

ALASKA OIL and NGL PRODUCTION June 2016

OIL FIELD	AREA	Avg Daily Production Rate		12 Month Production Totals		
		Jun-2015 (barrels / day)	Jun-2016 (barrels / day)	Jul 14 - Jun 15 (barrels)	Jul 15 - Jun 16 (barrels)	Present Yearly % (moving 12-mo Avg)
PRUDHOE BAY	North Slope	249,705	252,711	100,026,939	102,660,457	3%
KUPARUK RIVER	North Slope	96,176	100,247	38,544,242	38,579,764	0%
COLVILLE RIVER	North Slope	47,688	62,289	17,454,024	20,186,439	16%
NIKAITCHUQ	North Slope	23,209	24,586	8,777,932	9,138,050	4%
MILNE POINT	North Slope	17,752	18,861	6,876,581	6,966,796	1%
OOOGURUK	North Slope	13,925	16,403	4,773,837	4,483,468	-6%
NORTHSTAR	North Slope	8,278	7,789	3,475,359	3,630,969	4%
ENDICOTT	North Slope	7,672	7,880	2,919,872	2,952,338	1%
BADAMI	North Slope	962	976	359,617	365,720	2%
PT THOMSON	North Slope	0	709	0	76,651	0%
MCARTHUR RIVER	Cook Inlet	5,564	4,348	2,037,657	1,893,620	-7%
TRADING BAY	Cook Inlet	3,447	2,260	1,102,262	981,153	-11%
GRANITE PT	Cook Inlet	2,357	2,474	968,471	926,952	-4%
SWANSON RIVER	Cook Inlet	2,735	2,021	902,569	822,492	-9%
MIDDLE GROUND SHOAL	Cook Inlet	1,914	1,902	706,621	683,024	-3%
W MCARTHUR RIV	Cook Inlet	1,206	1,134	546,304	418,165	-23%
REDOUBT SHOAL	Cook Inlet	999	496	358,635	270,283	-25%
BEAVER CREEK	Cook Inlet	123	120	43,209	44,769	4%
HANSEN	Cook Inlet	0	145	0	20,931	0%
KENAI LOOP	Cook Inlet	2	3	452	656	45%
TOTALS		483,714	507,354	189,874,583	195,102,697	3%

* Calculation (with the result expressed in percentage format):

The quantity: [(cumulative production of oil & NGLs for period Jul 2015 - Jun 2016 minus cumulative production of oil & NGLs for period Jul 2014 - Jun 2015)]
divided by the quantity: [cumulative production of oil & NGLs for Period Jul 2014 - Jun 2015]

