

How Long Would Your State Run With ANWR Oil?

Based on mean United States Geological Survey (USGS) estimates of oil potential in Alaska's Arctic National Wildlife Refuge (ANWR) (10.4 billion barrels*) and petroleum consumption for each state using statistics provided by the Energy Information Agency (EIA), the U.S. Department of the Interior calculated the number of years that ANWR oil would power each state.

State	Number of Years ANWR Oil Would Supply State	State	Number of Years ANWR Oil Would Supply State
Alabama	103	Missouri	77
Alaska	203	Montana	342
Arizona	108	Nebraska	255
Arkansas	146	Nevada	226
California	16	New Hampshire	315
Colorado	120	New Jersey	46
Connecticut	132	New Mexico	222
Delaware	399	New York	34
District of Columbia	1,710	North Carolina	58
Florida	29	North Dakota	399
Georgia	54	Ohio	43
Hawaii	249	Oklahoma	97
Idaho	363	Oregon	155
Illinois	43	Pennsylvania	39
Indiana	68	Rhode Island	570
Iowa	132	South Carolina	120
Kansas	141	South Dakota	499
Kentucky	79	Tennessee	80
Louisiana	36	Texas	9
Maine	249	Utah	218
Maryland	100	Vermont	598
Massachusetts	75	Virginia	62
Michigan	52	Washington	68
Minnesota	84	West Virginia	266
Mississippi	116	Wisconsin	83
		Wyoming	374

^{* 10.4} Billion Barrels of Oil is the mean volume USGS estimate for technically recoverable conventional oil in the entire assessment area of ANWR; including federal lands, native-owned private lands and state-regulated waters.

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