



U.S. Energy Information
Administration

Quarterly Coal Distribution Report 3rd Quarter 2011

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Quarterly Coal Distribution Table Format and Data Sources

In keeping with EIA's efforts to increase the timeliness of its reports, this Quarterly Coal Distribution Report is a preliminary report, based on the most current data available from EIA's various monthly, quarterly, and annual surveys of the coal industry and electric power generation industry. The final report will rely on the receipt of annual data to replace the imputed monthly data for smaller electric generation plants that are excluded from the monthly filing requirement, and final data for all other respondents.

The Quarterly Coal Distribution Report traces coal from the origin State to the destination State by transportation mode. The data sources beginning with the 2008 Coal Distribution Report reflect a major revision to EIA data collection surveys. The EIA-6A, "Coal Distribution Report – Annual," was discontinued at the end of 2007 and the new EIA-923, "Power Plant Operations Report" became the source of data for the electric generation sector. In 2010, about 92 percent of the coal distributed was received by electric generation plants.

The Electricity Generation sector in this report includes Electric Utilities, Independent Power Producers and Electric Utility Combined Heat & Power plants. Commercial Combined Heat & Power and Industrial Combined Heat & Power plants, which also submit data on the EIA-923, are included in the Industrial Plants (excluding Coke) and Commercial & Institutional sectors.

Coal receipts as provided in the Quarterly Coal Distribution Report for the Electricity Generation sector are less than the total quantities reported on the EIA-923. The Quarterly Coal Distribution Report reflects domestic distribution of coal. Therefore, coal imports from the EIA-923 survey are excluded. Other excluded categories are waste coal for the Electricity Generation sector, plus all receipts for the Commercial Combined Heat & Power and Industrial Combined Heat & Power plants.

Coal distributed 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 distributed 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 Quarterly 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.

Since 2008, the Residential & Commercial consuming sector has been replaced by the Commercial & Institutional sector, which excludes the residential sector and small amounts of coal used in the transportation fuel sector (primarily tourist steam railroads). Commercial & 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."

Previously, on the EIA-6A survey form, it was not possible to identify refuse or waste coal¹, which was included in anthracite and bituminous distributions. Waste coal receipts are collected and separately identified on the EIA-923 and are especially significant in Pennsylvania and West Virginia. The Quarterly Coal Distribution Report excludes waste coal and small volumes of Synthetic Coal that may have been distributed after all Synthetic Coal plants were closed.

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.

The 3rd Quarter 2011 Coal Distribution detailed data files and reports are available from the EIA website located at the following URL:

http://www.eia.gov/cneaf/coal/page/coaldistrib/qtr/q_distributions.html

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

http://www.eia.gov/cneaf/coal/page/coaldistrib/qtr/back_q_distributions.html

The most recent Coal Distribution-Annual is available from the EIA website located at the following URL:

http://www.eia.gov/cneaf/coal/page/coaldistrib/a_distributions.html

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

http://www.eia.gov/cneaf/coal/page/coaldistrib/coal_distributions.html

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By Coal Origin State

Alabama

Table OS-1. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Alabama (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		1,942	160	286	-	2,388
Alabama	Railroad	1,149	-	57	-	1,206
Alabama	River	741	-	-	-	741
Alabama	Truck	52	160	229	-	441
Georgia Total		s	-	3	-	3
Georgia	Truck	s	-	3	-	3
Ohio Total		-	3	-	-	3
Ohio	River	-	3	-	-	3
Origin State Total		1,942	163	289	-	2,394
	Railroad	1,149	-	57	-	1,206
	River	741	3	-	-	745
	Truck	52	160	232	-	444

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Origin: Alaska (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alaska Total		89	-	1	128	219
Alaska	Railroad	55	-	-	128	184
Alaska	Truck	34	-	1	-	35
Origin State Total		89	-	1	128	219
	Railroad	55	-	-	128	184
	Truck	34	-	1	-	35

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Origin: Arizona (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arizona Total		2,117	-	-	-	2,117
Arizona	Railroad	2,117	-	-	-	2,117
Origin State Total		2,117	-	-	-	2,117
	Railroad	2,117	-	-	-	2,117

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Origin: Arkansas (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Texas Total		-	-	s	-	s
Texas	Truck	-	-	s	-	s
Origin State Total		-	-	s	-	s
	Truck	-	-	s	-	s

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Origin: Colorado (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		621	2	-	-	623
Alabama	Railroad	621	2	-	-	623
Arizona Total		100	-	-	-	100
Arizona	Railroad	100	-	-	-	100
California Total		-	-	24	-	24
California	Railroad	-	-	24	-	24
Colorado Total		2,891	-	32	2	2,925
Colorado	Railroad	1,642	-	32	-	1,673
Colorado	Truck	1,249	-	-	2	1,252
Florida Total		31	-	-	-	31
Florida	River	31	-	-	-	31
Hawaii Total		-	-	33	-	33
Hawaii	Ocean vessel	-	-	33	-	33
Illinois Total		95	-	-	-	95
Illinois	Railroad	95	-	-	-	95
Indiana Total		-	-	63	-	63
Indiana	Truck	-	-	63	-	63
Iowa Total		-	-	18	-	18
Iowa	Railroad	-	-	18	-	18
Kentucky Total		503	-	-	-	503
Kentucky	Railroad	503	-	-	-	503
Michigan Total		150	-	25	-	175
Michigan	Great Lakes	-	-	20	-	20
Michigan	Railroad	117	-	5	-	122
Michigan	Truck	33	-	s	-	33
Minnesota Total		-	-	8	-	8
Minnesota	Truck	-	-	8	-	8
Mississippi Total		233	-	-	-	233
Mississippi	Railroad	233	-	-	-	233
Missouri Total		5	-	48	-	53
Missouri	Railroad	5	-	36	-	41
Missouri	Truck	-	-	12	-	12
Montana Total		-	-	-	1	1
Montana	Railroad	-	-	-	1	1
Nebraska Total		-	-	41	-	41
Nebraska	Railroad	-	-	41	-	41
New Mexico Total		-	-	9	-	9
New Mexico	Truck	-	-	9	-	9
Tennessee Total		1,055	-	-	-	1,055
Tennessee	Railroad	1,055	-	-	-	1,055
Texas Total		-	-	120	-	120

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Texas	Railroad	-	-	120	-	120
Utah Total		606	-	-	-	606
Utah	Railroad	606	-	-	-	606
Virginia Total		108	-	-	-	108
Virginia	Railroad	108	-	-	-	108
Wisconsin Total		130	-	61	-	191
Wisconsin	Railroad	130	-	61	-	191
Origin State Total		6,528	2	482	3	7,015
	Great Lakes	-	-	20	-	20
	Ocean vessel	-	-	33	-	33
	Railroad	5,215	2	337	1	5,555
	River	31	-	-	-	31
	Truck	1,282	-	91	2	1,376

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Origin: Illinois (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		113	-	11	-	123
Alabama	River	113	-	11	-	123
Arkansas Total		-	-	9	-	9
Arkansas	Truck	-	-	9	-	9
Florida Total		907	-	-	-	907
Florida	Railroad	258	-	-	-	258
Florida	River	649	-	-	-	649
Georgia Total		627	-	-	-	627
Georgia	Railroad	627	-	-	-	627
Illinois Total		797	-	567	33	1,397
Illinois	Railroad	7	-	222	-	229
Illinois	River	-	-	48	-	48
Illinois	Truck	790	-	297	33	1,120
Indiana Total		843	-	-	-	843
Indiana	Railroad	843	-	-	-	843
Iowa Total		-	-	311	60	370
Iowa	Railroad	-	-	129	-	129
Iowa	River	-	-	165	36	201
Iowa	Truck	-	-	17	24	41
Kentucky Total		656	-	14	-	671
Kentucky	River	656	-	14	-	671
Louisiana Total		99	-	-	-	99
Louisiana	River	99	-	-	-	99
Michigan Total		52	-	-	-	52
Michigan	Great Lakes	42	-	-	-	42
Michigan	Railroad	10	-	-	-	10
Minnesota Total		s	-	-	-	s
Minnesota	Railroad	s	-	-	-	s
Mississippi Total		362	-	-	-	362
Mississippi	Railroad	340	-	-	-	340
Mississippi	River	22	-	-	-	22
Missouri Total		182	-	61	27	270
Missouri	Railroad	134	-	6	-	140
Missouri	Truck	48	-	54	27	129
Ohio Total		1,251	-	-	-	1,251
Ohio	River	1,243	-	-	-	1,243
Ohio	Truck	8	-	-	-	8
South Carolina Total		372	-	-	-	372
South Carolina	Railroad	372	-	-	-	372
Tennessee Total		1,005	-	-	-	1,005
Tennessee	River	1,005	-	-	-	1,005

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
West Virginia Total		332	-	-	-	332
West Virginia	River	332	-	-	-	332
Wisconsin Total		28	-	80	-	108
Wisconsin	Railroad	-	-	41	-	41
Wisconsin	River	12	-	-	-	12
Wisconsin	Truck	16	-	39	-	55
Origin State Total		7,627	-	1,052	119	8,798
	Great Lakes	42	-	-	-	42
	Railroad	2,591	-	399	-	2,990
	River	4,130	-	238	36	4,404
	Truck	863	-	416	83	1,362

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 OS-7. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Indiana (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		265	-	-	-	265
Alabama	Railroad	10	-	-	-	10
Alabama	River	255	-	-	-	255
Florida Total		356	-	-	-	356
Florida	Railroad	356	-	-	-	356
Georgia Total		228	-	-	-	228
Georgia	Railroad	228	-	-	-	228
Illinois Total		28	-	15	-	43
Illinois	River	-	-	14	-	14
Illinois	Truck	28	-	1	-	28
Indiana Total		6,968	-	200	66	7,233
Indiana	Railroad	5,215	-	-	-	5,215
Indiana	River	84	-	-	-	84
Indiana	Truck	1,669	-	200	66	1,934
Kentucky Total		442	-	8	-	450
Kentucky	Railroad	167	-	-	-	167
Kentucky	River	234	-	-	-	234
Kentucky	Truck	40	-	8	-	49
Louisiana Total		-	-	12	-	12
Louisiana	River	-	-	12	-	12
Minnesota Total		4	-	-	-	4
Minnesota	Railroad	4	-	-	-	4
Missouri Total		-	-	9	-	9
Missouri	Truck	-	-	9	-	9
New York Total		273	-	-	-	273
New York	Railroad	273	-	-	-	273
North Carolina Total		s	-	-	-	s
North Carolina	Railroad	s	-	-	-	s
Ohio Total		534	-	-	-	534
Ohio	River	534	-	-	-	534
Tennessee Total		-	-	6	-	6
Tennessee	River	-	-	6	-	6
Wisconsin Total		1	-	37	-	38
Wisconsin	Railroad	1	-	37	-	38
Origin State Total		9,098	-	287	66	9,450
	Railroad	6,254	-	37	-	6,291
	River	1,107	-	32	-	1,138
	Truck	1,737	-	218	66	2,021

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 OS-8. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Kansas (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Missouri Total		17	-	-	-	17
Missouri	Truck	17	-	-	-	17
Origin State Total		17	-	-	-	17
	Truck	17	-	-	-	17

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-9. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Kentucky (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		571	-	7	-	578
Alabama	Railroad	571	-	7	-	578
Delaware Total		41	-	-	-	41
Delaware	Railroad	41	-	-	-	41
Florida Total		3,401	-	39	-	3,440
Florida	Railroad	2,517	-	39	-	2,555
Florida	River	884	-	-	-	884
Georgia Total		2,482	-	192	-	2,673
Georgia	Railroad	2,482	-	173	-	2,655
Georgia	Truck	-	-	18	-	18
Illinois Total		-	-	13	-	13
Illinois	Railroad	-	-	11	-	11
Illinois	River	-	-	3	-	3
Indiana Total		288	-	187	-	475
Indiana	Railroad	-	-	178	-	178
Indiana	River	65	-	-	-	65
Indiana	Truck	223	-	8	-	232
Iowa Total		-	-	4	2	6
Iowa	River	-	-	4	2	6
Kentucky Total		7,233	-	93	7	7,333
Kentucky	Railroad	1,416	-	42	-	1,458
Kentucky	River	3,247	-	17	-	3,264
Kentucky	Truck	2,570	-	34	7	2,611
Louisiana Total		62	-	-	-	62
Louisiana	River	62	-	-	-	62
Maryland Total		103	-	20	-	123
Maryland	Railroad	103	-	-	-	103
Maryland	River	-	-	20	-	20
Massachusetts Total		-	-	12	-	12
Massachusetts	Railroad	-	-	12	-	12
Michigan Total		839	-	195	9	1,043
Michigan	Great Lakes	-	-	37	-	37
Michigan	Railroad	808	-	143	9	960
Michigan	River	31	-	-	-	31
Michigan	Truck	-	-	16	-	16
Minnesota Total		-	-	14	-	14
Minnesota	Railroad	-	-	6	-	6
Minnesota	River	-	-	8	-	8
Mississippi Total		121	-	33	-	154
Mississippi	Railroad	72	-	-	-	72
Mississippi	River	49	-	33	-	82

