



Independent Statistics & Analysis

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Administration

Annual Coal Distribution Report 2013

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Overview of Annual Coal Distribution Tables, 2013

Introduction

The Annual Coal Distribution Report (ACDR) provides detailed information on domestic coal distribution by origin state, destination state, consumer category, and method of transportation. Also provided is a summary of foreign coal distribution by coal-producing state.

The 2013 Annual Coal Distribution Report supersedes the data contained in the four Quarterly Coal Distribution Reports previously issued for 2013. This report relies on the most current data available from EIA's various monthly, quarterly, and annual surveys of the coal industry and electric power generation industry. In addition, the report contains actual annual data instead of imputed data for smaller electric generation plants that are excluded from the monthly filing requirements.

Table Format and Sources

The Electric Power sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Commercial combined heat and power and industrial combined heat and power plants, which also submit data on the Form EIA-923, "Power Plant Operations Report," are included in the industrial plants (excluding coke) and commercial and institutional sectors.

Coal receipts as provided in the Annual Coal Distribution Report for the electric power sector are less than the total quantities reported on Form EIA-923. During 2013, total coal receipts reported on Form EIA-923 for the electric power sector were 810,355 thousand short tons, compared with 793,884 thousand short tons for the electric power sector of the Annual Coal Distribution Report. The Annual Coal Distribution Report reflects the distribution of domestically produced coal. Therefore, coal imports from the EIA-923 survey are excluded. Other excluded categories are waste coal for the electric power sector, plus all receipts for the commercial combined heat and power and industrial combined heat and power plants.

Coal distribution to coke plants is obtained from the Form EIA-5, "Quarterly Coal Consumption and Quality Report – Coke Plants." The volume of coal distributed to coke plants excludes coal imports and is thus smaller than the volume of receipts at coke plants reported in the Quarterly Coal Report (QCR), which includes imports.

Coal distribution to industrial plants (excluding coke) is obtained from the Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report." The Annual Coal Distribution Report volume reported for industrial plants (excluding coke) is smaller than the volume of receipts at industrial plants in the QCR to the extent that the Coal Distribution Report excludes waste coal and imports.

Beginning in 2008, the residential and commercial consuming sector was replaced by the commercial and institutional sector, which excludes the residential sector and small amounts of coal used in the transportation fuel sector (primarily tourist steam railroads). Commercial and institutional coal distribution is obtained from the Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Previously, on the EIA-6A survey, it was not possible to identify refuse or waste coal,¹ which was included in anthracite and bituminous distributions. Waste coal receipts are collected and separately identified on the Form EIA-923 and represent

¹ **Waste coal:** Usable material that is a byproduct of previous coal processing operations. Waste coal is usually composed of mixed coal, soil, and rock (mine waste). Most waste coal is burned as-is in unconventional fluidized-bed combustors. For some uses, waste coal may be partially cleaned by removing some extraneous noncombustible constituents. Examples of waste coal include fine coal, coal obtained from a refuse bank or slurry dam, anthracite culm, bituminous gob, and lignite waste.

especially significant volumes in Pennsylvania and West Virginia. The Annual Coal Distribution Report excludes waste coal and small volumes of synthetic coal that may have been distributed after all synthetic coal plants were closed.

Coal exports previously reported on the discontinued Form EIA-6A, are now obtained from the modified Form EIA-7A, "Coal Production and Preparation Report." Coal exports may differ from the volumes reported in the Quarterly Coal Report (QCR). Volumes reported in the QCR are obtained from the U.S. Census Bureau, U.S. Department of Commerce, Form EM 545, "U.S. Exports of Domestic and Foreign Merchandise." Differences arise in the results of the surveys because of differences in survey frame populations, survey errors, assumptions and definitions. Since 2010, the Annual Coal Distribution Report has added the estimates of coal exports data by brokers/traders.

Resolving Missing Data in the Form EIA-923 Records

In reporting the 2013 data, a number of respondents submitted on EIA-923 survey with a blank or null entry for origin state and a smaller number submitted without entering a transportation mode. Application of computerized algorithms and a review of past plant receipts identified some of the coal origin states and the likely method of transportation.

U.S. Domestic Coal Distribution Detailed Data Files

The 2013 Annual Coal Distribution detailed data file is a Microsoft Excel spreadsheet that provides aggregated volumes of coal by origin state, destination state, consumer type, and transportation mode. The volumes represent short tons of coal for the calendar year 2013 by each quarter.

The detailed data files and reports are available from the EIA website located at the following URL:

<http://www.eia.gov/coal/distribution/annual/>

Detailed data files and reports for previous years are available from the EIA website located at the following URL:

<http://www.eia.gov/coal/distribution/annual/archive.html>

Contents

Introduction	iii
Table Format and Sources	iii
Resolving Missing Data in the Form EIA-923 Records	iv
U.S. Domestic Coal Distribution Detailed Data Files	iv

By Coal Origin State

Table OS-1. Alabama.....	2
Table OS-2. Alaska.....	3
Table OS-3. Arizona.....	4
Table OS-4. Arkansas	5
Table OS-5. Colorado	6
Table OS-6. Illinois.....	8
Table OS-7. Indiana.....	10
Table OS-8. Kentucky	11
Table OS-9. Kentucky (East)	13
Table OS-10. Kentucky (West)	15
Table OS-11. Louisiana.....	17
Table OS-12. Maryland	18
Table OS-13. Mississippi	19
Table OS-14. Missouri	20
Table OS-15. Montana	21
Table OS-16. New Mexico.....	22
Table OS-17. North Dakota	23
Table OS-18. Ohio	24
Table OS-19. Oklahoma	25
Table OS-20. Pennsylvania.....	26
Table OS-21. Pennsylvania (Anthracite).....	28
Table OS-22. Pennsylvania (Bituminous)	29
Table OS-23. Tennessee.....	31
Table OS-24. Texas.....	32
Table OS-25. Utah	33
Table OS-26. Virginia.....	34
Table OS-27. West Virginia	36
Table OS-28. West Virginia (Northern)	38
Table OS-29. West Virginia (Southern)	40
Table OS-30. Wyoming	42
Table OS-31. All U.S. Origin States	44

By Coal Destination State

Table DS-1. Alabama	49
Table DS-2. Alaska	50
Table DS-3. Arizona	51
Table DS-4. Arkansas	52
Table DS-5. California	53
Table DS-6. Colorado	54
Table DS-7. Delaware	55
Table DS-8. Florida	56
Table DS-9. Georgia	57
Table DS-10. Hawaii	58
Table DS-11. Idaho	59
Table DS-12. Illinois	60
Table DS-13. Indiana	61
Table DS-14. Iowa	63
Table DS-15. Kansas	64
Table DS-16. Kentucky	65
Table DS-17. Louisiana	67
Table DS-18. Maryland	68
Table DS-19. Massachusetts	69
Table DS-20. Michigan	70
Table DS-21. Minnesota	72
Table DS-22. Mississippi	73
Table DS-23. Missouri	74
Table DS-24. Montana	75
Table DS-25. Nebraska	76
Table DS-26. Nevada	77
Table DS-27. New Hampshire	78
Table DS-28. New Jersey	79
Table DS-29. New Mexico	80
Table DS-30. New York	81
Table DS-31. North Carolina	82
Table DS-32. North Dakota	83
Table DS-33. Ohio	84
Table DS-34. Oklahoma	86
Table DS-35. Oregon	87
Table DS-36. Pennsylvania	88

Table DS-37. South Carolina	90
Table DS-38. South Dakota	91
Table DS-39. Tennessee	92
Table DS-40. Texas	93
Table DS-41. Utah	94
Table DS-42. Virginia	95
Table DS-43. Washington.....	96
Table DS-44. West Virginia.....	97
Table DS-45. Wisconsin.....	99
Table DS-46. Wyoming.....	101
Table DS-47. All U.S. Destination States	102

By Coal Origin State

Alabama

Table OS-1. Domestic Coal Distribution, by Origin State, 2013

Origin: Alabama (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		4,193	690	1,263	-	6,146
Alabama	Railroad	2,396	302	91	-	2,789
Alabama	River	1,503	-	6	-	1,509
Alabama	Truck	295	388	1,166	-	1,849
Georgia Total		-	-	10	-	10
Georgia	Truck	-	-	10	-	10
Indiana Total		-	766	-	-	766
Indiana	Railroad	-	766	-	-	766
Kentucky Total		-	-	8	-	8
Kentucky	River	-	-	8	-	8
Ohio Total		-	11	-	-	11
Ohio	Railroad	-	11	-	-	11
Origin State Total		4,193	1,467	1,281	-	6,941
	Railroad	2,396	1,079	91	-	3,566
	River	1,503	-	14	-	1,517
	Truck	295	388	1,176	-	1,859

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Alaska

Table OS-2. Domestic Coal Distribution, by Origin State, 2013

Origin: Alaska (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alaska Total		-	-	1	578	579
Alaska	Railroad	-	-	-	578	578
Alaska	Truck	-	-	1	-	1
Origin State Total		-	-	1	578	579
	Railroad	-	-	-	578	578
	Truck	-	-	1	-	1

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Arizona

Table OS-3. Domestic Coal Distribution, by Origin State, 2013

Origin: Arizona (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arizona Total		7,903	-	-	-	7,903
Arizona	Railroad	7,903	-	-	-	7,903
Origin State Total		7,903	-	-	-	7,903
	Railroad	7,903	-	-	-	7,903

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Arkansas

Table OS-4. Domestic Coal Distribution, by Origin State, 2013

Origin: Arkansas (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Oklahoma Total		9	-	-	-	9
Oklahoma	Truck	9	-	-	-	9
Origin State Total		9	-	-	-	9
	Truck	9	-	-	-	9

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Colorado

Table OS-5. Domestic Coal Distribution, by Origin State, 2013

Origin: Colorado (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		555	-	-	-	555
Alabama	Railroad	555	-	-	-	555
Arizona Total		-	-	106	-	106
Arizona	Railroad	-	-	106	-	106
California Total		-	-	171	-	171
California	Railroad	-	-	171	-	171
Colorado Total		7,364	-	225	5	7,595
Colorado	Railroad	5,221	-	118	-	5,339
Colorado	Truck	2,143	-	107	5	2,256
Florida Total		134	-	-	-	134
Florida	Railroad	134	-	-	-	134
Hawaii Total		-	-	32	-	32
Hawaii	Ocean vessel	-	-	32	-	32
Illinois Total		24	-	-	-	24
Illinois	Railroad	24	-	-	-	24
Indiana Total		-	-	223	-	223
Indiana	Railroad	-	-	223	-	223
Iowa Total		-	-	-	7	7
Iowa	Railroad	-	-	-	7	7
Kentucky Total		1,570	-	-	-	1,570
Kentucky	Railroad	1,570	-	-	-	1,570
Michigan Total		115	-	208	-	323
Michigan	Railroad	115	-	208	-	323
Minnesota Total		-	-	25	-	25
Minnesota	Railroad	-	-	25	-	25
Mississippi Total		631	-	-	-	631
Mississippi	Railroad	631	-	-	-	631
Missouri Total		-	-	188	-	188
Missouri	Railroad	-	-	188	-	188
Nebraska Total		-	-	113	-	113
Nebraska	Railroad	-	-	113	-	113
New Mexico Total		-	-	51	-	51
New Mexico	Truck	-	-	51	-	51
Tennessee Total		2,198	-	-	-	2,198
Tennessee	Railroad	2,198	-	-	-	2,198
Texas Total		-	-	749	-	749
Texas	Railroad	-	-	749	-	749
Utah Total		1,863	-	-	-	1,863
Utah	Railroad	1,863	-	-	-	1,863
Wisconsin Total		441	-	184	-	625
Wisconsin	Railroad	441	-	184	-	625
Wyoming Total		-	-	62	-	62
Wyoming	Truck	-	-	62	-	62
Origin State Total		14,896	-	2,337	13	17,245
	Ocean vessel	-	-	32	-	32
	Railroad	12,753	-	2,084	7	14,844

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
	Truck	2,143	-	220	5	2,369

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Illinois

Table OS-6. Domestic Coal Distribution, by Origin State, 2013

Origin: Illinois (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		1,013	-	75	-	1,088
Alabama	Railroad	429	-	-	-	429
Alabama	River	583	-	75	-	658
Arkansas Total		-	-	47	-	47
Arkansas	Truck	-	-	47	-	47
Florida Total		3,090	-	-	-	3,090
Florida	Railroad	1,267	-	-	-	1,267
Florida	River	1,822	-	-	-	1,822
Georgia Total		1,095	-	-	-	1,095
Georgia	Railroad	1,095	-	-	-	1,095
Illinois Total		7,508	-	2,339	130	9,977
Illinois	Railroad	411	-	1,207	-	1,618
Illinois	River	-	-	78	-	78
Illinois	Tramway, Conveyor, and Slurry Pipeline	5,186	-	-	-	5,186
Illinois	Truck	1,911	-	1,054	130	3,095
Indiana Total		4,521	-	-	-	4,521
Indiana	Railroad	3,777	-	-	-	3,777
Indiana	River	744	-	-	-	744
Iowa Total		-	-	733	169	902
Iowa	Railroad	-	-	475	-	475
Iowa	River	-	-	197	169	366
Iowa	Truck	-	-	61	-	61
Kentucky Total		4,073	-	-	-	4,073
Kentucky	Railroad	547	-	-	-	547
Kentucky	River	3,526	-	-	-	3,526
Louisiana Total		541	-	2	-	542
Louisiana	River	541	-	2	-	542
Maryland Total		8	-	-	-	8
Maryland	Railroad	8	-	-	-	8
Michigan Total		84	-	-	-	84
Michigan	Railroad	84	-	-	-	84
Minnesota Total		3	-	-	-	3
Minnesota	River	3	-	-	-	3
Mississippi Total		1,256	-	-	-	1,256
Mississippi	Railroad	852	-	-	-	852
Mississippi	River	405	-	-	-	405
Missouri Total		333	-	644	101	1,077
Missouri	Railroad	248	-	-	-	248
Missouri	River	-	-	323	-	323
Missouri	Truck	85	-	320	101	506
North Carolina Total		321	-	-	-	321
North Carolina	Railroad	321	-	-	-	321
Ohio Total		6,209	-	-	-	6,209
Ohio	River	6,209	-	-	-	6,209
Pennsylvania Total		78	-	-	-	78
Pennsylvania	Railroad	78	-	-	-	78

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
South Carolina Total		1,469	-	-	-	1,469
South Carolina	Railroad	1,469	-	-	-	1,469
Tennessee Total		3,200	-	3	-	3,203
Tennessee	River	3,200	-	3	-	3,203
West Virginia Total		5	-	-	-	5
West Virginia	River	5	-	-	-	5
Wisconsin Total		-	-	219	-	219
Wisconsin	Great Lakes	-	-	13	-	13
Wisconsin	Railroad	-	-	198	-	198
Wisconsin	River	-	-	8	-	8
Origin State Total		34,805	-	4,061	399	39,266
	Great Lakes	-	-	13	-	13
	Railroad	10,586	-	1,880	-	12,466
	River	17,038	-	686	169	17,893
	Tramway, Conveyor, and Slurry Pipeline	5,186	-	-	-	5,186
	Truck	1,996	-	1,482	230	3,708

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table OS-7. Domestic Coal Distribution, by Origin State, 2013

Origin: Indiana (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		854	-	-	-	854
Alabama	Railroad	854	-	-	-	854
Florida Total		2,681	-	-	-	2,681
Florida	Railroad	2,610	-	-	-	2,610
Florida	River	71	-	-	-	71
Georgia Total		542	-	-	-	542
Georgia	Railroad	542	-	-	-	542
Illinois Total		245	17	53	-	315
Illinois	River	-	17	-	-	17
Illinois	Truck	245	-	53	-	298
Indiana Total		25,405	-	581	126	26,112
Indiana	Railroad	20,461	-	-	-	20,461
Indiana	River	12	-	-	-	12
Indiana	Truck	4,933	-	581	126	5,640
Kentucky Total		4,412	-	31	-	4,443
Kentucky	Railroad	1,378	-	-	-	1,378
Kentucky	River	2,571	-	-	-	2,571
Kentucky	Truck	463	-	31	-	494
Louisiana Total		-	-	28	-	28
Louisiana	River	-	-	28	-	28
Michigan Total		-	-	-	26	26
Michigan	Railroad	-	-	-	26	26
Missouri Total		-	-	235	-	235
Missouri	Truck	-	-	235	-	235
New York Total		704	-	-	-	704
New York	Railroad	704	-	-	-	704
Ohio Total		2,375	-	-	-	2,375
Ohio	River	2,375	-	-	-	2,375
Tennessee Total		267	-	3	-	270
Tennessee	Railroad	267	-	-	-	267
Tennessee	River	-	-	3	-	3
Wisconsin Total		-	-	200	-	200
Wisconsin	Railroad	-	-	200	-	200
Origin State Total		37,483	17	1,132	152	38,785
	Railroad	26,815	-	200	26	27,042
	River	5,028	17	31	-	5,076
	Truck	5,640	-	900	126	6,667

