

World Production and Consumption 1000 barrels per day	Production Wrld Crude Lease Cond	Production Change Since 2005	Production World Total Oil Supply	Total Supply Production Change Since 2005	Non-crude portion of Total Supply production	World Consumption all oil products	Consumption as percent of world oil production
2005	73,636.6		84,417.0		12.77%	84,105.3	99.63%
2006	73,280.5	-0.48%	84,403.6	-0.016%	13.18%	85,161.8	100.90%
2007	72,799.6	-1.14%	84,249.2	-0.199%	13.59%	85,847.3	101.90%
2008	73,575.1	-0.08%	85,306.2	1.053%	13.75%	85,463.0	100.18%
2009	72,229.6	-1.91%	84,328.7	-0.105%	14.35%	84,710.9	100.45%
2010	73,998.1	0.49%	86,788.4	2.809%	14.74%	87,231.0	100.51%
2011	74,126.3	0.67%	87,109.8	3.190%	14.90%	87,421.0	100.36%

United States Production and Consumption 1000 barrels per day	Production US Crude & Lease Cond	Production Change Since 2005	Production US Total Oil Supply	Total Supply Production Change Since 2005	Non-crude portion of Total Supply production	US Consumption all oil products	US Production As % of US Consumption
2005	5,178.4		8,321.8		37.77%	20802.2	-60.00%
2006	5,102.1	-1.47%	8,330.5	0.10%	38.75%	20687.4	-59.73%
2007	5,064.2	-2.21%	8,456.7	1.62%	40.12%	20680.4	-59.11%
2008	4,950.3	-4.40%	8,514.2	2.31%	41.86%	19498	-56.33%
2009	5,360.5	3.52%	9,140.8	9.84%	41.36%	18771.4	-51.30%
2010	5,482.4	5.87%	9,696.1	16.51%	43.46%	19180.1	-49.45%
2011	5,694.5	9.97%	10,107.3	21.46%	43.66%	18835.5	-46.34%

Changes 2005 to 2011

World Production Crude	0.665%
World Production All Liquids	3.190%
World Consumption Oil	3.942%
US Crude production	9.966%
US all liquids	21.456%
US Oil Consumption	-9.454%

Source: US Dept of Energy EIA
<http://www.eia.gov/countries/data.cfm>

Years world production exceeded Consumption, 2005-2011	1
Years world consumption exceeded Production, 2005-2011	6
Years US consumption exceeded Production, 2005-2011	7

**Components of Total Oil Supply
US Production**

	Production US Crude & Lease Cond	Nat Gas Plant Liquids	Other Liquids	Refinery Processing Gain	Crude, Lease Cond NGPL Other Liquids RPG added	From DOE EIA Report Production US Total Oil Supply	Crude Lease Conden Cond NGPL Other Liquids RPG change Since 2005
2005	5,178.4	1717	437	989.4	8321.8	8,321.8	
2006	5,102.1	1738.8	495.7	994	8330.6	8,330.5	0.106%
2007	5,064.2	1783	613.7	995.7	8456.6	8,456.7	1.620%
2008	4,950.3	1783.7	787.3	992.9	8514.2	8,514.2	2.312%
2009	5,360.5	1909.9	891.8	978.6	9140.8	9,140.8	9.842%
2010	5,482.4	2074	1072	1067.7	9696.1	9,696.1	16.514%
2011	5,694.5	2172.7	1145.5	1084.6	10097.3	10,107.3	21.336%

**Changes 2005-2011 US Components
of total oil supply**

Crude + Lease Condensate	9.966%
Nat Gas Plant Liquids	26.540%
Other liquids	162.128%
Refinery processing gain	9.622%
Total oil minus crude and lease cond	21.336%

Components of Total Oil Supply World Production	Production Wrld Crude+ Lease Cond	Nat Gas Plant Liquids	Other Liquids	Refinery Processing Gain	Crude, Lease Cond NGPL Other Liquids RPG added	From DOE EIA	Crude
						Report Production World Total Oil Supply	Lease Conden Cond NGPL Other Liquids RPG change Since 2005
2005	73,636.6	7552.5	1126.7	2101.2	84417	84,417.0	
2006	73,280.5	7775.6	1232.1	2115.5	84403.7	84,403.6	-0.016%
2007	72,799.6	7890.1	1410.4	2149	84249.1	84,249.2	-0.199%
2008	73,575.1	7857.5	1726	2147.6	85306.2	85,306.2	1.053%
2009	72,229.6	8069.1	1845.3	2184.6	84328.6	84,328.7	-0.105%
2010	73,998.1	8442.1	2068.6	2279.6	86788.4	86,788.4	2.809%
2011	74,126.3	8568.5	2122.3	2292.7	87109.8	87,109.8	3.190%

Changes 2005-2011 World Components of Total Oil Supply

Crude + Lease Condensate	0.665%
Nat Gas Plant Liquids	13.452%
Other liquids	187.364%
Refinery processing gain	9.114%
Total oil minus crude and lease cond	3.190%
Total increase Total Oil Supply 2005-2011	2692.8
Total increase Other Liquids 2005-2011	995.6
Total oil increase derived from "Other Liquids", 2005 – 2007	37%

NB: The primary component of "Other Liquids" is Fuel Ethanol, most of which is made from corn.