

Table 1. Impact of Opening ANWR to Development								
	2015				2020			
	AEO 2002	Low ANWR	Mean ANWR	High ANWR	AEO 2002	Low ANWR	Mean ANWR	High ANWR
Alaskan Crude Oil Production (million barrels per day)	0.90	1.50	1.60	1.70	1.10	1.62	1.92	2.58 ^a
Total U.S. Production (million barrels per day)	5.56	6.14	6.24	6.33	5.63	6.13	6.41	7.06
Net share of foreign oil^b	61%	59%	58%	58%	62%	61%	60%	57%
^a Production on Alaskan North Slope, including ANWR, exceeds historical pipeline capacity.								
^b EIA uses net import figures to indicate the level of import relative to total supply, since it takes U.S. exports into account. (See James M. Kendell, "Measures of Oil Import Dependence," <i>Issues in Midterm Analysis and Forecasting 1998</i> .) In gross terms, the import percentages in 2020 are 66 percent in AEO2002, 61 percent in the high ANWR case, 63 percent in the mean ANWR case, and 65 percent in the low ANWR case.								
Source: anwr_bs.d012202a, anwr_lo.d012202a, anwr_hi.d012202a, and aeo2002.d102001b.								