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Kentucky

Table OS-8. Domestic Coal Distribution, by Origin State, 2013

Origin: Kentucky (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		1,666	-	87	-	1,753
Alabama	Railroad	1,666	-	20	-	1,685
Alabama	River	-	-	17	-	17
Alabama	Truck	-	-	50	-	50
Delaware Total		23	-	-	-	23
Delaware	Railroad	23	-	-	-	23
Florida Total		9,000	-	207	-	9,207
Florida	Railroad	5,927	-	207	-	6,133
Florida	River	3,073	-	-	-	3,073
Florida	Truck	-	-	5	-	5
Georgia Total		4,512	-	463	-	4,975
Georgia	Railroad	4,512	-	387	-	4,898
Georgia	Truck	-	-	76	-	76
Illinois Total		108	-	117	-	226
Illinois	River	-	-	117	-	117
Illinois	Truck	108	-	-	-	108
Indiana Total		2,084	241	618	-	2,943
Indiana	Railroad	-	241	615	-	856
Indiana	River	1,394	-	-	-	1,394
Indiana	Truck	690	-	4	-	693
Iowa Total		-	-	76	8	84
Iowa	River	-	-	76	8	84
Kentucky Total		24,638	-	314	22	24,974
Kentucky	Railroad	5,001	-	127	-	5,129
Kentucky	River	11,745	-	27	-	11,772
Kentucky	Truck	7,891	-	160	22	8,073
Maryland Total		338	-	-	-	338
Maryland	Railroad	338	-	-	-	338
Massachusetts Total		-	-	55	-	55
Massachusetts	Railroad	-	-	55	-	55
Michigan Total		1,492	-	275	-	1,767
Michigan	Great Lakes	-	-	68	-	68
Michigan	Railroad	1,492	-	129	-	1,622
Michigan	Truck	-	-	77	-	77
Minnesota Total		-	-	41	-	41
Minnesota	Railroad	-	-	37	-	37
Minnesota	River	-	-	4	-	4
Mississippi Total		555	-	115	-	669
Mississippi	Railroad	277	-	-	-	277
Mississippi	River	277	-	115	-	392
New York Total		-	16	29	-	45
New York	Railroad	-	16	26	-	43
New York	River	-	-	2	-	2
North Carolina Total		3,701	-	580	18	4,299
North Carolina	Railroad	3,674	-	562	18	4,254
North Carolina	Truck	27	-	18	-	45
Ohio Total		3,537	760	207	68	4,572

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Ohio	Railroad	496	684	125	2	1,307
Ohio	River	3,041	76	23	66	3,206
Ohio	Truck	-	-	58	-	58
Oklahoma Total		-	-	7	-	7
Oklahoma	River	-	-	7	-	7
Pennsylvania Total		34	19	12	50	115
Pennsylvania	Railroad	34	19	12	23	88
Pennsylvania	River	-	-	-	12	12
Pennsylvania	Truck	-	-	-	15	15
South Carolina Total		3,064	-	343	-	3,407
South Carolina	Railroad	3,064	-	343	-	3,407
Tennessee Total		1,914	-	1,518	9	3,440
Tennessee	Railroad	1,577	-	1,143	-	2,720
Tennessee	River	337	-	141	-	478
Tennessee	Truck	-	-	233	9	242
Virginia Total		2,374	-	273	44	2,691
Virginia	Railroad	2,337	-	243	42	2,622
Virginia	Truck	36	-	30	2	69
West Virginia Total		2,494	-	100	-	2,594
West Virginia	Railroad	626	-	34	-	660
West Virginia	River	1,868	-	43	-	1,911
West Virginia	Truck	-	-	23	-	23
Wisconsin Total		-	-	171	32	204
Wisconsin	Great Lakes	-	-	20	32	53
Wisconsin	Railroad	-	-	142	-	142
Wisconsin	River	-	-	9	-	9
Origin State Total		61,533	1,037	5,606	251	68,428
	Great Lakes	-	-	89	32	121
	Railroad	31,045	960	4,205	85	36,296
	River	21,737	76	581	86	22,480
	Truck	8,752	-	731	48	9,531

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Kentucky (East)

Table OS-9. Domestic Coal Distribution, by Origin State, 2013

Origin: Kentucky (East) (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	-	87	-	87
Alabama	Railroad	-	-	20	-	20
Alabama	River	-	-	17	-	17
Alabama	Truck	-	-	50	-	50
Delaware Total		23	-	-	-	23
Delaware	Railroad	23	-	-	-	23
Florida Total		1,960	-	207	-	2,167
Florida	Railroad	1,957	-	207	-	2,164
Florida	River	3	-	-	-	3
Florida	Truck	-	-	5	-	5
Georgia Total		4,512	-	450	-	4,962
Georgia	Railroad	4,512	-	377	-	4,889
Georgia	Truck	-	-	74	-	74
Illinois Total		108	-	64	-	172
Illinois	River	-	-	64	-	64
Illinois	Truck	108	-	-	-	108
Indiana Total		959	241	211	-	1,411
Indiana	Railroad	-	241	207	-	448
Indiana	River	269	-	-	-	269
Indiana	Truck	690	-	4	-	693
Iowa Total		-	-	25	-	25
Iowa	River	-	-	25	-	25
Kentucky Total		1,626	-	280	22	1,929
Kentucky	Railroad	10	-	127	-	137
Kentucky	River	65	-	25	-	90
Kentucky	Truck	1,551	-	128	22	1,701
Maryland Total		338	-	-	-	338
Maryland	Railroad	338	-	-	-	338
Massachusetts Total		-	-	55	-	55
Massachusetts	Railroad	-	-	55	-	55
Michigan Total		1,492	-	275	-	1,767
Michigan	Great Lakes	-	-	68	-	68
Michigan	Railroad	1,492	-	129	-	1,622
Michigan	Truck	-	-	77	-	77
Minnesota Total		-	-	41	-	41
Minnesota	Railroad	-	-	37	-	37
Minnesota	River	-	-	4	-	4
Mississippi Total		277	-	-	-	277
Mississippi	Railroad	277	-	-	-	277
New York Total		-	16	29	-	45
New York	Railroad	-	16	26	-	43
New York	River	-	-	2	-	2
North Carolina Total		3,268	-	580	18	3,866
North Carolina	Railroad	3,241	-	562	18	3,821
North Carolina	Truck	27	-	18	-	45
Ohio Total		792	749	207	68	1,815
Ohio	Railroad	496	673	125	2	1,296

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Ohio	River	296	76	23	66	461
Ohio	Truck	-	-	58	-	58
Oklahoma Total		-	-	7	-	7
Oklahoma	River	-	-	7	-	7
Pennsylvania Total		34	19	12	49	113
Pennsylvania	Railroad	34	19	12	23	88
Pennsylvania	River	-	-	-	11	11
Pennsylvania	Truck	-	-	-	15	15
South Carolina Total		3,064	-	335	-	3,400
South Carolina	Railroad	3,064	-	335	-	3,400
Tennessee Total		33	-	1,513	9	1,555
Tennessee	Railroad	33	-	1,143	-	1,177
Tennessee	River	-	-	136	-	136
Tennessee	Truck	-	-	233	9	242
Virginia Total		2,374	-	246	44	2,664
Virginia	Railroad	2,337	-	216	42	2,595
Virginia	Truck	36	-	30	2	69
West Virginia Total		2,010	-	100	-	2,109
West Virginia	Railroad	626	-	34	-	660
West Virginia	River	1,384	-	43	-	1,426
West Virginia	Truck	-	-	23	-	23
Wisconsin Total		-	-	75	32	107
Wisconsin	Great Lakes	-	-	20	32	53
Wisconsin	Railroad	-	-	45	-	45
Wisconsin	River	-	-	9	-	9
Origin State Total		22,871	1,026	4,799	242	28,938
	Great Lakes	-	-	89	32	121
	Railroad	18,441	949	3,657	85	23,133
	River	2,017	76	357	77	2,527
	Truck	2,413	-	696	48	3,157

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Kentucky (West)

Table OS-10. Domestic Coal Distribution, by Origin State, 2013

Origin: Kentucky (West) (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		1,666	-	-	-	1,666
Alabama	Railroad	1,666	-	-	-	1,666
Florida Total		7,040	-	-	-	7,040
Florida	Railroad	3,970	-	-	-	3,970
Florida	River	3,070	-	-	-	3,070
Georgia Total		-	-	12	-	12
Georgia	Railroad	-	-	10	-	10
Georgia	Truck	-	-	2	-	2
Illinois Total		-	-	53	-	53
Illinois	River	-	-	53	-	53
Indiana Total		1,125	-	407	-	1,532
Indiana	Railroad	-	-	407	-	407
Indiana	River	1,125	-	-	-	1,125
Iowa Total		-	-	51	8	59
Iowa	River	-	-	51	8	59
Kentucky Total		23,011	-	34	-	23,045
Kentucky	Railroad	4,992	-	-	-	4,992
Kentucky	River	11,681	-	1	-	11,682
Kentucky	Truck	6,339	-	32	-	6,372
Mississippi Total		277	-	115	-	392
Mississippi	River	277	-	115	-	392
North Carolina Total		432	-	-	-	432
North Carolina	Railroad	432	-	-	-	432
Ohio Total		2,745	11	-	-	2,756
Ohio	Railroad	-	11	-	-	11
Ohio	River	2,745	-	-	-	2,745
Pennsylvania Total		-	-	-	1	1
Pennsylvania	River	-	-	-	1	1
South Carolina Total		-	-	8	-	8
South Carolina	Railroad	-	-	8	-	8
Tennessee Total		1,881	-	5	-	1,885
Tennessee	Railroad	1,544	-	-	-	1,544
Tennessee	River	337	-	5	-	342
Virginia Total		-	-	27	-	27
Virginia	Railroad	-	-	27	-	27
West Virginia Total		485	-	-	-	485
West Virginia	River	485	-	-	-	485
Wisconsin Total		-	-	96	-	96
Wisconsin	Railroad	-	-	96	-	96
Origin State Total		38,662	11	808	9	39,490
	Railroad	12,603	11	548	-	13,162
	River	19,719	-	225	9	19,953
	Truck	6,339	-	35	-	6,374

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Louisiana

Table OS-11. Domestic Coal Distribution, by Origin State, 2013

Origin: Louisiana (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Louisiana Total		2,715	-	116	-	2,831
Louisiana	Tramway, Conveyor, and Slurry Pipeline	2,056	-	-	-	2,056
Louisiana	Truck	660	-	116	-	775
Origin State Total		2,715	-	116	-	2,831
	Tramway, Conveyor, and Slurry Pipeline	2,056	-	-	-	2,056
	Truck	660	-	116	-	775

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Maryland

Table OS-12. Domestic Coal Distribution, by Origin State, 2013

Origin: Maryland (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Maryland Total		644	-	514	-	1,157
Maryland	Truck	644	-	514	-	1,157
West Virginia Total		889	-	119	-	1,007
West Virginia	Truck	889	-	119	-	1,007
Origin State Total		1,532	-	632	-	2,165
	Truck	1,532	-	632	-	2,165

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Mississippi

Table OS-13. Domestic Coal Distribution, by Origin State, 2013

Origin: Mississippi (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Mississippi Total		3,169	-	3	-	3,172
Mississippi	Truck	3,169	-	3	-	3,172
Origin State Total		3,169	-	3	-	3,172
	Truck	3,169	-	3	-	3,172

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Missouri

Table OS-14. Domestic Coal Distribution, by Origin State, 2013

Origin: Missouri (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kansas Total		224	-	63	-	287
Kansas	Truck	224	-	63	-	287
Origin State Total		224	-	63	-	287
	Truck	224	-	63	-	287

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Montana

Table OS-15. Domestic Coal Distribution, by Origin State, 2013

Origin: Montana (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arizona Total		427	-	-	-	427
Arizona	Railroad	427	-	-	-	427
Michigan Total		8,466	-	126	-	8,592
Michigan	Railroad	8,466	-	126	-	8,592
Minnesota Total		4,356	-	684	3	5,043
Minnesota	Railroad	4,356	-	684	3	5,043
Missouri Total		13	-	-	-	13
Missouri	Railroad	13	-	-	-	13
Montana Total		8,684	-	215	-	8,899
Montana	Railroad	-	-	128	-	128
Montana	Tramway, Conveyor, and Slurry Pipeline	7,954	-	-	-	7,954
Montana	Truck	730	-	87	-	817
North Dakota Total		550	-	362	84	996
North Dakota	Railroad	550	-	357	84	991
North Dakota	Truck	-	-	5	-	5
South Dakota Total		498	-	-	-	498
South Dakota	Railroad	498	-	-	-	498
Washington Total		2,862	-	102	-	2,963
Washington	Railroad	2,862	-	102	-	2,963
Wisconsin Total		672	-	19	-	691
Wisconsin	Railroad	672	-	13	-	685
Wisconsin	Truck	-	-	6	-	6
Wyoming Total		-	-	20	-	20
Wyoming	Truck	-	-	20	-	20
Origin State Total		26,528	-	1,527	88	28,143
	Railroad	17,844	-	1,410	88	19,342
	Tramway, Conveyor, and Slurry Pipeline	7,954	-	-	-	7,954
	Truck	730	-	117	-	847

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table OS-16. Domestic Coal Distribution, by Origin State, 2013

Origin: New Mexico (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arizona Total		7,715	-	-	-	7,715
Arizona	Railroad	7,715	-	-	-	7,715
New Mexico Total		14,153	-	-	-	14,153
New Mexico	Railroad	805	-	-	-	805
New Mexico	Truck	13,348	-	-	-	13,348
Origin State Total		21,867	-	-	-	21,867
	Railroad	8,519	-	-	-	8,519
	Truck	13,348	-	-	-	13,348

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

North Dakota

Table OS-17. Domestic Coal Distribution, by Origin State, 2013

Origin: North Dakota (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
North Dakota Total		21,971	-	5,627	-	27,598
North Dakota	Railroad	3,550	-	-	-	3,550
North Dakota	Tramway, Conveyor, and Slurry Pipeline	12,744	-	-	-	12,744
North Dakota	Truck	5,677	-	5,627	-	11,304
Origin State Total		21,971	-	5,627	-	27,598
	Railroad	3,550	-	-	-	3,550
	Tramway, Conveyor, and Slurry Pipeline	12,744	-	-	-	12,744
	Truck	5,677	-	5,627	-	11,304

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table OS-18. Domestic Coal Distribution, by Origin State, 2013

Origin: Ohio (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Indiana Total		-	-	2	-	2
Indiana	Truck	-	-	2	-	2
Kentucky Total		1,485	-	-	-	1,485
Kentucky	River	1,485	-	-	-	1,485
Maryland Total		195	-	-	-	195
Maryland	Railroad	195	-	-	-	195
Michigan Total		78	-	-	31	110
Michigan	Truck	78	-	-	31	110
New Jersey Total		78	-	-	-	78
New Jersey	Railroad	78	-	-	-	78
New York Total		-	-	5	-	5
New York	Truck	-	-	5	-	5
Ohio Total		14,382	-	775	18	15,174
Ohio	Railroad	2,080	-	-	-	2,080
Ohio	River	9,511	-	-	-	9,511
Ohio	Truck	2,790	-	775	18	3,583
Pennsylvania Total		2,797	104	68	1	2,970
Pennsylvania	Railroad	851	-	-	-	851
Pennsylvania	River	1,732	104	-	-	1,836
Pennsylvania	Truck	213	-	68	1	282
West Virginia Total		5,200	-	85	-	5,285
West Virginia	River	5,199	-	85	-	5,284
West Virginia	Truck	1	-	-	-	1
Origin State Total		24,214	104	935	50	25,303
	Railroad	3,205	-	-	-	3,205
	River	17,927	104	85	-	18,116
	Truck	3,083	-	850	50	3,983

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Oklahoma

Table OS-19. Domestic Coal Distribution, by Origin State, 2013

Origin: Oklahoma (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	32	-	-	32
Alabama	Railroad	-	32	-	-	32
Arkansas Total		-	-	176	-	176
Arkansas	Railroad	-	-	165	-	165
Arkansas	Truck	-	-	12	-	12
Kansas Total		-	-	35	-	35
Kansas	Truck	-	-	35	-	35
Missouri Total		44	-	-	-	44
Missouri	Railroad	4	-	-	-	4
Missouri	Truck	40	-	-	-	40
Oklahoma Total		493	-	86	-	580
Oklahoma	Truck	493	-	86	-	580
Texas Total		-	-	66	-	66
Texas	Railroad	-	-	66	-	66
Origin State Total		537	32	363	-	932
	Railroad	4	32	230	-	266
	Truck	533	-	133	-	666

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Pennsylvania

Table OS-20. Domestic Coal Distribution, by Origin State, 2013

Origin: Pennsylvania (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
California Total		-	-	3	-	3
California	Railroad	-	-	3	-	3
Delaware Total		591	-	-	-	591
Delaware	Railroad	591	-	-	-	591
Idaho Total		-	-	3	-	3
Idaho	Railroad	-	-	3	-	3
Illinois Total		-	231	-	-	231
Illinois	Railroad	-	5	-	-	5
Illinois	River	-	227	-	-	227
Indiana Total		628	72	-	-	700
Indiana	Railroad	254	72	-	-	326
Indiana	River	374	-	-	-	374
Kentucky Total		-	-	12	-	12
Kentucky	River	-	-	12	-	12
Maryland Total		2,922	-	187	-	3,109
Maryland	Railroad	2,922	-	-	-	2,922
Maryland	Truck	-	-	187	-	187
Massachusetts Total		30	-	5	-	36
Massachusetts	Railroad	30	-	-	-	30
Massachusetts	Truck	-	-	5	-	5
Michigan Total		345	-	-	-	345
Michigan	Railroad	345	-	-	-	345
Minnesota Total		-	-	4	-	4
Minnesota	Railroad	-	-	4	-	4
Montana Total		-	-	2	-	2
Montana	Railroad	-	-	2	-	2
New Hampshire Total		385	-	-	-	385
New Hampshire	Railroad	366	-	-	-	366
New Hampshire	Tidewater Piers	18	-	-	-	18
New Jersey Total		697	-	-	-	697
New Jersey	Railroad	697	-	-	-	697
New York Total		397	1	424	-	821
New York	Railroad	249	1	372	-	622
New York	Truck	147	-	52	-	200
North Carolina Total		3,364	-	-	-	3,364
North Carolina	Railroad	3,364	-	-	-	3,364
Ohio Total		3,816	489	4	-	4,309
Ohio	Railroad	896	153	-	-	1,049
Ohio	River	2,920	336	-	-	3,256
Ohio	Truck	s	-	4	-	4
Pennsylvania Total		17,185	1,173	1,187	68	19,613
Pennsylvania	Railroad	6,367	-	263	-	6,630
Pennsylvania	River	3,437	1,173	-	-	4,610
Pennsylvania	Truck	7,380	-	924	68	8,373
South Carolina Total		2,615	-	69	-	2,684
South Carolina	Railroad	2,615	-	69	-	2,684
Virginia Total		396	-	-	-	396

