Table 30. Average Sales Price of Coal by State, County, and Number of Mines, 2015

Alabama 31 1,560 As one of the bits of t	Coal-Producing State and County	Number of Mines	Sales (thousand short tons)	Average Sales Price (dollars per short ton)
Frankin		31	13,660	84.05
Inferior 11 7,493 80,89 Schelly 2 w w w Tocalotacia 3 w w control Wilkier 10 3,513 80,235 Wilkier 1 w control 20 Michard 1 w control w control Aberall 1 w control control <td>Bibb</td> <td>1</td> <td>W</td> <td>w</td>	Bibb	1	W	w
Sheliny 2 w w Walker 10 3,135 82.52 Walker 10 3,135 82.52 Weston 2 w w Denill 1 m w w Akada 1 m w w Akada 1 m w<	Franklin	2	w	W
December 10	Jefferson	11	7,143	80.69
Trending	Shelby	2	W	W
Abristen 2 w w Abristen 1 w w Chronic 1 w w w A Fictions 1 w w w A Fictions 1 w w w A Fidencia 1 w w w A Fidencia 1 w w w A Fidencia 1 w w w Colorado 9 19,25 w w w Guilde 1 w <td></td> <td>3</td> <td>W</td> <td>w</td>		3	W	w
Abristen 2 w w Abristen 1 w w Chronic 1 w w w A Fictions 1 w w w A Fictions 1 w w w A Fidencia 1 w w w A Fidencia 1 w w w A Fidencia 1 w w w Colorado 9 19,25 w w w Guilde 1 w <td></td> <td></td> <td>3,131</td> <td>89.25</td>			3,131	89.25
Abelan 1 w w Devali 1 w <td< td=""><td>Winston</td><td></td><td></td><td></td></td<>	Winston			
Deval				
Akaona 1 W W Nevajio 1 NP W Sebesiñ 1 W W W Sebesiñ 1 W <td></td> <td></td> <td></td> <td></td>				
Navagigh 1 We We Ashastan 1 We Me Sebastan 1 We Me Colorado 9 19,254 Me We Gurnison 1 We We We Gurnison 1 We We We Mortar 2 We We We Mortar 2 We We We Rout 1 We We We Manager 1 We We We Mestager 1 We We We Mestager 1 We We We Mestager 1 We We We				
Abanesis 1 w w Sebatitan 1 w w sebatitan Sebatitan 1 w sebatitan sebatitan w w sebatitan Debat 1 w				
Schelain 1 w 1000 9 15,54 63,12 600 100 0				
Colorado 9 19,254 36,125 Delta 1 W W W La Pata'a 1 W <td< td=""><td></td><td></td><td></td><td></td></td<>				
Delta 1 w <td></td> <td></td> <td></td> <td></td>				
Gunison 1 w w La Pilata 1 w w Montrose 1 w w Rice Blanco 2 w w Rice Blanco 2 w w Rice Blanco 2 57,000 0.077 Frandin 1 w w Gallatin 1 w w Jackson 1 w w Perry 3 w 1 w Saline 4 11,48				
La Pleta 1 W W Moffot 2 W W Momerisos 1 W W Rio Blanco 2 W W W Rio Ust 1 W W W Miscot 2 57,00 M 40,77 Franklin 1 W W W Hamilton 1 W W W Macoupin 1 W W W Montgomery 1 W W W Perry 3 W W W Randolph 4 2,754 3 W Saline 4 1,188 4,235 3 3 W Wabushington 1 W				
Montrose 1 w w Montrose 1 w w w Rott 1 w w w Rott 1 w w w Rott 1 w w w Rottlines 22 57,00 w w Gallatin 1 w w w w Jackson 1 w <t< td=""><td></td><td></td><td></td><td></td></t<>				
Montrose 1 w w Rio Blanco 2 w w w Riott 12 w w w Illinois 22 57,000 .00,77 Franklin 1 w w w Hamilton 1 w w w Hamilton 1 w w w Mocoupin 1 w w w Mocoupin 1 w w w Mortgomery 1 w w w Perry 3 w w w Randolph 4 1,1483 4,325 3,335 Saline 4 1,1483 4,343 4,343 Saline 4 1,1483 4,343 4,344 Washington 1 w w w Washington 1 w w w Wall 1 w w <				
Rotlanco 2 w w Rott 1 w w Illinos 22 50,40 .40,77 Frankin 1 w .40,77 Gallotin 1 w .20,20 Hamilton 1 w .20,20 .20,20 Hamilton 1 w .20,20 </td <td></td> <td></td> <td></td> <td></td>				
Routt 1 w Month Illinois 22 57,040 AD77 Franklin 1 w w w Gallatin 1 w w w Hamilton 11 w w w Jackston 11 w w w Maccoulin 1 w w w Montgamery 1 w w w Ferry 3 w y w Randolph 4 2,955 3,835 3,835 Saline 4 1,148 3,432 3,				
Illinois 22 57,040 40,77 Franklin 1 w w w Gallatin 1 w <				
Franklin 1 w w Gallacin 1 w w w Hamilton 1 w w w Maccoupin 1 w w w Monogomey 1 w w w Randolph 4 2,554 38.35 38.35 Saline 4 1,143 4.2254 38.35 Saline 4 1,143 4.224 38.35 Saline 4 1,143 4.24 4.24 Wabash 1 w w w w w w w w w w w w w w w w w w <				
Gallatin 1 w w Hamilton 1 w w w Jackson 1 w				
Hamilton 1 w w Jackson 1 w w w Macoupin 1 w				
Jackson 1 w w Macoupin 1 w w Montgomery 1 w w Perry 3 w c Randolph 4 2,954 38.35 Saline 4 1,148 38.35 Saline 4 1,148 4.43 Sangamon 1 w w w Wabash 1 w w w Williamson 1 w w w Williamson 1 w w w Williamson 1 w w w Daviess 1 w w w Glad 2 3 3,744 4,512 Daviess 1 w w w Gibson 2 1 w w Knox 4 6,360 45,28 w Pike 3 w w				
Macoupin 1 w w Montgomery 1 w w w Perry 3 w w w Randolph 4 2,954 38.35 38.35 58.31 44.32 38.35 58.31 44.32 38.35 58.31 44.32 44.32 38.35 58.31 44.32 44.32 44.32 44.32 38.35 58.31 44.32 44.32 38.35 59.33 44.32 44.32 38.35 59.33 44.32 44.32 38.35 59.31 48.32 49.42 49				
Montgomery 1 w w Perry 3 w w w Randolph 4 2,954 3.8.35 Saline 4 11,483 4.432 Sagmanon 1 w w w Wabash 1 w w w Washington 1 w w w Williamson 1 w w w Williamson 2 3,74 w w Clay 1 w w w Williamson 2 3,74 w w Clay 1 w w w w Dubois 2 3 W w				
Perry 3 w w Randolph 4 2,954 38.35 Saline 4 1,1483 4.32 Sangamon 1 w w Wabash 1 w w Wabashington 1 w w White 1 w w Williamson 1 w w Indian 2 34,744 46.12 Clay 1 w w Daviess 1 w w Gibson 5 10,341 51.09 Greene 1 w w Greene 1 w w Sullvan 2 w w Warrick 4 6,360 45.28 Resass 1 w w Linn 1 w w Wenter 1 w w Wenter 1 w w				
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Kentucky 145 59,691 55,01 Bell 10 1,317 57.81 Breathitt 2 w w w Daviess 1 w w w Floyd 12 2,401 62.06 Harlan 15 3,301 63.58 Hopkins 2 w w Johnson 3 w w			w	w
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Harlan 15 3,301 63.58 Hopkins 2 w w Johnson 3 w w	Daviess			
Hopkins 2 w w Johnson 3 w w	Floyd	12	2,401	62.06
Johnson 3 w w	Harlan	15	3,301	63.58
		2	w	w
Knott 6 2,676 49.12	Johnson	3	W	w
	Knott	6	2,676	49.12

