparency, participation, and collaboration.
- As a priority of the Open Government Initiative, Data.gov increases the ability of the public to easily find, download, and use datasets that are generated and held by the Federal Government.

What is E-Gov?

E-Government, or E-Gov, is the use of Internet-based technologies to make it easier for citizens and businesses to interact with the Federal Government, save taxpayer dollars, and streamline citizen participation.

- **Some (earlier) efforts have focused on “consolidation” of similar functions from the separate agency websites into centralized, “one-stop shops” like USAJobs.gov.**
- **Other efforts have focused on making the wealth of data the Federal Government produces more accessible to the public, business, other Federal Agencies, and other governmental units.**
- **Making data easier to locate and obtain increases the value and utility of that data by making it accessible and thus more likely to be put to use.**

E-Gov through Data.gov



- The purpose of Data.gov is to **increase and improve public access to high value, machine readable datasets** generated by (initially the Executive Branch of) the Federal Government.
- Expand the creative use of Federal datasets “beyond the walls of government” by encouraging innovative ideas (e.g., web applications, etc.).
- Provide a framework for communication and collaboration on datasets by the public, business, and government agencies; data creators and data consumers; application developers and user communities.

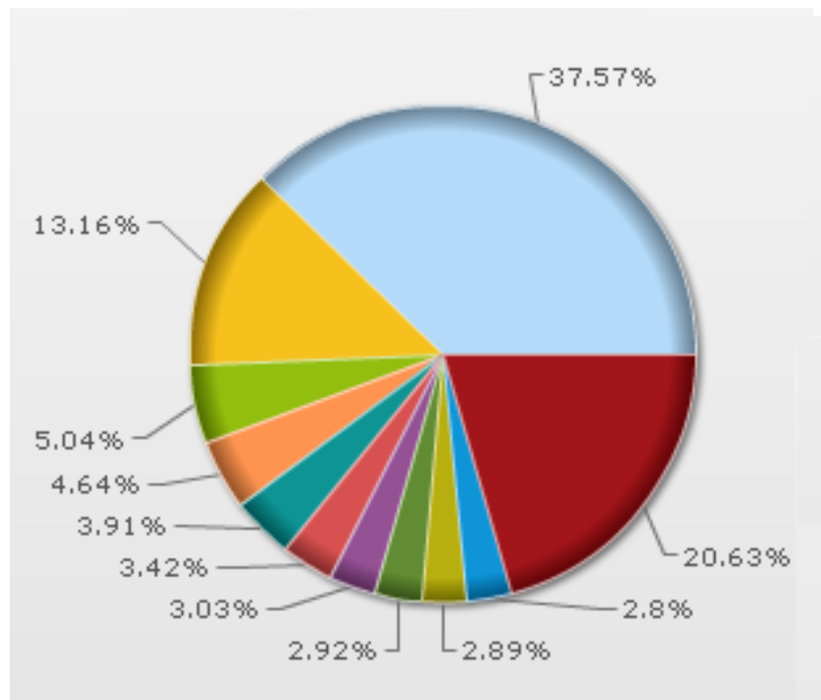


- **Developed by the Federal CIO Council as an interagency Federal initiative and is hosted by the General Services Administration.**
- **“One-Stop Shopping” for the public and agencies to search for datasets across Federal Agencies & Departments; one website, instead of many.**
- **Provides a common framework for Federal Agencies to deliver information to the public.**

Data.gov Content:
(Added to Date)

- **390,824 raw and geospatial datasets**
- **1,229 government apps**
- **236 citizen-developed apps**
- **85 mobile apps**
- **172 agencies and sub-agencies**