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Virginia	Railroad	396	-	-	-	396
West Virginia Total		3,723	188	53	-	3,964
West Virginia	Railroad	925	-	-	-	925
West Virginia	River	982	188	-	-	1,170
West Virginia	Tramway, Conveyor, and Slurry Pipeline	1,816	-	-	-	1,816
West Virginia	Truck	-	-	53	-	53
Wisconsin Total		837	-	135	-	973
Wisconsin	Great Lakes	-	-	72	-	72
Wisconsin	Railroad	837	-	44	-	881
Wisconsin	Truck	-	-	19	-	19
Wyoming Total		-	-	1	-	1
Wyoming	Railroad	-	-	1	-	1
Origin State Total		37,928	2,155	2,091	68	42,243
	Great Lakes	-	-	72	-	72
	Railroad	20,853	230	761	-	21,844
	River	7,713	1,924	12	-	9,650
	Tidewater Piers	18	-	-	-	18
	Tramway, Conveyor, and Slurry Pipeline	1,816	-	-	-	1,816
	Truck	7,528	-	1,245	68	8,842

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Pennsylvania (Anthracite)

Table OS-21. Domestic Coal Distribution, by Origin State, 2013

Origin: Pennsylvania (Anthracite) (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
California Total		-	-	3	-	3
California	Railroad	-	-	3	-	3
Idaho Total		-	-	3	-	3
Idaho	Railroad	-	-	3	-	3
Minnesota Total		-	-	4	-	4
Minnesota	Railroad	-	-	4	-	4
Montana Total		-	-	2	-	2
Montana	Railroad	-	-	2	-	2
Pennsylvania Total		3	-	159	51	213
Pennsylvania	Railroad	-	-	11	-	11
Pennsylvania	Truck	3	-	148	51	202
Wyoming Total		-	-	1	-	1
Wyoming	Railroad	-	-	1	-	1
Origin State Total		3	-	172	51	226
	Railroad	-	-	24	-	24
	Truck	3	-	148	51	202

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Pennsylvania (Bituminous)

Table OS-22. Domestic Coal Distribution, by Origin State, 2013

Origin: Pennsylvania (Bituminous) (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Delaware Total		591	-	-	-	591
Delaware	Railroad	591	-	-	-	591
Illinois Total		-	231	-	-	231
Illinois	Railroad	-	5	-	-	5
Illinois	River	-	227	-	-	227
Indiana Total		628	72	-	-	700
Indiana	Railroad	254	72	-	-	326
Indiana	River	374	-	-	-	374
Kentucky Total		-	-	12	-	12
Kentucky	River	-	-	12	-	12
Maryland Total		2,922	-	187	-	3,109
Maryland	Railroad	2,922	-	-	-	2,922
Maryland	Truck	-	-	187	-	187
Massachusetts Total		30	-	5	-	36
Massachusetts	Railroad	30	-	-	-	30
Massachusetts	Truck	-	-	5	-	5
Michigan Total		345	-	-	-	345
Michigan	Railroad	345	-	-	-	345
New Hampshire Total		385	-	-	-	385
New Hampshire	Railroad	366	-	-	-	366
New Hampshire	Tidewater Piers	18	-	-	-	18
New Jersey Total		697	-	-	-	697
New Jersey	Railroad	697	-	-	-	697
New York Total		397	1	424	-	821
New York	Railroad	249	1	372	-	622
New York	Truck	147	-	52	-	200
North Carolina Total		3,364	-	-	-	3,364
North Carolina	Railroad	3,364	-	-	-	3,364
Ohio Total		3,816	489	4	-	4,309
Ohio	Railroad	896	153	-	-	1,049
Ohio	River	2,920	336	-	-	3,256
Ohio	Truck	s	-	4	-	4
Pennsylvania Total		17,182	1,173	1,028	17	19,401
Pennsylvania	Railroad	6,367	-	253	-	6,620
Pennsylvania	River	3,437	1,173	-	-	4,610
Pennsylvania	Truck	7,378	-	776	17	8,171
South Carolina Total		2,615	-	69	-	2,684
South Carolina	Railroad	2,615	-	69	-	2,684
Virginia Total		396	-	-	-	396
Virginia	Railroad	396	-	-	-	396
West Virginia Total		3,723	188	53	-	3,964
West Virginia	Railroad	925	-	-	-	925
West Virginia	River	982	188	-	-	1,170
West Virginia	Tramway, Conveyor, and Slurry Pipeline	1,816	-	-	-	1,816
West Virginia	Truck	-	-	53	-	53
Wisconsin Total		837	-	135	-	973

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Wisconsin	Great Lakes	-	-	72	-	72
Wisconsin	Railroad	837	-	44	-	881
Wisconsin	Truck	-	-	19	-	19
Origin State Total		37,926	2,155	1,919	17	42,016
	Great Lakes	-	-	72	-	72
	Railroad	20,853	230	737	-	21,820
	River	7,713	1,924	12	-	9,650
	Tidewater Piers	18	-	-	-	18
	Tramway, Conveyor, and Slurry Pipeline	1,816	-	-	-	1,816
	Truck	7,525	-	1,097	17	8,640

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Tennessee

Table OS-23. Domestic Coal Distribution, by Origin State, 2013

Origin: Tennessee (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Florida Total		-	-	68	-	68
Florida	Railroad	-	-	68	-	68
Georgia Total		-	-	47	-	47
Georgia	Railroad	-	-	47	-	47
Kentucky Total		2	-	8	-	10
Kentucky	Truck	2	-	8	-	10
North Carolina Total		-	-	41	30	71
North Carolina	Railroad	-	-	41	30	71
Ohio Total		-	-	22	-	22
Ohio	River	-	-	22	-	22
South Carolina Total		1,018	-	32	-	1,050
South Carolina	Railroad	1,018	-	21	-	1,039
South Carolina	Truck	-	-	10	-	10
Tennessee Total		-	-	s	-	s
Tennessee	Railroad	-	-	s	-	s
Virginia Total		-	-	68	-	68
Virginia	Railroad	-	-	68	-	68
Origin State Total		1,020	-	286	30	1,336
	Railroad	1,018	-	246	30	1,294
	River	-	-	22	-	22
	Truck	2	-	18	-	20

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table OS-24. Domestic Coal Distribution, by Origin State, 2013

Origin: Texas (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Texas Total		43,043	-	218	-	43,260
Texas	Railroad	9,714	-	-	-	9,714
Texas	Tramway, Conveyor, and Slurry Pipeline	16,309	-	-	-	16,309
Texas	Truck	17,020	-	218	-	17,237
Origin State Total		43,043	-	218	-	43,260
	Railroad	9,714	-	-	-	9,714
	Tramway, Conveyor, and Slurry Pipeline	16,309	-	-	-	16,309
	Truck	17,020	-	218	-	17,237

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Utah

Table OS-25. Domestic Coal Distribution, by Origin State, 2013

Origin: Utah (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arizona Total		-	-	100	-	100
Arizona	Railroad	-	-	100	-	100
California Total		148	-	1,216	-	1,364
California	Railroad	148	-	1,216	-	1,364
Idaho Total		-	-	196	3	199
Idaho	Railroad	-	-	196	-	196
Idaho	Truck	-	-	-	3	3
Indiana Total		-	-	13	-	13
Indiana	Railroad	-	-	13	-	13
Nevada Total		482	-	343	-	825
Nevada	Railroad	482	-	94	-	576
Nevada	Truck	-	-	250	-	250
Oregon Total		-	-	82	-	82
Oregon	Railroad	-	-	82	-	82
Tennessee Total		5	-	-	-	5
Tennessee	Railroad	5	-	-	-	5
Texas Total		-	-	65	-	65
Texas	Railroad	-	-	65	-	65
Utah Total		12,519	-	592	-	13,111
Utah	Railroad	4,484	-	-	-	4,484
Utah	Tramway, Conveyor, and Slurry Pipeline	2,521	-	-	-	2,521
Utah	Truck	5,514	-	592	-	6,106
Wisconsin Total		-	-	20	-	20
Wisconsin	Railroad	-	-	20	-	20
Origin State Total		13,154	-	2,628	3	15,786
	Railroad	5,119	-	1,787	-	6,905
	Tramway, Conveyor, and Slurry Pipeline	2,521	-	-	-	2,521
	Truck	5,514	-	842	3	6,359

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Virginia

Table OS-26. Domestic Coal Distribution, by Origin State, 2013

Origin: Virginia (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	126	-	-	126
Alabama	Railroad	-	126	-	-	126
Florida Total		-	-	190	-	190
Florida	Railroad	-	-	190	-	190
Georgia Total		228	-	152	5	386
Georgia	Railroad	228	-	152	5	386
Illinois Total		-	467	-	-	467
Illinois	River	-	467	-	-	467
Indiana Total		-	1,006	691	-	1,697
Indiana	Railroad	-	1,006	691	-	1,697
Kentucky Total		-	-	3	-	3
Kentucky	River	-	-	3	-	3
Maryland Total		-	-	-	1	1
Maryland	River	-	-	-	1	1
Michigan Total		-	99	235	-	334
Michigan	Railroad	-	99	235	-	334
Mississippi Total		131	-	-	-	131
Mississippi	Railroad	131	-	-	-	131
New Jersey Total		113	-	-	-	113
New Jersey	Railroad	113	-	-	-	113
New York Total		-	23	-	-	23
New York	Railroad	-	23	-	-	23
North Carolina Total		157	-	30	95	282
North Carolina	Railroad	151	-	-	95	246
North Carolina	Truck	6	-	30	-	36
Ohio Total		-	683	2	-	684
Ohio	Railroad	-	683	-	-	683
Ohio	River	-	-	2	-	2
Oklahoma Total		-	-	12	-	12
Oklahoma	River	-	-	12	-	12
Pennsylvania Total		-	254	125	-	379
Pennsylvania	Railroad	-	-	125	-	125
Pennsylvania	River	-	254	-	-	254
South Carolina Total		438	-	65	-	503
South Carolina	Railroad	438	-	59	-	497
South Carolina	Truck	-	-	6	-	6
Tennessee Total		-	-	946	-	946
Tennessee	Railroad	-	-	946	-	946
Texas Total		-	-	-	4	4
Texas	Railroad	-	-	-	4	4
Virginia Total		1,619	1,039	192	1	2,851
Virginia	Railroad	807	-	189	-	996
Virginia	Tramway, Conveyor, and Slurry Pipeline	-	1,039	-	-	1,039
Virginia	Truck	813	-	3	1	816
West Virginia Total		32	-	-	-	32
West Virginia	Railroad	11	-	-	-	11

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
West Virginia	River	22	-	-	-	22
Origin State Total		2,719	3,696	2,643	106	9,164
	Railroad	1,879	1,936	2,587	104	6,506
	River	22	721	17	1	761
	Tramway, Conveyor, and Slurry Pipeline	-	1,039	-	-	1,039
	Truck	819	-	39	1	858

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

West Virginia

Table OS-27. Domestic Coal Distribution, by Origin State, 2013

Origin: West Virginia (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	470	70	-	540
Alabama	Railroad	-	444	9	-	453
Alabama	River	-	26	60	-	86
Alabama	Truck	-	-	1	-	1
Florida Total		2,421	-	32	-	2,453
Florida	Railroad	832	-	32	-	863
Florida	River	1,589	-	-	-	1,589
Georgia Total		191	-	10	-	201
Georgia	Railroad	191	-	8	-	199
Georgia	Truck	-	-	2	-	2
Illinois Total		-	803	17	-	819
Illinois	River	-	803	17	-	819
Indiana Total		616	2,397	62	-	3,076
Indiana	Railroad	10	2,397	-	-	2,407
Indiana	River	607	-	62	-	669
Iowa Total		3	-	-	7	10
Iowa	River	-	-	-	7	7
Iowa	Truck	3	-	-	-	3
Kentucky Total		544	-	709	-	1,253
Kentucky	River	544	-	673	-	1,217
Kentucky	Truck	s	-	36	-	36
Maryland Total		1,966	-	8	2	1,975
Maryland	Railroad	1,966	-	-	-	1,966
Maryland	River	-	-	-	2	2
Maryland	Truck	s	-	8	-	8
Massachusetts Total		825	-	-	-	825
Massachusetts	Railroad	825	-	-	-	825
Michigan Total		630	923	281	-	1,835
Michigan	Great Lakes	-	s	-	-	s
Michigan	Railroad	630	923	98	-	1,652
Michigan	River	-	-	183	-	183
Minnesota Total		-	-	16	s	16
Minnesota	Railroad	-	-	16	-	16
Minnesota	River	-	-	-	s	s
New Hampshire Total		261	-	-	-	261
New Hampshire	Railroad	222	-	-	-	222
New Hampshire	Tidewater Piers	39	-	-	-	39
New Jersey Total		217	-	-	-	217
New Jersey	Railroad	217	-	-	-	217
New York Total		247	98	254	-	599
New York	Railroad	247	98	220	-	565
New York	Truck	-	-	33	-	33
North Carolina Total		8,372	-	8	-	8,380
North Carolina	Railroad	8,372	-	3	-	8,376
North Carolina	Truck	-	-	5	-	5
Ohio Total		5,857	1,752	281	52	7,942
Ohio	Railroad	-	1,222	s	-	1,223

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Ohio	River	5,857	528	173	20	6,577
Ohio	Truck	-	2	108	33	143
Oklahoma Total		-	-	23	-	23
Oklahoma	Railroad	-	-	2	-	2
Oklahoma	River	-	-	21	-	21
Pennsylvania Total		11,820	4,508	56	3	16,387
Pennsylvania	Railroad	3,624	78	56	-	3,757
Pennsylvania	River	8,123	4,430	-	3	12,557
Pennsylvania	Truck	73	-	-	-	73
South Carolina Total		377	-	-	-	377
South Carolina	Railroad	377	-	-	-	377
Tennessee Total		76	-	9	56	140
Tennessee	Railroad	76	-	-	-	76
Tennessee	River	-	-	5	56	60
Tennessee	Truck	-	-	4	-	4
Virginia Total		3,011	-	777	-	3,788
Virginia	Railroad	3,009	-	677	-	3,686
Virginia	Truck	2	-	100	-	102
West Virginia Total		16,990	553	634	-	18,177
West Virginia	Railroad	1,700	-	-	-	1,700
West Virginia	River	7,927	553	302	-	8,783
West Virginia	Tramway, Conveyor, and Slurry Pipeline	4,908	-	-	-	4,908
West Virginia	Truck	2,454	-	331	-	2,785
Wisconsin Total		195	-	121	-	317
Wisconsin	Great Lakes	-	-	84	-	84
Wisconsin	Railroad	195	-	12	-	207
Wisconsin	River	-	-	25	-	25
Origin State Total		54,619	11,505	3,368	120	69,612
	Great Lakes	-	s	84	-	84
	Railroad	22,491	5,163	1,134	-	28,789
	River	24,647	6,339	1,522	88	32,596
	Tidewater Piers	39	-	-	-	39
	Tramway, Conveyor, and Slurry Pipeline	4,908	-	-	-	4,908
	Truck	2,533	2	628	33	3,195

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

West Virginia (Northern)

Table OS-28. Domestic Coal Distribution, by Origin State, 2013

Origin: West Virginia (Northern) (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	-	9	-	9
Alabama	Railroad	-	-	9	-	9
Georgia Total		-	-	1	-	1
Georgia	Truck	-	-	1	-	1
Indiana Total		10	21	2	-	32
Indiana	Railroad	10	21	-	-	31
Indiana	River	-	-	2	-	2
Kentucky Total		71	-	241	-	312
Kentucky	River	71	-	241	-	312
Maryland Total		1,546	-	8	-	1,553
Maryland	Railroad	1,545	-	-	-	1,545
Maryland	Truck	s	-	8	-	8
Michigan Total		123	-	-	-	123
Michigan	Railroad	123	-	-	-	123
New Hampshire Total		174	-	-	-	174
New Hampshire	Railroad	174	-	-	-	174
New Jersey Total		135	-	-	-	135
New Jersey	Railroad	135	-	-	-	135
New York Total		247	-	60	-	307
New York	Railroad	247	-	40	-	286
New York	Truck	-	-	20	-	20
North Carolina Total		986	-	2	-	988
North Carolina	Railroad	986	-	2	-	988
Ohio Total		5,559	110	47	-	5,716
Ohio	Railroad	-	110	-	-	110
Ohio	River	5,559	-	31	-	5,589
Ohio	Truck	-	-	16	-	16
Pennsylvania Total		11,820	282	30	2	12,134
Pennsylvania	Railroad	3,624	47	30	-	3,700
Pennsylvania	River	8,123	235	-	2	8,361
Pennsylvania	Truck	73	-	-	-	73
South Carolina Total		168	-	-	-	168
South Carolina	Railroad	168	-	-	-	168
Virginia Total		-	-	225	-	225
Virginia	Railroad	-	-	225	-	225
West Virginia Total		12,116	-	10	-	12,126
West Virginia	Railroad	497	-	-	-	497
West Virginia	River	6,039	-	-	-	6,039
West Virginia	Tramway, Conveyor, and Slurry Pipeline	4,908	-	-	-	4,908
West Virginia	Truck	671	-	10	-	681
Wisconsin Total		195	-	90	-	285
Wisconsin	Great Lakes	-	-	84	-	84
Wisconsin	Railroad	195	-	-	-	195
Wisconsin	River	-	-	6	-	6
Origin State Total		33,147	413	724	2	34,286
	Great Lakes	-	-	84	-	84

