

# Major Crude Imports by PADD

## 2016 EIA Data

<b>PADD I East coast</b> 32.2 API & 1.0% sulfur & 881 MBPD (2015 29.4 API & 1.3% sulfur & 634 MBPD)			
<b>Top Countries</b>	Canada 25%	Nigeria 23%	Angola 8%
<b>Top Crudes</b>	Brass River 23%	Can Hibernia 16%	Can Midale 8%
<b>PADD II Midwest</b> 24.6 API & 2.5% sulfur & 2,232 MBPD (2015 25.2 API & 2.5% sulfur & 2,063 MBPD)			
<b>Top Countries</b>	Canada 98%	Saudi Arabia 2%	
<b>Top Crudes</b>	WCS 70%	Can Medium Sour 8%	Can Syncrude 7%
<b>PADD III Gulf Coast</b> 23.9 API & 2.5% sulfur & 3,385 MBPD (2015 23.0 API & 2.6% sulfur & 3,220 MBPD)			
<b>Top Countries</b>	Saudi Arabia 22%	Venezuela 21%	Mexico 17%
<b>Top Crudes</b>	BCF17 / Merey 18%	Maya 17%	Arab Medium 11%
<b>PADD IV Rockies</b> 24.1 API & 2.4% sulfur & 279 MBPD (2015 24.6 API & 2.2% sulfur & 279 MBPD)			
<b>Top Countries</b>	Canada 100%		
<b>PADD V West Coast</b> 29.7 API & 1.5% sulfur & 1,163 MBPD (2015 29.7 API & 1.6% sulfur & 1,100 MBPD)			
<b>Top Countries</b>	Saudi Arabia 25%	Canada 20%	Ecuador 17%
<b>Top Crudes</b>	Arab Light 13%	Oriente 10%	Castilla 9%