Table 16. Recoverable Coal Reserves at Producing Underground Coal Mines by State and Mining Method, 2023

(million short tons)

Coal-Producing State	Continuous Recoverable Coal Reserves at Producing Mines	Conventional and Other ¹ Recoverable Coal Reserves at Producing Mines	Longwall Recoverable Coal Reserves at Producing Mines	Total Recoverable Coal Reserves at Producing Mines
Colorado	117	S	64	181
Illinois	521	S	1,286	1,808
Indiana	113	S	S	113
Kentucky Total	337	S	S	337
Kentucky (East)	94	S	S	94
Kentucky (West)	243	S	S	243
Maryland	5	S	S	5
Montana	17	S	153	171
Ohio	31	S	S	31
Pennsylvania Total	111	S	713	824
Pennsylvania (Anthracite)	S	S	S	S
Pennsylvania (Bituminous)	111	S	713	824
Utah	38	S	63	101
Virginia	49	S	81	130
West Virginia Total	517	S	1,094	1,610
West Virginia (Northern)	181	S	1,094	1,274
West Virginia (Southern)	336	S	S	336
U.S. Total	1,906	S	3,565	5,471

- = No data reported.

s = Absolute percentage less than 0.05 or value is less than 0.5 of the table metric.

1 Mines that produce coal using shortwall, scoop loading, hand loading, or other methods.

Notes: Recoverable coal reserves at producing mines represent the quantity of coal that can be recovered (i.e. mined) from existing coal reserves at reporting mines. Excludes mines producing less than 50,000 short tons, which are not required to provide data and refuse recovery.

Sources: U.S. Energy Information Administration Form EIA-7A, 'Annual Survey of Coal Production and Preparation,' and U.S. Department of Labor, Mine Safety and Health Administration Form 7000-2, 'Quarterly Mines Employment and Coal Production Report.'