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
	Railroad	7,703	178	305	-	8,185
	River	19,792	235	280	2	20,309
	Tramway, Conveyor, and Slurry Pipeline	4,908	-	-	-	4,908
	Truck	745	-	55	-	800

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

West Virginia (Southern)

Table OS-29. Domestic Coal Distribution, by Origin State, 2013

Origin: West Virginia (Southern) (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	470	62	-	532
Alabama	Railroad	-	444	-	-	444
Alabama	River	-	26	60	-	86
Alabama	Truck	-	-	1	-	1
Florida Total		2,421	-	32	-	2,453
Florida	Railroad	832	-	32	-	863
Florida	River	1,589	-	-	-	1,589
Georgia Total		191	-	9	-	200
Georgia	Railroad	191	-	8	-	199
Georgia	Truck	-	-	1	-	1
Illinois Total		-	803	17	-	819
Illinois	River	-	803	17	-	819
Indiana Total		607	2,376	61	-	3,044
Indiana	Railroad	-	2,376	-	-	2,376
Indiana	River	607	-	61	-	667
Iowa Total		3	-	-	7	10
Iowa	River	-	-	-	7	7
Iowa	Truck	3	-	-	-	3
Kentucky Total		473	-	467	-	941
Kentucky	River	473	-	431	-	905
Kentucky	Truck	s	-	36	-	36
Maryland Total		420	-	-	2	422
Maryland	Railroad	420	-	-	-	420
Maryland	River	-	-	-	2	2
Massachusetts Total		825	-	-	-	825
Massachusetts	Railroad	825	-	-	-	825
Michigan Total		507	923	281	-	1,712
Michigan	Great Lakes	-	s	-	-	s
Michigan	Railroad	507	923	98	-	1,529
Michigan	River	-	-	183	-	183
Minnesota Total		-	-	16	s	16
Minnesota	Railroad	-	-	16	-	16
Minnesota	River	-	-	-	s	s
New Hampshire Total		87	-	-	-	87
New Hampshire	Railroad	48	-	-	-	48
New Hampshire	Tidewater Piers	39	-	-	-	39
New Jersey Total		82	-	-	-	82
New Jersey	Railroad	82	-	-	-	82
New York Total		-	98	194	-	292
New York	Railroad	-	98	181	-	279
New York	Truck	-	-	13	-	13
North Carolina Total		7,386	-	7	-	7,393
North Carolina	Railroad	7,386	-	2	-	7,388
North Carolina	Truck	-	-	5	-	5
Ohio Total		298	1,642	234	52	2,226
Ohio	Railroad	-	1,112	s	-	1,112
Ohio	River	298	528	142	20	987

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Ohio	Truck	-	2	92	33	127
Oklahoma Total		-	-	23	-	23
Oklahoma	Railroad	-	-	2	-	2
Oklahoma	River	-	-	21	-	21
Pennsylvania Total		-	4,226	26	1	4,253
Pennsylvania	Railroad	-	31	26	-	57
Pennsylvania	River	-	4,195	-	1	4,196
South Carolina Total		209	-	-	-	209
South Carolina	Railroad	209	-	-	-	209
Tennessee Total		76	-	9	56	140
Tennessee	Railroad	76	-	-	-	76
Tennessee	River	-	-	5	56	60
Tennessee	Truck	-	-	4	-	4
Virginia Total		3,011	-	552	-	3,563
Virginia	Railroad	3,009	-	452	-	3,461
Virginia	Truck	2	-	100	-	102
West Virginia Total		4,874	553	624	-	6,051
West Virginia	Railroad	1,203	-	-	-	1,203
West Virginia	River	1,888	553	302	-	2,744
West Virginia	Truck	1,783	-	321	-	2,104
Wisconsin Total		-	-	31	-	31
Wisconsin	Railroad	-	-	12	-	12
Wisconsin	River	-	-	19	-	19
Origin State Total		21,472	11,091	2,644	118	35,325
	Great Lakes	-	s	-	-	s
	Railroad	14,789	4,985	829	-	20,603
	River	4,856	6,104	1,242	86	12,287
	Tidewater Piers	39	-	-	-	39
	Truck	1,788	2	573	33	2,395

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table OS-30. Domestic Coal Distribution, by Origin State, 2013

Origin: Wyoming (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		11,912	-	-	-	11,912
Alabama	Railroad	11,912	-	-	-	11,912
Arizona Total		5,544	-	-	-	5,544
Arizona	Railroad	5,544	-	-	-	5,544
Arkansas Total		17,641	-	-	-	17,641
Arkansas	Railroad	17,641	-	-	-	17,641
Colorado Total		10,691	-	80	-	10,771
Colorado	Railroad	10,691	-	80	-	10,771
Florida Total		12	-	-	-	12
Florida	Railroad	12	-	-	-	12
Georgia Total		12,083	-	-	-	12,083
Georgia	Railroad	12,083	-	-	-	12,083
Idaho Total		-	-	113	-	113
Idaho	Railroad	-	-	92	-	92
Idaho	Truck	-	-	22	-	22
Illinois Total		49,431	-	564	-	49,995
Illinois	Railroad	49,431	-	564	-	49,995
Indiana Total		3,133	-	-	-	3,133
Indiana	Railroad	3,133	-	-	-	3,133
Iowa Total		17,976	-	2,573	-	20,549
Iowa	Railroad	17,976	-	2,573	-	20,549
Kansas Total		18,200	-	-	-	18,200
Kansas	Railroad	18,200	-	-	-	18,200
Kentucky Total		2,438	-	-	-	2,438
Kentucky	Railroad	2,438	-	-	-	2,438
Louisiana Total		10,733	-	-	-	10,733
Louisiana	Railroad	10,733	-	-	-	10,733
Maryland Total		353	-	-	-	353
Maryland	Railroad	353	-	-	-	353
Michigan Total		17,970	-	88	-	18,058
Michigan	Great Lakes	-	-	47	-	47
Michigan	Railroad	17,970	-	27	-	17,997
Michigan	Truck	-	-	14	-	14
Minnesota Total		8,549	-	425	-	8,975
Minnesota	Railroad	8,549	-	425	-	8,975
Mississippi Total		42	-	-	-	42
Mississippi	Railroad	42	-	-	-	42
Missouri Total		40,654	-	-	-	40,654
Missouri	Railroad	40,654	-	-	-	40,654
Montana Total		578	-	47	-	626
Montana	Railroad	578	-	47	-	626
Nebraska Total		14,991	-	1,018	-	16,009
Nebraska	Railroad	14,991	-	1,018	-	16,009
Nevada Total		1,787	-	-	-	1,787
Nevada	Railroad	1,787	-	-	-	1,787
New York Total		780	-	-	-	780
New York	Railroad	780	-	-	-	780

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
North Dakota Total		143	-	127	2	272
North Dakota	Railroad	143	-	127	2	272
Ohio Total		1,414	-	-	-	1,414
Ohio	Railroad	1,414	-	-	-	1,414
Oklahoma Total		16,488	-	486	-	16,974
Oklahoma	Railroad	16,488	-	486	-	16,974
Oregon Total		1,597	-	-	-	1,597
Oregon	Railroad	1,597	-	-	-	1,597
South Dakota Total		1,290	-	193	-	1,482
South Dakota	Railroad	1,290	-	-	-	1,290
South Dakota	Truck	-	-	193	-	193
Tennessee Total		8,932	-	-	-	8,932
Tennessee	Railroad	8,932	-	-	-	8,932
Texas Total		54,874	-	-	-	54,874
Texas	Railroad	54,874	-	-	-	54,874
Utah Total		-	-	1	-	1
Utah	Truck	-	-	1	-	1
Washington Total		1,095	-	-	-	1,095
Washington	Railroad	1,095	-	-	-	1,095
Wisconsin Total		19,848	-	386	-	20,234
Wisconsin	Railroad	19,848	-	386	-	20,234
Wyoming Total		26,637	-	1,521	27	28,185
Wyoming	Railroad	12,345	-	659	-	13,003
Wyoming	Tramway, Conveyor, and Slurry Pipeline	14,292	-	-	-	14,292
Wyoming	Truck	-	-	863	27	890
Origin State Total		377,818	-	7,623	29	385,471
	Great Lakes	-	-	47	-	47
	Railroad	363,527	-	6,484	2	370,012
	Tramway, Conveyor, and Slurry Pipeline	14,292	-	-	-	14,292
	Truck	-	-	1,092	27	1,119

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

All U.S. Origin States

Table OS-31. Domestic Coal Distribution, by Origin State, 2013

Origin: All U.S. Origin States (thousand short tons)

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		20,192	1,318	1,495	-	23,006
Alabama	Railroad	17,811	904	119	-	18,835
Alabama	River	2,086	26	159	-	2,271
Alabama	Truck	295	388	1,217	-	1,900
Alaska Total		-	-	1	578	579
Alaska	Railroad	-	-	-	578	578
Alaska	Truck	-	-	1	-	1
Arizona Total		21,589	-	206	-	21,795
Arizona	Railroad	21,589	-	206	-	21,795
Arkansas Total		17,641	-	223	-	17,864
Arkansas	Railroad	17,641	-	165	-	17,806
Arkansas	Truck	-	-	58	-	58
California Total		148	-	1,391	-	1,538
California	Railroad	148	-	1,391	-	1,538
Colorado Total		18,056	-	305	5	18,366
Colorado	Railroad	15,912	-	198	-	16,110
Colorado	Truck	2,143	-	107	5	2,256
Delaware Total		614	-	-	-	614
Delaware	Railroad	614	-	-	-	614
Florida Total		17,338	-	496	-	17,835
Florida	Railroad	10,783	-	496	-	11,279
Florida	River	6,556	-	-	-	6,556
Florida	Truck	-	-	s	-	s
Georgia Total		18,651	-	682	5	19,339
Georgia	Railroad	18,651	-	594	5	19,251
Georgia	Truck	-	-	88	-	88
Hawaii Total		-	-	32	-	32
Hawaii	Ocean vessel	-	-	32	-	32
Idaho Total		-	-	312	3	316
Idaho	Railroad	-	-	291	-	291
Idaho	Truck	-	-	22	3	25
Illinois Total		57,315	1,518	3,090	130	62,053
Illinois	Railroad	49,866	5	1,771	-	51,641
Illinois	River	-	1,514	212	-	1,726
Illinois	Tramway, Conveyor, and Slurry Pipeline	5,186	-	-	-	5,186
Illinois	Truck	2,264	-	1,107	130	3,501
Indiana Total		36,386	4,483	2,191	126	43,186
Indiana	Railroad	27,634	4,483	1,542	-	33,659
Indiana	River	3,130	-	62	-	3,193
Indiana	Truck	5,622	-	586	126	6,335
Iowa Total		17,979	-	3,382	191	21,552
Iowa	Railroad	17,976	-	3,048	7	21,031
Iowa	River	-	-	273	184	457
Iowa	Truck	3	-	61	-	64
Kansas Total		18,424	-	97	-	18,522
Kansas	Railroad	18,200	-	-	-	18,200

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kansas	Truck	224	-	97	-	321
Kentucky Total		39,161	-	1,085	22	40,268
Kentucky	Railroad	10,935	-	127	-	11,062
Kentucky	River	19,870	-	723	-	20,593
Kentucky	Truck	8,356	-	235	22	8,613
Louisiana Total		13,990	-	145	-	14,134
Louisiana	Railroad	10,733	-	-	-	10,733
Louisiana	River	541	-	29	-	570
Louisiana	Tramway, Conveyor, and Slurry Pipeline	2,056	-	-	-	2,056
Louisiana	Truck	660	-	116	-	775
Maryland Total		6,426	-	708	3	7,137
Maryland	Railroad	5,782	-	-	-	5,782
Maryland	River	-	-	-	3	3
Maryland	Truck	644	-	708	-	1,352
Massachusetts Total		855	-	60	-	915
Massachusetts	Railroad	855	-	55	-	910
Massachusetts	Truck	-	-	5	-	5
Michigan Total		29,181	1,022	1,213	57	31,474
Michigan	Great Lakes	-	s	115	-	115
Michigan	Railroad	29,103	1,022	823	26	30,974
Michigan	River	-	-	183	-	183
Michigan	Truck	78	-	92	31	201
Minnesota Total		12,908	-	1,195	4	14,107
Minnesota	Railroad	12,905	-	1,192	3	14,100
Minnesota	River	3	-	4	s	7
Mississippi Total		5,783	-	118	-	5,901
Mississippi	Railroad	1,932	-	-	-	1,932
Mississippi	River	682	-	115	-	797
Mississippi	Truck	3,169	-	3	-	3,172
Missouri Total		41,044	-	1,067	101	42,212
Missouri	Railroad	40,919	-	188	-	41,107
Missouri	River	-	-	323	-	323
Missouri	Truck	125	-	556	101	781
Montana Total		9,262	-	265	-	9,527
Montana	Railroad	578	-	178	-	756
Montana	Tramway, Conveyor, and Slurry Pipeline	7,954	-	-	-	7,954
Montana	Truck	730	-	87	-	817
Nebraska Total		14,991	-	1,130	-	16,121
Nebraska	Railroad	14,991	-	1,130	-	16,121
Nevada Total		2,268	-	343	-	2,612
Nevada	Railroad	2,268	-	94	-	2,362
Nevada	Truck	-	-	250	-	250
New Hampshire Total		645	-	-	-	645
New Hampshire	Railroad	588	-	-	-	588
New Hampshire	Tidewater Piers	58	-	-	-	58
New Jersey Total		1,105	-	-	-	1,105
New Jersey	Railroad	1,105	-	-	-	1,105
New Mexico Total		14,153	-	51	-	14,204
New Mexico	Railroad	805	-	-	-	805
New Mexico	Truck	13,348	-	51	-	13,399
New York Total		2,127	138	712	-	2,977
New York	Railroad	1,979	138	618	-	2,736
New York	River	-	-	2	-	2

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
New York	Truck	147	-	91	-	239
North Carolina Total		15,915	-	659	143	16,717
North Carolina	Railroad	15,882	-	606	143	16,631
North Carolina	Truck	33	-	53	-	86
North Dakota Total		22,665	-	6,115	86	28,866
North Dakota	Railroad	4,243	-	484	86	4,813
North Dakota	Tramway, Conveyor, and Slurry Pipeline	12,744	-	-	-	12,744
North Dakota	Truck	5,677	-	5,632	-	11,309
Ohio Total		37,590	3,695	1,290	138	42,712
Ohio	Railroad	4,886	2,753	125	2	7,766
Ohio	River	29,913	940	219	85	31,158
Ohio	Truck	2,791	2	945	51	3,788
Oklahoma Total		16,990	-	615	-	17,605
Oklahoma	Railroad	16,488	-	488	-	16,976
Oklahoma	River	-	-	40	-	40
Oklahoma	Truck	502	-	86	-	588
Oregon Total		1,597	-	82	-	1,679
Oregon	Railroad	1,597	-	82	-	1,679
Pennsylvania Total		31,913	6,058	1,449	122	39,542
Pennsylvania	Railroad	10,953	97	456	23	11,530
Pennsylvania	River	13,293	5,961	-	15	19,270
Pennsylvania	Truck	7,667	-	992	84	8,743
South Carolina Total		8,981	-	509	-	9,490
South Carolina	Railroad	8,981	-	492	-	9,473
South Carolina	Truck	-	-	17	-	17
South Dakota Total		1,788	-	193	-	1,980
South Dakota	Railroad	1,788	-	-	-	1,788
South Dakota	Truck	-	-	193	-	193
Tennessee Total		16,591	-	2,480	65	19,136
Tennessee	Railroad	13,055	-	2,090	-	15,145
Tennessee	River	3,537	-	153	56	3,745
Tennessee	Truck	-	-	237	9	246
Texas Total		97,917	-	1,097	4	99,018
Texas	Railroad	64,589	-	879	4	65,472
Texas	Tramway, Conveyor, and Slurry Pipeline	16,309	-	-	-	16,309
Texas	Truck	17,020	-	218	-	17,237
Utah Total		14,383	-	593	-	14,976
Utah	Railroad	6,348	-	-	-	6,348
Utah	Tramway, Conveyor, and Slurry Pipeline	2,521	-	-	-	2,521
Utah	Truck	5,514	-	593	-	6,107
Virginia Total		7,401	1,039	1,310	45	9,794
Virginia	Railroad	6,549	-	1,177	42	7,768
Virginia	Tramway, Conveyor, and Slurry Pipeline	-	1,039	-	-	1,039
Virginia	Truck	851	-	133	3	987
Washington Total		3,957	-	102	-	4,059
Washington	Railroad	3,957	-	102	-	4,059
West Virginia Total		29,333	741	990	-	31,065
West Virginia	Railroad	3,262	-	34	-	3,295
West Virginia	River	16,004	741	430	-	17,175
West Virginia	Tramway, Conveyor, and Slurry Pipeline	6,724	-	-	-	6,724
West Virginia	Truck	3,344	-	526	-	3,870

