

Production on U.S. Federal Offshore & Onshore Areas is Down

Crude Oil Production - Millions Barrels per Day

Source		2008	2009	2010	2011	2009 to 2011
EIA	Federal GOM & Pacific*	1.22	1.62	1.61	1.45	-10.4%
ONRR**	Onshore Federal	0.28	0.29	0.30	0.31	6.7%
Total Federal		1.50	1.90	1.91	1.75	-7.9%
EIA	Alaska	1.37	1.29	1.20	1.13	-12.7%
Calculated	Onshore State / Private	2.08	2.16	2.37	2.79	28.9%
Total NonFederal		3.45	3.46	3.57	3.92	13.4%
EIA	Total	4.95	5.36	5.48	5.67	5.8%

* Federal Pacific production is roughly 0.06 million barrels per day

** Office of Natural Resources Revenue - Fiscal sales year production values.

http://www.onrr.gov/ONRRWebStats/Disbursements_Royalties.aspx?report=FederalOnshoreReportedRoyaltyRevenues&yeartype=FY&year=2008&datetype=PY

Natural Gas Bcf/day

Source		2008	2009	2010	2011	2009 to 2011
EIA	Federal GOM & Pacific*	6.4	6.7	6.2	5.1	-24.9%
ONRR**	Onshore Federal	8.3	8.7	8.4	8.1	-6.8%
Total Federal		14.7	15.4	14.6	13.2	-14.7%
EIA	Alaska	1.2	1.2	1.1	1.1	-7.6%
Calculated	Onshore State / Private	41.8	42.7	45.6	52.0	21.7%
Total NonFederal		42.9	43.9	46.7	53.1	20.9%
EIA	Total	57.7	59.3	61.4	66.2	11.7%

* Federal Pacific production is roughly 0.08 billion cubic feet per day

** Office of Natural Resources Revenue - Fiscal sales year production values.

http://www.onrr.gov/ONRRWebStats/Disbursements_Royalties.aspx?report=FederalOnshoreReportedRoyaltyRevenues&yeartype=FY&year=2008&datetype=PY

We are hearing a lot about the Administration's leadership in driving oil production up. **The fact is that production on federal offshore and onshore areas is down.**

There are certainly positives, however, today's production increases relate to projects begun before the administration came into office and progress happening on state and private lands.

The most significant oil production that the administration has control over is the offshore, and that has been restricted to the Gulf. The table above shows that offshore production is on a downward plunge and this is attributable to the moratorium and the ensuing permitting delays and regulatory uncertainty.

THE FACTS:

- EIA estimates that oil production in the Gulf was down **22%** in 2011 and projected to be down **30%** in 2012 with respect to production forecasts before President Obama's moratorium policies were put in place.
- Today, leasing and permitting are slow, which could depress future production.
- In the Gulf of Mexico, rigs have left to work in other parts of the world taking jobs with them.
- In Alaska in 2008, the industry spent **\$2.6 billion** to obtain **487** leases in the Chukchi Sea, yet so far the administration has not allowed a single well to be drilled on any of these leases.
- In the Rockies, leasing is down by **68** percent since President Obama took office, and the number of wells drilled is down.