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Missouri Total		8	-	-	-	8
Missouri	Railroad	8	-	-	-	8
New York Total		-	-	6	-	6
New York	Truck	-	-	6	-	6
North Carolina Total		2,007	-	141	13	2,161
North Carolina	Railroad	2,007	-	135	13	2,155
North Carolina	Truck	-	-	5	-	5
Ohio Total		1,008	136	83	7	1,233
Ohio	Railroad	10	103	16	-	129
Ohio	River	998	33	19	7	1,057
Ohio	Truck	-	-	48	-	48
Oklahoma Total		-	-	2	-	2
Oklahoma	River	-	-	2	-	2
Pennsylvania Total		206	3	20	1	229
Pennsylvania	Railroad	-	3	20	-	22
Pennsylvania	River	182	-	-	s	182
Pennsylvania	Truck	24	-	-	1	25
South Carolina Total		2,271	-	196	-	2,467
South Carolina	Railroad	2,236	-	162	-	2,398
South Carolina	Truck	34	-	34	-	69
Tennessee Total		980	121	408	3	1,511
Tennessee	Railroad	786	121	306	-	1,213
Tennessee	River	139	-	31	-	171
Tennessee	Truck	54	-	71	3	128
Virginia Total		1,294	-	111	22	1,427
Virginia	Railroad	1,241	-	108	22	1,371
Virginia	Truck	53	-	3	-	56
West Virginia Total		781	-	24	-	805
West Virginia	Railroad	244	-	-	-	244
West Virginia	River	537	-	14	-	551
West Virginia	Truck	-	-	10	-	10
Wisconsin Total		-	-	43	21	64
Wisconsin	Great Lakes	-	-	-	21	21
Wisconsin	Railroad	-	-	29	-	29
Wisconsin	Truck	-	-	14	-	14
Origin State Total		23,694	259	1,842	85	25,880
	Great Lakes	-	-	37	21	58
	Railroad	14,541	227	1,386	44	16,198
	River	6,195	33	150	10	6,387
	Truck	2,959	-	268	10	3,237

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-10. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Kentucky (East) (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	-	7	-	7
Alabama	Railroad	-	-	7	-	7
Delaware Total		41	-	-	-	41
Delaware	Railroad	41	-	-	-	41
Florida Total		1,287	-	19	-	1,307
Florida	Railroad	1,287	-	19	-	1,307
Georgia Total		2,482	-	165	-	2,647
Georgia	Railroad	2,482	-	148	-	2,630
Georgia	Truck	-	-	17	-	17
Illinois Total		-	-	3	-	3
Illinois	River	-	-	3	-	3
Indiana Total		263	-	63	-	326
Indiana	Railroad	-	-	54	-	54
Indiana	River	40	-	-	-	40
Indiana	Truck	223	-	8	-	232
Iowa Total		-	-	4	-	4
Iowa	River	-	-	4	-	4
Kentucky Total		960	-	83	7	1,049
Kentucky	Railroad	407	-	42	-	449
Kentucky	River	-	-	14	-	14
Kentucky	Truck	553	-	26	7	586
Maryland Total		103	-	20	-	123
Maryland	Railroad	103	-	-	-	103
Maryland	River	-	-	20	-	20
Massachusetts Total		-	-	12	-	12
Massachusetts	Railroad	-	-	12	-	12
Michigan Total		839	-	191	9	1,039
Michigan	Great Lakes	-	-	32	-	32
Michigan	Railroad	808	-	143	9	960
Michigan	River	31	-	-	-	31
Michigan	Truck	-	-	16	-	16
Minnesota Total		-	-	14	-	14
Minnesota	Railroad	-	-	6	-	6
Minnesota	River	-	-	8	-	8
Mississippi Total		72	-	-	-	72
Mississippi	Railroad	72	-	-	-	72
Missouri Total		8	-	-	-	8
Missouri	Railroad	8	-	-	-	8
New York Total		-	-	6	-	6
New York	Truck	-	-	6	-	6
North Carolina Total		1,961	-	138	5	2,104

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
North Carolina	Railroad	1,961	-	135	5	2,101
North Carolina	Truck	-	-	3	-	3
Ohio Total		370	103	83	7	563
Ohio	Railroad	10	103	16	-	129
Ohio	River	360	-	19	7	386
Ohio	Truck	-	-	48	-	48
Oklahoma Total		-	-	2	-	2
Oklahoma	River	-	-	2	-	2
Pennsylvania Total		-	3	4	1	7
Pennsylvania	Railroad	-	3	4	-	7
Pennsylvania	River	-	-	-	s	s
Pennsylvania	Truck	-	-	-	1	1
South Carolina Total		2,259	-	164	-	2,423
South Carolina	Railroad	2,225	-	129	-	2,354
South Carolina	Truck	34	-	34	-	69
Tennessee Total		760	121	408	3	1,292
Tennessee	Railroad	760	121	306	-	1,187
Tennessee	River	-	-	31	-	31
Tennessee	Truck	-	-	71	3	73
Virginia Total		1,294	-	84	16	1,394
Virginia	Railroad	1,241	-	81	16	1,338
Virginia	Truck	53	-	3	-	56
West Virginia Total		585	-	24	-	609
West Virginia	Railroad	244	-	-	-	244
West Virginia	River	341	-	14	-	356
West Virginia	Truck	-	-	10	-	10
Wisconsin Total		-	-	23	21	44
Wisconsin	Great Lakes	-	-	-	21	21
Wisconsin	Railroad	-	-	9	-	9
Wisconsin	Truck	-	-	14	-	14
Origin State Total		13,284	227	1,516	68	15,095
	Great Lakes	-	-	32	21	53
	Railroad	11,649	227	1,112	30	13,017
	River	772	-	115	7	894
	Truck	863	-	257	10	1,130

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-11. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Kentucky (West) (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		571	-	-	-	571
Alabama	Railroad	571	-	-	-	571
Florida Total		2,114	-	19	-	2,133
Florida	Railroad	1,229	-	19	-	1,249
Florida	River	884	-	-	-	884
Georgia Total		-	-	26	-	26
Georgia	Railroad	-	-	25	-	25
Georgia	Truck	-	-	1	-	1
Illinois Total		-	-	11	-	11
Illinois	Railroad	-	-	11	-	11
Indiana Total		25	-	124	-	150
Indiana	Railroad	-	-	124	-	124
Indiana	River	25	-	-	-	25
Iowa Total		-	-	-	2	2
Iowa	River	-	-	-	2	2
Kentucky Total		6,273	-	10	s	6,283
Kentucky	Railroad	1,009	-	-	-	1,009
Kentucky	River	3,247	-	2	-	3,250
Kentucky	Truck	2,017	-	8	s	2,025
Louisiana Total		62	-	-	-	62
Louisiana	River	62	-	-	-	62
Michigan Total		-	-	4	-	4
Michigan	Great Lakes	-	-	4	-	4
Mississippi Total		49	-	33	-	82
Mississippi	River	49	-	33	-	82
North Carolina Total		46	-	3	9	57
North Carolina	Railroad	46	-	-	9	54
North Carolina	Truck	-	-	3	-	3
Ohio Total		638	33	-	-	670
Ohio	River	638	33	-	-	670
Pennsylvania Total		206	-	15	s	222
Pennsylvania	Railroad	-	-	15	-	15
Pennsylvania	River	182	-	-	s	182
Pennsylvania	Truck	24	-	-	-	24
South Carolina Total		11	-	33	-	44
South Carolina	Railroad	11	-	33	-	44
Tennessee Total		220	-	-	-	220
Tennessee	Railroad	26	-	-	-	26
Tennessee	River	139	-	-	-	139
Tennessee	Truck	54	-	-	-	54
Virginia Total		-	-	27	6	33

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Virginia	Railroad	-	-	27	6	33
West Virginia Total		196	-	-	-	196
West Virginia	River	196	-	-	-	196
Wisconsin Total		-	-	20	-	20
Wisconsin	Railroad	-	-	20	-	20
Origin State Total		10,410	33	326	17	10,786
	Great Lakes	-	-	4	-	4
	Railroad	2,892	-	274	14	3,181
	River	5,422	33	36	3	5,493
	Truck	2,096	-	12	s	2,107

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-12. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Louisiana (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Louisiana Total		1,156	-	-	-	1,156
Louisiana	Tramway, Conveyor, and Slurry Pipeline	1,000	-	-	-	1,000
Louisiana	Truck	156	-	-	-	156
Origin State Total		1,156	-	-	-	1,156
	Tramway, Conveyor, and Slurry Pipeline	1,000	-	-	-	1,000
	Truck	156	-	-	-	156

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-13. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Maryland (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Maryland Total		206	-	154	-	359
Maryland	Truck	206	-	154	-	359
Pennsylvania Total		-	-	1	-	1
Pennsylvania	Truck	-	-	1	-	1
West Virginia Total		194	-	25	-	219
West Virginia	Truck	194	-	25	-	219
Origin State Total		400	-	180	-	580
	Truck	400	-	180	-	580

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-14. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Mississippi (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Mississippi Total		696	-	-	-	696
Mississippi	Truck	696	-	-	-	696
Origin State Total		696	-	-	-	696
	Truck	696	-	-	-	696

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-15. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Missouri (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kansas Total		54	-	13	-	68
Kansas	Railroad	17	-	-	-	17
Kansas	Truck	38	-	13	-	51
Missouri Total		25	-	-	-	25
Missouri	Railroad	10	-	-	-	10
Missouri	Truck	14	-	-	-	14
Origin State Total		79	-	13	-	92
	Railroad	27	-	-	-	27
	Truck	52	-	13	-	65

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-16. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Montana (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arizona Total		246	-	-	-	246
Arizona	Railroad	246	-	-	-	246
Illinois Total		95	-	-	-	95
Illinois	Railroad	95	-	-	-	95
Iowa Total		25	-	-	-	25
Iowa	Railroad	25	-	-	-	25
Michigan Total		747	-	58	-	806
Michigan	Great Lakes	49	-	58	-	107
Michigan	Railroad	699	-	-	-	699
Minnesota Total		1,886	-	91	s	1,977
Minnesota	Railroad	1,803	-	66	s	1,869
Minnesota	Truck	83	-	25	-	108
Montana Total		2,511	-	13	-	2,524
Montana	Railroad	-	-	12	-	12
Montana	Tramway, Conveyor, and Slurry Pipeline	1,462	-	-	-	1,462
Montana	Truck	1,049	-	1	-	1,050
North Dakota Total		187	-	42	17	246
North Dakota	Railroad	187	-	41	17	245
North Dakota	Truck	-	-	1	-	1
Ohio Total		60	-	-	-	60
Ohio	Railroad	60	-	-	-	60
Oregon Total		28	-	-	-	28
Oregon	Railroad	28	-	-	-	28
Washington Total		526	-	13	-	539
Washington	Railroad	526	-	13	-	539
Wisconsin Total		152	-	-	-	152
Wisconsin	Railroad	152	-	-	-	152
Wyoming Total		-	-	5	-	5
Wyoming	Truck	-	-	5	-	5
Origin State Total		6,462	-	223	17	6,702
	Great Lakes	49	-	58	-	107
	Railroad	3,820	-	132	17	3,970
	Tramway, Conveyor, and Slurry Pipeline	1,462	-	-	-	1,462
	Truck	1,132	-	32	-	1,164

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 OS-17. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: New Mexico (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arizona Total		2,078	-	97	-	2,175
Arizona	Railroad	2,078	-	97	-	2,175
New Mexico Total		4,278	-	-	-	4,278
New Mexico	Railroad	267	-	-	-	267
New Mexico	Truck	4,011	-	-	-	4,011
Origin State Total		6,357	-	97	-	6,453
	Railroad	2,345	-	97	-	2,442
	Truck	4,011	-	-	-	4,011

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-18. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: North Dakota (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
North Dakota Total		5,515	-	1,439	-	6,954
North Dakota	Railroad	637	-	-	-	637
North Dakota	Tramway, Conveyor, and Slurry Pipeline	3,872	-	-	-	3,872
North Dakota	Truck	1,006	-	1,439	-	2,445
Origin State Total		5,515	-	1,439	-	6,954
	Railroad	637	-	-	-	637
	Tramway, Conveyor, and Slurry Pipeline	3,872	-	-	-	3,872
	Truck	1,006	-	1,439	-	2,445

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

Ohio

Table OS-19. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Ohio (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arizona Total		-	-	7	-	7
Arizona	Railroad	-	-	7	-	7
Indiana Total		-	-	1	-	1
Indiana	Truck	-	-	1	-	1
Kentucky Total		479	-	-	-	479
Kentucky	River	479	-	-	-	479
Maryland Total		124	-	-	-	124
Maryland	Railroad	124	-	-	-	124
Michigan Total		44	-	-	11	55
Michigan	Railroad	10	-	-	-	10
Michigan	Truck	34	-	-	11	45
New York Total		80	-	8	-	88
New York	Railroad	80	-	-	-	80
New York	Truck	-	-	8	-	8
Ohio Total		3,773	-	171	8	3,952
Ohio	Railroad	373	-	-	-	373
Ohio	River	2,363	-	-	-	2,363
Ohio	Truck	1,037	-	171	8	1,216
Pennsylvania Total		1,062	-	22	s	1,084
Pennsylvania	Railroad	404	-	-	-	404
Pennsylvania	River	609	-	-	-	609
Pennsylvania	Truck	49	-	22	s	72
West Virginia Total		1,142	-	34	-	1,176
West Virginia	Railroad	2	-	-	-	2
West Virginia	River	1,140	-	34	-	1,174
Origin State Total		6,704	-	243	20	6,966
	Railroad	993	-	7	-	1,000
	River	4,590	-	34	-	4,625
	Truck	1,120	-	202	20	1,341

