

WYOMING ENERGY HIGHLIGHTS:

Wyoming supplies more energy to other states

and has more producing federal oil and natural gas leases than any other state.

Wyoming accounted for 7.4%

of U.S. marketed natural gas production in 2013.

The Powder River Basin's oil production grew from 38,000 barrels per day (bbl/d) in 2009 to 78,000 bbl/d during the first quarter of 2014.

EIA'S WYOMING FLICKR ALBUM http://bit.ly/1M5wDBC

WYOMING STATE PROFILE

http://www.eia.gov/ state/?sid=WY

WYOMING

2014 EIA reports and publications

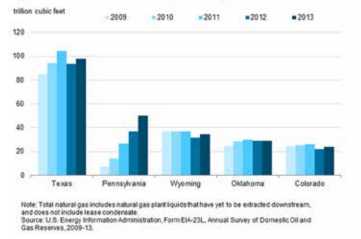
CRUDE OIL AND NATURAL GAS RESERVES

DECEMBER 4, 2014

U.S. Crude Oil and Natural Gas Proved Reserves, 2013

- Wyoming had the largest positive net revision of natural gas proved reserves, adding 2.1 trillion cubic feet (Tcf) in 2013.
- Wyoming had the second-largest increase in coalbed methane reserves, adding 74 billion cubic feet.

Figure 3. Proved reserves of the top five U.S. gas reserves states, 2009-13

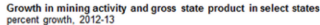


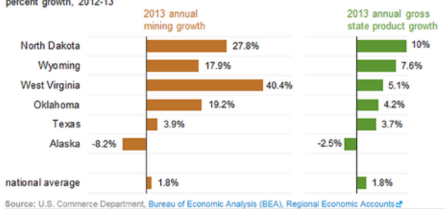
COAL

AUGUST 7, 2014

Energy production and other mining accounted for a large percentage of some state economies

 With crude oil and natural gas production from the Niobrara formation and coal mining from the Powder River Basin, Wyoming derived a larger share of its economic output in 2013 from mining than any other state. Wyoming's economic output from mining grew 18% between 2012 and 2013.





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URANIUM

SEPTEMBER 15, 2014

Four states supplied domestic uranium concentrate in 2013

Wyoming accounted for 59% of domestic uranium concentrate production.

TRIBAL AFFAIRS

JUNE 19, 2014

Wyoming, Gulf of Mexico dominated fossil fuels production on federal and Indian lands in 2013

 Wyoming and the federal Gulf of Mexico together accounted for 73% of the fossil fuels produced on federal and Indian lands in fiscal year (FY) 2013.

JUNE 2014

Sales of Fossil Fuels Produced from Federal and Indian Lands, FY 2003 through FY 2013

Wyoming produced the most coal on federal and Indian lands in FY2013 accounting for 80% of the total.

RENEWABLES

APRIL 15, 2014

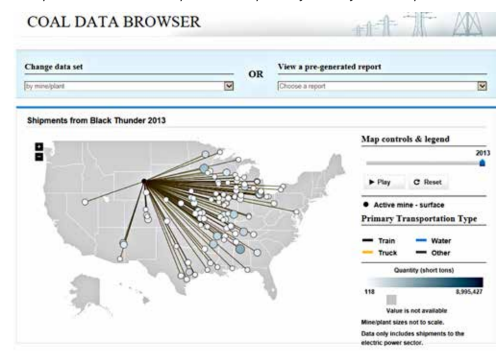
Twelve states produced 80% of U.S. wind power in 2013

 According to preliminary generation data released in EIA's March 2014 Electric Power Monthly report, Wyoming was the country's 12th largest producer of wind power with more than 4.4 million megawatthours of electricity in 2013, accounting for more than 2.6% of the country's net generation from wind.

NEW TOOLS RELEASED IN 2014

Coal Data Browser

- EIA's Coal Data Browser brings together comprehensive government information, statistics, and visualizations about the U.S. coal sector in a single tool. It provides easy access to of information from EIA's electricity and coal surveys. Users can use the Coal Data Browser to perform many tasks:
 - Configure individual mine and plant data
 - Track coal production, distribution, and coal worker employment in Wyoming
 - Map and visualize coal imports and exports by country and U.S. port



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