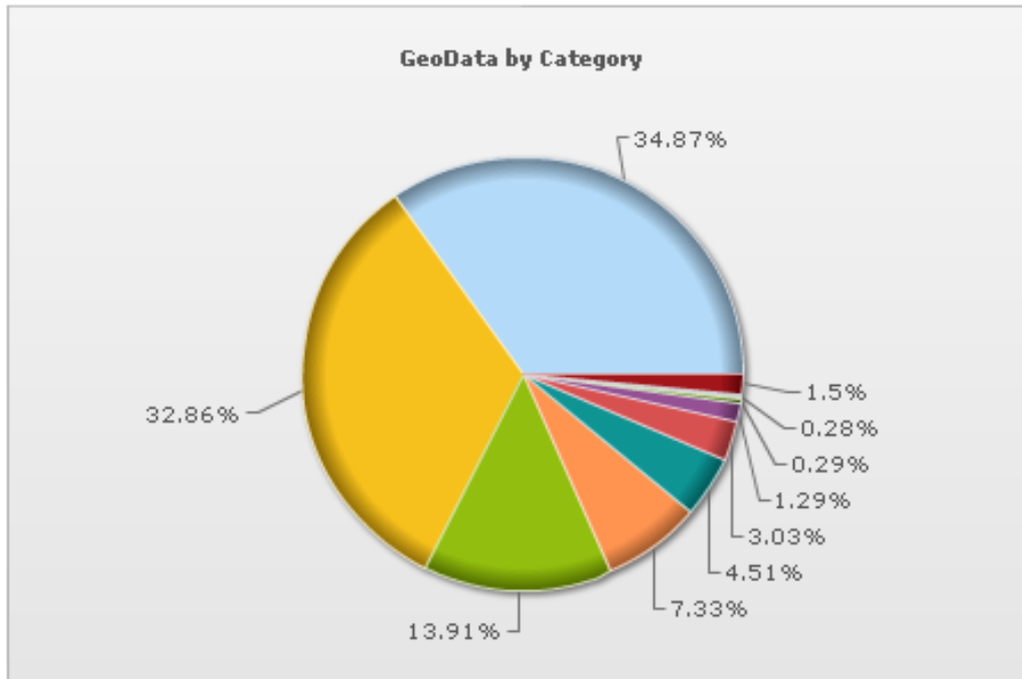
Raw Data & Tools by Category



| | |
|--|-------|
| Geography and Environment | 2,096 |
| Transportation | 734 |
| National Security and Veterans Affairs | 281 |
| Health and Nutrition | 259 |
| Population | 218 |
| Energy and Utilities | 191 |
| Labor Force, Employment, and Earnings | 169 |
| Federal Government Finances and Employment | 163 |
| Births, Deaths, Marriages, and Divorces | 161 |
| Information and Communications | 156 |
| Others | 1,151 |

Source: Data.gov

Data.gov Geodata by Category



| | |
|---|---------|
| Administrative and Political Boundaries | 138,769 |
| Imagery and Base Maps | 130,769 |
| Transportation Networks | 55,358 |
| Inland Water Resources | 29,181 |
| Oceans and Estuaries | 17,946 |
| Facilities and Structures | 12,052 |
| Atmospheric and Climatic | 5,123 |
| Elevation and Derived Products | 1,152 |
| Biology and Ecology | 1,129 |
| Geological and Geophysical | 565 |
| Others | 5,970 |

Source: Data.gov



Data.gov Next Generation

Two years after its initial launch, Data.gov started an exciting new chapter in its evolution making its transformation into a **cloud-based Open Data platform** for citizens, developers, and government agencies.



DATA.GOV
EMPOWERING PEOPLE

Site search **SEARCH ▶**

HOME DATA ▾ APPS COMMUNITY METRICS OPEN DATA SITES GALLERY WHAT'S NEW

ENERGY USAGE ANALYSIS SYSTEM

GSA's Public Buildings Service tracks energy usage and trends from a variety of energy sources in every GSA-managed facility.



◀ || ▶

Latest Datasets

- State Traffic Safety Information - ...