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-20. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Oklahoma (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	10	-	-	10
Alabama	Railroad	-	10	-	-	10
Arkansas Total		-	-	48	-	48
Arkansas	Railroad	-	-	48	-	48
Kansas Total		4	-	13	-	17
Kansas	Truck	4	-	13	-	17
Missouri Total		2	-	-	-	2
Missouri	Truck	2	-	-	-	2
Oklahoma Total		81	-	3	-	84
Oklahoma	Truck	81	-	3	-	84
Texas Total		-	-	15	-	15
Texas	Railroad	-	-	10	-	10
Texas	Truck	-	-	4	-	4
Origin State Total		86	10	79	-	175
	Railroad	-	10	59	-	69
	Truck	86	-	20	-	106

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-21. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Pennsylvania (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
California Total		-	-	5	-	5
California	Railroad	-	-	5	-	5
Delaware Total		47	-	-	-	47
Delaware	Railroad	47	-	-	-	47
Florida Total		97	-	-	-	97
Florida	River	97	-	-	-	97
Georgia Total		13	-	-	-	13
Georgia	Railroad	13	-	-	-	13
Idaho Total		-	-	1	-	1
Idaho	Railroad	-	-	1	-	1
Illinois Total		-	68	-	-	68
Illinois	Truck	-	68	-	-	68
Indiana Total		478	-	-	-	478
Indiana	Railroad	115	-	-	-	115
Indiana	River	363	-	-	-	363
Kentucky Total		-	-	2	-	2
Kentucky	Truck	-	-	2	-	2
Maryland Total		807	-	51	-	858
Maryland	Railroad	791	-	-	-	791
Maryland	Truck	16	-	51	-	67
Michigan Total		88	-	-	4	92
Michigan	Railroad	88	-	-	-	88
Michigan	Truck	-	-	-	4	4
Minnesota Total		-	-	5	-	5
Minnesota	Railroad	-	-	5	-	5
New Hampshire Total		96	-	-	-	96
New Hampshire	Railroad	96	-	-	-	96
New Jersey Total		123	-	-	-	123
New Jersey	Railroad	123	-	-	-	123
New York Total		111	-	45	-	156
New York	Railroad	80	-	35	-	115
New York	Truck	31	-	10	-	41
North Carolina Total		71	-	-	-	71
North Carolina	Railroad	71	-	-	-	71
Ohio Total		1,280	121	-	-	1,401
Ohio	Railroad	923	121	-	-	1,043
Ohio	River	357	-	-	-	357
Pennsylvania Total		5,396	169	396	10	5,970
Pennsylvania	Railroad	2,936	-	56	-	2,992
Pennsylvania	River	777	169	-	4	949

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Pennsylvania	Tramway, Conveyor, and Slurry Pipeline	166	-	-	-	166
Pennsylvania	Truck	1,516	-	340	6	1,863
South Carolina Total		357	-	-	-	357
South Carolina	Railroad	357	-	-	-	357
West Virginia Total		790	120	-	-	910
West Virginia	Railroad	328	-	-	-	328
West Virginia	River	461	120	-	-	581
West Virginia	Truck	1	-	-	-	1
Wisconsin Total		519	-	9	-	528
Wisconsin	Great Lakes	-	-	9	-	9
Wisconsin	Railroad	519	-	-	-	519
Wyoming Total		-	-	1	-	1
Wyoming	Railroad	-	-	1	-	1
Origin State Total		10,274	477	504	14	11,269
	Great Lakes	-	-	9	-	9
	Railroad	6,487	121	92	-	6,700
	River	2,056	288	-	4	2,348
	Tramway, Conveyor, and Slurry Pipeline	166	-	-	-	166
	Truck	1,565	68	402	10	2,045

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-22. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Pennsylvania (Anthracite) (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
California Total		-	-	s	-	s
California	Railroad	-	-	s	-	s
Idaho Total		-	-	1	-	1
Idaho	Railroad	-	-	1	-	1
Minnesota Total		-	-	s	-	s
Minnesota	Railroad	-	-	s	-	s
Ohio Total		15	-	-	-	15
Ohio	River	15	-	-	-	15
Pennsylvania Total		s	-	39	5	44
Pennsylvania	Truck	s	-	39	5	44
Wyoming Total		-	-	1	-	1
Wyoming	Railroad	-	-	1	-	1
Origin State Total		15	-	41	5	61
	Railroad	-	-	2	-	2
	River	15	-	-	-	15
	Truck	s	-	39	5	44

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-23. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Pennsylvania (Bituminous) (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Delaware Total		47	-	-	-	47
Delaware	Railroad	47	-	-	-	47
Florida Total		97	-	-	-	97
Florida	River	97	-	-	-	97
Georgia Total		13	-	-	-	13
Georgia	Railroad	13	-	-	-	13
Illinois Total		-	68	-	-	68
Illinois	Truck	-	68	-	-	68
Indiana Total		478	-	-	-	478
Indiana	Railroad	115	-	-	-	115
Indiana	River	363	-	-	-	363
Kentucky Total		-	-	2	-	2
Kentucky	Truck	-	-	2	-	2
Maryland Total		807	-	51	-	858
Maryland	Railroad	791	-	-	-	791
Maryland	Truck	16	-	51	-	67
Michigan Total		88	-	-	4	92
Michigan	Railroad	88	-	-	-	88
Michigan	Truck	-	-	-	4	4
New Hampshire Total		96	-	-	-	96
New Hampshire	Railroad	96	-	-	-	96
New Jersey Total		123	-	-	-	123
New Jersey	Railroad	123	-	-	-	123
New York Total		111	-	45	-	156
New York	Railroad	80	-	35	-	115
New York	Truck	31	-	10	-	41
North Carolina Total		71	-	-	-	71
North Carolina	Railroad	71	-	-	-	71
Ohio Total		1,265	121	-	-	1,386
Ohio	Railroad	923	121	-	-	1,043
Ohio	River	342	-	-	-	342
Pennsylvania Total		5,395	169	357	5	5,926
Pennsylvania	Railroad	2,936	-	56	-	2,992
Pennsylvania	River	777	169	-	4	949
Pennsylvania	Tramway, Conveyor, and Slurry Pipeline	166	-	-	-	166
Pennsylvania	Truck	1,516	-	301	1	1,819
South Carolina Total		357	-	-	-	357
South Carolina	Railroad	357	-	-	-	357
West Virginia Total		790	120	-	-	910
West Virginia	Railroad	328	-	-	-	328

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
West Virginia	River	461	120	-	-	581
West Virginia	Truck	1	-	-	-	1
Wisconsin Total		519	-	9	-	528
Wisconsin	Great Lakes	-	-	9	-	9
Wisconsin	Railroad	519	-	-	-	519
Origin State Total		10,259	477	463	9	11,208
	Great Lakes	-	-	9	-	9
	Railroad	6,487	121	90	-	6,698
	River	2,041	288	-	4	2,333
	Tramway, Conveyor, and Slurry Pipeline	166	-	-	-	166
	Truck	1,565	68	364	5	2,001

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-24. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Tennessee (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Georgia Total		68	-	19	-	87
Georgia	Railroad	68	-	19	-	87
Georgia	Truck	-	-	s	-	s
Kentucky Total		31	-	2	-	33
Kentucky	Truck	31	-	2	-	33
North Carolina Total		-	-	-	9	9
North Carolina	Railroad	-	-	-	9	9
South Carolina Total		196	-	12	-	208
South Carolina	Railroad	196	-	9	-	205
South Carolina	Truck	-	-	3	-	3
Tennessee Total		34	-	14	-	48
Tennessee	Railroad	34	-	14	-	48
Virginia Total		17	-	-	-	17
Virginia	Railroad	17	-	-	-	17
Origin State Total		346	-	46	9	401
	Railroad	315	-	42	9	366
	Truck	31	-	5	-	36

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

Texas

Table OS-25. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Texas (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Texas Total		12,574	-	2,051	-	14,625
Texas	Railroad	5,403	-	-	-	5,403
Texas	Tramway, Conveyor, and Slurry Pipeline	2,951	-	-	-	2,951
Texas	Truck	4,220	-	2,051	-	6,271
Origin State Total		12,574	-	2,051	-	14,625
	Railroad	5,403	-	-	-	5,403
	Tramway, Conveyor, and Slurry Pipeline	2,951	-	-	-	2,951
	Truck	4,220	-	2,051	-	6,271

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-26. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Utah (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		64	-	-	-	64
Alabama	Railroad	64	-	-	-	64
Arizona Total		-	-	18	-	18
Arizona	Railroad	-	-	18	-	18
California Total		228	-	339	-	568
California	Railroad	228	-	339	-	568
Idaho Total		-	-	20	1	20
Idaho	Railroad	-	-	20	-	20
Idaho	Truck	-	-	-	1	1
Missouri Total		24	-	-	-	24
Missouri	Railroad	24	-	-	-	24
Nevada Total		571	-	17	-	588
Nevada	Railroad	571	-	17	-	588
Oregon Total		-	-	18	-	18
Oregon	Railroad	-	-	18	-	18
Utah Total		3,211	-	256	-	3,467
Utah	Railroad	1,212	-	-	-	1,212
Utah	Tramway, Conveyor, and Slurry Pipeline	563	-	-	-	563
Utah	Truck	1,437	-	256	-	1,692
Wisconsin Total		-	-	3	-	3
Wisconsin	Railroad	-	-	3	-	3
Origin State Total		4,099	-	670	1	4,770
	Railroad	2,100	-	414	-	2,514
	Tramway, Conveyor, and Slurry Pipeline	563	-	-	-	563
	Truck	1,437	-	256	1	1,693

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-27. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Virginia (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	53	-	-	53
Alabama	Railroad	-	53	-	-	53
Delaware Total		34	-	-	-	34
Delaware	Railroad	34	-	-	-	34
Florida Total		61	-	-	-	61
Florida	Railroad	61	-	-	-	61
Georgia Total		539	-	40	-	579
Georgia	Railroad	539	-	40	-	579
Illinois Total		-	116	-	-	116
Illinois	Railroad	-	62	-	-	62
Illinois	River	-	54	-	-	54
Indiana Total		-	71	102	-	173
Indiana	Railroad	-	71	102	-	173
Kentucky Total		-	-	7	-	7
Kentucky	Truck	-	-	7	-	7
Mississippi Total		120	-	-	-	120
Mississippi	Railroad	120	-	-	-	120
New Jersey Total		357	-	-	-	357
New Jersey	Railroad	357	-	-	-	357
New York Total		-	3	-	-	3
New York	Railroad	-	3	-	-	3
North Carolina Total		389	-	16	12	417
North Carolina	Railroad	370	-	11	12	393
North Carolina	Truck	19	-	4	-	23
Ohio Total		-	137	2	-	139
Ohio	Railroad	-	137	-	-	137
Ohio	River	-	-	2	-	2
Oklahoma Total		-	-	3	-	3
Oklahoma	River	-	-	3	-	3
Pennsylvania Total		-	265	-	-	265
Pennsylvania	River	-	265	-	-	265
South Carolina Total		12	-	11	-	23
South Carolina	Railroad	12	-	11	-	23
Tennessee Total		80	382	246	-	708
Tennessee	Railroad	80	119	246	-	445
Tennessee	Tramway, Conveyor, and Slurry Pipeline	-	262	-	-	262
Virginia Total		227	-	71	1	299
Virginia	Railroad	182	-	53	1	236
Virginia	Truck	45	-	18	s	63
West Virginia Total		79	-	-	-	79

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
West Virginia	Railroad	70	-	-	-	70
West Virginia	River	9	-	-	-	9
Origin State Total		1,897	1,027	498	13	3,434
	Railroad	1,824	446	464	12	2,746
	River	9	318	5	-	332
	Tramway, Conveyor, and Slurry Pipeline	-	262	-	-	262
	Truck	64	-	29	s	94

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-28. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: West Virginia (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	194	-	-	194
Alabama	Railroad	-	194	-	-	194
Delaware Total		43	-	-	-	43
Delaware	Railroad	43	-	-	-	43
Florida Total		1,274	-	50	-	1,324
Florida	Railroad	515	-	50	-	565
Florida	River	759	-	-	-	759
Georgia Total		447	-	-	-	447
Georgia	Railroad	447	-	-	-	447
Illinois Total		-	302	5	-	307
Illinois	Railroad	-	10	-	-	10
Illinois	River	-	292	5	-	297
Indiana Total		181	745	94	17	1,037
Indiana	Railroad	-	745	85	-	830
Indiana	River	121	-	-	-	121
Indiana	Truck	59	-	9	17	86
Kentucky Total		641	-	158	-	798
Kentucky	Railroad	168	-	-	-	168
Kentucky	River	450	-	123	-	573
Kentucky	Truck	23	-	35	-	58
Maryland Total		1,104	-	2	-	1,106
Maryland	Railroad	1,104	-	-	-	1,104
Maryland	River	-	-	2	-	2
Massachusetts Total		277	-	2	-	280
Massachusetts	Railroad	277	-	2	-	280
Michigan Total		587	297	75	15	974
Michigan	Great Lakes	-	297	-	-	297
Michigan	Railroad	587	-	-	15	603
Michigan	River	-	-	75	-	75
Minnesota Total		-	-	16	-	16
Minnesota	Truck	-	-	16	-	16
Mississippi Total		11	-	-	-	11
Mississippi	Railroad	11	-	-	-	11
New Hampshire Total		38	-	-	-	38
New Hampshire	Railroad	38	-	-	-	38
New Jersey Total		123	-	-	-	123
New Jersey	Railroad	123	-	-	-	123
New York Total		239	42	139	-	420
New York	Railroad	239	42	136	-	417
New York	Truck	-	-	4	-	4
North Carolina Total		3,749	-	14	-	3,763