Coal-Producing State and County	Number of Mines	Sales (thousand short tons)	Average Sales Price (dollars per short ton)
Knox	6	411	105.47
Lawrence	2	w	w
Leslie	5	1,322	56.97
Letcher	8	545	58.95
Magoffin	2	w	w
Martin	4	1,407	56.16
Mclean	1	w	w
Muhlenberg	3	w	w
Ohio	6	6,641	45.12
Perry	16	6,302	59.23
Pike	30	6,254	61.77
Union	1	w	w
Webster	2	W	w
Whitley	8	454	126.29
Louisiana	2	w	w
De Soto	1	W	w
Natchitoches	1	W	w
Maryland	13	1,981	53.01
Allegany	8	1,144	41.70
Garrett	5	836	68.47
Mississippi	2	w	w
Choctaw	1	w	w
Kemper	1	w	w
Missouri	1	w	w
Bates	1		
		W 42.204	W
Montana	6	42,204	17.44
Big Horn	3	W	w
Musselshell	1	W	W
Richland	1	W	W
Rosebud	1	W	W
New Mexico	3	W	W
Mckinley	1	W	W
San Juan	2	W	W
North Dakota	4	28,873	17.71
Mclean	1	W	w
Mercer	2	W	w
Oliver	1	w	w
Ohio	21	16,535	47.84
Belmont	2	W	w
Carroll	1	W	w
Harrison	4	2,723	54.22
Jackson	1	W	w
Jefferson	3	W	w
Monroe	1	W	w
Noble	1	W	w
Perry	3	w	w
Stark	1	w	w
Tuscarawas	3	w	w
Vinton	1	w	w
Oklahoma	3	w	w
Le Flore	2	w	w
Nowata	1	w	w
Pennsylvania	110	49,490	57.73
Armstrong	6	1,251	61.22
Beaver	1	w	w
Bedford	1	w	w
Butler	1	w	w
Cambria	4	787	63.15
Carbon	1	w	03.13 W
Clearfield	16	1,839	68.65
Columbia	2	w	06.03 W
Dauphin	1	W	w

