

ALASKA ENERGY HIGHLIGHTS:

Alaska was fourth in the nation in crude oil production in December 2014 with 16,105 barrels produced.

Alaska's per person energy demand is the third highest in the nation.

ALASKA

2014 EIA reports and publications

CRUDE OIL AND NATURAL GAS RESERVES

DECEMBER 4, 2014

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

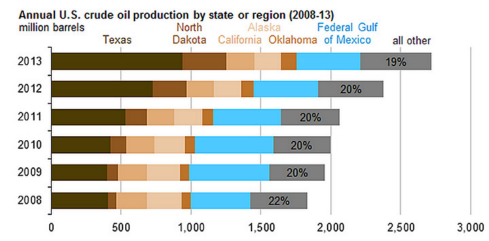
 Alaska had the nation's largest decline in natural gas and crude oil proved reserves in 2013, the result of deteriorating well performance in certain oil fields.

PETROLEUM AND OTHER LIQUIDS

OCTOBER 22, 2014

This Week in Petroleum

 The recent retirement of the remaining 79,000 barrels per day of crude distillation unit capacity at the Flint Hills refinery in North Pole, Alaska, means that Alaska North Slope producers may consider exporting additional volumes.



Source: U.S. Energy Information Administration, Petroleum Supply Monthly Note: Crude oil includes lease condensate.

MARCH 31, 2014

Five states and the Gulf of Mexico produced more than 80% of U.S. crude oil

• Five states and the Gulf of Mexico supplied more than 80%, or 6 million barrels per day, of the crude oil (including lease condensate) produced in the United States in 2013. Alaska provided nearly 7% of this total.

EIA'S ALASKA FLICKR ALBUM http://bit.ly/SXGyUQ

ALASKA STATE PROFILE

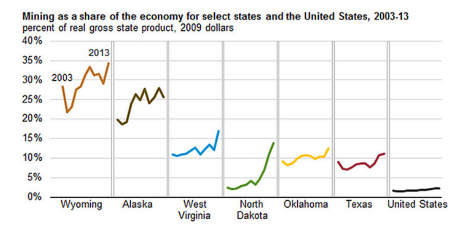
http://www.eia.gov/ state/?sid=AK

ECONOMICS

AUGUST 7, 2014

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

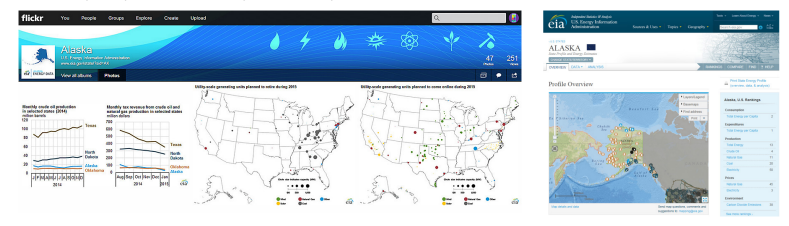
- Among all U.S. states, Alaska was the second most-reliant on mining as a share of its economy in 2013.
- An 8% decrease in mining activity in 2013 contributed to the 2.5% decline of Alaska's total Gross Domestic Product (GDP) in 2013, the largest decline in the nation.



NEW TOOLS RELEASED IN 2014:

EIA's Alaska Flickr album

 The Alaska album on EIA's Flickr page provides users access to images related to Alaska's energy production, consumption, prices, and other topics covered by EIA.



Updated EIA State Energy Portal Profiles

EIA's Alaska State Energy Portal serves as a dedicated resource for comprehensive information about Alaska's mix
of energy resources, state rankings, high-level energy analysis, and interactive energy resource and infrastructure
mapping tools.

Short-Term Energy Outlook (STEO) Browser

EIA's interactive, online browser provides enhanced capabilities for analysis and visualization of the historical and
forecasted data in EIA's Short-Term Energy Outlook covering everything from U.S. energy production, consumption,
inventories, imports, exports, and prices to international petroleum supply and demand.

FOLLOW US!