Coal Destination State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Wisconsin Total		21,994	-	1,456	32	23,482
Wisconsin	Great Lakes	-	-	190	32	222
Wisconsin	Railroad	21,994	-	1,199	-	23,193
Wisconsin	River	-	-	42	-	42
Wisconsin	Truck	-	-	25	-	25
Wyoming Total		26,637	-	1,604	27	28,268
Wyoming	Railroad	12,345	-	660	-	13,005
Wyoming	Tramway, Conveyor, and Slurry Pipeline	14,292	-	-	-	14,292
Wyoming	Truck	-	-	944	27	972
U.S. Total		793,884	20,013	42,540	1,889	858,325
	Great Lakes	-	s	305	32	337
	Ocean vessel	-	-	32	-	32
	Railroad	549,220	9,402	23,099	921	582,641
	River	95,614	9,182	2,971	344	108,110
	Tidewater Piers	58	-	-	-	58
	Tramway, Conveyor, and Slurry Pipeline	67,785	1,039	-	-	68,824
	Truck	81,207	390	16,133	592	98,323

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

By Coal Destination State

Alabama

Table DS-1. Domestic Coal Distribution, by Destination State, 2013

Destination: Alabama (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		4,193	690	1,263	-	6,146
Alabama	Railroad	2,396	302	91	-	2,789
Alabama	River	1,503	-	6	-	1,509
Alabama	Truck	295	388	1,166	-	1,849
Colorado Total		555	-	-	-	555
Colorado	Railroad	555	-	-	-	555
Illinois Total		1,013	-	75	-	1,088
Illinois	Railroad	429	-	-	-	429
Illinois	River	583	-	75	-	658
Indiana Total		854	-	-	-	854
Indiana	Railroad	854	-	-	-	854
Kentucky Total		1,666	-	87	-	1,753
Kentucky	Railroad	1,666	-	20	-	1,685
Kentucky	River	-	-	17	-	17
Kentucky	Truck	-	-	50	-	50
Kentucky (East) Total		-	-	87	-	87
Kentucky (East)	Railroad	-	-	20	-	20
Kentucky (East)	River	-	-	17	-	17
Kentucky (East)	Truck	-	-	50	-	50
Kentucky (West) Total		1,666	-	-	-	1,666
Kentucky (West)	Railroad	1,666	-	-	-	1,666
Oklahoma Total		-	32	-	-	32
Oklahoma	Railroad	-	32	-	-	32
Virginia Total		-	126	-	-	126
Virginia	Railroad	-	126	-	-	126
West Virginia Total		-	470	70	-	540
West Virginia	Railroad	-	444	9	-	453
West Virginia	River	-	26	60	-	86
West Virginia	Truck	-	-	1	-	1
West Virginia (Northern) Total		-	-	9	-	9
West Virginia (Northern)	Railroad	-	-	9	-	9
West Virginia (Southern) Total		-	470	62	-	532
West Virginia (Southern)	Railroad	-	444	-	-	444
West Virginia (Southern)	River	-	26	60	-	86
West Virginia (Southern)	Truck	-	-	1	-	1
Wyoming Total		11,912	-	-	-	11,912
Wyoming	Railroad	11,912	-	-	-	11,912
Destination State Total		20,192	1,318	1,495	-	23,006
	Railroad	17,811	904	119	-	18,835
	River	2,086	26	159	-	2,271
	Truck	295	388	1,217	-	1,900

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Alaska

Table DS-2. Domestic Coal Distribution, by Destination State, 2013

Destination: Alaska (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alaska Total		-	-	1	578	579
Alaska	Railroad	-	-	-	578	578
Alaska	Truck	-	-	1	-	1
Destination State Total		-	-	1	578	579
	Railroad	-	-	-	578	578
	Truck	-	-	1	-	1

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-3. Domestic Coal Distribution, by Destination State, 2013

Destination: Arizona (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arizona Total		7,903	-	-	-	7,903
Arizona	Railroad	7,903	-	-	-	7,903
Colorado Total		-	-	106	-	106
Colorado	Railroad	-	-	106	-	106
Montana Total		427	-	-	-	427
Montana	Railroad	427	-	-	-	427
New Mexico Total		7,715	-	-	-	7,715
New Mexico	Railroad	7,715	-	-	-	7,715
Utah Total		-	-	100	-	100
Utah	Railroad	-	-	100	-	100
Wyoming Total		5,544	-	-	-	5,544
Wyoming	Railroad	5,544	-	-	-	5,544
Destination State Total		21,589	-	206	-	21,795
	Railroad	21,589	-	206	-	21,795

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-4. Domestic Coal Distribution, by Destination State, 2013

Destination: Arkansas (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Illinois Total		-	-	47	-	47
Illinois	Truck	-	-	47	-	47
Oklahoma Total		-	-	176	-	176
Oklahoma	Railroad	-	-	165	-	165
Oklahoma	Truck	-	-	12	-	12
Wyoming Total		17,641	-	-	-	17,641
Wyoming	Railroad	17,641	-	-	-	17,641
Destination State Total		17,641	-	223	-	17,864
	Railroad	17,641	-	165	-	17,806
	Truck	-	-	58	-	58

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-5. Domestic Coal Distribution, by Destination State, 2013

Destination: California (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	171	-	171
Colorado	Railroad	-	-	171	-	171
Pennsylvania Total		-	-	3	-	3
Pennsylvania	Railroad	-	-	3	-	3
Pennsylvania (Anthracite) Total		-	-	3	-	3
Pennsylvania (Anthracite)	Railroad	-	-	3	-	3
Utah Total		148	-	1,216	-	1,364
Utah	Railroad	148	-	1,216	-	1,364
Destination State Total		148	-	1,391	-	1,538
	Railroad	148	-	1,391	-	1,538

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Colorado

Table DS-6. Domestic Coal Distribution, by Destination State, 2013

Destination: Colorado (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		7,364	-	225	5	7,595
Colorado	Railroad	5,221	-	118	-	5,339
Colorado	Truck	2,143	-	107	5	2,256
Wyoming Total		10,691	-	80	-	10,771
Wyoming	Railroad	10,691	-	80	-	10,771
Destination State Total		18,056	-	305	5	18,366
	Railroad	15,912	-	198	-	16,110
	Truck	2,143	-	107	5	2,256

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Delaware

Table DS-7. Domestic Coal Distribution, by Destination State, 2013

Destination: Delaware (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kentucky Total		23	-	-	-	23
Kentucky	Railroad	23	-	-	-	23
Kentucky (East) Total		23	-	-	-	23
Kentucky (East)	Railroad	23	-	-	-	23
Pennsylvania Total		591	-	-	-	591
Pennsylvania	Railroad	591	-	-	-	591
Pennsylvania (Bituminous) Total		591	-	-	-	591
Pennsylvania (Bituminous)	Railroad	591	-	-	-	591
Destination State Total		614	-	-	-	614
	Railroad	614	-	-	-	614

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Florida

Table DS-8. Domestic Coal Distribution, by Destination State, 2013

Destination: Florida (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		134	-	-	-	134
Colorado	Railroad	134	-	-	-	134
Illinois Total		3,090	-	-	-	3,090
Illinois	Railroad	1,267	-	-	-	1,267
Illinois	River	1,822	-	-	-	1,822
Indiana Total		2,681	-	-	-	2,681
Indiana	Railroad	2,610	-	-	-	2,610
Indiana	River	71	-	-	-	71
Kentucky Total		9,000	-	207	-	9,207
Kentucky	Railroad	5,927	-	207	-	6,133
Kentucky	River	3,073	-	-	-	3,073
Kentucky	Truck	-	-	s	-	s
Kentucky (East) Total		1,960	-	207	-	2,167
Kentucky (East)	Railroad	1,957	-	207	-	2,164
Kentucky (East)	River	3	-	-	-	3
Kentucky (East)	Truck	-	-	s	-	s
Kentucky (West) Total		7,040	-	-	-	7,040
Kentucky (West)	Railroad	3,970	-	-	-	3,970
Kentucky (West)	River	3,070	-	-	-	3,070
Tennessee Total		-	-	68	-	68
Tennessee	Railroad	-	-	68	-	68
Virginia Total		-	-	190	-	190
Virginia	Railroad	-	-	190	-	190
West Virginia Total		2,421	-	32	-	2,453
West Virginia	Railroad	832	-	32	-	863
West Virginia	River	1,589	-	-	-	1,589
West Virginia (Southern) Total		2,421	-	32	-	2,453
West Virginia (Southern)	Railroad	832	-	32	-	863
West Virginia (Southern)	River	1,589	-	-	-	1,589
Wyoming Total		12	-	-	-	12
Wyoming	Railroad	12	-	-	-	12
Destination State Total		17,338	-	496	-	17,835
	Railroad	10,783	-	496	-	11,279
	River	6,556	-	-	-	6,556
	Truck	-	-	s	-	s

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-9. Domestic Coal Distribution, by Destination State, 2013

Destination: Georgia (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	-	10	-	10
Alabama	Truck	-	-	10	-	10
Illinois Total		1,095	-	-	-	1,095
Illinois	Railroad	1,095	-	-	-	1,095
Indiana Total		542	-	-	-	542
Indiana	Railroad	542	-	-	-	542
Kentucky Total		4,512	-	463	-	4,975
Kentucky	Railroad	4,512	-	387	-	4,898
Kentucky	Truck	-	-	76	-	76
Kentucky (East) Total		4,512	-	450	-	4,962
Kentucky (East)	Railroad	4,512	-	377	-	4,889
Kentucky (East)	Truck	-	-	74	-	74
Kentucky (West) Total		-	-	12	-	12
Kentucky (West)	Railroad	-	-	10	-	10
Kentucky (West)	Truck	-	-	2	-	2
Tennessee Total		-	-	47	-	47
Tennessee	Railroad	-	-	47	-	47
Virginia Total		228	-	152	5	386
Virginia	Railroad	228	-	152	5	386
West Virginia Total		191	-	10	-	201
West Virginia	Railroad	191	-	8	-	199
West Virginia	Truck	-	-	2	-	2
West Virginia (Northern) Total		-	-	1	-	1
West Virginia (Northern)	Truck	-	-	1	-	1
West Virginia (Southern) Total		191	-	9	-	200
West Virginia (Southern)	Railroad	191	-	8	-	199
West Virginia (Southern)	Truck	-	-	1	-	1
Wyoming Total		12,083	-	-	-	12,083
Wyoming	Railroad	12,083	-	-	-	12,083
Destination State Total		18,651	-	682	5	19,339
	Railroad	18,651	-	594	5	19,251
	Truck	-	-	88	-	88

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-10. Domestic Coal Distribution, by Destination State, 2013

Destination: Hawaii (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	32	-	32
Colorado	Ocean vessel	-	-	32	-	32
Destination State Total		-	-	32	-	32
	Ocean vessel	-	-	32	-	32

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-11. Domestic Coal Distribution, by Destination State, 2013

Destination: Idaho (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Pennsylvania Total		-	-	3	-	3
Pennsylvania	Railroad	-	-	3	-	3
Pennsylvania (Anthracite) Total		-	-	3	-	3
Pennsylvania (Anthracite)	Railroad	-	-	3	-	3
Utah Total		-	-	196	3	199
Utah	Railroad	-	-	196	-	196
Utah	Truck	-	-	-	3	3
Wyoming Total		-	-	113	-	113
Wyoming	Railroad	-	-	92	-	92
Wyoming	Truck	-	-	22	-	22
Destination State Total		-	-	312	3	316
	Railroad	-	-	291	-	291
	Truck	-	-	22	3	25

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-12. Domestic Coal Distribution, by Destination State, 2013

Destination: Illinois (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		24	-	-	-	24
Colorado	Railroad	24	-	-	-	24
Illinois Total		7,508	-	2,339	130	9,977
Illinois	Railroad	411	-	1,207	-	1,618
Illinois	River	-	-	78	-	78
Illinois	Tramway, Conveyor, and Slurry Pipeline	5,186	-	-	-	5,186
Illinois	Truck	1,911	-	1,054	130	3,095
Indiana Total		245	17	53	-	315
Indiana	River	-	17	-	-	17
Indiana	Truck	245	-	53	-	298
Kentucky Total		108	-	117	-	226
Kentucky	River	-	-	117	-	117
Kentucky	Truck	108	-	-	-	108
Kentucky (East) Total		108	-	64	-	172
Kentucky (East)	River	-	-	64	-	64
Kentucky (East)	Truck	108	-	-	-	108
Kentucky (West) Total		-	-	53	-	53
Kentucky (West)	River	-	-	53	-	53
Pennsylvania Total		-	231	-	-	231
Pennsylvania	Railroad	-	5	-	-	5
Pennsylvania	River	-	227	-	-	227
Pennsylvania (Bituminous) Total		-	231	-	-	231
Pennsylvania (Bituminous)	Railroad	-	5	-	-	5
Pennsylvania (Bituminous)	River	-	227	-	-	227
Virginia Total		-	467	-	-	467
Virginia	River	-	467	-	-	467
West Virginia Total		-	803	17	-	819
West Virginia	River	-	803	17	-	819
West Virginia (Southern) Total		-	803	17	-	819
West Virginia (Southern)	River	-	803	17	-	819
Wyoming Total		49,431	-	564	-	49,995
Wyoming	Railroad	49,431	-	564	-	49,995
Destination State Total		57,315	1,518	3,090	130	62,053
	Railroad	49,866	5	1,771	-	51,641
	River	-	1,514	212	-	1,726
	Tramway, Conveyor, and Slurry Pipeline	5,186	-	-	-	5,186
	Truck	2,264	-	1,107	130	3,501

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Indiana

Table DS-13. Domestic Coal Distribution, by Destination State, 2013

Destination: Indiana (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	766	-	-	766
Alabama	Railroad	-	766	-	-	766
Colorado Total		-	-	223	-	223
Colorado	Railroad	-	-	223	-	223
Illinois Total		4,521	-	-	-	4,521
Illinois	Railroad	3,777	-	-	-	3,777
Illinois	River	744	-	-	-	744
Indiana Total		25,405	-	581	126	26,112
Indiana	Railroad	20,461	-	-	-	20,461
Indiana	River	12	-	-	-	12
Indiana	Truck	4,933	-	581	126	5,640
Kentucky Total		2,084	241	618	-	2,943
Kentucky	Railroad	-	241	615	-	856
Kentucky	River	1,394	-	-	-	1,394
Kentucky	Truck	690	-	4	-	693
Kentucky (East) Total		959	241	211	-	1,411
Kentucky (East)	Railroad	-	241	207	-	448
Kentucky (East)	River	269	-	-	-	269
Kentucky (East)	Truck	690	-	4	-	693
Kentucky (West) Total		1,125	-	407	-	1,532
Kentucky (West)	Railroad	-	-	407	-	407
Kentucky (West)	River	1,125	-	-	-	1,125
Ohio Total		-	-	2	-	2
Ohio	Truck	-	-	2	-	2
Pennsylvania Total		628	72	-	-	700
Pennsylvania	Railroad	254	72	-	-	326
Pennsylvania	River	374	-	-	-	374
Pennsylvania (Bituminous) Total		628	72	-	-	700
Pennsylvania (Bituminous)	Railroad	254	72	-	-	326
Pennsylvania (Bituminous)	River	374	-	-	-	374
Utah Total		-	-	13	-	13
Utah	Railroad	-	-	13	-	13
Virginia Total		-	1,006	691	-	1,697
Virginia	Railroad	-	1,006	691	-	1,697
West Virginia Total		616	2,397	62	-	3,076
West Virginia	Railroad	10	2,397	-	-	2,407
West Virginia	River	607	-	62	-	669
West Virginia (Northern) Total		10	21	2	-	32
West Virginia (Northern)	Railroad	10	21	-	-	31
West Virginia (Northern)	River	-	-	2	-	2
West Virginia (Southern) Total		607	2,376	61	-	3,044
West Virginia (Southern)	Railroad	-	2,376	-	-	2,376
West Virginia (Southern)	River	607	-	61	-	667
Wyoming Total		3,133	-	-	-	3,133
Wyoming	Railroad	3,133	-	-	-	3,133
Destination State Total		36,386	4,483	2,191	126	43,186
	Railroad	27,634	4,483	1,542	-	33,659

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
	River	3,130	-	62	-	3,193
	Truck	5,622	-	586	126	6,335

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-14. Domestic Coal Distribution, by Destination State, 2013

Destination: Iowa (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	-	7	7
Colorado	Railroad	-	-	-	7	7
Illinois Total		-	-	733	169	902
Illinois	Railroad	-	-	475	-	475
Illinois	River	-	-	197	169	366
Illinois	Truck	-	-	61	-	61
Kentucky Total		-	-	76	8	84
Kentucky	River	-	-	76	8	84
Kentucky (East) Total		-	-	25	-	25
Kentucky (East)	River	-	-	25	-	25
Kentucky (West) Total		-	-	51	8	59
Kentucky (West)	River	-	-	51	8	59
West Virginia Total		3	-	-	7	10
West Virginia	River	-	-	-	7	7
West Virginia	Truck	3	-	-	-	3
West Virginia (Southern) Total		3	-	-	7	10
West Virginia (Southern)	River	-	-	-	7	7
West Virginia (Southern)	Truck	3	-	-	-	3
Wyoming Total		17,976	-	2,573	-	20,549
Wyoming	Railroad	17,976	-	2,573	-	20,549
Destination State Total		17,979	-	3,382	191	21,552
	Railroad	17,976	-	3,048	7	21,031
	River	-	-	273	184	457
	Truck	3	-	61	-	64

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Kansas

Table DS-15. Domestic Coal Distribution, by Destination State, 2013

Destination: Kansas (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Missouri Total		224	-	63	-	287
Missouri	Truck	224	-	63	-	287
Oklahoma Total		-	-	35	-	35
Oklahoma	Truck	-	-	35	-	35
Wyoming Total		18,200	-	-	-	18,200
Wyoming	Railroad	18,200	-	-	-	18,200
Destination State Total		18,424	-	97	-	18,522
	Railroad	18,200	-	-	-	18,200
	Truck	224	-	97	-	321

