

U.S. Coal Reserves by State and Type - 2014 (Million Short Tons)



State	Reserves at Active/Producing Mines	U.S. Estimated Recoverable Reserves	U.S. Demonstrated Reserve Base
East:			
Alabama	228	2,621	3,911
Georgia	0	2	4
Illinois	2,463	37,764	103,783
Indiana	646	3,801	8,976
Kentucky	889	14,075	28,435
Eastern	360	5,320	9,528
Western	529	8,755	18,907
Maryland	22	338	606
Michigan	0	58	128
Mississippi	698	0	0
North Carolina	0	5	11
Ohio	379	11,290	22,901
Pennsylvania	1,256	11,205	26,460
Bituminous	1,133	10,448	19,283
Anthracite	122	757	7,178
Tennessee	1	443	749
Virginia	253	796	1,351
West Virginia	2,028	16,790	30,879
Total East	8,862	99,188	228,195
West:			
Alaska	53	2,818	6,091
Arizona	216	0	0
Arkansas	25	228	416
California	0	0	0
Colorado	333	9,508	15,743
Idaho	0	2	4
Iowa	0	1,127	2,189
Kansas	W	679	970
Louisiana	92	285	382
Missouri	1	3,843	5,985
Montana	858	74,555	118,730
New Mexico	186	6,797	11,826
North Dakota	1,003	6,657	8,726
Oklahoma	9	790	1,537
Oregon	0	9	17
South Dakota	0	277	366
Texas	703	9,169	11,911
Utah	97	2,542	5,023
Washington	0	681	1,340
Wyoming	6,913	36,601	58,966
Total West	10,489	156,568	250,222
Grand Total - U.S.	19,351^{1/}	255,755	478,415

Note: Mine reserve data for producing mines exclude mines producing less than 25,000 short tons/year.
W - Withheld to avoid company disclosure of individual data. 1/ Total may include states with withheld data.

Recoverable reserves at producing mines represent the quantity of coal that can be mined from existing coal reserves at reporting mines. Estimated recoverable reserves include the coal in the demonstrated reserve base considered recoverable after excluding coal estimated to be unavailable due to land use restrictions or currently economically unattractive for mining, after applying assumed mining recovery rates. The demonstrated reserve base includes publicly available data on coal mapped to measured and indicated degrees of accuracy and found at depths and in coalbed thickness considered technologically minable at the time of determinations

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

Updated: March 2016