

# The USGS Energy Resources Program on the Web

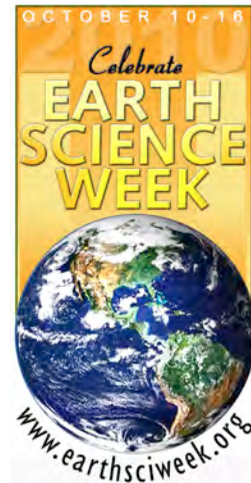


**T**he USGS Energy Resources Program provides information from impartial, scientifically robust studies to advance the understanding of energy resources, contribute to plans for a sustainable and secure energy future, and facilitate responsible use of resources.

To fulfill this unique role, the World-Wide Web has become an important part in how we share our research with the public. The following is a partial list of USGS Energy Resources Program related websites that highlight energy issues, recent publications, databases, and current scientific studies.

## Celebrate Earth Science Week with the USGS!

*This year's Earth Science Week 2010 theme is "Exploring Energy." Visit our website to discover and learn more about the Earth's energy resources. Find ways to engage students in exploring how energy works throughout the Earth system by going to:*



<http://usgs.gov/esw>

On our Education page download our series of Energy Mini-Books and Cootie-Catchers. Collect them all!

### Connect with USGS...

USGS Social Media

[USGS.GOV/SOCIALMEDIA](http://USGS.GOV/SOCIALMEDIA)



**Stay Energized!** with latest energy science activities and research products, information, and web services...

### Follow Us On Twitter!

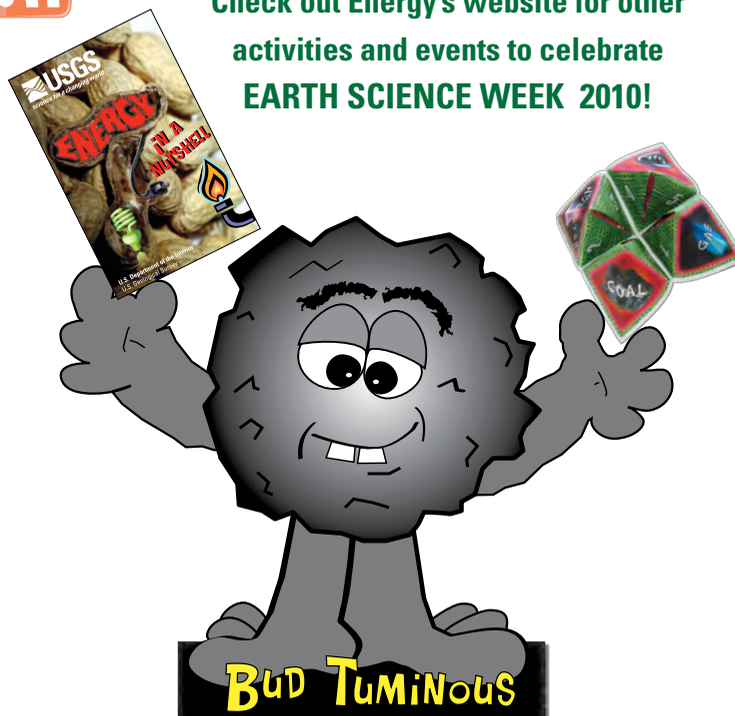
Get the latest news, recent publications, data releases, website updates, upcoming events and much more by following us at:



<http://twitter.com/usgsenergy> ... or

[@USGSEnergy](https://twitter.com/USGSEnergy)

Check out Energy's website for other activities and events to celebrate **EARTH SCIENCE WEEK 2010!**



**BUD TUMINOUS**



---

## ENERGY RESOURCES PROGRAM

<http://energy.usgs.gov/>

---

### OIL AND GAS

<http://energy.usgs.gov/oilgas.html>

#### National Oil & Gas Assessment (NOGA)

<http://energy.cr.usgs.gov/oilgas/noga/>

link to NOGA online interactive GIS, products, assessment updates, and data access

#### Alaska Petroleum Studies

<http://energy.usgs.gov/alaska/>

link to National Petroleum Reserve in Alaska (NPRA)  
link to Alaska National Wildlife Refuge (ANWR-1002)

#### Gulf Coast Framework Studies

[http://energy.er.usgs.gov/regional\\_studies/gulf\\_coast/](http://energy.er.usgs.gov/regional_studies/gulf_coast/)

link to geologic, geophysical, and geochemical framework studies

#### World Petroleum Assessment

<http://certmapper.cr.usgs.gov/rooms/we/index.jsp>

link to World Assessment Summary  
link to Assessment Regions

#### Circum-Arctic Resource Appraisal

<http://energy.usgs.gov/arctic/>

---

### COAL

<http://energy.usgs.gov/coal.html>

#### National Coal Resource Assessment (NCRA)

[http://energy.cr.usgs.gov/coal/coal\\_assessments/index.html](http://energy.cr.usgs.gov/coal/coal_assessments/index.html)

link to U.S. coal basins  
link to assessment methodology

#### Coal – A Complex Natural Resource USGS Circular 1143

<http://pubs.usgs.gov/circ/c1143/>

---

### GEOCHEMISTRY AND GEOPHYSICS

<http://energy.usgs.gov/gg.html>

link to National Geological and Geophysical Data Preservation Program  
link to Organic Geochemistry Database

---

### OTHER ENERGY RESOURCES

<http://energy.usgs.gov/otherenergy.html>

#### Geothermal Energy

<http://energy.usgs.gov/other/geothermal/>

#### Geothermal Energy--Clean Power from the Earth's Heat USGS Circular 1249

<http://pubs.usgs.gov/circ/2004/c1249/>

#### Oil Shale

[http://energy.cr.usgs.gov/other/oil\\_shale/](http://energy.cr.usgs.gov/other/oil_shale/)

#### Gas Hydrates

<http://energy.usgs.gov/other/gashydrates/>

---

### HEALTH AND ENVIRONMENT

<http://energy.usgs.gov/healthenviron.html>

#### Geologic Carbon Sequestration Research at the USGS

[http://energy.er.usgs.gov/health\\_environment/co2\\_sequestration/](http://energy.er.usgs.gov/health_environment/co2_sequestration/)

#### Produced Water Database

<http://energy.cr.usgs.gov/prov/prodwat/index.htm>

#### Medical Geology Information

[http://energy.er.usgs.gov/health\\_environment/medical\\_geology/](http://energy.er.usgs.gov/health_environment/medical_geology/)



**Sign up for our Newsletter!**

The Energy Resources Program publishes a quarterly newsletter that we distribute by email that lists all our current publications and other areas of interest in our program.

<http://energy.usgs.gov/newsletter.html>

#### For more information Contact:

Energy Resources Program  
U.S. Geological Survey, MS 915A  
Reston, VA 20192

Telephone: (703) 648-6470  
Fax: (703) 648-5464  
Email: [gd-energyprogram@usgs.gov](mailto:gd-energyprogram@usgs.gov)