# Oil & natural gas extraction data

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*Climate Mitigation Services*  
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**Murphy Oil Corporation**  
www.murphyoilcorp.com  
El Dorado, Arkansas

## Production / Extraction data

<table>
<thead>
<tr>
<th>Year</th>
<th>Crude Oil &amp; NGL</th>
<th>Natural Gas</th>
<th>Background data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Net production</td>
<td>Net production</td>
<td>Net production</td>
</tr>
<tr>
<td></td>
<td>Million bbl /yr</td>
<td>Million bbl /yr</td>
<td>Million cf/day</td>
</tr>
</tbody>
</table>

### Incorporation in 1950

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**Murphy Oil Annual Report 2013, p. 2**

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**OGJ100**

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**OGJ100**
Murphy Oil statement on climate change (see cell note)

Asset sales, decreases in production and to a lesser impact emission reduction projects resulted in a decrease in emissions from 2010 to 2011.

Murphy Oil Annual Report 2012.
Murphy

Comment: Rick Heede:

"Murphy Oil Corporation. But, the Company's roots go back to a lumber and banking business in South Arkansas and, more directly, to 1907, when the first oil production was established in the Caddo Field in North Louisiana. Thereafter, oil and gas were important phases of the business. Until the mid 1930's however, oil and gas remained subordinate to timber operations and banking. Today, Murphy Oil Corporation is a worldwide oil and gas exploration and production company with marketing operations in the United States and the United Kingdom, including a refinery in Milford Haven, Wales. The Company's farm, timber and real estate subsidiary was spun-off to shareholders in 1996 and is now known as Deltic Timber Corporation. Business activities are conducted by wholly-owned subsidiaries while Murphy Oil Corporation acts as a holding company. Murphy Exploration & Production Company (Murphy EXPRO), is engaged worldwide in crude oil and natural gas exploration and production. Murphy EXPRO is headquartered in Houston, Texas. Murphy Oil USA, Inc. (MOUSA) is engaged in marketing and transportation of petroleum products in the United States. It is headquartered in El Dorado at Murphy's corporate offices. A division of MOUSA, Murphy USA Marketing Co., operates retail gasoline stations under the Murphy USA® brand across 23 states in the U.S. These are high-volume, low-cost retail gasoline stations, primarily in the parking areas of Wal-Mart Supercenters. The first Murphy USA station was opened in December 1996. MOUSA also operates a network of 6 terminals. These terminals, along with numerous third-party terminals, provide fuel supply to our retail network and wholesale customers throughout 23 states. Murphy Oil Company, Ltd. (MOCL) is engaged in crude oil and natural gas exploration and production and the extraction and sale of synthetic crude oil. MOCL's headquarters are located in Calgary, Alberta, Canada. Murphy Eastern Oil Company, (MEOC) provides technical and professional services to certain of Murphy Oil Corporation's subsidiaries engaged in crude oil and natural gas exploration and production in the Eastern Hemisphere, and refining, marketing and transporting of petroleum products in the United Kingdom primarily under the MURCO® brand. The Company owns a 130,000 barrel-a-day refinery in the Milford Haven, Wales. MEOC is headquartered in St. Albas, Hertfordshire, England. Murphy Sarawak Oil Co.Ltd., Murphy Sabah Oil Co. Ltd., Murphy Peninsular Malaysia Oil Co. Ltd. In 1999, Murphy opened an office in Kuala Lumpur to oversee its E&P activities in Malaysia. Strategic investments in Malaysia are done through these subsidiaries."

www.murphyoil corp.com/about/default.aspx (April 2012)
CLIMATE CHANGE

On issues of global warming and climate change, Murphy shares the concerns of our shareholders, employees and community. As a company, we recognize that our planet has experienced periods of global warming as well as global cooling.

As of 2012, nine of the previous 12 years have been the warmest of the 21st century since modern records began in 1861. According to NASA's Goddard Institute, 2005 was the warmest year on record, and while the data is incomplete, 2010 appears to have sustained this trend.

The need to advance our knowledge notwithstanding, it is incumbent upon all of us to do what is possible to mitigate the potential impact of greenhouse gases (GHG) on our environment, as well as prepare to adapt to unavoidable changes in the climate system.

Murphy, in consultation with some of the foremost climate experts and scientists in the world that have been studying the issue for nearly a decade, developed in 2008, a corporate set of "Guiding Principles for Climate Change", that is current today, to assist Murphy in communicating to our employees, the public and policy makers our position as climate change events unfold throughout the world. We are a financial sponsor and actively participate in the Massachusetts Institute of Technology Joint Program on the Science and Policy of Global Change since 1998.

With this in mind, Murphy has initiated a series of actions designed to produce a measured and verifiable inventory of greenhouse gas emissions. We began in 2001 and have continued a program of conducting and establishing verifiable, third party measurement of our greenhouse gas emissions annually. Refinement of our emission surveys have continued through the years. A three-year (2009-2011) emission trend and review of Murphy climate change initiatives can be reviewed here. Murphy continues to evaluate a number of cost effective initiatives designed to reduce our greenhouse gas emissions. As these initiatives are implemented, we will monitor our progress through annual emission surveys.

While our program is clearly nascent, we believe with the advent of new technologies and programs such as carbon sequestration, various offsets and trading mechanisms, and reduced flaring, it may be possible for Murphy to continue reducing greenhouse gas emissions on an absolute basis despite growth in our upstream operations. This will benefit not just our shareholders, but our community and world at large.

www.murphyoilcorp.com/Responsibility/Health-Safety-Environment/#Environment

Viewed 24 September 2013