DATA AND APPS



COMMUNITIES



OPEN GOVERNMENT





Redefining the Citizen Experience

- **The Data.gov Next Generation platform makes public data universally accessible in a new engaging online experience.**
- **Visitors to Data.gov can now interactively search, discover, explore, and visual data with charts and maps, or sharing data on social networks.**
- **Citizens (Users) can suggest datasets to be included in Data.gov and can “rate” the utility and quality of datasets.**

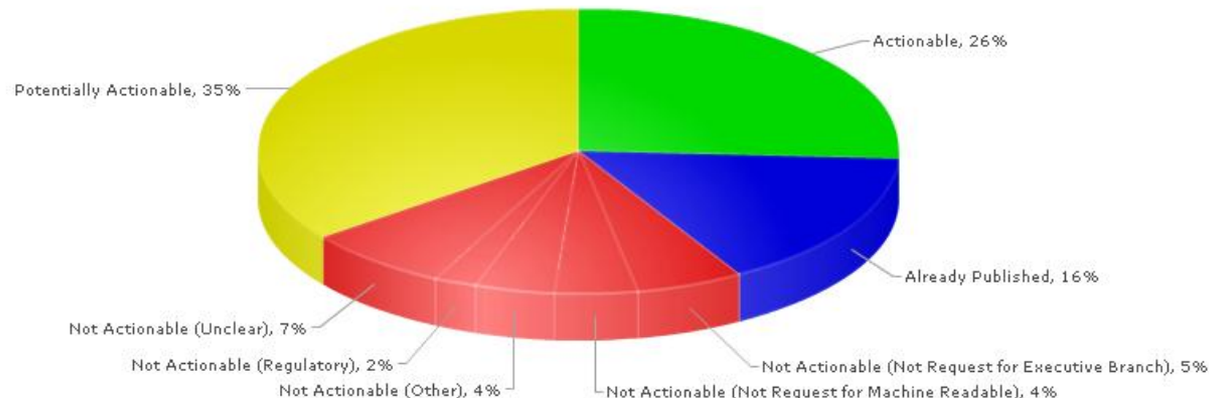
Citizen Participation - Input



The Public suggested approximately 900 public datasets from the site launch in May 2009 through December 2009.

Representatives from Federal agencies reviewed the suggested datasets. Their responses fell into four categories:

- 16 % of data suggested is already published on Data.gov (**Already Published**)
- 26 % of suggestions can be published in the near future (**Actionable**)
- 36 % of suggestions could be published at a later date (**Potentially Actionable**)
- 22 % of suggestions cannot be published due primarily to security, privacy, or technology constraints (**Not Actionable**)



Empowering Government Agencies



Data.gov Next Generation makes it easier for government agencies to share their public data:

- **Agencies can now upload their data to the FISMA-compliant Data.gov cloud platform.**
- **Link in real-time to Systems of Record.**
- **Agencies can federate data from their own sites.**
- **Provides agencies with metrics to track how data is being used.**
- **Data.gov brings it all together into one virtualized government-wide catalog.**



Enabling (System) Developers

- Every dataset hosted on the Data.gov Next Generation platform is now readily and uniformly accessible programmatically. The Data.gov RESTful APIs are open, non-proprietary, standards-based and widely used in the Open Data community.
- Has support for the Semantic Web (sometimes called Web 3.0).
- Developers (from government, industry, and the public) can post their (web based and handheld computing) applications to Data.gov.

(Raw) Data Browse & Search Screen

View Types

(All)

- Datasets
- External Datasets
- Files and Documents
- Filtered Views
- Charts
- Maps
- Calendars
- Forms

Filter By

- Raw Data
- Data Extraction Tools
- RSS Feeds
- Widgets and Gadgets

Agency

- Broadcasting Board of Governors
- Commodity Futures Trading Commission
- Corporation for National and Community Service
- Court Services and Offender Supervision Agency
- Department of Agriculture
- Department of Commerce
- Department of Defense
- Department of Education

[View All](#)

Categories

- Agriculture
- Arts, Recreation, and Travel
- Banking, Finance, and Insurance
- Births, Deaths, Marriages, and Divorces
- Business

[View All](#)