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
North Carolina	Railroad	3,749	-	14	-	3,763
Ohio Total		2,692	431	110	15	3,248
Ohio	Railroad	524	287	-	-	810
Ohio	River	2,168	144	53	3	2,369
Ohio	Truck	-	-	57	12	69
Oklahoma Total		-	-	3	-	3
Oklahoma	River	-	-	3	-	3
Pennsylvania Total		2,369	821	-	5	3,195
Pennsylvania	Railroad	914	30	-	-	944
Pennsylvania	River	1,455	791	-	5	2,251
South Carolina Total		371	-	-	-	371
South Carolina	Railroad	371	-	-	-	371
Tennessee Total		253	301	2	11	568
Tennessee	Railroad	253	301	-	-	555
Tennessee	River	-	-	1	-	1
Tennessee	Truck	-	-	1	11	12
Virginia Total		833	-	130	-	963
Virginia	Railroad	785	-	125	-	911
Virginia	River	47	-	-	-	47
Virginia	Truck	-	-	5	-	5
West Virginia Total		4,175	324	173	-	4,672
West Virginia	Railroad	1,146	-	-	-	1,146
West Virginia	River	1,089	324	69	-	1,482
West Virginia	Tramway, Conveyor, and Slurry Pipeline	1,256	-	-	-	1,256
West Virginia	Truck	684	-	104	-	788
Wisconsin Total		23	-	26	-	49
Wisconsin	Great Lakes	-	-	18	-	18
Wisconsin	Railroad	23	-	-	-	23
Wisconsin	River	-	-	2	-	2
Wisconsin	Truck	-	-	6	-	6
Origin State Total		19,432	3,457	999	63	23,950
	Great Lakes	-	297	18	-	314
	Railroad	11,319	1,609	413	15	13,356
	River	6,089	1,551	333	8	7,981
	Tramway, Conveyor, and Slurry Pipeline	1,256	-	-	-	1,256
	Truck	767	-	236	40	1,043

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-29. Domestic coal distribution, by origin State, 3rd Quarter 2011

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

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Indiana Total		12	-	7	17	37
Indiana	River	12	-	-	-	12
Indiana	Truck	-	-	7	17	25
Kentucky Total		302	-	58	-	360
Kentucky	Railroad	41	-	-	-	41
Kentucky	River	260	-	58	-	318
Maryland Total		216	-	-	-	216
Maryland	Railroad	216	-	-	-	216
Michigan Total		80	-	-	-	80
Michigan	Railroad	80	-	-	-	80
New Hampshire Total		38	-	-	-	38
New Hampshire	Railroad	38	-	-	-	38
New Jersey Total		120	-	-	-	120
New Jersey	Railroad	120	-	-	-	120
New York Total		149	-	87	-	235
New York	Railroad	149	-	87	-	235
North Carolina Total		170	-	3	-	173
North Carolina	Railroad	170	-	3	-	173
Ohio Total		1,327	172	26	5	1,526
Ohio	Railroad	37	172	-	-	210
Ohio	River	1,290	-	8	5	1,298
Ohio	Truck	-	-	18	-	18
Pennsylvania Total		2,314	99	-	-	2,412
Pennsylvania	Railroad	862	30	-	-	893
Pennsylvania	River	1,451	68	-	-	1,520
South Carolina Total		204	-	-	-	204
South Carolina	Railroad	204	-	-	-	204
Virginia Total		12	-	99	-	111
Virginia	Railroad	12	-	99	-	111
West Virginia Total		2,352	-	6	-	2,358
West Virginia	Railroad	311	-	-	-	311
West Virginia	River	489	-	-	-	489
West Virginia	Tramway, Conveyor, and Slurry Pipeline	1,256	-	-	-	1,256
West Virginia	Truck	295	-	6	-	302
Wisconsin Total		23	-	26	-	49
Wisconsin	Great Lakes	-	-	18	-	18
Wisconsin	Railroad	23	-	-	-	23
Wisconsin	River	-	-	2	-	2
Wisconsin	Truck	-	-	6	-	6
Origin State Total		7,318	271	312	18	7,919

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
	Great Lakes	-	-	18	-	18
	Railroad	2,264	203	189	-	2,655
	River	3,502	68	68	s	3,639
	Tramway, Conveyor, and Slurry Pipeline	1,256	-	-	-	1,256
	Truck	295	-	38	17	351

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-30. Domestic coal distribution, by origin State, 3rd Quarter 2011

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

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	194	-	-	194
Alabama	Railroad	-	194	-	-	194
Delaware Total		43	-	-	-	43
Delaware	Railroad	43	-	-	-	43
Florida Total		1,274	-	50	-	1,324
Florida	Railroad	515	-	50	-	565
Florida	River	759	-	-	-	759
Georgia Total		447	-	-	-	447
Georgia	Railroad	447	-	-	-	447
Illinois Total		-	302	5	-	307
Illinois	Railroad	-	10	-	-	10
Illinois	River	-	292	5	-	297
Indiana Total		169	745	86	-	1,000
Indiana	Railroad	-	745	85	-	830
Indiana	River	109	-	-	-	109
Indiana	Truck	59	-	1	-	61
Kentucky Total		339	-	100	-	439
Kentucky	Railroad	127	-	-	-	127
Kentucky	River	189	-	65	-	254
Kentucky	Truck	23	-	35	-	58
Maryland Total		889	-	2	-	890
Maryland	Railroad	889	-	-	-	889
Maryland	River	-	-	2	-	2
Massachusetts Total		277	-	2	-	280
Massachusetts	Railroad	277	-	2	-	280
Michigan Total		507	297	75	15	894
Michigan	Great Lakes	-	297	-	-	297
Michigan	Railroad	507	-	-	15	523
Michigan	River	-	-	75	-	75
Minnesota Total		-	-	16	-	16
Minnesota	Truck	-	-	16	-	16
Mississippi Total		11	-	-	-	11
Mississippi	Railroad	11	-	-	-	11
New Jersey Total		3	-	-	-	3
New Jersey	Railroad	3	-	-	-	3
New York Total		91	42	52	-	185
New York	Railroad	91	42	49	-	182
New York	Truck	-	-	4	-	4
North Carolina Total		3,579	-	11	-	3,590
North Carolina	Railroad	3,579	-	11	-	3,590
Ohio Total		1,365	259	84	15	1,722

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Ohio	Railroad	486	114	-	-	601
Ohio	River	878	144	45	3	1,070
Ohio	Truck	-	-	39	12	51
Oklahoma Total		-	-	3	-	3
Oklahoma	River	-	-	3	-	3
Pennsylvania Total		55	723	-	5	783
Pennsylvania	Railroad	51	-	-	-	51
Pennsylvania	River	4	723	-	5	731
South Carolina Total		167	-	-	-	167
South Carolina	Railroad	167	-	-	-	167
Tennessee Total		253	301	2	11	568
Tennessee	Railroad	253	301	-	-	555
Tennessee	River	-	-	1	-	1
Tennessee	Truck	-	-	1	11	12
Virginia Total		821	-	31	-	852
Virginia	Railroad	774	-	26	-	800
Virginia	River	47	-	-	-	47
Virginia	Truck	-	-	5	-	5
West Virginia Total		1,823	324	167	-	2,314
West Virginia	Railroad	834	-	-	-	834
West Virginia	River	600	324	69	-	993
West Virginia	Truck	389	-	97	-	486
Origin State Total		12,114	3,186	686	46	16,031
	Great Lakes	-	297	-	-	297
	Railroad	9,055	1,407	224	15	10,701
	River	2,587	1,483	265	8	4,342
	Truck	472	-	198	23	692

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 OS-31. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: Wyoming (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		2,784	-	-	-	2,784
Alabama	Railroad	2,784	-	-	-	2,784
Arizona Total		983	-	-	-	983
Arizona	Railroad	983	-	-	-	983
Arkansas Total		4,496	-	-	-	4,496
Arkansas	Railroad	4,496	-	-	-	4,496
Colorado Total		2,398	-	14	-	2,412
Colorado	Railroad	2,398	-	13	-	2,411
Colorado	Truck	-	-	1	-	1
Georgia Total		3,047	-	-	-	3,047
Georgia	Railroad	3,047	-	-	-	3,047
Idaho Total		-	-	78	-	78
Idaho	Railroad	-	-	78	-	78
Illinois Total		15,924	-	273	-	16,197
Illinois	Railroad	15,924	-	273	-	16,197
Indiana Total		2,597	-	-	-	2,597
Indiana	Railroad	2,597	-	-	-	2,597
Iowa Total		6,575	-	577	-	7,152
Iowa	Railroad	6,575	-	555	-	7,130
Iowa	Truck	-	-	22	-	22
Kansas Total		4,610	-	-	-	4,610
Kansas	Railroad	4,610	-	-	-	4,610
Kentucky Total		695	-	-	-	695
Kentucky	Railroad	548	-	-	-	548
Kentucky	River	147	-	-	-	147
Louisiana Total		2,827	-	-	-	2,827
Louisiana	Railroad	2,822	-	-	-	2,822
Louisiana	River	5	-	-	-	5
Maryland Total		248	-	-	-	248
Maryland	Railroad	248	-	-	-	248
Michigan Total		3,945	-	2	-	3,947
Michigan	Railroad	3,945	-	-	-	3,945
Michigan	Truck	-	-	2	-	2
Minnesota Total		2,678	-	150	-	2,828
Minnesota	Railroad	2,473	-	134	-	2,607
Minnesota	Truck	204	-	16	-	220
Mississippi Total		247	-	-	-	247
Mississippi	Railroad	247	-	-	-	247
Missouri Total		10,331	-	-	-	10,331
Missouri	Railroad	10,331	-	-	-	10,331
Montana Total		162	-	-	-	162

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Montana	Railroad	162	-	-	-	162
Nebraska Total		3,952	-	219	-	4,171
Nebraska	Railroad	3,952	-	219	-	4,171
Nevada Total		423	-	1	-	424
Nevada	Railroad	423	-	1	-	424
New Jersey Total		5	-	-	-	5
New Jersey	Railroad	5	-	-	-	5
New York Total		638	-	-	-	638
New York	Railroad	638	-	-	-	638
North Dakota Total		178	-	26	-	204
North Dakota	Railroad	178	-	26	-	204
Ohio Total		1,438	-	-	-	1,438
Ohio	Railroad	1,438	-	-	-	1,438
Oklahoma Total		3,977	-	145	-	4,122
Oklahoma	Railroad	3,977	-	145	-	4,122
Oregon Total		719	-	-	-	719
Oregon	Railroad	719	-	-	-	719
South Dakota Total		469	-	38	-	506
South Dakota	Railroad	439	-	-	-	439
South Dakota	Truck	30	-	38	-	68
Tennessee Total		2,430	-	-	-	2,430
Tennessee	Railroad	2,366	-	-	-	2,366
Tennessee	River	64	-	-	-	64
Texas Total		15,005	-	-	-	15,005
Texas	Railroad	15,005	-	-	-	15,005
Utah Total		-	-	13	-	13
Utah	Truck	-	-	13	-	13
Washington Total		146	-	-	-	146
Washington	Railroad	146	-	-	-	146
West Virginia Total		158	-	-	-	158
West Virginia	Railroad	158	-	-	-	158
Wisconsin Total		5,190	-	88	-	5,279
Wisconsin	Railroad	5,190	-	-	-	5,190
Wisconsin	Truck	-	-	88	-	88
Wyoming Total		6,098	-	403	3	6,504
Wyoming	Railroad	3,457	-	145	-	3,602
Wyoming	Tramway, Conveyor, and Slurry Pipeline	2,605	-	-	-	2,605
Wyoming	Truck	36	-	257	3	296
Origin State Total		105,373	-	2,027	3	107,403
	Railroad	102,282	-	1,590	-	103,872
	River	216	-	-	-	216
	Tramway, Conveyor, and Slurry Pipeline	2,605	-	-	-	2,605
	Truck	270	-	437	3	710

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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-32. Domestic coal distribution, by origin State, 3rd Quarter 2011

Origin: All U.S. origin states (thousand short tons)

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		6,361	418	304	-	7,083
Alabama	Railroad	5,200	258	64	-	5,523
Alabama	River	1,109	-	11	-	1,119
Alabama	Truck	52	160	229	-	441
Alaska Total		89	-	1	128	219
Alaska	Railroad	55	-	-	128	184
Alaska	Truck	34	-	1	-	35
Arizona Total		5,524	-	122	-	5,646
Arizona	Railroad	5,524	-	122	-	5,646
Arkansas Total		4,496	-	57	-	4,553
Arkansas	Railroad	4,496	-	48	-	4,544
Arkansas	Truck	-	-	9	-	9
California Total		228	-	364	-	592
California	Railroad	228	-	364	-	592
Colorado Total		5,289	-	46	2	5,337
Colorado	Railroad	4,040	-	45	-	4,085
Colorado	Truck	1,249	-	1	2	1,252
Delaware Total		165	-	-	-	165
Delaware	Railroad	165	-	-	-	165
Florida Total		6,127	-	89	-	6,216
Florida	Railroad	3,707	-	89	-	3,796
Florida	River	2,420	-	-	-	2,420
Georgia Total		7,451	-	253	-	7,703
Georgia	Railroad	7,451	-	232	-	7,682
Georgia	Truck	s	-	21	-	21
Hawaii Total		-	-	33	-	33
Hawaii	Ocean vessel	-	-	33	-	33
Idaho Total		-	-	99	1	99
Idaho	Railroad	-	-	99	-	99
Idaho	Truck	-	-	-	1	1
Illinois Total		16,940	486	873	33	18,332
Illinois	Railroad	16,122	72	506	-	16,700
Illinois	River	-	346	70	-	415
Illinois	Truck	818	68	297	33	1,216
Indiana Total		11,355	816	646	83	12,900
Indiana	Railroad	8,771	816	365	-	9,953
Indiana	River	633	-	-	-	633
Indiana	Truck	1,951	-	281	83	2,315
Iowa Total		6,600	-	909	62	7,571
Iowa	Railroad	6,600	-	702	-	7,302
Iowa	River	-	-	169	38	207

