U.S. Coal Production by State, Region and Method of Mining -2014 (Thousand Short Tons)



State	Underground	Surface	Total
East:			
Alabama	12,516	3,847	16,363
Illinois	52,713	5,256	57,969
Indiana	18,105	21,162	39,267
Kentucky	52,807	24,527	77,334
Eastern	18,414	18,976	37,390
Western	34,393	5,551	39,944
Maryland	718	1,260	1,978
Mississippi	-	3,737	3,737
Ohio	15,550	6,703	22,253
Pennsylvania	52,912	7,998	60,910
Bituminous	52,819	6,258	59,077
Anthracite	93	1,740	1,833
Tennessee	622	218	840
Virginia	11,067	3,992	15,059
West Virginia	81,636	30,551	112,187
Total East	298,646	109,251	407,897
West:			
Alaska	-	1,502	1,502
Arizona	-	8,051	8,051
Arkansas	87	7	94
Colorado	18,123	5,884	24,007
Kansas	0	66	66
Louisiana	-	2,605	2,605
Missouri	-	363	363
Montana	7,902	36,660	44,562
New Mexico	8,800	13,164	21,964
North Dakota	-	29,157	29,157
Oklahoma	398	506	904
Texas	-	43,654	43,654
Utah	17,379	555	17,934
Washington	-	-	-
Wyoming	3,370	392,295	395,665
Total West	56,059	534,469	590,528
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Refuse Recovery	0	0	1,624
Grand Total - US	354,704	643,721	1,000,049
Percent of Total	35%	64%	100%
Regional Production:			
Appalachian	193,434	73,545	266,979
Interior	105,697	82,908	188,605
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Western	55,573	487,269	542,842
Northern Appalachia	116,699	17,299	133,998
Central Appalachia	64,219	52,399	116,618
Southern Appalachia	12,516	3,847	16,363
Illinois Basin	105,212	31,969	137,181
Powder River Basin	0	418,156	418,156
Uinta Region	34,522	5,601	40,123

Note: Data include mines producing less than 10,000 short tons/year.

N/A Not available.

Source: U.S. Department of Energy/Energy Information Administration

Updated: March 2016