Topics

- NAICS
- TRI

Browse Interactive Datasets

Most Relevant ▼

| | | Name | Popularity | Type |
|---|-----|--|-------------|------|
| ▼ | 26. | Hospital Process Of Care Measures - Heart Failure hospital compare, process of care, poc, quality, ... Provided by data.medicare.gov A list of hospitals and their quality measure ratings related to the care of a | 5,684 views | |
| ▼ | 27. | Hospital Process Of Care Measures - Pneumonia hospital compare, process of care, poc, quality, ... Provided by data.medicare.gov A list of hospital and their quality measure ratings of recommended | 5,623 views | |
| ▼ | 28. | Mental Health Facilities Services mental health, facilities, treatment Provided by info.samhsa.gov Provides listings and contact information for mental health facilities across the | 5,396 views | |
| ▼ | 29. | Survey of Patients' Hospital Experiences (HCAHPS) – State Average hospital compare, hcahps, quality, ratings, ... Provided by data.medicare.gov A list of the state averages for the HCAHPS survey responses. HCAHPS is a | 5,726 views | |
| ▼ | 30. | Hospital Acquired Condition Measures hospital compare Provided by data.medicare.gov | 5,272 views | |
| ▼ | 31. | DMEPOS Competitive Bid Suppliers dmepos, competitive bid suppliers, supplier, ... Provided by data.medicare.gov A Dataset of DMEPOS Competitive Bid Suppliers | 5,332 views | |
| ▼ | 32. | Helpful Contacts - Agency List By Organization helpful contacts, organizations, state, websites Provided by data.medicare.gov A database of agencies listed by state and organization to provide you with | 5,143 views | |
| ▼ | 33. | Nursing Home Compare - Complaints Count nhc, nursing home, complaints Provided by data.medicare.gov | 5,004 views | |
| ▼ | 34. | Fiscal Year 2006 Employee & Survivor Annuity Distribution Federal Government Finances and Employment annuitants, fers, retirement, csrs, benefits, ... Aggregate retirement data of annuitants on the retirement roll. Includes | 382 views | |
| ▼ | 35. | Nursing Home Compare - Enforcement Count nhc, nursing home, enforcement Provided by data.medicare.gov | 4,379 views | |
| ▼ | 36. | Agency For Healthcare Research And Quality Measures hospital compare Provided by data.medicare.gov | 4,178 views | |
| ▼ | 37. | Nursing Home Compare - Enforcement Dates nhc, nursing home, enforcement | 3,913 views | |



Data Communities

Data.gov has created thematic, or topic based communities comprised of data creators and data users to foster improved communications; the exchange of ideas, best practices, and data.

EDUCATION

BUSINESS

RESTORETHEGULF



ENERGY

ETHICS

HEALTH

OCEAN

LAW



Welcome to Education Data Community

This web site serves as a central guide for education data resources including high-value data sets, data visualization tools, resources for the classroom, applications created from open data and more. These datasets have been gathered from various agencies to provide detailed information on the state of education on all levels, from cradle to career and beyond. Check back frequently because the site will be updated as more datasets and tools become available.

Special Features
Public Elementary/
Secondary School
Universe Survey 2009-10

[VIEW MORE](#)



[Home](#) [Data/Tools](#) [Apps](#) [Challenges](#) [International](#) [Classroom](#) [Events](#)

[SEARCH](#)

Data.gov » All Communities

Developers



Interested in developing new apps for education? Check out the [opportunities](#) and [resources](#) available.

Teachers



Looking for resources, lesson plans, and ways to energize your students? [Start here to learn more!](#) Or, are you using data in the classroom? Created a cool app? Developed a lesson plan? [Tell us your story](#), let us feature your class or have us come to your school!

Students



Have you done something cool for your school? Looking for data for your science fair or school paper? You've found the [right place](#) to get what you need and share what you've done!



DATA.GOV / EDUCATION
EMPOWERING PEOPLE

Login | Sign Up

Home | Data/Tools | Apps | Challenges | International | Classroom | Events

Search This Community... SEARCH

Data.gov » All Communities » Education

Apps

This page highlights selected high-value education web-based and mobile applications. These applications encompass a variety of topics including data visualization, data search tools and classroom learning resources. *When you click on the images or titles below, you will be leaving the Data.gov website.*

Learning Registry

The **Learning Registry** is a set of tools and applications designed to help share education resources between websites and provide data on how they are being used in classrooms. The **Learning Registry** is distributed as open-source software, to facilitate the exchange data between resource creators, publishers, curators and consumers. It can be used to share education resources such as web pages, videos and multimedia content; ratings, reviews and comments; and alignment to education standards. [Click here to learn more about the Learning Registry](#) and how it can empower your applications with better access to educational content and usage data. The Learning Registry is a joint effort by the U.S. Department of Education and U.S. Department of Defense, as well as **numerous partners** from state/local government, industry and non-profit organizations.