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Iowa	Truck	-	-	39	24	62
Kansas Total		4,668	-	26	-	4,694
Kansas	Railroad	4,627	-	-	-	4,627
Kansas	Truck	41	-	26	-	67
Kentucky Total		10,680	-	284	7	10,971
Kentucky	Railroad	2,802	-	42	-	2,844
Kentucky	River	5,213	-	154	-	5,367
Kentucky	Truck	2,665	-	88	7	2,759
Louisiana Total		4,143	-	12	-	4,155
Louisiana	Railroad	2,822	-	-	-	2,822
Louisiana	River	165	-	12	-	177
Louisiana	Tramway, Conveyor, and Slurry Pipeline	1,000	-	-	-	1,000
Louisiana	Truck	156	-	-	-	156
Maryland Total		2,592	-	226	-	2,818
Maryland	Railroad	2,370	-	-	-	2,370
Maryland	River	-	-	21	-	21
Maryland	Truck	222	-	204	-	426
Massachusetts Total		277	-	14	-	291
Massachusetts	Railroad	277	-	14	-	291
Michigan Total		6,453	297	356	39	7,145
Michigan	Great Lakes	91	297	116	-	503
Michigan	Railroad	6,264	-	148	24	6,436
Michigan	River	31	-	75	-	106
Michigan	Truck	66	-	18	15	100
Minnesota Total		4,568	-	279	5	4,847
Minnesota	Railroad	4,280	-	207	5	4,487
Minnesota	River	-	-	8	-	8
Minnesota	Truck	287	-	65	-	352
Mississippi Total		1,790	-	33	-	1,823
Mississippi	Railroad	1,023	-	-	-	1,023
Mississippi	River	71	-	33	-	104
Mississippi	Truck	696	-	-	-	696
Missouri Total		10,594	-	118	27	10,739
Missouri	Railroad	10,512	-	43	-	10,555
Missouri	Truck	82	-	75	27	184
Montana Total		2,672	-	13	1	2,686
Montana	Railroad	162	-	12	1	175
Montana	Tramway, Conveyor, and Slurry Pipeline	1,462	-	-	-	1,462
Montana	Truck	1,049	-	1	-	1,050
Nebraska Total		3,952	-	260	-	4,213
Nebraska	Railroad	3,952	-	260	-	4,213
Nevada Total		995	-	18	-	1,012
Nevada	Railroad	995	-	18	-	1,012
New Hampshire Total		134	-	-	-	134
New Hampshire	Railroad	134	-	-	-	134
New Jersey Total		608	-	-	-	608
New Jersey	Railroad	608	-	-	-	608

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
New Mexico Total		4,278	-	9	-	4,287
New Mexico	Railroad	267	-	-	-	267
New Mexico	Truck	4,011	-	9	-	4,020
New York Total		1,340	45	198	-	1,584
New York	Railroad	1,309	45	170	-	1,525
New York	Truck	31	-	28	-	59
North Carolina Total		6,240	-	170	34	6,444
North Carolina	Railroad	6,197	-	161	34	6,392
North Carolina	Truck	42	-	10	-	52
North Dakota Total		5,880	-	1,507	17	7,404
North Dakota	Railroad	1,002	-	66	17	1,085
North Dakota	Tramway, Conveyor, and Slurry Pipeline	3,872	-	-	-	3,872
North Dakota	Truck	1,006	-	1,441	-	2,446
Ohio Total		12,036	828	365	30	13,260
Ohio	Railroad	3,327	648	16	-	3,991
Ohio	River	7,664	180	74	10	7,928
Ohio	Truck	1,045	-	275	20	1,340
Oklahoma Total		4,058	-	155	-	4,213
Oklahoma	Railroad	3,977	-	145	-	4,122
Oklahoma	River	-	-	7	-	7
Oklahoma	Truck	81	-	3	-	84
Oregon Total		747	-	18	-	765
Oregon	Railroad	747	-	18	-	765
Pennsylvania Total		9,032	1,257	439	16	10,744
Pennsylvania	Railroad	4,254	33	75	-	4,361
Pennsylvania	River	3,023	1,224	-	9	4,256
Pennsylvania	Tramway, Conveyor, and Slurry Pipeline	166	-	-	-	166
Pennsylvania	Truck	1,590	-	364	7	1,961
South Carolina Total		3,578	-	219	-	3,798
South Carolina	Railroad	3,544	-	182	-	3,726
South Carolina	Truck	34	-	37	-	72
South Dakota Total		469	-	38	-	506
South Dakota	Railroad	439	-	-	-	439
South Dakota	Truck	30	-	38	-	68
Tennessee Total		5,836	804	676	13	7,329
Tennessee	Railroad	4,574	542	566	-	5,682
Tennessee	River	1,208	-	38	-	1,246
Tennessee	Tramway, Conveyor, and Slurry Pipeline	-	262	-	-	262
Tennessee	Truck	54	-	72	13	139
Texas Total		27,579	-	2,186	-	29,765
Texas	Railroad	20,408	-	131	-	20,539
Texas	Tramway, Conveyor, and Slurry Pipeline	2,951	-	-	-	2,951
Texas	Truck	4,220	-	2,055	-	6,275
Utah Total		3,817	-	269	-	4,086
Utah	Railroad	1,818	-	-	-	1,818

Destination State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Utah	Tramway, Conveyor, and Slurry Pipeline	563	-	-	-	563
Utah	Truck	1,437	-	269	-	1,705
Virginia Total		2,479	-	313	23	2,814
Virginia	Railroad	2,334	-	286	23	2,643
Virginia	River	47	-	-	-	47
Virginia	Truck	98	-	26	s	124
Washington Total		672	-	13	-	685
Washington	Railroad	672	-	13	-	685
West Virginia Total		7,652	443	256	-	8,351
West Virginia	Railroad	1,948	-	-	-	1,948
West Virginia	River	3,568	443	118	-	4,129
West Virginia	Tramway, Conveyor, and Slurry Pipeline	1,256	-	-	-	1,256
West Virginia	Truck	880	-	138	-	1,018
Wisconsin Total		6,043	-	347	21	6,411
Wisconsin	Great Lakes	-	-	27	21	48
Wisconsin	Railroad	6,015	-	170	-	6,185
Wisconsin	River	12	-	2	-	14
Wisconsin	Truck	16	-	148	-	164
Wyoming Total		6,098	-	408	3	6,509
Wyoming	Railroad	3,457	-	146	-	3,603
Wyoming	Tramway, Conveyor, and Slurry Pipeline	2,605	-	-	-	2,605
Wyoming	Truck	36	-	262	3	301
U.S. Total		232,585	5,395	13,019	541	251,539
	Great Lakes	91	297	142	21	551
	Ocean vessel	-	-	33	-	33
	Railroad	169,475	2,414	5,525	227	177,642
	River	25,163	2,193	791	57	28,205
	Tramway, Conveyor, and Slurry Pipeline	13,876	262	-	-	14,138
	Truck	23,980	228	6,527	235	30,970

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Alabama (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		1,942	160	286	-	2,388
Alabama	Railroad	1,149	-	57	-	1,206
Alabama	River	741	-	-	-	741
Alabama	Truck	52	160	229	-	441
Colorado Total		621	2	-	-	623
Colorado	Railroad	621	2	-	-	623
Illinois Total		113	-	11	-	123
Illinois	River	113	-	11	-	123
Indiana Total		265	-	-	-	265
Indiana	Railroad	10	-	-	-	10
Indiana	River	255	-	-	-	255
Kentucky Total		571	-	7	-	578
Kentucky	Railroad	571	-	7	-	578
Kentucky (East) Total		-	-	7	-	7
Kentucky (East)	Railroad	-	-	7	-	7
Kentucky (West) Total		571	-	-	-	571
Kentucky (West)	Railroad	571	-	-	-	571
Oklahoma Total		-	10	-	-	10
Oklahoma	Railroad	-	10	-	-	10
Utah Total		64	-	-	-	64
Utah	Railroad	64	-	-	-	64
Virginia Total		-	53	-	-	53
Virginia	Railroad	-	53	-	-	53
West Virginia Total		-	194	-	-	194
West Virginia	Railroad	-	194	-	-	194
West Virginia (Southern) Total		-	194	-	-	194
West Virginia (Southern)	Railroad	-	194	-	-	194
Wyoming Total		2,784	-	-	-	2,784
Wyoming	Railroad	2,784	-	-	-	2,784
Destination State Total		6,361	418	304	-	7,083
	Railroad	5,200	258	64	-	5,523
	River	1,109	-	11	-	1,119
	Truck	52	160	229	-	441

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Alaska (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alaska Total		89	-	1	128	219
Alaska	Railroad	55	-	-	128	184
Alaska	Truck	34	-	1	-	35
Destination State Total		89	-	1	128	219
	Railroad	55	-	-	128	184
	Truck	34	-	1	-	35

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 DS-3. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Arizona (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arizona Total		2,117	-	-	-	2,117
Arizona	Railroad	2,117	-	-	-	2,117
Colorado Total		100	-	-	-	100
Colorado	Railroad	100	-	-	-	100
Montana Total		246	-	-	-	246
Montana	Railroad	246	-	-	-	246
New Mexico Total		2,078	-	97	-	2,175
New Mexico	Railroad	2,078	-	97	-	2,175
Ohio Total		-	-	7	-	7
Ohio	Railroad	-	-	7	-	7
Utah Total		-	-	18	-	18
Utah	Railroad	-	-	18	-	18
Wyoming Total		983	-	-	-	983
Wyoming	Railroad	983	-	-	-	983
Destination State Total		5,524	-	122	-	5,646
	Railroad	5,524	-	122	-	5,646

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 DS-4. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Arkansas (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Illinois Total		-	-	9	-	9
Illinois	Truck	-	-	9	-	9
Oklahoma Total		-	-	48	-	48
Oklahoma	Railroad	-	-	48	-	48
Wyoming Total		4,496	-	-	-	4,496
Wyoming	Railroad	4,496	-	-	-	4,496
Destination State Total		4,496	-	57	-	4,553
	Railroad	4,496	-	48	-	4,544
	Truck	-	-	9	-	9

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

California

Table DS-5. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: California (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	24	-	24
Colorado	Railroad	-	-	24	-	24
Pennsylvania Total		-	-	s	-	s
Pennsylvania	Railroad	-	-	s	-	s
Pennsylvania (Anthracite) Total		-	-	s	-	s
Pennsylvania (Anthracite)	Railroad	-	-	s	-	s
Utah Total		228	-	339	-	568
Utah	Railroad	228	-	339	-	568
Destination State Total		228	-	364	-	592
	Railroad	228	-	364	-	592

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Colorado (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		2,891	-	32	2	2,925
Colorado	Railroad	1,642	-	32	-	1,673
Colorado	Truck	1,249	-	-	2	1,252
Wyoming Total		2,398	-	14	-	2,412
Wyoming	Railroad	2,398	-	13	-	2,411
Wyoming	Truck	-	-	1	-	1
Destination State Total		5,289	-	46	2	5,337
	Railroad	4,040	-	45	-	4,085
	Truck	1,249	-	1	2	1,252

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Delaware (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kentucky Total		41	-	-	-	41
Kentucky	Railroad	41	-	-	-	41
Kentucky (East) Total		41	-	-	-	41
Kentucky (East)	Railroad	41	-	-	-	41
Pennsylvania Total		47	-	-	-	47
Pennsylvania	Railroad	47	-	-	-	47
Pennsylvania (Bituminous) Total		47	-	-	-	47
Pennsylvania (Bituminous)	Railroad	47	-	-	-	47
Virginia Total		34	-	-	-	34
Virginia	Railroad	34	-	-	-	34
West Virginia Total		43	-	-	-	43
West Virginia	Railroad	43	-	-	-	43
West Virginia (Southern) Total		43	-	-	-	43
West Virginia (Southern)	Railroad	43	-	-	-	43
Destination State Total		165	-	-	-	165
	Railroad	165	-	-	-	165

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Florida (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		31	-	-	-	31
Colorado	River	31	-	-	-	31
Illinois Total		907	-	-	-	907
Illinois	Railroad	258	-	-	-	258
Illinois	River	649	-	-	-	649
Indiana Total		356	-	-	-	356
Indiana	Railroad	356	-	-	-	356
Kentucky Total		3,401	-	39	-	3,440
Kentucky	Railroad	2,517	-	39	-	2,555
Kentucky	River	884	-	-	-	884
Kentucky (East) Total		1,287	-	19	-	1,307
Kentucky (East)	Railroad	1,287	-	19	-	1,307
Kentucky (West) Total		2,114	-	19	-	2,133
Kentucky (West)	Railroad	1,229	-	19	-	1,249
Kentucky (West)	River	884	-	-	-	884
Pennsylvania Total		97	-	-	-	97
Pennsylvania	River	97	-	-	-	97
Pennsylvania (Bituminous) Total		97	-	-	-	97
Pennsylvania (Bituminous)	River	97	-	-	-	97
Virginia Total		61	-	-	-	61
Virginia	Railroad	61	-	-	-	61
West Virginia Total		1,274	-	50	-	1,324
West Virginia	Railroad	515	-	50	-	565
West Virginia	River	759	-	-	-	759
West Virginia (Southern) Total		1,274	-	50	-	1,324
West Virginia (Southern)	Railroad	515	-	50	-	565
West Virginia (Southern)	River	759	-	-	-	759
Destination State Total		6,127	-	89	-	6,216
	Railroad	3,707	-	89	-	3,796
	River	2,420	-	-	-	2,420