Coal-Producing State and County	Number of Mines	Sales (thousand short tons)	Average Sales Price (dollars per short ton)
Greene	7	28,490	(donars per short ton) 53.87
Indiana	12	2,056	64.54
Jefferson	6	798	54.83
Luzerne	6	413	114.35
Lycoming	1	w	W
Mercer	1	w	w
Northumberland	6	219	59.06
Schuylkill	19	1,002	97.46
Somerset	13	2,124	69.49
Washington	4	w	w
Westmoreland	2	w	w
Tennessee	7	905	66.18
Campbell	1	w	W
Claiborne	6	837	66.22
Texas	14	36,580	22.69
Atascosa	1	w	W
Freestone	1	w	W
Harrison	2	w	W
Hopkins	1		
Lee	1	W W	w
Leon	1	w	w
	1		
Limestone		W	W
Maverick	2	w	W
Panola		W	W
Robertson	1	w	W
Rusk	2	W 14 400	W
Utah	8	14,400	34.53
Carbon	4	7,017	36.73
Emery	2	w	W
Kane	1	w	W
Sevier	1	W	W
Virginia	53	13,901	63.04
Buchanan	23	7,070	59.27
Dickenson	11	3,605	71.80
Russell	2	W	W
Tazewell	4	757	54.96
Wise	13	2,178	66.79
West Virginia	130	88,468	60.31
Barbour	1	w	w
Boone	16	5,258	59.65
Fayette	6	2,735	73.88
Grant	1	w	W
Greenbrier	7	922	87.55
Harrison	1	w	W
Kanawha	12	6,258	54.50
Logan	20	10,209	60.68
Marion	4	13,523	52.50
Marshall	2	w	W
Mcdowell	21	2,513	88.41
Mercer	1	w	W
Mingo	6	3,816	61.35
Monongalia	3	w	W
Nicholas	1	w	W
Ohio	1	w	W
Raleigh	12	5,528	79.18
Taylor	1	w	w
Tucker	1	w	W
Upshur	1	w	W
Wayne	1	w	w
Webster	5	1,669	64.09
Wyoming	6	4,335	68.49
Wyoming	16	375,786	13.92

Coal-Producing State and County	Number of Mines	Sales (thousand short tons)	Average Sales Price (dollars per short ton)
Campbell	11	328,148	12.80
Converse	1	w	w
Lincoln	1	w	w
Sweetwater	3	w	w
U.S. Total	627	888,611	31.83

^{- =} No data reported.

Note: An average sales price is calculated by dividing the total free on board (f.o.b) rail/barge value of the coal sold by the total coal sold. Excludes mines producing less than 25,000 short tons, which are not required to provide data. Excludes silt, culm, refuse bank, slurry dam, and dredge operations. Totals may not equal sum of components because of independent rounding.

Source: U.S. Energy Information Administration Form EIA-7A, 'Annual Survey of Coal Production and Preparation.'

w = Data withheld to avoid disclosure.