Mobile Apps

These apps are available on your mobile device, some are available in only a single format and others in multiple formats. Each icon links to the appropriate format when available. A "mobile web" app is designed for optimum use over your mobile device through its built-in web browser.

Showing 1-4 of 7

| | | | |
|---|--|---|---|
| <p>ADL mLearning Guide</p> | <p>Answers.ED.gov</p> | <p>Collections Search Center from the Smithsonian</p> | <p>Leafsnap</p> |
|  |  |  |  |
| <p>Explore information and resources about mobile learning.</p> | <p>Access hundreds of frequently asked questions related to education. (En Español is Respuestas.ED.gov)</p> | <p>View millions of images, videos, and journals from the Smithsonian.</p> | <p>Identify tree species from photographs of their leaves.</p> |

Welcome to Energy.Data.gov

where data and insight are combined to facilitate public discussion and awareness of our Nation's energy activities. Whether you are interested in alternative fuels, managing buildings to be more energy efficient, or trying to manage energy in your own home, we have something for you. Look at the data, use the apps, join the conversation. [Make a Suggestion](#)

Special Features Code for Livability

[VIEW MORE](#)



[Home](#) [Data/Tools](#) [Apps](#) [Maps](#) [Challenges](#) [Resources](#) [Blogs](#) [Forums](#)

Search This Community...

SEARCH

Data.gov » All Communities

Welcome



Energy.data.gov is a new open government initiative to increase awareness of and deepen insights into our Nation's energy performance. Energy.data.gov brings together high-value datasets, tools, and applications to shed new light on energy use. These free datasets and tools have been gathered from agencies across the Federal government with the goal of empowering all Americans to understand energy issues, including energy consumption within the Federal government.

[Read More](#)

Energy Data Features



An early focus of Energy.data.gov is on energy use in homes and buildings and opportunities for energy efficiency, especially among Federal government buildings. For the first time ever, Energy.data.gov now features detailed data on historical energy consumption and costs of all Federal agencies back to 1975 by agency, end-use sector, and energy type.

[Read More](#)

Challenges



To maximize opportunities for education and entrepreneurship across a diverse set of energy subjects, Energy.data.gov has challenges, prizes, and competitions that relate to energy data in meaningful and engaging ways. Compete in a challenge, get to know winners of previous challenges, ask questions, and share your great ideas!

Energy Data and Tools

Take a look at the different data sets and tools to access those that are publicly available. This page will be frequently updated and enhanced with the suggestions from the forums to ensure that it remains easy to use and appropriate for the public.

Search Datasets/Tools

Showing 1-25 of 360 1 2 3 4 5... next > Items per pages: 25 | 50 | 100

| Name | Agency | Rating | Downloads | API link |
|---|---------|--------------------|-----------|----------|
| EPA's Natural Gas Extraction -- Hydraulic Fracturing Website Natural gas plays a key role in our nation's clean energy future. The U.S. has vast reserves of natural gas that are commercially viable as a result of advances in... | EPA | ★★★★★ (0 votes) | | |
| Distribution and Production of Oil and Gas Wells by State Contains annual data on the number and production volumes of oil and natural gas wells by state | DOE/EIA | ★★★★★ (0 votes) | | |
| Monthly Utility and Nonutility Fuel Receipts and Fuel Quality Data Monthly data on deliveries of fossil fuels to nonutility generating facilities. | DOE/EIA | ★★★★★ (0 votes) | | |
| Monthly Energy Consumption by Sector Contains monthly data on U.S. energy consumption by end-use sector | DOE/EIA | ★★★★★ (0 votes) | | |
| Monthly Natural Gas Consumption by End Use Contains monthly data on natural gas prices consumption by end-use sector back to 1973 | DOE/EIA | ★★★★★ (0 votes) | | |
| Annual U.S. Natural Gas Summary Contains annual data on natural gas prices, production, consumption, imports and exports, and underground storage | DOE/EIA | ★★★★★ (0 votes) | | |
| Monthly U. S. Petroleum Imports by Country of Origin Contains monthly data on combined imports of crude oil and petroleum products into the U.S. by country of origin back to 1973. | DOE/EIA | ★★★★★ (0 votes) | | |
| Monthly Petroleum Product Supplied Contains monthly data on consumption of petroleum products back to 1945 for gasoline and to 1981 for other products. | DOE/EIA | ★★★★★ (0 votes) | | |
| Monthly Crude Oil Production Contains annual data on field production of crude oil by state back to 1981 and nationally back to 1920. | DOE/EIA | ★★★★★ (0 votes) | | |