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

Georgia

Table DS-9. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Georgia (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		s	-	3	-	3
Alabama	Truck	s	-	3	-	3
Illinois Total		627	-	-	-	627
Illinois	Railroad	627	-	-	-	627
Indiana Total		228	-	-	-	228
Indiana	Railroad	228	-	-	-	228
Kentucky Total		2,482	-	192	-	2,673
Kentucky	Railroad	2,482	-	173	-	2,655
Kentucky	Truck	-	-	18	-	18
Kentucky (East) Total		2,482	-	165	-	2,647
Kentucky (East)	Railroad	2,482	-	148	-	2,630
Kentucky (East)	Truck	-	-	17	-	17
Kentucky (West) Total		-	-	26	-	26
Kentucky (West)	Railroad	-	-	25	-	25
Kentucky (West)	Truck	-	-	1	-	1
Pennsylvania Total		13	-	-	-	13
Pennsylvania	Railroad	13	-	-	-	13
Pennsylvania (Bituminous) Total		13	-	-	-	13
Pennsylvania (Bituminous)	Railroad	13	-	-	-	13
Tennessee Total		68	-	19	-	87
Tennessee	Railroad	68	-	19	-	87
Tennessee	Truck	-	-	s	-	s
Virginia Total		539	-	40	-	579
Virginia	Railroad	539	-	40	-	579
West Virginia Total		447	-	-	-	447
West Virginia	Railroad	447	-	-	-	447
West Virginia (Southern) Total		447	-	-	-	447
West Virginia (Southern)	Railroad	447	-	-	-	447
Wyoming Total		3,047	-	-	-	3,047
Wyoming	Railroad	3,047	-	-	-	3,047
Destination State Total		7,451	-	253	-	7,703
	Railroad	7,451	-	232	-	7,682
	Truck	s	-	21	-	21

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

Hawaii

Table DS-10. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Hawaii (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	33	-	33
Colorado	Ocean vessel	-	-	33	-	33
Destination State Total		-	-	33	-	33
	Ocean vessel	-	-	33	-	33

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

Idaho

Table DS-11. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Idaho (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Pennsylvania Total		-	-	1	-	1
Pennsylvania	Railroad	-	-	1	-	1
Pennsylvania (Anthracite) Total		-	-	1	-	1
Pennsylvania (Anthracite)	Railroad	-	-	1	-	1
Utah Total		-	-	20	1	20
Utah	Railroad	-	-	20	-	20
Utah	Truck	-	-	-	1	1
Wyoming Total		-	-	78	-	78
Wyoming	Railroad	-	-	78	-	78
Destination State Total		-	-	99	1	99
	Railroad	-	-	99	-	99
	Truck	-	-	-	1	1

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 DS-12. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Illinois (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		95	-	-	-	95
Colorado	Railroad	95	-	-	-	95
Illinois Total		797	-	567	33	1,397
Illinois	Railroad	7	-	222	-	229
Illinois	River	-	-	48	-	48
Illinois	Truck	790	-	297	33	1,120
Indiana Total		28	-	15	-	43
Indiana	River	-	-	14	-	14
Indiana	Truck	28	-	1	-	28
Kentucky Total		-	-	13	-	13
Kentucky	Railroad	-	-	11	-	11
Kentucky	River	-	-	3	-	3
Kentucky (East) Total		-	-	3	-	3
Kentucky (East)	River	-	-	3	-	3
Kentucky (West) Total		-	-	11	-	11
Kentucky (West)	Railroad	-	-	11	-	11
Montana Total		95	-	-	-	95
Montana	Railroad	95	-	-	-	95
Pennsylvania Total		-	68	-	-	68
Pennsylvania	Truck	-	68	-	-	68
Pennsylvania (Bituminous) Total		-	68	-	-	68
Pennsylvania (Bituminous)	Truck	-	68	-	-	68
Virginia Total		-	116	-	-	116
Virginia	Railroad	-	62	-	-	62
Virginia	River	-	54	-	-	54
West Virginia Total		-	302	5	-	307
West Virginia	Railroad	-	10	-	-	10
West Virginia	River	-	292	5	-	297
West Virginia (Southern) Total		-	302	5	-	307
West Virginia (Southern)	Railroad	-	10	-	-	10
West Virginia (Southern)	River	-	292	5	-	297
Wyoming Total		15,924	-	273	-	16,197
Wyoming	Railroad	15,924	-	273	-	16,197
Destination State Total		16,940	486	873	33	18,332
	Railroad	16,122	72	506	-	16,700
	River	-	346	70	-	415
	Truck	818	68	297	33	1,216

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Indiana (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	63	-	63
Colorado	Truck	-	-	63	-	63
Illinois Total		843	-	-	-	843
Illinois	Railroad	843	-	-	-	843
Indiana Total		6,968	-	200	66	7,233
Indiana	Railroad	5,215	-	-	-	5,215
Indiana	River	84	-	-	-	84
Indiana	Truck	1,669	-	200	66	1,934
Kentucky Total		288	-	187	-	475
Kentucky	Railroad	-	-	178	-	178
Kentucky	River	65	-	-	-	65
Kentucky	Truck	223	-	8	-	232
Kentucky (East) Total		263	-	63	-	326
Kentucky (East)	Railroad	-	-	54	-	54
Kentucky (East)	River	40	-	-	-	40
Kentucky (East)	Truck	223	-	8	-	232
Kentucky (West) Total		25	-	124	-	150
Kentucky (West)	Railroad	-	-	124	-	124
Kentucky (West)	River	25	-	-	-	25
Ohio Total		-	-	1	-	1
Ohio	Truck	-	-	1	-	1
Pennsylvania Total		478	-	-	-	478
Pennsylvania	Railroad	115	-	-	-	115
Pennsylvania	River	363	-	-	-	363
Pennsylvania (Bituminous) Total		478	-	-	-	478
Pennsylvania (Bituminous)	Railroad	115	-	-	-	115
Pennsylvania (Bituminous)	River	363	-	-	-	363
Virginia Total		-	71	102	-	173
Virginia	Railroad	-	71	102	-	173
West Virginia Total		181	745	94	17	1,037
West Virginia	Railroad	-	745	85	-	830
West Virginia	River	121	-	-	-	121
West Virginia	Truck	59	-	9	17	86
West Virginia (Northern) Total		12	-	7	17	37
West Virginia (Northern)	River	12	-	-	-	12
West Virginia (Northern)	Truck	-	-	7	17	25
West Virginia (Southern) Total		169	745	86	-	1,000
West Virginia (Southern)	Railroad	-	745	85	-	830
West Virginia (Southern)	River	109	-	-	-	109
West Virginia (Southern)	Truck	59	-	1	-	61
Wyoming Total		2,597	-	-	-	2,597

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Wyoming	Railroad	2,597	-	-	-	2,597
Destination State Total		11,355	816	646	83	12,900
	Railroad	8,771	816	365	-	9,953
	River	633	-	-	-	633
	Truck	1,951	-	281	83	2,315

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

Iowa

Table DS-14. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Iowa (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	18	-	18
Colorado	Railroad	-	-	18	-	18
Illinois Total		-	-	311	60	370
Illinois	Railroad	-	-	129	-	129
Illinois	River	-	-	165	36	201
Illinois	Truck	-	-	17	24	41
Kentucky Total		-	-	4	2	6
Kentucky	River	-	-	4	2	6
Kentucky (East) Total		-	-	4	-	4
Kentucky (East)	River	-	-	4	-	4
Kentucky (West) Total		-	-	-	2	2
Kentucky (West)	River	-	-	-	2	2
Montana Total		25	-	-	-	25
Montana	Railroad	25	-	-	-	25
Wyoming Total		6,575	-	577	-	7,152
Wyoming	Railroad	6,575	-	555	-	7,130
Wyoming	Truck	-	-	22	-	22
Destination State Total		6,600	-	909	62	7,571
	Railroad	6,600	-	702	-	7,302
	River	-	-	169	38	207
	Truck	-	-	39	24	62

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Kansas (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Missouri Total		54	-	13	-	68
Missouri	Railroad	17	-	-	-	17
Missouri	Truck	38	-	13	-	51
Oklahoma Total		4	-	13	-	17
Oklahoma	Truck	4	-	13	-	17
Wyoming Total		4,610	-	-	-	4,610
Wyoming	Railroad	4,610	-	-	-	4,610
Destination State Total		4,668	-	26	-	4,694
	Railroad	4,627	-	-	-	4,627
	Truck	41	-	26	-	67

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Kentucky (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		503	-	-	-	503
Colorado	Railroad	503	-	-	-	503
Illinois Total		656	-	14	-	671
Illinois	River	656	-	14	-	671
Indiana Total		442	-	8	-	450
Indiana	Railroad	167	-	-	-	167
Indiana	River	234	-	-	-	234
Indiana	Truck	40	-	8	-	49
Kentucky Total		7,233	-	93	7	7,333
Kentucky	Railroad	1,416	-	42	-	1,458
Kentucky	River	3,247	-	17	-	3,264
Kentucky	Truck	2,570	-	34	7	2,611
Kentucky (East) Total		960	-	83	7	1,049
Kentucky (East)	Railroad	407	-	42	-	449
Kentucky (East)	River	-	-	14	-	14
Kentucky (East)	Truck	553	-	26	7	586
Kentucky (West) Total		6,273	-	10	s	6,283
Kentucky (West)	Railroad	1,009	-	-	-	1,009
Kentucky (West)	River	3,247	-	2	-	3,250
Kentucky (West)	Truck	2,017	-	8	s	2,025
Ohio Total		479	-	-	-	479
Ohio	River	479	-	-	-	479
Pennsylvania Total		-	-	2	-	2
Pennsylvania	Truck	-	-	2	-	2
Pennsylvania (Bituminous) Total		-	-	2	-	2
Pennsylvania (Bituminous)	Truck	-	-	2	-	2
Tennessee Total		31	-	2	-	33
Tennessee	Truck	31	-	2	-	33
Virginia Total		-	-	7	-	7
Virginia	Truck	-	-	7	-	7
West Virginia Total		641	-	158	-	798
West Virginia	Railroad	168	-	-	-	168
West Virginia	River	450	-	123	-	573
West Virginia	Truck	23	-	35	-	58
West Virginia (Northern) Total		302	-	58	-	360
West Virginia (Northern)	Railroad	41	-	-	-	41
West Virginia (Northern)	River	260	-	58	-	318
West Virginia (Southern) Total		339	-	100	-	439
West Virginia (Southern)	Railroad	127	-	-	-	127
West Virginia (Southern)	River	189	-	65	-	254
West Virginia (Southern)	Truck	23	-	35	-	58

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Wyoming Total		695	-	-	-	695
Wyoming	Railroad	548	-	-	-	548
Wyoming	River	147	-	-	-	147
Destination State Total		10,680	-	284	7	10,971
	Railroad	2,802	-	42	-	2,844
	River	5,213	-	154	-	5,367
	Truck	2,665	-	88	7	2,759

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Louisiana (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Illinois Total		99	-	-	-	99
Illinois	River	99	-	-	-	99
Indiana Total		-	-	12	-	12
Indiana	River	-	-	12	-	12
Kentucky Total		62	-	-	-	62
Kentucky	River	62	-	-	-	62
Kentucky (West) Total		62	-	-	-	62
Kentucky (West)	River	62	-	-	-	62
Louisiana Total		1,156	-	-	-	1,156
Louisiana	Tramway, Conveyor, and Slurry Pipeline	1,000	-	-	-	1,000
Louisiana	Truck	156	-	-	-	156
Wyoming Total		2,827	-	-	-	2,827
Wyoming	Railroad	2,822	-	-	-	2,822
Wyoming	River	5	-	-	-	5
Destination State Total		4,143	-	12	-	4,155
	Railroad	2,822	-	-	-	2,822
	River	165	-	12	-	177
	Tramway, Conveyor, and Slurry Pipeline	1,000	-	-	-	1,000
	Truck	156	-	-	-	156

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Maryland (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kentucky Total		103	-	20	-	123
Kentucky	Railroad	103	-	-	-	103
Kentucky	River	-	-	20	-	20
Kentucky (East) Total		103	-	20	-	123
Kentucky (East)	Railroad	103	-	-	-	103
Kentucky (East)	River	-	-	20	-	20
Maryland Total		206	-	154	-	359
Maryland	Truck	206	-	154	-	359
Ohio Total		124	-	-	-	124
Ohio	Railroad	124	-	-	-	124
Pennsylvania Total		807	-	51	-	858
Pennsylvania	Railroad	791	-	-	-	791
Pennsylvania	Truck	16	-	51	-	67
Pennsylvania (Bituminous) Total		807	-	51	-	858
Pennsylvania (Bituminous)	Railroad	791	-	-	-	791
Pennsylvania (Bituminous)	Truck	16	-	51	-	67
West Virginia Total		1,104	-	2	-	1,106
West Virginia	Railroad	1,104	-	-	-	1,104
West Virginia	River	-	-	2	-	2
West Virginia (Northern) Total		216	-	-	-	216
West Virginia (Northern)	Railroad	216	-	-	-	216
West Virginia (Southern) Total		889	-	2	-	890
West Virginia (Southern)	Railroad	889	-	-	-	889
West Virginia (Southern)	River	-	-	2	-	2
Wyoming Total		248	-	-	-	248
Wyoming	Railroad	248	-	-	-	248
Destination State Total		2,592	-	226	-	2,818
	Railroad	2,370	-	-	-	2,370
	River	-	-	21	-	21
	Truck	222	-	204	-	426