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Kentucky

Table DS-16. Domestic Coal Distribution, by Destination State, 2013

Destination: Kentucky (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	-	8	-	8
Alabama	River	-	-	8	-	8
Colorado Total		1,570	-	-	-	1,570
Colorado	Railroad	1,570	-	-	-	1,570
Illinois Total		4,073	-	-	-	4,073
Illinois	Railroad	547	-	-	-	547
Illinois	River	3,526	-	-	-	3,526
Indiana Total		4,412	-	31	-	4,443
Indiana	Railroad	1,378	-	-	-	1,378
Indiana	River	2,571	-	-	-	2,571
Indiana	Truck	463	-	31	-	494
Kentucky Total		24,638	-	314	22	24,974
Kentucky	Railroad	5,001	-	127	-	5,129
Kentucky	River	11,745	-	27	-	11,772
Kentucky	Truck	7,891	-	160	22	8,073
Kentucky (East) Total		1,626	-	280	22	1,929
Kentucky (East)	Railroad	10	-	127	-	137
Kentucky (East)	River	65	-	25	-	90
Kentucky (East)	Truck	1,551	-	128	22	1,701
Kentucky (West) Total		23,011	-	34	-	23,045
Kentucky (West)	Railroad	4,992	-	-	-	4,992
Kentucky (West)	River	11,681	-	1	-	11,682
Kentucky (West)	Truck	6,339	-	32	-	6,372
Ohio Total		1,485	-	-	-	1,485
Ohio	River	1,485	-	-	-	1,485
Pennsylvania Total		-	-	12	-	12
Pennsylvania	River	-	-	12	-	12
Pennsylvania (Bituminous) Total		-	-	12	-	12
Pennsylvania (Bituminous)	River	-	-	12	-	12
Tennessee Total		2	-	8	-	10
Tennessee	Truck	2	-	8	-	10
Virginia Total		-	-	3	-	3
Virginia	River	-	-	3	-	3
West Virginia Total		544	-	709	-	1,253
West Virginia	River	544	-	673	-	1,217
West Virginia	Truck	s	-	36	-	36
West Virginia (Northern) Total		71	-	241	-	312
West Virginia (Northern)	River	71	-	241	-	312
West Virginia (Southern) Total		473	-	467	-	941
West Virginia (Southern)	River	473	-	431	-	905
West Virginia (Southern)	Truck	s	-	36	-	36
Wyoming Total		2,438	-	-	-	2,438
Wyoming	Railroad	2,438	-	-	-	2,438
Destination State Total		39,161	-	1,085	22	40,268
	Railroad	10,935	-	127	-	11,062
	River	19,870	-	723	-	20,593

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
	Truck	8,356	-	235	22	8,613

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Louisiana

Table DS-17. Domestic Coal Distribution, by Destination State, 2013

Destination: Louisiana (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Illinois Total		541	-	2	-	542
Illinois	River	541	-	2	-	542
Indiana Total		-	-	28	-	28
Indiana	River	-	-	28	-	28
Louisiana Total		2,715	-	116	-	2,831
Louisiana	Tramway, Conveyor, and Slurry Pipeline	2,056	-	-	-	2,056
Louisiana	Truck	660	-	116	-	775
Wyoming Total		10,733	-	-	-	10,733
Wyoming	Railroad	10,733	-	-	-	10,733
Destination State Total		13,990	-	145	-	14,134
	Railroad	10,733	-	-	-	10,733
	River	541	-	29	-	570
	Tramway, Conveyor, and Slurry Pipeline	2,056	-	-	-	2,056
	Truck	660	-	116	-	775

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Maryland

Table DS-18. Domestic Coal Distribution, by Destination State, 2013

Destination: Maryland (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Illinois Total		8	-	-	-	8
Illinois	Railroad	8	-	-	-	8
Kentucky Total		338	-	-	-	338
Kentucky	Railroad	338	-	-	-	338
Kentucky (East) Total		338	-	-	-	338
Kentucky (East)	Railroad	338	-	-	-	338
Maryland Total		644	-	514	-	1,157
Maryland	Truck	644	-	514	-	1,157
Ohio Total		195	-	-	-	195
Ohio	Railroad	195	-	-	-	195
Pennsylvania Total		2,922	-	187	-	3,109
Pennsylvania	Railroad	2,922	-	-	-	2,922
Pennsylvania	Truck	-	-	187	-	187
Pennsylvania (Bituminous) Total		2,922	-	187	-	3,109
Pennsylvania (Bituminous)	Railroad	2,922	-	-	-	2,922
Pennsylvania (Bituminous)	Truck	-	-	187	-	187
Virginia Total		-	-	-	1	1
Virginia	River	-	-	-	1	1
West Virginia Total		1,966	-	8	2	1,975
West Virginia	Railroad	1,966	-	-	-	1,966
West Virginia	River	-	-	-	2	2
West Virginia	Truck	s	-	8	-	8
West Virginia (Northern) Total		1,546	-	8	-	1,553
West Virginia (Northern)	Railroad	1,545	-	-	-	1,545
West Virginia (Northern)	Truck	s	-	8	-	8
West Virginia (Southern) Total		420	-	-	2	422
West Virginia (Southern)	Railroad	420	-	-	-	420
West Virginia (Southern)	River	-	-	-	2	2
Wyoming Total		353	-	-	-	353
Wyoming	Railroad	353	-	-	-	353
Destination State Total		6,426	-	708	3	7,137
	Railroad	5,782	-	-	-	5,782
	River	-	-	-	3	3
	Truck	644	-	708	-	1,352

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Massachusetts

Table DS-19. Domestic Coal Distribution, by Destination State, 2013

Destination: Massachusetts (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kentucky Total		-	-	55	-	55
Kentucky	Railroad	-	-	55	-	55
Kentucky (East) Total		-	-	55	-	55
Kentucky (East)	Railroad	-	-	55	-	55
Pennsylvania Total		30	-	5	-	36
Pennsylvania	Railroad	30	-	-	-	30
Pennsylvania	Truck	-	-	5	-	5
Pennsylvania (Bituminous) Total		30	-	5	-	36
Pennsylvania (Bituminous)	Railroad	30	-	-	-	30
Pennsylvania (Bituminous)	Truck	-	-	5	-	5
West Virginia Total		825	-	-	-	825
West Virginia	Railroad	825	-	-	-	825
West Virginia (Southern) Total		825	-	-	-	825
West Virginia (Southern)	Railroad	825	-	-	-	825
Destination State Total		855	-	60	-	915
	Railroad	855	-	55	-	910
	Truck	-	-	5	-	5

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Michigan

Table DS-20. Domestic Coal Distribution, by Destination State, 2013

Destination: Michigan (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		115	-	208	-	323
Colorado	Railroad	115	-	208	-	323
Illinois Total		84	-	-	-	84
Illinois	Railroad	84	-	-	-	84
Indiana Total		-	-	-	26	26
Indiana	Railroad	-	-	-	26	26
Kentucky Total		1,492	-	275	-	1,767
Kentucky	Great Lakes	-	-	68	-	68
Kentucky	Railroad	1,492	-	129	-	1,622
Kentucky	Truck	-	-	77	-	77
Kentucky (East) Total		1,492	-	275	-	1,767
Kentucky (East)	Great Lakes	-	-	68	-	68
Kentucky (East)	Railroad	1,492	-	129	-	1,622
Kentucky (East)	Truck	-	-	77	-	77
Montana Total		8,466	-	126	-	8,592
Montana	Railroad	8,466	-	126	-	8,592
Ohio Total		78	-	-	31	110
Ohio	Truck	78	-	-	31	110
Pennsylvania Total		345	-	-	-	345
Pennsylvania	Railroad	345	-	-	-	345
Pennsylvania (Bituminous) Total		345	-	-	-	345
Pennsylvania (Bituminous)	Railroad	345	-	-	-	345
Virginia Total		-	99	235	-	334
Virginia	Railroad	-	99	235	-	334
West Virginia Total		630	923	281	-	1,835
West Virginia	Great Lakes	-	s	-	-	s
West Virginia	Railroad	630	923	98	-	1,652
West Virginia	River	-	-	183	-	183
West Virginia (Northern) Total		123	-	-	-	123
West Virginia (Northern)	Railroad	123	-	-	-	123
West Virginia (Southern) Total		507	923	281	-	1,712
West Virginia (Southern)	Great Lakes	-	s	-	-	s
West Virginia (Southern)	Railroad	507	923	98	-	1,529
West Virginia (Southern)	River	-	-	183	-	183
Wyoming Total		17,970	-	88	-	18,058
Wyoming	Great Lakes	-	-	47	-	47
Wyoming	Railroad	17,970	-	27	-	17,997
Wyoming	Truck	-	-	14	-	14
Destination State Total		29,181	1,022	1,213	57	31,474
	Great Lakes	-	s	115	-	115
	Railroad	29,103	1,022	823	26	30,974
	River	-	-	183	-	183
	Truck	78	-	92	31	201

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal

sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-21. Domestic Coal Distribution, by Destination State, 2013

Destination: Minnesota (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	25	-	25
Colorado	Railroad	-	-	25	-	25
Illinois Total		3	-	-	-	3
Illinois	River	3	-	-	-	3
Kentucky Total		-	-	41	-	41
Kentucky	Railroad	-	-	37	-	37
Kentucky	River	-	-	4	-	4
Kentucky (East) Total		-	-	41	-	41
Kentucky (East)	Railroad	-	-	37	-	37
Kentucky (East)	River	-	-	4	-	4
Montana Total		4,356	-	684	3	5,043
Montana	Railroad	4,356	-	684	3	5,043
Pennsylvania Total		-	-	4	-	4
Pennsylvania	Railroad	-	-	4	-	4
Pennsylvania (Anthracite) Total		-	-	4	-	4
Pennsylvania (Anthracite)	Railroad	-	-	4	-	4
West Virginia Total		-	-	16	s	16
West Virginia	Railroad	-	-	16	-	16
West Virginia	River	-	-	-	s	s
West Virginia (Southern) Total		-	-	16	s	16
West Virginia (Southern)	Railroad	-	-	16	-	16
West Virginia (Southern)	River	-	-	-	s	s
Wyoming Total		8,549	-	425	-	8,975
Wyoming	Railroad	8,549	-	425	-	8,975
Destination State Total		12,908	-	1,195	4	14,107
	Railroad	12,905	-	1,192	3	14,100
	River	3	-	4	s	7

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-22. Domestic Coal Distribution, by Destination State, 2013

Destination: Mississippi (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		631	-	-	-	631
Colorado	Railroad	631	-	-	-	631
Illinois Total		1,256	-	-	-	1,256
Illinois	Railroad	852	-	-	-	852
Illinois	River	405	-	-	-	405
Kentucky Total		555	-	115	-	669
Kentucky	Railroad	277	-	-	-	277
Kentucky	River	277	-	115	-	392
Kentucky (East) Total		277	-	-	-	277
Kentucky (East)	Railroad	277	-	-	-	277
Kentucky (West) Total		277	-	115	-	392
Kentucky (West)	River	277	-	115	-	392
Mississippi Total		3,169	-	3	-	3,172
Mississippi	Truck	3,169	-	3	-	3,172
Virginia Total		131	-	-	-	131
Virginia	Railroad	131	-	-	-	131
Wyoming Total		42	-	-	-	42
Wyoming	Railroad	42	-	-	-	42
Destination State Total		5,783	-	118	-	5,901
	Railroad	1,932	-	-	-	1,932
	River	682	-	115	-	797
	Truck	3,169	-	3	-	3,172

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-23. Domestic Coal Distribution, by Destination State, 2013

Destination: Missouri (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	188	-	188
Colorado	Railroad	-	-	188	-	188
Illinois Total		333	-	644	101	1,077
Illinois	Railroad	248	-	-	-	248
Illinois	River	-	-	323	-	323
Illinois	Truck	85	-	320	101	506
Indiana Total		-	-	235	-	235
Indiana	Truck	-	-	235	-	235
Montana Total		13	-	-	-	13
Montana	Railroad	13	-	-	-	13
Oklahoma Total		44	-	-	-	44
Oklahoma	Railroad	4	-	-	-	4
Oklahoma	Truck	40	-	-	-	40
Wyoming Total		40,654	-	-	-	40,654
Wyoming	Railroad	40,654	-	-	-	40,654
Destination State Total		41,044	-	1,067	101	42,212
	Railroad	40,919	-	188	-	41,107
	River	-	-	323	-	323
	Truck	125	-	556	101	781

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Montana

Table DS-24. Domestic Coal Distribution, by Destination State, 2013

Destination: Montana (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Montana Total		8,684	-	215	-	8,899
Montana	Railroad	-	-	128	-	128
Montana	Tramway, Conveyor, and Slurry Pipeline	7,954	-	-	-	7,954
Montana	Truck	730	-	87	-	817
Pennsylvania Total		-	-	2	-	2
Pennsylvania	Railroad	-	-	2	-	2
Pennsylvania (Anthracite) Total		-	-	2	-	2
Pennsylvania (Anthracite)	Railroad	-	-	2	-	2
Wyoming Total		578	-	47	-	626
Wyoming	Railroad	578	-	47	-	626
Destination State Total		9,262	-	265	-	9,527
	Railroad	578	-	178	-	756
	Tramway, Conveyor, and Slurry Pipeline	7,954	-	-	-	7,954
	Truck	730	-	87	-	817

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-25. Domestic Coal Distribution, by Destination State, 2013

Destination: Nebraska (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	113	-	113
Colorado	Railroad	-	-	113	-	113
Wyoming Total		14,991	-	1,018	-	16,009
Wyoming	Railroad	14,991	-	1,018	-	16,009
Destination State Total		14,991	-	1,130	-	16,121
	Railroad	14,991	-	1,130	-	16,121

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-26. Domestic Coal Distribution, by Destination State, 2013

Destination: Nevada (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Utah Total		482	-	343	-	825
Utah	Railroad	482	-	94	-	576
Utah	Truck	-	-	250	-	250
Wyoming Total		1,787	-	-	-	1,787
Wyoming	Railroad	1,787	-	-	-	1,787
Destination State Total		2,268	-	343	-	2,612
	Railroad	2,268	-	94	-	2,362
	Truck	-	-	250	-	250

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

New Hampshire

Table DS-27. Domestic Coal Distribution, by Destination State, 2013

Destination: New Hampshire (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Pennsylvania Total		385	-	-	-	385
Pennsylvania	Railroad	366	-	-	-	366
Pennsylvania	Tidewater Piers	18	-	-	-	18
Pennsylvania (Bituminous) Total		385	-	-	-	385
Pennsylvania (Bituminous)	Railroad	366	-	-	-	366
Pennsylvania (Bituminous)	Tidewater Piers	18	-	-	-	18
West Virginia Total		261	-	-	-	261
West Virginia	Railroad	222	-	-	-	222
West Virginia	Tidewater Piers	39	-	-	-	39
West Virginia (Northern) Total		174	-	-	-	174
West Virginia (Northern)	Railroad	174	-	-	-	174
West Virginia (Southern) Total		87	-	-	-	87
West Virginia (Southern)	Railroad	48	-	-	-	48
West Virginia (Southern)	Tidewater Piers	39	-	-	-	39
Destination State Total		645	-	-	-	645
	Railroad	588	-	-	-	588
	Tidewater Piers	58	-	-	-	58

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-28. Domestic Coal Distribution, by Destination State, 2013

Destination: New Jersey (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Ohio Total		78	-	-	-	78
Ohio	Railroad	78	-	-	-	78
Pennsylvania Total		697	-	-	-	697
Pennsylvania	Railroad	697	-	-	-	697
Pennsylvania (Bituminous) Total		697	-	-	-	697
Pennsylvania (Bituminous)	Railroad	697	-	-	-	697
Virginia Total		113	-	-	-	113
Virginia	Railroad	113	-	-	-	113
West Virginia Total		217	-	-	-	217
West Virginia	Railroad	217	-	-	-	217
West Virginia (Northern) Total		135	-	-	-	135
West Virginia (Northern)	Railroad	135	-	-	-	135
West Virginia (Southern) Total		82	-	-	-	82
West Virginia (Southern)	Railroad	82	-	-	-	82
Destination State Total		1,105	-	-	-	1,105
	Railroad	1,105	-	-	-	1,105

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

New Mexico

Table DS-29. Domestic Coal Distribution, by Destination State, 2013

Destination: New Mexico (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	51	-	51
Colorado	Truck	-	-	51	-	51
New Mexico Total		14,153	-	-	-	14,153
New Mexico	Railroad	805	-	-	-	805
New Mexico	Truck	13,348	-	-	-	13,348
Destination State Total		14,153	-	51	-	14,204
	Railroad	805	-	-	-	805
	Truck	13,348	-	51	-	13,399

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-30. Domestic Coal Distribution, by Destination State, 2013

Destination: New York (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Indiana Total		704	-	-	-	704
Indiana	Railroad	704	-	-	-	704
Kentucky Total		-	16	29	-	45
Kentucky	Railroad	-	16	26	-	43
Kentucky	River	-	-	2	-	2
Kentucky (East) Total		-	16	29	-	45
Kentucky (East)	Railroad	-	16	26	-	43
Kentucky (East)	River	-	-	2	-	2
Ohio Total		-	-	5	-	5
Ohio	Truck	-	-	5	-	5
Pennsylvania Total		397	1	424	-	821
Pennsylvania	Railroad	249	1	372	-	622
Pennsylvania	Truck	147	-	52	-	200
Pennsylvania (Bituminous) Total		397	1	424	-	821
Pennsylvania (Bituminous)	Railroad	249	1	372	-	622
Pennsylvania (Bituminous)	Truck	147	-	52	-	200
Virginia Total		-	23	-	-	23
Virginia	Railroad	-	23	-	-	23
West Virginia Total		247	98	254	-	599
West Virginia	Railroad	247	98	220	-	565
West Virginia	Truck	-	-	33	-	33
West Virginia (Northern) Total		247	-	60	-	307
West Virginia (Northern)	Railroad	247	-	40	-	286
West Virginia (Northern)	Truck	-	-	20	-	20
West Virginia (Southern) Total		-	98	194	-	292
West Virginia (Southern)	Railroad	-	98	181	-	279
West Virginia (Southern)	Truck	-	-	13	-	13
Wyoming Total		780	-	-	-	780
Wyoming	Railroad	780	-	-	-	780
Destination State Total		2,127	138	712	-	2,977
	Railroad	1,979	138	618	-	2,736
	River	-	-	2	-	2
	Truck	147	-	91	-	239