Annual 1990 - 2009 Average Electricity Price by State by Provider

Categories

- > Coal
- > Consumption and Efficiency
- > Electricity
- > Environment
- > Hydropower
- > Natural Gas
- > Nuclear
- > Petroleum and Other Liquids
- > Renewable and Alternative Fuels
- > Solar
- > Total Energy

Popular tags

ARRA RePORT
NEPA Energy natural
gas accident liquid incident hazardous
distribution

Additional Resources

The datasets displayed here are part of a growing number brought forth for the Energy.data.gov

Apps

Interactive applications that visually display large datasets provide a portal to explore data and make discoveries. Federal agencies collect information on energy production, use, natural resources, and energy infrastructure logistics and this data can be used to create calculators, interactive maps, and other applications that leverage this data. These applications provide user communities the ability to highlight the energy issues that are occurring within their communities, aid businesses plan and analyze their proposed projects, and provide a baseline for analyzing how energy resources can be most optimally and efficiently used.

This page highlights a few of these applications, including both web-based applications and mobile apps. *When you click on the images or titles below, you will be leaving the Data.gov website.*

Mobile Apps

These apps are available on your mobile device, some are available in only a single format and others in multiple formats. Each icon links to the appropriate format when available. A "mobile web" app is designed for optimum use over your mobile device through it's built-in web browser.

Showing 1-4 of 5

AIRNow



Provides real-time air quality information that you can use to protect your health when planning your day.

Download iOS App

Download Android App

Alternate Fuel Locator



Find fueling stations for your alternative fuel vehicle on-the-go with the U.S. Department of Energy's Alternative Fueling Station Locator.

Access Mobile Web

Fuel Economy.gov



Calculate gas mileage (MPG), annual fuel costs, annual petroleum use, and the carbon footprint information for your car or truck.

Access Mobile Web

Sustainable Facilities Tool



Identify and prioritize green building strategies to improve environmental and cost performance for small building projects.

Download iOS App

Download Android App

Download BlackBerry App

Maps

Visualizations of spatially-referenced energy data can provide insight into regional, industrial, and economic factors that influence energy consumption and generation across the United States. Federal agencies collect information on energy production, use, natural resources, and energy infrastructure and this data can be visualized in maps and other charts to show how energy is generated and consumed across the country and world. Maps of natural resources can also help energy project developers optimize the location of their project in order to reduce environmental risks.

The maps and visualizations on this tab are a small sample of the types of informative visualizations that can be created using data from the federal government and elsewhere. *When you click on the images or titles below, you will be leaving the Data.gov website.*

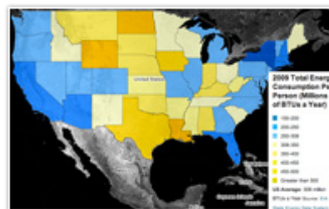
Showing 1-4 of 34

Electricity Restructuring by State



Map showing the status of electricity deregulation and the implementation of retail electricity choice in the U.S.

Energy Consumption per Capita by State



Visualization of per capita energy consumption across all sectors of the economy for each state.

Energy Open Linked Data Visualizations



Energy use and generation visualizations produced by RPI's Open Government Data Initiative.

Lower 48 Shale Gas Plays



Map showing existing shale gas resources and basins in 2011 in the Continental U.S.

Resources

Federal Data

FERC Natural Gas Storage [ⓘ]

This website provides reports on and access to a public dataset of natural gas storage fields in the US. Projects that have filed applications with FERC to develop new natural gas storage fields are listed on the website.