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Massachusetts (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kentucky Total		-	-	12	-	12
Kentucky	Railroad	-	-	12	-	12
Kentucky (East) Total		-	-	12	-	12
Kentucky (East)	Railroad	-	-	12	-	12
West Virginia Total		277	-	2	-	280
West Virginia	Railroad	277	-	2	-	280
West Virginia (Southern) Total		277	-	2	-	280
West Virginia (Southern)	Railroad	277	-	2	-	280
Destination State Total		277	-	14	-	291
	Railroad	277	-	14	-	291

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Michigan (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		150	-	25	-	175
Colorado	Great Lakes	-	-	20	-	20
Colorado	Railroad	117	-	5	-	122
Colorado	Truck	33	-	s	-	33
Illinois Total		52	-	-	-	52
Illinois	Great Lakes	42	-	-	-	42
Illinois	Railroad	10	-	-	-	10
Kentucky Total		839	-	195	9	1,043
Kentucky	Great Lakes	-	-	37	-	37
Kentucky	Railroad	808	-	143	9	960
Kentucky	River	31	-	-	-	31
Kentucky	Truck	-	-	16	-	16
Kentucky (East) Total		839	-	191	9	1,039
Kentucky (East)	Great Lakes	-	-	32	-	32
Kentucky (East)	Railroad	808	-	143	9	960
Kentucky (East)	River	31	-	-	-	31
Kentucky (East)	Truck	-	-	16	-	16
Kentucky (West) Total		-	-	4	-	4
Kentucky (West)	Great Lakes	-	-	4	-	4
Montana Total		747	-	58	-	806
Montana	Great Lakes	49	-	58	-	107
Montana	Railroad	699	-	-	-	699
Ohio Total		44	-	-	11	55
Ohio	Railroad	10	-	-	-	10
Ohio	Truck	34	-	-	11	45
Pennsylvania Total		88	-	-	4	92
Pennsylvania	Railroad	88	-	-	-	88
Pennsylvania	Truck	-	-	-	4	4
Pennsylvania (Bituminous) Total		88	-	-	4	92
Pennsylvania (Bituminous)	Railroad	88	-	-	-	88
Pennsylvania (Bituminous)	Truck	-	-	-	4	4
West Virginia Total		587	297	75	15	974
West Virginia	Great Lakes	-	297	-	-	297
West Virginia	Railroad	587	-	-	15	603
West Virginia	River	-	-	75	-	75
West Virginia (Northern) Total		80	-	-	-	80
West Virginia (Northern)	Railroad	80	-	-	-	80
West Virginia (Southern) Total		507	297	75	15	894
West Virginia (Southern)	Great Lakes	-	297	-	-	297
West Virginia (Southern)	Railroad	507	-	-	15	523
West Virginia (Southern)	River	-	-	75	-	75

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Wyoming Total		3,945	-	2	-	3,947
Wyoming	Railroad	3,945	-	-	-	3,945
Wyoming	Truck	-	-	2	-	2
Destination State Total		6,453	297	356	39	7,145
	Great Lakes	91	297	116	-	503
	Railroad	6,264	-	148	24	6,436
	River	31	-	75	-	106
	Truck	66	-	18	15	100

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

Minnesota

Table DS-21. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Minnesota (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	8	-	8
Colorado	Truck	-	-	8	-	8
Illinois Total		s	-	-	-	s
Illinois	Railroad	s	-	-	-	s
Indiana Total		4	-	-	-	4
Indiana	Railroad	4	-	-	-	4
Kentucky Total		-	-	14	-	14
Kentucky	Railroad	-	-	6	-	6
Kentucky	River	-	-	8	-	8
Kentucky (East) Total		-	-	14	-	14
Kentucky (East)	Railroad	-	-	6	-	6
Kentucky (East)	River	-	-	8	-	8
Montana Total		1,886	-	91	s	1,977
Montana	Railroad	1,803	-	66	s	1,869
Montana	Truck	83	-	25	-	108
Pennsylvania Total		-	-	s	-	s
Pennsylvania	Railroad	-	-	s	-	s
Pennsylvania (Anthracite) Total		-	-	s	-	s
Pennsylvania (Anthracite)	Railroad	-	-	s	-	s
West Virginia Total		-	-	16	-	16
West Virginia	Truck	-	-	16	-	16
West Virginia (Southern) Total		-	-	16	-	16
West Virginia (Southern)	Truck	-	-	16	-	16
Wyoming Total		2,678	-	150	-	2,828
Wyoming	Railroad	2,473	-	134	-	2,607
Wyoming	Truck	204	-	16	-	220
Destination State Total		4,568	-	279	s	4,847
	Railroad	4,280	-	207	s	4,487
	River	-	-	8	-	8
	Truck	287	-	65	-	352

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 DS-22. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Mississippi (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		233	-	-	-	233
Colorado	Railroad	233	-	-	-	233
Illinois Total		362	-	-	-	362
Illinois	Railroad	340	-	-	-	340
Illinois	River	22	-	-	-	22
Kentucky Total		121	-	33	-	154
Kentucky	Railroad	72	-	-	-	72
Kentucky	River	49	-	33	-	82
Kentucky (East) Total		72	-	-	-	72
Kentucky (East)	Railroad	72	-	-	-	72
Kentucky (West) Total		49	-	33	-	82
Kentucky (West)	River	49	-	33	-	82
Mississippi Total		696	-	-	-	696
Mississippi	Truck	696	-	-	-	696
Virginia Total		120	-	-	-	120
Virginia	Railroad	120	-	-	-	120
West Virginia Total		11	-	-	-	11
West Virginia	Railroad	11	-	-	-	11
West Virginia (Southern) Total		11	-	-	-	11
West Virginia (Southern)	Railroad	11	-	-	-	11
Wyoming Total		247	-	-	-	247
Wyoming	Railroad	247	-	-	-	247
Destination State Total		1,790	-	33	-	1,823
	Railroad	1,023	-	-	-	1,023
	River	71	-	33	-	104
	Truck	696	-	-	-	696

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 DS-23. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Missouri (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		5	-	48	-	53
Colorado	Railroad	5	-	36	-	41
Colorado	Truck	-	-	12	-	12
Illinois Total		182	-	61	27	270
Illinois	Railroad	134	-	6	-	140
Illinois	Truck	48	-	54	27	129
Indiana Total		-	-	9	-	9
Indiana	Truck	-	-	9	-	9
Kansas Total		17	-	-	-	17
Kansas	Truck	17	-	-	-	17
Kentucky Total		8	-	-	-	8
Kentucky	Railroad	8	-	-	-	8
Kentucky (East) Total		8	-	-	-	8
Kentucky (East)	Railroad	8	-	-	-	8
Missouri Total		25	-	-	-	25
Missouri	Railroad	10	-	-	-	10
Missouri	Truck	14	-	-	-	14
Oklahoma Total		2	-	-	-	2
Oklahoma	Truck	2	-	-	-	2
Utah Total		24	-	-	-	24
Utah	Railroad	24	-	-	-	24
Wyoming Total		10,331	-	-	-	10,331
Wyoming	Railroad	10,331	-	-	-	10,331
Destination State Total		10,594	-	118	27	10,739
	Railroad	10,512	-	43	-	10,555
	Truck	82	-	75	27	184

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Montana (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	-	1	1
Colorado	Railroad	-	-	-	1	1
Montana Total		2,511	-	13	-	2,524
Montana	Railroad	-	-	12	-	12
Montana	Tramway, Conveyor, and Slurry Pipeline	1,462	-	-	-	1,462
Montana	Truck	1,049	-	1	-	1,050
Wyoming Total		162	-	-	-	162
Wyoming	Railroad	162	-	-	-	162
Destination State Total		2,672	-	13	1	2,686
	Railroad	162	-	12	1	175
	Tramway, Conveyor, and Slurry Pipeline	1,462	-	-	-	1,462
	Truck	1,049	-	1	-	1,050

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

Nebraska

Table DS-25. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Nebraska (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	41	-	41
Colorado	Railroad	-	-	41	-	41
Wyoming Total		3,952	-	219	-	4,171
Wyoming	Railroad	3,952	-	219	-	4,171
Destination State Total		3,952	-	260	-	4,213
	Railroad	3,952	-	260	-	4,213

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

Nevada

Table DS-26. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Nevada (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Utah Total		571	-	17	-	588
Utah	Railroad	571	-	17	-	588
Wyoming Total		423	-	1	-	424
Wyoming	Railroad	423	-	1	-	424
Destination State Total		995	-	18	-	1,012
	Railroad	995	-	18	-	1,012

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: New Hampshire (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Pennsylvania Total		96	-	-	-	96
Pennsylvania	Railroad	96	-	-	-	96
Pennsylvania (Bituminous) Total		96	-	-	-	96
Pennsylvania (Bituminous)	Railroad	96	-	-	-	96
West Virginia Total		38	-	-	-	38
West Virginia	Railroad	38	-	-	-	38
West Virginia (Northern) Total		38	-	-	-	38
West Virginia (Northern)	Railroad	38	-	-	-	38
Destination State Total		134	-	-	-	134
	Railroad	134	-	-	-	134

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 Jersey

Table DS-28. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: New Jersey (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Pennsylvania Total		123	-	-	-	123
Pennsylvania	Railroad	123	-	-	-	123
Pennsylvania (Bituminous) Total		123	-	-	-	123
Pennsylvania (Bituminous)	Railroad	123	-	-	-	123
Virginia Total		357	-	-	-	357
Virginia	Railroad	357	-	-	-	357
West Virginia Total		123	-	-	-	123
West Virginia	Railroad	123	-	-	-	123
West Virginia (Northern) Total		120	-	-	-	120
West Virginia (Northern)	Railroad	120	-	-	-	120
West Virginia (Southern) Total		3	-	-	-	3
West Virginia (Southern)	Railroad	3	-	-	-	3
Wyoming Total		5	-	-	-	5
Wyoming	Railroad	5	-	-	-	5
Destination State Total		608	-	-	-	608
	Railroad	608	-	-	-	608

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: New Mexico (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		-	-	9	-	9
Colorado	Truck	-	-	9	-	9
New Mexico Total		4,278	-	-	-	4,278
New Mexico	Railroad	267	-	-	-	267
New Mexico	Truck	4,011	-	-	-	4,011
Destination State Total		4,278	-	9	-	4,287
	Railroad	267	-	-	-	267
	Truck	4,011	-	9	-	4,020

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 York

Table DS-30. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: New York (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Indiana Total		273	-	-	-	273
Indiana	Railroad	273	-	-	-	273
Kentucky Total		-	-	6	-	6
Kentucky	Truck	-	-	6	-	6
Kentucky (East) Total		-	-	6	-	6
Kentucky (East)	Truck	-	-	6	-	6
Ohio Total		80	-	8	-	88
Ohio	Railroad	80	-	-	-	80
Ohio	Truck	-	-	8	-	8
Pennsylvania Total		111	-	45	-	156
Pennsylvania	Railroad	80	-	35	-	115
Pennsylvania	Truck	31	-	10	-	41
Pennsylvania (Bituminous) Total		111	-	45	-	156
Pennsylvania (Bituminous)	Railroad	80	-	35	-	115
Pennsylvania (Bituminous)	Truck	31	-	10	-	41
Virginia Total		-	3	-	-	3
Virginia	Railroad	-	3	-	-	3
West Virginia Total		239	42	139	-	420
West Virginia	Railroad	239	42	136	-	417
West Virginia	Truck	-	-	4	-	4
West Virginia (Northern) Total		149	-	87	-	235
West Virginia (Northern)	Railroad	149	-	87	-	235
West Virginia (Southern) Total		91	42	52	-	185
West Virginia (Southern)	Railroad	91	42	49	-	182
West Virginia (Southern)	Truck	-	-	4	-	4
Wyoming Total		638	-	-	-	638
Wyoming	Railroad	638	-	-	-	638
Destination State Total		1,340	45	198	-	1,584
	Railroad	1,309	45	170	-	1,525
	Truck	31	-	28	-	59

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: North Carolina (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Indiana Total		s	-	-	-	s
Indiana	Railroad	s	-	-	-	s
Kentucky Total		2,007	-	141	13	2,161
Kentucky	Railroad	2,007	-	135	13	2,155
Kentucky	Truck	-	-	5	-	5
Kentucky (East) Total		1,961	-	138	5	2,104
Kentucky (East)	Railroad	1,961	-	135	5	2,101
Kentucky (East)	Truck	-	-	3	-	3
Kentucky (West) Total		46	-	3	9	57
Kentucky (West)	Railroad	46	-	-	9	54
Kentucky (West)	Truck	-	-	3	-	3
Pennsylvania Total		71	-	-	-	71
Pennsylvania	Railroad	71	-	-	-	71
Pennsylvania (Bituminous) Total		71	-	-	-	71
Pennsylvania (Bituminous)	Railroad	71	-	-	-	71
Tennessee Total		-	-	-	9	9
Tennessee	Railroad	-	-	-	9	9
Virginia Total		389	-	16	12	417
Virginia	Railroad	370	-	11	12	393
Virginia	Truck	19	-	4	-	23
Washington Total		23	-	-	-	23
Washington	Truck	23	-	-	-	23
West Virginia Total		3,749	-	14	-	3,763
West Virginia	Railroad	3,749	-	14	-	3,763
West Virginia (Northern) Total		170	-	3	-	173
West Virginia (Northern)	Railroad	170	-	3	-	173
West Virginia (Southern) Total		3,579	-	11	-	3,590
West Virginia (Southern)	Railroad	3,579	-	11	-	3,590
Destination State Total		6,240	-	170	34	6,444
	Railroad	6,197	-	161	34	6,392
	Truck	42	-	10	-	52