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

North Carolina

Table DS-31. Domestic Coal Distribution, by Destination State, 2013

Destination: North Carolina (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Illinois Total		321	-	-	-	321
Illinois	Railroad	321	-	-	-	321
Kentucky Total		3,701	-	580	18	4,299
Kentucky	Railroad	3,674	-	562	18	4,254
Kentucky	Truck	27	-	18	-	45
Kentucky (East) Total		3,268	-	580	18	3,866
Kentucky (East)	Railroad	3,241	-	562	18	3,821
Kentucky (East)	Truck	27	-	18	-	45
Kentucky (West) Total		432	-	-	-	432
Kentucky (West)	Railroad	432	-	-	-	432
Pennsylvania Total		3,364	-	-	-	3,364
Pennsylvania	Railroad	3,364	-	-	-	3,364
Pennsylvania (Bituminous) Total		3,364	-	-	-	3,364
Pennsylvania (Bituminous)	Railroad	3,364	-	-	-	3,364
Tennessee Total		-	-	41	30	71
Tennessee	Railroad	-	-	41	30	71
Virginia Total		157	-	30	95	282
Virginia	Railroad	151	-	-	95	246
Virginia	Truck	6	-	30	-	36
West Virginia Total		8,372	-	8	-	8,380
West Virginia	Railroad	8,372	-	3	-	8,376
West Virginia	Truck	-	-	5	-	5
West Virginia (Northern) Total		986	-	2	-	988
West Virginia (Northern)	Railroad	986	-	2	-	988
West Virginia (Southern) Total		7,386	-	7	-	7,393
West Virginia (Southern)	Railroad	7,386	-	2	-	7,388
West Virginia (Southern)	Truck	-	-	5	-	5
Destination State Total		15,915	-	659	143	16,717
	Railroad	15,882	-	606	143	16,631
	Truck	33	-	53	-	86

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

North Dakota

Table DS-32. Domestic Coal Distribution, by Destination State, 2013

Destination: North Dakota (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Montana Total		550	-	362	84	996
Montana	Railroad	550	-	357	84	991
Montana	Truck	-	-	5	-	5
North Dakota Total		21,971	-	5,627	-	27,598
North Dakota	Railroad	3,550	-	-	-	3,550
North Dakota	Tramway, Conveyor, and Slurry Pipeline	12,744	-	-	-	12,744
North Dakota	Truck	5,677	-	5,627	-	11,304
Wyoming Total		143	-	127	2	272
Wyoming	Railroad	143	-	127	2	272
Destination State Total		22,665	-	6,115	86	28,866
	Railroad	4,243	-	484	86	4,813
	Tramway, Conveyor, and Slurry Pipeline	12,744	-	-	-	12,744
	Truck	5,677	-	5,632	-	11,309

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-33. Domestic Coal Distribution, by Destination State, 2013

Destination: Ohio (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	11	-	-	11
Alabama	Railroad	-	11	-	-	11
Illinois Total		6,209	-	-	-	6,209
Illinois	River	6,209	-	-	-	6,209
Indiana Total		2,375	-	-	-	2,375
Indiana	River	2,375	-	-	-	2,375
Kentucky Total		3,537	760	207	68	4,572
Kentucky	Railroad	496	684	125	2	1,307
Kentucky	River	3,041	76	23	66	3,206
Kentucky	Truck	-	-	58	-	58
Kentucky (East) Total		792	749	207	68	1,815
Kentucky (East)	Railroad	496	673	125	2	1,296
Kentucky (East)	River	296	76	23	66	461
Kentucky (East)	Truck	-	-	58	-	58
Kentucky (West) Total		2,745	11	-	-	2,756
Kentucky (West)	Railroad	-	11	-	-	11
Kentucky (West)	River	2,745	-	-	-	2,745
Ohio Total		14,382	-	775	18	15,174
Ohio	Railroad	2,080	-	-	-	2,080
Ohio	River	9,511	-	-	-	9,511
Ohio	Truck	2,790	-	775	18	3,583
Pennsylvania Total		3,816	489	4	-	4,309
Pennsylvania	Railroad	896	153	-	-	1,049
Pennsylvania	River	2,920	336	-	-	3,256
Pennsylvania	Truck	s	-	4	-	4
Pennsylvania (Bituminous) Total		3,816	489	4	-	4,309
Pennsylvania (Bituminous)	Railroad	896	153	-	-	1,049
Pennsylvania (Bituminous)	River	2,920	336	-	-	3,256
Pennsylvania (Bituminous)	Truck	s	-	4	-	4
Tennessee Total		-	-	22	-	22
Tennessee	River	-	-	22	-	22
Virginia Total		-	683	2	-	684
Virginia	Railroad	-	683	-	-	683
Virginia	River	-	-	2	-	2
West Virginia Total		5,857	1,752	281	52	7,942
West Virginia	Railroad	-	1,222	s	-	1,223
West Virginia	River	5,857	528	173	20	6,577
West Virginia	Truck	-	2	108	33	143
West Virginia (Northern) Total		5,559	110	47	-	5,716
West Virginia (Northern)	Railroad	-	110	-	-	110
West Virginia (Northern)	River	5,559	-	31	-	5,589
West Virginia (Northern)	Truck	-	-	16	-	16
West Virginia (Southern) Total		298	1,642	234	52	2,226
West Virginia (Southern)	Railroad	-	1,112	s	-	1,112
West Virginia (Southern)	River	298	528	142	20	987
West Virginia (Southern)	Truck	-	2	92	33	127
Wyoming Total		1,414	-	-	-	1,414

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Wyoming	Railroad	1,414	-	-	-	1,414
Destination State Total		37,590	3,695	1,290	138	42,712
	Railroad	4,886	2,753	125	2	7,766
	River	29,913	940	219	85	31,158
	Truck	2,791	2	945	51	3,788

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-34. Domestic Coal Distribution, by Destination State, 2013

Destination: Oklahoma (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arkansas Total		9	-	-	-	9
Arkansas	Truck	9	-	-	-	9
Kentucky Total		-	-	7	-	7
Kentucky	River	-	-	7	-	7
Kentucky (East) Total		-	-	7	-	7
Kentucky (East)	River	-	-	7	-	7
Oklahoma Total		493	-	86	-	580
Oklahoma	Truck	493	-	86	-	580
Virginia Total		-	-	12	-	12
Virginia	River	-	-	12	-	12
West Virginia Total		-	-	23	-	23
West Virginia	Railroad	-	-	2	-	2
West Virginia	River	-	-	21	-	21
West Virginia (Southern) Total		-	-	23	-	23
West Virginia (Southern)	Railroad	-	-	2	-	2
West Virginia (Southern)	River	-	-	21	-	21
Wyoming Total		16,488	-	486	-	16,974
Wyoming	Railroad	16,488	-	486	-	16,974
Destination State Total		16,990	-	615	-	17,605
	Railroad	16,488	-	488	-	16,976
	River	-	-	40	-	40
	Truck	502	-	86	-	588

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Oregon

Table DS-35. Domestic Coal Distribution, by Destination State, 2013

Destination: Oregon (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Utah Total		-	-	82	-	82
Utah	Railroad	-	-	82	-	82
Wyoming Total		1,597	-	-	-	1,597
Wyoming	Railroad	1,597	-	-	-	1,597
Destination State Total		1,597	-	82	-	1,679
	Railroad	1,597	-	82	-	1,679

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Pennsylvania

Table DS-36. Domestic Coal Distribution, by Destination State, 2013

Destination: Pennsylvania (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Illinois Total		78	-	-	-	78
Illinois	Railroad	78	-	-	-	78
Kentucky Total		34	19	12	50	115
Kentucky	Railroad	34	19	12	23	88
Kentucky	River	-	-	-	12	12
Kentucky	Truck	-	-	-	15	15
Kentucky (East) Total		34	19	12	49	113
Kentucky (East)	Railroad	34	19	12	23	88
Kentucky (East)	River	-	-	-	11	11
Kentucky (East)	Truck	-	-	-	15	15
Kentucky (West) Total		-	-	-	1	1
Kentucky (West)	River	-	-	-	1	1
Ohio Total		2,797	104	68	1	2,970
Ohio	Railroad	851	-	-	-	851
Ohio	River	1,732	104	-	-	1,836
Ohio	Truck	213	-	68	1	282
Pennsylvania Total		17,185	1,173	1,187	68	19,613
Pennsylvania	Railroad	6,367	-	263	-	6,630
Pennsylvania	River	3,437	1,173	-	-	4,610
Pennsylvania	Truck	7,380	-	924	68	8,373
Pennsylvania (Anthracite) Total		3	-	159	51	213
Pennsylvania (Anthracite)	Railroad	-	-	11	-	11
Pennsylvania (Anthracite)	Truck	3	-	148	51	202
Pennsylvania (Bituminous) Total		17,182	1,173	1,028	17	19,401
Pennsylvania (Bituminous)	Railroad	6,367	-	253	-	6,620
Pennsylvania (Bituminous)	River	3,437	1,173	-	-	4,610
Pennsylvania (Bituminous)	Truck	7,378	-	776	17	8,171
Virginia Total		-	254	125	-	379
Virginia	Railroad	-	-	125	-	125
Virginia	River	-	254	-	-	254
West Virginia Total		11,820	4,508	56	3	16,387
West Virginia	Railroad	3,624	78	56	-	3,757
West Virginia	River	8,123	4,430	-	3	12,557
West Virginia	Truck	73	-	-	-	73
West Virginia (Northern) Total		11,820	282	30	2	12,134
West Virginia (Northern)	Railroad	3,624	47	30	-	3,700
West Virginia (Northern)	River	8,123	235	-	2	8,361
West Virginia (Northern)	Truck	73	-	-	-	73
West Virginia (Southern) Total		-	4,226	26	1	4,253
West Virginia (Southern)	Railroad	-	31	26	-	57
West Virginia (Southern)	River	-	4,195	-	1	4,196
Destination State Total		31,913	6,058	1,449	122	39,542
	Railroad	10,953	97	456	23	11,530
	River	13,293	5,961	-	15	19,270
	Truck	7,667	-	992	84	8,743

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

South Carolina

Table DS-37. Domestic Coal Distribution, by Destination State, 2013

Destination: South Carolina (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Illinois Total		1,469	-	-	-	1,469
Illinois	Railroad	1,469	-	-	-	1,469
Kentucky Total		3,064	-	343	-	3,407
Kentucky	Railroad	3,064	-	343	-	3,407
Kentucky (East) Total		3,064	-	335	-	3,400
Kentucky (East)	Railroad	3,064	-	335	-	3,400
Kentucky (West) Total		-	-	8	-	8
Kentucky (West)	Railroad	-	-	8	-	8
Pennsylvania Total		2,615	-	69	-	2,684
Pennsylvania	Railroad	2,615	-	69	-	2,684
Pennsylvania (Bituminous) Total		2,615	-	69	-	2,684
Pennsylvania (Bituminous)	Railroad	2,615	-	69	-	2,684
Tennessee Total		1,018	-	32	-	1,050
Tennessee	Railroad	1,018	-	21	-	1,039
Tennessee	Truck	-	-	10	-	10
Virginia Total		438	-	65	-	503
Virginia	Railroad	438	-	59	-	497
Virginia	Truck	-	-	6	-	6
West Virginia Total		377	-	-	-	377
West Virginia	Railroad	377	-	-	-	377
West Virginia (Northern) Total		168	-	-	-	168
West Virginia (Northern)	Railroad	168	-	-	-	168
West Virginia (Southern) Total		209	-	-	-	209
West Virginia (Southern)	Railroad	209	-	-	-	209
Destination State Total		8,981	-	509	-	9,490
	Railroad	8,981	-	492	-	9,473
	Truck	-	-	17	-	17

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

South Dakota

Table DS-38. Domestic Coal Distribution, by Destination State, 2013

Destination: South Dakota (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Montana Total		498	-	-	-	498
Montana	Railroad	498	-	-	-	498
Wyoming Total		1,290	-	193	-	1,482
Wyoming	Railroad	1,290	-	-	-	1,290
Wyoming	Truck	-	-	193	-	193
Destination State Total		1,788	-	193	-	1,980
	Railroad	1,788	-	-	-	1,788
	Truck	-	-	193	-	193

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-39. Domestic Coal Distribution, by Destination State, 2013

Destination: Tennessee (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		2,198	-	-	-	2,198
Colorado	Railroad	2,198	-	-	-	2,198
Illinois Total		3,200	-	3	-	3,203
Illinois	River	3,200	-	3	-	3,203
Indiana Total		267	-	3	-	270
Indiana	Railroad	267	-	-	-	267
Indiana	River	-	-	3	-	3
Kentucky Total		1,914	-	1,518	9	3,440
Kentucky	Railroad	1,577	-	1,143	-	2,720
Kentucky	River	337	-	141	-	478
Kentucky	Truck	-	-	233	9	242
Kentucky (East) Total		33	-	1,513	9	1,555
Kentucky (East)	Railroad	33	-	1,143	-	1,177
Kentucky (East)	River	-	-	136	-	136
Kentucky (East)	Truck	-	-	233	9	242
Kentucky (West) Total		1,881	-	5	-	1,885
Kentucky (West)	Railroad	1,544	-	-	-	1,544
Kentucky (West)	River	337	-	5	-	342
Tennessee Total		-	-	s	-	s
Tennessee	Railroad	-	-	s	-	s
Utah Total		5	-	-	-	5
Utah	Railroad	5	-	-	-	5
Virginia Total		-	-	946	-	946
Virginia	Railroad	-	-	946	-	946
West Virginia Total		76	-	9	56	140
West Virginia	Railroad	76	-	-	-	76
West Virginia	River	-	-	5	56	60
West Virginia	Truck	-	-	4	-	4
West Virginia (Southern) Total		76	-	9	56	140
West Virginia (Southern)	Railroad	76	-	-	-	76
West Virginia (Southern)	River	-	-	5	56	60
West Virginia (Southern)	Truck	-	-	4	-	4
Wyoming Total		8,932	-	-	-	8,932
Wyoming	Railroad	8,932	-	-	-	8,932
Destination State Total		16,591	-	2,480	65	19,136
	Railroad	13,055	-	2,090	-	15,145
	River	3,537	-	153	56	3,745
	Truck	-	-	237	9	246

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-40. Domestic Coal Distribution, by Destination State, 2013

Destination: Texas (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	749	-	749
Colorado	Railroad	-	-	749	-	749
Oklahoma Total		-	-	66	-	66
Oklahoma	Railroad	-	-	66	-	66
Texas Total		43,043	-	218	-	43,260
Texas	Railroad	9,714	-	-	-	9,714
Texas	Tramway, Conveyor, and Slurry Pipeline	16,309	-	-	-	16,309
Texas	Truck	17,020	-	218	-	17,237
Utah Total		-	-	65	-	65
Utah	Railroad	-	-	65	-	65
Virginia Total		-	-	-	4	4
Virginia	Railroad	-	-	-	4	4
Wyoming Total		54,874	-	-	-	54,874
Wyoming	Railroad	54,874	-	-	-	54,874
Destination State Total		97,917	-	1,097	4	99,018
	Railroad	64,589	-	879	4	65,472
	Tramway, Conveyor, and Slurry Pipeline	16,309	-	-	-	16,309
	Truck	17,020	-	218	-	17,237

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-41. Domestic Coal Distribution, by Destination State, 2013

Destination: Utah (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		1,863	-	-	-	1,863
Colorado	Railroad	1,863	-	-	-	1,863
Utah Total		12,519	-	592	-	13,111
Utah	Railroad	4,484	-	-	-	4,484
Utah	Tramway, Conveyor, and Slurry Pipeline	2,521	-	-	-	2,521
Utah	Truck	5,514	-	592	-	6,106
Wyoming Total		-	-	1	-	1
Wyoming	Truck	-	-	1	-	1
Destination State Total		14,383	-	593	-	14,976
	Railroad	6,348	-	-	-	6,348
	Tramway, Conveyor, and Slurry Pipeline	2,521	-	-	-	2,521
	Truck	5,514	-	593	-	6,107

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-42. Domestic Coal Distribution, by Destination State, 2013

