Energy Information Administration

Official Energy Statistics from the U.S. Government

Note: 2005 Changes in Coal Distribution Table Format and Data Sources

Domestic and Foreign Distribution of U.S. Coal by State of Origin, 2005 (Thousand Short Tons)

State / Region	Domestic*	Foreign*	Total
Alabama	5,432	4,214	9,646
Alaska	899	503	1,402
Arizona	12,806	-	12,806
Arkansas	2	-	2
Colorado	35,766	706	36,472
Illinois	26,664	284	26,949
Indiana	24,074	11	24,086
Kansas	170	-	170
Kentucky Total	100,152	3,148	103,300
East	77,397	3,127	80,524
West	22,754	22	22,776
Louisiana	3,970	-	3,970
Maryland	5,252	754	6,007
Mississippi	3,603	-	3,603
Missouri	596	-	596
Montana	39,612	653	40,265
New Mexico	26,262	-	26,262
North Dakota	30,055	-	30,055
Ohio	21,155	635	21,790
Oklahoma	1,782	-	1,782
Pennsylvania Total	49,415	4,710	54,125
Anthracite	2,655	132	2,787
Bituminous	46,760	4,578	51,338
Tennessee	1,953	-	1,953
Texas	46,103	21	46,125
Utah	22,675	351	23,026
Virginia	21,288	5,873	27,161
Washington	5,266	-	5,266
West Virginia Total	101,642	15,358	117,000
Northern	32,981	2,268	35,248
Southern	68,662	13,090	81,752
Wyoming	399,553	7,365	406,918
Appalachian Total	283,535	34,672	318,207
Interior Total	129,719	339	130,058
Western Total	572,894	9,577	582,471
East of Miss. River	360,630	34,989	395,620
West of Miss. River	625,517	9,599	635,116
U.S. Subtotal	986,148	44,588	1,030,736
Coal Synfuel for Domestic Electricity	128,615	5,122	133,737
Generation and Export			
U.S. Total	1,114,763	49,710	1,164,473

* Coal synfuel distribution to the electric power sector and to foreign consumers is reported as a single line item at the end of the table. States with large coal synfuel capacity - Alabama, Illinois, Indiana, Kentucky, Pennsylvania, and West Virginia - will appear to have underestimated distribution.

Note: Total may not equal sum of components because of independent rounding. Data for consumer categories of electric generation, residential and commercial, transportation fuel and unknown are for coal distributed to those sectors. Data for coke plants and industrial plants are for coal receipts at the plants.

Sources: Energy Information Administration (EIA) o Electricity generation, residential and commercial, transportation fuel, and unknown consumer: Form EIA-6A, "Coal Distribution Report;" Coke plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial plants: Form EIA-3, "Quarterly Coal Consumption and Quality Report - Manufacturing Plants;" Synfuel plants: Form EIA-3, "Quarterly Coal Consumption and Quality Report - Manufacturing Plants;" Synfuel plants: Form EIA-3, "Quarterly Coal Consumption and Quality Report - Schedule S1."