NOAA Global Earth Observation — Integrated Data Environment (GEO-IDE) [ⓘ]

This NOAA developed and managed website provides access to environmental datasets that are built upon common data standards and common data analysis technologies. Two applications available on the site are the RAMADDA Data Repository and the ERDDAP search tool that provides users with multiple ways to search for datasets that are pertinent to specific environmental data, location, temporal resolution, etc.

U.S. Energy Information Administration [ⓘ]

The Energy Information Administration is the statistical branch of the Department of Energy that collects and analyzes data on all energy resources and markets.

Non-Federal Data

California Appliance Efficiency Database [ⓘ]

This database contains information on appliances that meet California's energy efficiency standards. Searchable fields include appliance category, manufacturer, brand, model number, and energy performance. Efficiency data reported varies by appliance type (example: Heat pump(SEER and HSPF), Lighting products (lumens/watt), Fans (CMF/watt)).

California Commercial Energy End-Use Survey (CEUS) [ⓘ]

This consultant report for the California Energy Commission presents the findings of a 2006 survey that was conducted to assess the utilization of energy by the commercial sector in the State of California. The report details the survey methodology, data collected, and modeling and simulations that were conducted on the data generated from the survey.

Data Quality and Documentation

This section contains information highlighting Ocean.data.gov metadata standards and requirements as well as links to existing Agency data quality information.

[Metadata Standards](#) [Metadata Requirements](#) [Data Quality Standards](#) [Spatial Data Standards](#)

Data Quality Standards

Guidelines for Ensuring and Maximizing the Quality, Objectivity, Utility, and Integrity of Information Disseminated by Federal Agencies

Congress directed the Office of Management and Budget (OMB) to issue government-wide guidelines that "provide policy and procedural guidance to Federal agencies for ensuring and maximizing the quality, objectivity, utility, and integrity of information (including statistical information) disseminated by Federal agencies..." In addition, each Federal agency is required to issue guidelines ensuring and maximizing the quality, objectivity, utility, and integrity of information (including statistical information) disseminated by the agency and establish administrative mechanisms allowing affected persons to seek and obtain correction of information maintained and disseminated by the agency that does not comply with the guidelines issued under subsection.

The following links provide quick access to existing data quality standards and guidelines for those Federal agencies contributing data to Ocean.Data.gov:

- Executive Office of the President
 - [Office of Management and Budget](#)
- [Department of Agriculture](#)
- [Department of Commerce](#)
 - [NOAA](#)
 - [NOAA Fisheries](#)
- [Department of Defense](#)
 - [Navy](#)
 - [US Army Corps of Engineers](#)
- [Environmental Protection Agency](#)
- [Department of Energy](#)
- [Federal Energy Regulatory Commission](#)
- [Department of the Interior](#)
- [Department of Labor](#)

Community of Practice

- > [Data Publishing and Exchange](#)
- > [Data Quality and Documentation](#)
- > [Communication Forum](#)
- > [Quick Reference](#)



The screenshot shows the Geospatial Platform website interface. At the top left is the logo for the Geospatial Platform, featuring a globe and the text "GEOSPATIAL PLATFORM". To the right of the logo are navigation links: "Resource Center", "Show: Web Content Only", "Help", and "Sign In". Below the logo is a navigation bar with "HOME", "GALLERY", "MAP", "GROUPS", and "MY CONTENT". A search bar is located to the right of the navigation bar with the placeholder text "Find maps, applications and more...".

The main content area has a dark green background with a globe. It features a "Welcome to the Geospatial Platform" section with the text: "The Geospatial Platform provides shared and trusted geospatial data, services, and applications for use by government agencies, their partners and the public". To the right of this text is a "Featured Map:" section showing a map of the United States with state boundaries, titled "USGS Administrative Boundaries - ...".

Below the main content area are three white boxes, each with a right-pointing arrow icon in the top right corner:

- Featured Maps:** Includes an icon of a globe with a magnifying glass and the text: "Explore featured maps and apps from all levels of government."
- Collaborate in Groups:** Includes an icon of three stylized human figures and the text: "Work in public and private groups with others who share your interests and ideas."
- Build Your Own Map:** Includes an icon of a tablet displaying a map and the text: "Create a map you can view anywhere on any device and share with anyone."