Destination: Virginia (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kentucky Total		2,374	-	273	44	2,691
Kentucky	Railroad	2,337	-	243	42	2,622
Kentucky	Truck	36	-	30	2	69
Kentucky (East) Total		2,374	-	246	44	2,664
Kentucky (East)	Railroad	2,337	-	216	42	2,595
Kentucky (East)	Truck	36	-	30	2	69
Kentucky (West) Total		-	-	27	-	27
Kentucky (West)	Railroad	-	-	27	-	27
Pennsylvania Total		396	-	-	-	396
Pennsylvania	Railroad	396	-	-	-	396
Pennsylvania (Bituminous) Total		396	-	-	-	396
Pennsylvania (Bituminous)	Railroad	396	-	-	-	396
Tennessee Total		-	-	68	-	68
Tennessee	Railroad	-	-	68	-	68
Virginia Total		1,619	1,039	192	1	2,851
Virginia	Railroad	807	-	189	-	996
Virginia	Tramway, Conveyor, and Slurry Pipeline	-	1,039	-	-	1,039
Virginia	Truck	813	-	3	1	816
West Virginia Total		3,011	-	777	-	3,788
West Virginia	Railroad	3,009	-	677	-	3,686
West Virginia	Truck	2	-	100	-	102
West Virginia (Northern) Total		-	-	225	-	225
West Virginia (Northern)	Railroad	-	-	225	-	225
West Virginia (Southern) Total		3,011	-	552	-	3,563
West Virginia (Southern)	Railroad	3,009	-	452	-	3,461
West Virginia (Southern)	Truck	2	-	100	-	102
Destination State Total		7,401	1,039	1,310	45	9,794
	Railroad	6,549	-	1,177	42	7,768
	Tramway, Conveyor, and Slurry Pipeline	-	1,039	-	-	1,039
	Truck	851	-	133	3	987

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Washington

Table DS-43. Domestic Coal Distribution, by Destination State, 2013

Destination: Washington (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Montana Total		2,862	-	102	-	2,963
Montana	Railroad	2,862	-	102	-	2,963
Wyoming Total		1,095	-	-	-	1,095
Wyoming	Railroad	1,095	-	-	-	1,095
Destination State Total		3,957	-	102	-	4,059
	Railroad	3,957	-	102	-	4,059

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

West Virginia

Table DS-44. Domestic Coal Distribution, by Destination State, 2013

Destination: West Virginia (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Illinois Total		5	-	-	-	5
Illinois	River	5	-	-	-	5
Kentucky Total		2,494	-	100	-	2,594
Kentucky	Railroad	626	-	34	-	660
Kentucky	River	1,868	-	43	-	1,911
Kentucky	Truck	-	-	23	-	23
Kentucky (East) Total		2,010	-	100	-	2,109
Kentucky (East)	Railroad	626	-	34	-	660
Kentucky (East)	River	1,384	-	43	-	1,426
Kentucky (East)	Truck	-	-	23	-	23
Kentucky (West) Total		485	-	-	-	485
Kentucky (West)	River	485	-	-	-	485
Maryland Total		889	-	119	-	1,007
Maryland	Truck	889	-	119	-	1,007
Ohio Total		5,200	-	85	-	5,285
Ohio	River	5,199	-	85	-	5,284
Ohio	Truck	1	-	-	-	1
Pennsylvania Total		3,723	188	53	-	3,964
Pennsylvania	Railroad	925	-	-	-	925
Pennsylvania	River	982	188	-	-	1,170
Pennsylvania	Tramway, Conveyor, and Slurry Pipeline	1,816	-	-	-	1,816
Pennsylvania	Truck	-	-	53	-	53
Pennsylvania (Bituminous) Total		3,723	188	53	-	3,964
Pennsylvania (Bituminous)	Railroad	925	-	-	-	925
Pennsylvania (Bituminous)	River	982	188	-	-	1,170
Pennsylvania (Bituminous)	Tramway, Conveyor, and Slurry Pipeline	1,816	-	-	-	1,816
Pennsylvania (Bituminous)	Truck	-	-	53	-	53
Virginia Total		32	-	-	-	32
Virginia	Railroad	11	-	-	-	11
Virginia	River	22	-	-	-	22
West Virginia Total		16,990	553	634	-	18,177
West Virginia	Railroad	1,700	-	-	-	1,700
West Virginia	River	7,927	553	302	-	8,783
West Virginia	Tramway, Conveyor, and Slurry Pipeline	4,908	-	-	-	4,908
West Virginia	Truck	2,454	-	331	-	2,785
West Virginia (Northern) Total		12,116	-	10	-	12,126
West Virginia (Northern)	Railroad	497	-	-	-	497
West Virginia (Northern)	River	6,039	-	-	-	6,039
West Virginia (Northern)	Tramway, Conveyor, and Slurry Pipeline	4,908	-	-	-	4,908
West Virginia (Northern)	Truck	671	-	10	-	681
West Virginia (Southern) Total		4,874	553	624	-	6,051
West Virginia (Southern)	Railroad	1,203	-	-	-	1,203
West Virginia (Southern)	River	1,888	553	302	-	2,744
West Virginia (Southern)	Truck	1,783	-	321	-	2,104

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Destination State Total		29,333	741	990	-	31,065
	Railroad	3,262	-	34	-	3,295
	River	16,004	741	430	-	17,175
	Tramway, Conveyor, and Slurry Pipeline	6,724	-	-	-	6,724
	Truck	3,344	-	526	-	3,870

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Table DS-45. Domestic Coal Distribution, by Destination State, 2013

Destination: Wisconsin (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		441	-	184	-	625
Colorado	Railroad	441	-	184	-	625
Illinois Total		-	-	219	-	219
Illinois	Great Lakes	-	-	13	-	13
Illinois	Railroad	-	-	198	-	198
Illinois	River	-	-	8	-	8
Indiana Total		-	-	200	-	200
Indiana	Railroad	-	-	200	-	200
Kentucky Total		-	-	171	32	204
Kentucky	Great Lakes	-	-	20	32	53
Kentucky	Railroad	-	-	142	-	142
Kentucky	River	-	-	9	-	9
Kentucky (East) Total		-	-	75	32	107
Kentucky (East)	Great Lakes	-	-	20	32	53
Kentucky (East)	Railroad	-	-	45	-	45
Kentucky (East)	River	-	-	9	-	9
Kentucky (West) Total		-	-	96	-	96
Kentucky (West)	Railroad	-	-	96	-	96
Montana Total		672	-	19	-	691
Montana	Railroad	672	-	13	-	685
Montana	Truck	-	-	6	-	6
Pennsylvania Total		837	-	135	-	973
Pennsylvania	Great Lakes	-	-	72	-	72
Pennsylvania	Railroad	837	-	44	-	881
Pennsylvania	Truck	-	-	19	-	19
Pennsylvania (Bituminous) Total		837	-	135	-	973
Pennsylvania (Bituminous)	Great Lakes	-	-	72	-	72
Pennsylvania (Bituminous)	Railroad	837	-	44	-	881
Pennsylvania (Bituminous)	Truck	-	-	19	-	19
Utah Total		-	-	20	-	20
Utah	Railroad	-	-	20	-	20
West Virginia Total		195	-	121	-	317
West Virginia	Great Lakes	-	-	84	-	84
West Virginia	Railroad	195	-	12	-	207
West Virginia	River	-	-	25	-	25
West Virginia (Northern) Total		195	-	90	-	285
West Virginia (Northern)	Great Lakes	-	-	84	-	84
West Virginia (Northern)	Railroad	195	-	-	-	195
West Virginia (Northern)	River	-	-	6	-	6
West Virginia (Southern) Total		-	-	31	-	31
West Virginia (Southern)	Railroad	-	-	12	-	12
West Virginia (Southern)	River	-	-	19	-	19
Wyoming Total		19,848	-	386	-	20,234
Wyoming	Railroad	19,848	-	386	-	20,234
Destination State Total		21,994	-	1,456	32	23,482
	Great Lakes	-	-	190	32	222
	Railroad	21,994	-	1,199	-	23,193

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
	River	-	-	42	-	42
	Truck	-	-	25	-	25

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

Wyoming

Table DS-46. Domestic Coal Distribution, by Destination State, 2013

Destination: Wyoming (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	62	-	62
Colorado	Truck	-	-	62	-	62
Montana Total		-	-	20	-	20
Montana	Truck	-	-	20	-	20
Pennsylvania Total		-	-	1	-	1
Pennsylvania	Railroad	-	-	1	-	1
Pennsylvania (Anthracite) Total		-	-	1	-	1
Pennsylvania (Anthracite)	Railroad	-	-	1	-	1
Wyoming Total		26,637	-	1,521	27	28,185
Wyoming	Railroad	12,345	-	659	-	13,003
Wyoming	Tramway, Conveyor, and Slurry Pipeline	14,292	-	-	-	14,292
Wyoming	Truck	-	-	863	27	890
Destination State Total		26,637	-	1,604	27	28,268
	Railroad	12,345	-	660	-	13,005
	Tramway, Conveyor, and Slurry Pipeline	14,292	-	-	-	14,292
	Truck	-	-	944	27	972

- = No data reported.

Note: Electric Power Sector in this report includes electric utilities, independent power producers, and electric utility combined heat and power plants. Data for all consumer categories are for coal receipts at those plants, with one exception. Coal distributed to industrial plants includes a small amount of coal consumed by coal preparation plants. Total may not equal sum of components because of independent rounding.

Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."

All U.S. Destination States

Table DS-47. Domestic Coal Distribution, by Destination State, 2013

Destination: All U.S. Destination States (thousand short tons)

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		4,193	1,467	1,281	-	6,941
Alabama	Railroad	2,396	1,079	91	-	3,566
Alabama	River	1,503	-	14	-	1,517
Alabama	Truck	295	388	1,176	-	1,859
Alaska Total		-	-	1	578	579
Alaska	Railroad	-	-	-	578	578
Alaska	Truck	-	-	1	-	1
Arizona Total		7,903	-	-	-	7,903
Arizona	Railroad	7,903	-	-	-	7,903
Arkansas Total		9	-	-	-	9
Arkansas	Truck	9	-	-	-	9
Colorado Total		14,896	-	2,337	13	17,245
Colorado	Ocean vessel	-	-	32	-	32
Colorado	Railroad	12,753	-	2,084	7	14,844
Colorado	Truck	2,143	-	220	5	2,369
Illinois Total		34,805	-	4,061	399	39,266
Illinois	Great Lakes	-	-	13	-	13
Illinois	Railroad	10,586	-	1,880	-	12,466
Illinois	River	17,038	-	686	169	17,893
Illinois	Tramway, Conveyor, and Slurry Pipeline	5,186	-	-	-	5,186
Illinois	Truck	1,996	-	1,482	230	3,708
Indiana Total		37,483	17	1,132	152	38,785
Indiana	Railroad	26,815	-	200	26	27,042
Indiana	River	5,028	17	31	-	5,076
Indiana	Truck	5,640	-	900	126	6,667
Kentucky Total		61,533	1,037	5,606	251	68,428
Kentucky	Great Lakes	-	-	89	32	121
Kentucky	Railroad	31,045	960	4,205	85	36,296
Kentucky	River	21,737	76	581	86	22,480
Kentucky	Truck	8,752	-	731	48	9,531
Kentucky (East) Total		22,871	1,026	4,799	242	28,938
Kentucky (East)	Great Lakes	-	-	89	32	121
Kentucky (East)	Railroad	18,441	949	3,657	85	23,133
Kentucky (East)	River	2,017	76	357	77	2,527
Kentucky (East)	Truck	2,413	-	696	48	3,157
Kentucky (West) Total		38,662	11	808	9	39,490
Kentucky (West)	Railroad	12,603	11	548	-	13,162
Kentucky (West)	River	19,719	-	225	9	19,953
Kentucky (West)	Truck	6,339	-	35	-	6,374
Louisiana Total		2,715	-	116	-	2,831
Louisiana	Tramway, Conveyor, and Slurry Pipeline	2,056	-	-	-	2,056
Louisiana	Truck	660	-	116	-	775
Maryland Total		1,532	-	632	-	2,165
Maryland	Truck	1,532	-	632	-	2,165
Mississippi Total		3,169	-	3	-	3,172
Mississippi	Truck	3,169	-	3	-	3,172

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Missouri Total		224	-	63	-	287
Missouri	Truck	224	-	63	-	287
Montana Total		26,528	-	1,527	88	28,143
Montana	Railroad	17,844	-	1,410	88	19,342
Montana	Tramway, Conveyor, and Slurry Pipeline	7,954	-	-	-	7,954
Montana	Truck	730	-	117	-	847
New Mexico Total		21,867	-	-	-	21,867
New Mexico	Railroad	8,519	-	-	-	8,519
New Mexico	Truck	13,348	-	-	-	13,348
North Dakota Total		21,971	-	5,627	-	27,598
North Dakota	Railroad	3,550	-	-	-	3,550
North Dakota	Tramway, Conveyor, and Slurry Pipeline	12,744	-	-	-	12,744
North Dakota	Truck	5,677	-	5,627	-	11,304
Ohio Total		24,214	104	935	50	25,303
Ohio	Railroad	3,205	-	-	-	3,205
Ohio	River	17,927	104	85	-	18,116
Ohio	Truck	3,083	-	850	50	3,983
Oklahoma Total		537	32	363	-	932
Oklahoma	Railroad	4	32	230	-	266
Oklahoma	Truck	533	-	133	-	666
Pennsylvania Total		37,928	2,155	2,091	68	42,243
Pennsylvania	Great Lakes	-	-	72	-	72
Pennsylvania	Railroad	20,853	230	761	-	21,844
Pennsylvania	River	7,713	1,924	12	-	9,650
Pennsylvania	Tidewater Piers	18	-	-	-	18
Pennsylvania	Tramway, Conveyor, and Slurry Pipeline	1,816	-	-	-	1,816
Pennsylvania	Truck	7,528	-	1,245	68	8,842
Pennsylvania (Anthracite) Total		3	-	172	51	226
Pennsylvania (Anthracite)	Railroad	-	-	24	-	24
Pennsylvania (Anthracite)	Truck	3	-	148	51	202
Pennsylvania (Bituminous) Total		37,926	2,155	1,919	17	42,016
Pennsylvania (Bituminous)	Great Lakes	-	-	72	-	72
Pennsylvania (Bituminous)	Railroad	20,853	230	737	-	21,820
Pennsylvania (Bituminous)	River	7,713	1,924	12	-	9,650
Pennsylvania (Bituminous)	Tidewater Piers	18	-	-	-	18
Pennsylvania (Bituminous)	Tramway, Conveyor, and Slurry Pipeline	1,816	-	-	-	1,816
Pennsylvania (Bituminous)	Truck	7,525	-	1,097	17	8,640
Tennessee Total		1,020	-	286	30	1,336
Tennessee	Railroad	1,018	-	246	30	1,294
Tennessee	River	-	-	22	-	22
Tennessee	Truck	2	-	18	-	20
Texas Total		43,043	-	218	-	43,260
Texas	Railroad	9,714	-	-	-	9,714
Texas	Tramway, Conveyor, and Slurry Pipeline	16,309	-	-	-	16,309
Texas	Truck	17,020	-	218	-	17,237
Utah Total		13,154	-	2,628	3	15,786
Utah	Railroad	5,119	-	1,787	-	6,905
Utah	Tramway, Conveyor, and Slurry Pipeline	2,521	-	-	-	2,521
Utah	Truck	5,514	-	842	3	6,359
Virginia Total		2,719	3,696	2,643	106	9,164

Coal Origin State	Transportation Mode	Electric Power Sector	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Virginia	Railroad	1,879	1,936	2,587	104	6,506
Virginia	River	22	721	17	1	761
Virginia	Tramway, Conveyor, and Slurry Pipeline	-	1,039	-	-	1,039
Virginia	Truck	819	-	39	1	858
West Virginia Total		54,619	11,505	3,368	120	69,612
West Virginia	Great Lakes	-	s	84	-	84
West Virginia	Railroad	22,491	5,163	1,134	-	28,789
West Virginia	River	24,647	6,339	1,522	88	32,596
West Virginia	Tidewater Piers	39	-	-	-	39
West Virginia	Tramway, Conveyor, and Slurry Pipeline	4,908	-	-	-	4,908
West Virginia	Truck	2,533	2	628	33	3,195
West Virginia (Northern) Total		33,147	413	724	2	34,286
West Virginia (Northern)	Great Lakes	-	-	84	-	84
West Virginia (Northern)	Railroad	7,703	178	305	-	8,185
West Virginia (Northern)	River	19,792	235	280	2	20,309
West Virginia (Northern)	Tramway, Conveyor, and Slurry Pipeline	4,908	-	-	-	4,908
West Virginia (Northern)	Truck	745	-	55	-	800
West Virginia (Southern) Total		21,472	11,091	2,644	118	35,325
West Virginia (Southern)	Great Lakes	-	s	-	-	s
West Virginia (Southern)	Railroad	14,789	4,985	829	-	20,603
West Virginia (Southern)	River	4,856	6,104	1,242	86	12,287
West Virginia (Southern)	Tidewater Piers	39	-	-	-	39
West Virginia (Southern)	Truck	1,788	2	573	33	2,395
Wyoming Total		377,818	-	7,623	29	385,471
Wyoming	Great Lakes	-	-	47	-	47
Wyoming	Railroad	363,527	-	6,484	2	370,012
Wyoming	Tramway, Conveyor, and Slurry Pipeline	14,292	-	-	-	14,292
Wyoming	Truck	-	-	1,092	27	1,119
U.S. Total		793,884	20,013	42,540	1,889	858,325
	Great Lakes	-	s	305	32	337
	Ocean vessel	-	-	32	-	32
	Railroad	549,220	9,402	23,099	921	582,641
	River	95,614	9,182	2,971	344	108,110
	Tidewater Piers	58	-	-	-	58
	Tramway, Conveyor, and Slurry Pipeline	67,785	1,039	-	-	68,824
	Truck	81,207	390	16,133	592	98,323

s = Quantity is less than 500 short tons, but value is included in any associated total.

- = No data reported.

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Sources: Electric Power Sector: Form EIA-923, "Power Plant Operations Report;" Coke Plants: Form EIA-5, "Quarterly Coal Consumption and Quality Report - Coke Plants;" Industrial Plants (excluding Coke) and Commercial and Institutional: Form EIA-3, "Quarterly Coal Consumption and Quality Report, Manufacturing and Transformation/Processing Coal Plants and Commercial and Institutional Coal Users" and Form EIA-7A, "Coal Production and Preparation Report."