

## ALASKA OIL and NGL PRODUCTION May 2016

OIL FIELD	AREA	Avg Daily Production Rate		12 Month Production Totals		
		May-2015 (barrels / day)	May-2016 (barrels / day)	Jun 14 - May 15 (barrels)	Jun 15 - May 16 (barrels)	Present Yearly % (moving 12-mo Avg)
PRUDHOE BAY	North Slope	278,783	282,009	101,169,742	102,570,268	1%
KUPARUK RIVER	North Slope	103,234	105,594	38,914,505	38,457,621	-1%
COLVILLE RIVER	North Slope	46,415	66,021	17,596,940	19,748,383	12%
NIKAITCHUQ	North Slope	22,210	24,852	8,788,562	9,096,749	4%
MILNE POINT	North Slope	17,963	19,420	6,953,318	6,933,535	0%
OOOGURUK	North Slope	14,530	15,611	4,494,779	4,409,132	-2%
NORTHSTAR	North Slope	6,726	8,800	3,495,417	3,645,639	4%
ENDICOTT	North Slope	6,396	7,912	2,931,744	2,946,101	0%
BADAMI	North Slope	851	1,022	363,371	365,298	1%
PT THOMSON	North Slope	0	255	0	55,875	0%
MCARTHUR RIVER	Cook Inlet	5,875	4,710	2,017,566	1,930,090	-4%
TRADING BAY	Cook Inlet	3,385	2,271	1,075,652	1,016,771	-5%
GRANITE PT	Cook Inlet	2,346	2,580	979,569	923,428	-6%
SWANSON RIVER	Cook Inlet	2,533	2,182	889,359	843,921	-5%
MIDDLE GROUND SHOAL	Cook Inlet	1,878	1,894	667,328	683,379	2%
W MCARTHUR RIV	Cook Inlet	1,449	1,032	548,741	420,329	-23%
REDOUBT SHOAL	Cook Inlet	903	343	362,182	285,394	-21%
BEAVER CREEK	Cook Inlet	124	126	43,362	44,883	4%
HANSEN	Cook Inlet	0	261	0	16,568	0%
KENAI LOOP	Cook Inlet	1	1	402	625	55%
<b>TOTALS</b>		<b>515,602</b>	<b>546,896</b>	<b>191,292,539</b>	<b>194,393,989</b>	<b>2%</b>

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

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