About the Geospatial Platform

Federal agencies and their partners collect and manage large amounts of geospatial data - but these data are often not easily found when needed or accessible in useful forms. The Geospatial Platform provides ready access to federally maintained geospatial data, services and applications. The content of all datasets and services demarcated with the Data.gov globe icon have been verified by the Agency to be consistent with Federal privacy, national security, and information quality policies. As an additional service to our users, we also provide access to data from our partners across State, Tribal, Regional and local governments as well as non-governmental organizations.



HOME My Map New Map Geospatial Platform Home Help Sign In

Details Add Basemap Save Share Print Find address or place

Search for Layers

Create Editable Layer

Add Layer from File

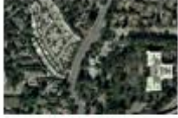
Add Layer from Web

Make your own map.

It's easy to make your own map. Just follow these steps:

- 1. Choose an area.**
Pan and zoom the map to an area or search by its name or address.
- 2. Decide what to show.**
Choose a Basemap that you like. Add layers on top of it.
- 3. Add more to your map.**
Create an editable layer to draw features on the map.

Display descriptive text, images, and charts for map features in a pop-up.
- 4. Save and share your map.**
Give your map a name and description then share it with other people.

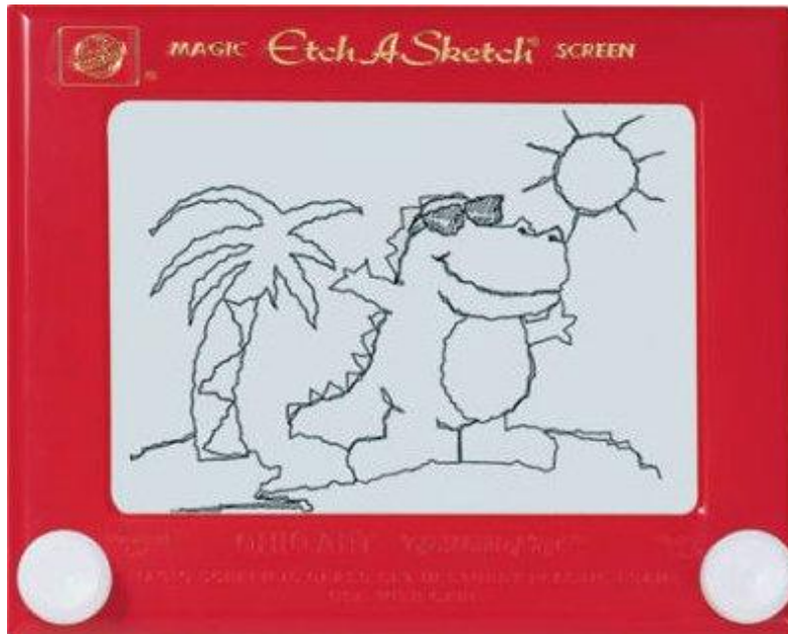
| | | |
|---|---|--|
|  Bing Maps Aerial |  Bing Maps Hybrid |  Bing Maps Road |
|  Imagery |  Imagery with Labels |  Streets |
|  Topographic |  USA Topo Maps |  OpenStreetMap |
|  Terrain |  Terrain with Labels |  Shaded Relief |



Review

- A part of President Obama's Open Government Initiative is empowering the public through greater openness and (the use of) new technologies.
- E-Gov, is the use of Internet-based technologies to make it easier for citizens and businesses to interact with the Federal Government.
- E-Gov websites like Data.gov and Geoplatform.gov increase the ability of the public to easily find, download, and use datasets that are generated and held by the Federal Government.
- E-Gov websites like Data.gov and Geoplatform.gov continue to evolve and grow in capabilities as they utilize new methods for collaboration like Social Media, and embrace new technologies like The Cloud, Open Source software, the Symantec Web, etc.; they continue to improve their functionality and utility through suggestions from their user communities, industry, and the public.

Questions?



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