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: North Dakota (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Montana Total		187	-	42	17	246
Montana	Railroad	187	-	41	17	245
Montana	Truck	-	-	1	-	1
North Dakota Total		5,515	-	1,439	-	6,954
North Dakota	Railroad	637	-	-	-	637
North Dakota	Tramway, Conveyor, and Slurry Pipeline	3,872	-	-	-	3,872
North Dakota	Truck	1,006	-	1,439	-	2,445
Wyoming Total		178	-	26	-	204
Wyoming	Railroad	178	-	26	-	204
Destination State Total		5,880	-	1,507	17	7,404
	Railroad	1,002	-	66	17	1,085
	Tramway, Conveyor, and Slurry Pipeline	3,872	-	-	-	3,872
	Truck	1,006	-	1,441	-	2,446

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

Ohio

Table DS-33. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Ohio (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		-	3	-	-	3
Alabama	River	-	3	-	-	3
Illinois Total		1,251	-	-	-	1,251
Illinois	River	1,243	-	-	-	1,243
Illinois	Truck	8	-	-	-	8
Indiana Total		534	-	-	-	534
Indiana	River	534	-	-	-	534
Kentucky Total		1,008	136	83	7	1,233
Kentucky	Railroad	10	103	16	-	129
Kentucky	River	998	33	19	7	1,057
Kentucky	Truck	-	-	48	-	48
Kentucky (East) Total		370	103	83	7	563
Kentucky (East)	Railroad	10	103	16	-	129
Kentucky (East)	River	360	-	19	7	386
Kentucky (East)	Truck	-	-	48	-	48
Kentucky (West) Total		638	33	-	-	670
Kentucky (West)	River	638	33	-	-	670
Montana Total		60	-	-	-	60
Montana	Railroad	60	-	-	-	60
Ohio Total		3,773	-	171	8	3,952
Ohio	Railroad	373	-	-	-	373
Ohio	River	2,363	-	-	-	2,363
Ohio	Truck	1,037	-	171	8	1,216
Pennsylvania Total		1,280	121	-	-	1,401
Pennsylvania	Railroad	923	121	-	-	1,043
Pennsylvania	River	357	-	-	-	357
Pennsylvania (Anthracite) Total		15	-	-	-	15
Pennsylvania (Anthracite)	River	15	-	-	-	15
Pennsylvania (Bituminous) Total		1,265	121	-	-	1,386
Pennsylvania (Bituminous)	Railroad	923	121	-	-	1,043
Pennsylvania (Bituminous)	River	342	-	-	-	342
Virginia Total		-	137	2	-	139
Virginia	Railroad	-	137	-	-	137
Virginia	River	-	-	2	-	2
West Virginia Total		2,692	431	110	15	3,248
West Virginia	Railroad	524	287	-	-	810
West Virginia	River	2,168	144	53	3	2,369
West Virginia	Truck	-	-	57	12	69
West Virginia (Northern) Total		1,327	172	26	s	1,526
West Virginia (Northern)	Railroad	37	172	-	-	210
West Virginia (Northern)	River	1,290	-	8	s	1,298

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
West Virginia (Northern)	Truck	-	-	18	-	18
West Virginia (Southern) Total		1,365	259	84	15	1,722
West Virginia (Southern)	Railroad	486	114	-	-	601
West Virginia (Southern)	River	878	144	45	3	1,070
West Virginia (Southern)	Truck	-	-	39	12	51
Wyoming Total		1,438	-	-	-	1,438
Wyoming	Railroad	1,438	-	-	-	1,438
Destination State Total		12,036	828	365	30	13,260
	Railroad	3,327	648	16	-	3,991
	River	7,664	180	74	10	7,928
	Truck	1,045	-	275	20	1,340

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 DS-34. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Oklahoma (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kentucky Total		-	-	2	-	2
Kentucky	River	-	-	2	-	2
Kentucky (East) Total		-	-	2	-	2
Kentucky (East)	River	-	-	2	-	2
Oklahoma Total		81	-	3	-	84
Oklahoma	Truck	81	-	3	-	84
Virginia Total		-	-	3	-	3
Virginia	River	-	-	3	-	3
West Virginia Total		-	-	3	-	3
West Virginia	River	-	-	3	-	3
West Virginia (Southern) Total		-	-	3	-	3
West Virginia (Southern)	River	-	-	3	-	3
Wyoming Total		3,977	-	145	-	4,122
Wyoming	Railroad	3,977	-	145	-	4,122
Destination State Total		4,058	-	155	-	4,213
	Railroad	3,977	-	145	-	4,122
	River	-	-	7	-	7
	Truck	81	-	3	-	84

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Oregon (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Montana Total		28	-	-	-	28
Montana	Railroad	28	-	-	-	28
Utah Total		-	-	18	-	18
Utah	Railroad	-	-	18	-	18
Wyoming Total		719	-	-	-	719
Wyoming	Railroad	719	-	-	-	719
Destination State Total		747	-	18	-	765
	Railroad	747	-	18	-	765

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Pennsylvania (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kentucky Total		206	3	20	1	229
Kentucky	Railroad	-	3	20	-	22
Kentucky	River	182	-	-	s	182
Kentucky	Truck	24	-	-	1	25
Kentucky (East) Total		-	3	4	1	7
Kentucky (East)	Railroad	-	3	4	-	7
Kentucky (East)	River	-	-	-	s	s
Kentucky (East)	Truck	-	-	-	1	1
Kentucky (West) Total		206	-	15	s	222
Kentucky (West)	Railroad	-	-	15	-	15
Kentucky (West)	River	182	-	-	s	182
Kentucky (West)	Truck	24	-	-	-	24
Maryland Total		-	-	1	-	1
Maryland	Truck	-	-	1	-	1
Ohio Total		1,062	-	22	s	1,084
Ohio	Railroad	404	-	-	-	404
Ohio	River	609	-	-	-	609
Ohio	Truck	49	-	22	s	72
Pennsylvania Total		5,396	169	396	10	5,970
Pennsylvania	Railroad	2,936	-	56	-	2,992
Pennsylvania	River	777	169	-	4	949
Pennsylvania	Tramway, Conveyor, and Slurry Pipeline	166	-	-	-	166
Pennsylvania	Truck	1,516	-	340	6	1,863
Pennsylvania (Anthracite) Total		s	-	39	5	44
Pennsylvania (Anthracite)	Truck	s	-	39	5	44
Pennsylvania (Bituminous) Total		5,395	169	357	5	5,926
Pennsylvania (Bituminous)	Railroad	2,936	-	56	-	2,992
Pennsylvania (Bituminous)	River	777	169	-	4	949
Pennsylvania (Bituminous)	Tramway, Conveyor, and Slurry Pipeline	166	-	-	-	166
Pennsylvania (Bituminous)	Truck	1,516	-	301	1	1,819
Virginia Total		-	265	-	-	265
Virginia	River	-	265	-	-	265
West Virginia Total		2,369	821	-	5	3,195
West Virginia	Railroad	914	30	-	-	944
West Virginia	River	1,455	791	-	5	2,251
West Virginia (Northern) Total		2,314	99	-	-	2,412
West Virginia (Northern)	Railroad	862	30	-	-	893
West Virginia (Northern)	River	1,451	68	-	-	1,520
West Virginia (Southern) Total		55	723	-	5	783
West Virginia (Southern)	Railroad	51	-	-	-	51

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
West Virginia (Southern)	River	4	723	-	5	731
Destination State Total		9,032	1,257	439	16	10,744
	Railroad	4,254	33	75	-	4,361
	River	3,023	1,224	-	9	4,256
	Tramway, Conveyor, and Slurry Pipeline	166	-	-	-	166
	Truck	1,590	-	364	7	1,961

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: South Carolina (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Illinois Total		372	-	-	-	372
Illinois	Railroad	372	-	-	-	372
Kentucky Total		2,271	-	196	-	2,467
Kentucky	Railroad	2,236	-	162	-	2,398
Kentucky	Truck	34	-	34	-	69
Kentucky (East) Total		2,259	-	164	-	2,423
Kentucky (East)	Railroad	2,225	-	129	-	2,354
Kentucky (East)	Truck	34	-	34	-	69
Kentucky (West) Total		11	-	33	-	44
Kentucky (West)	Railroad	11	-	33	-	44
Pennsylvania Total		357	-	-	-	357
Pennsylvania	Railroad	357	-	-	-	357
Pennsylvania (Bituminous) Total		357	-	-	-	357
Pennsylvania (Bituminous)	Railroad	357	-	-	-	357
Tennessee Total		196	-	12	-	208
Tennessee	Railroad	196	-	9	-	205
Tennessee	Truck	-	-	3	-	3
Virginia Total		12	-	11	-	23
Virginia	Railroad	12	-	11	-	23
West Virginia Total		371	-	-	-	371
West Virginia	Railroad	371	-	-	-	371
West Virginia (Northern) Total		204	-	-	-	204
West Virginia (Northern)	Railroad	204	-	-	-	204
West Virginia (Southern) Total		167	-	-	-	167
West Virginia (Southern)	Railroad	167	-	-	-	167
Destination State Total		3,578	-	219	-	3,798
	Railroad	3,544	-	182	-	3,726
	Truck	34	-	37	-	72

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: South Dakota (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Wyoming Total		469	-	38	-	506
Wyoming	Railroad	439	-	-	-	439
Wyoming	Truck	30	-	38	-	68
Destination State Total		469	-	38	-	506
	Railroad	439	-	-	-	439
	Truck	30	-	38	-	68

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 DS-39. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Tennessee (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		1,055	-	-	-	1,055
Colorado	Railroad	1,055	-	-	-	1,055
Illinois Total		1,005	-	-	-	1,005
Illinois	River	1,005	-	-	-	1,005
Indiana Total		-	-	6	-	6
Indiana	River	-	-	6	-	6
Kentucky Total		980	121	408	3	1,511
Kentucky	Railroad	786	121	306	-	1,213
Kentucky	River	139	-	31	-	171
Kentucky	Truck	54	-	71	3	128
Kentucky (East) Total		760	121	408	3	1,292
Kentucky (East)	Railroad	760	121	306	-	1,187
Kentucky (East)	River	-	-	31	-	31
Kentucky (East)	Truck	-	-	71	3	73
Kentucky (West) Total		220	-	-	-	220
Kentucky (West)	Railroad	26	-	-	-	26
Kentucky (West)	River	139	-	-	-	139
Kentucky (West)	Truck	54	-	-	-	54
Tennessee Total		34	-	14	-	48
Tennessee	Railroad	34	-	14	-	48
Virginia Total		80	382	246	-	708
Virginia	Railroad	80	119	246	-	445
Virginia	Tramway, Conveyor, and Slurry Pipeline	-	262	-	-	262
West Virginia Total		253	301	2	11	568
West Virginia	Railroad	253	301	-	-	555
West Virginia	River	-	-	1	-	1
West Virginia	Truck	-	-	1	11	12
West Virginia (Southern) Total		253	301	2	11	568
West Virginia (Southern)	Railroad	253	301	-	-	555
West Virginia (Southern)	River	-	-	1	-	1
West Virginia (Southern)	Truck	-	-	1	11	12
Wyoming Total		2,430	-	-	-	2,430
Wyoming	Railroad	2,366	-	-	-	2,366
Wyoming	River	64	-	-	-	64
Destination State Total		5,836	804	676	13	7,329
	Railroad	4,574	542	566	-	5,682
	River	1,208	-	38	-	1,246
	Tramway, Conveyor, and Slurry Pipeline	-	262	-	-	262
	Truck	54	-	72	13	139

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."

Texas

Table DS-40. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Texas (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Arkansas Total		-	-	s	-	s
Arkansas	Truck	-	-	s	-	s
Colorado Total		-	-	120	-	120
Colorado	Railroad	-	-	120	-	120
Oklahoma Total		-	-	15	-	15
Oklahoma	Railroad	-	-	10	-	10
Oklahoma	Truck	-	-	4	-	4
Texas Total		12,574	-	2,051	-	14,625
Texas	Railroad	5,403	-	-	-	5,403
Texas	Tramway, Conveyor, and Slurry Pipeline	2,951	-	-	-	2,951
Texas	Truck	4,220	-	2,051	-	6,271
Wyoming Total		15,005	-	-	-	15,005
Wyoming	Railroad	15,005	-	-	-	15,005
Destination State Total		27,579	-	2,186	-	29,765
	Railroad	20,408	-	131	-	20,539
	Tramway, Conveyor, and Slurry Pipeline	2,951	-	-	-	2,951
	Truck	4,220	-	2,055	-	6,275

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 DS-41. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Utah (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		606	-	-	-	606
Colorado	Railroad	606	-	-	-	606
Utah Total		3,211	-	256	-	3,467
Utah	Railroad	1,212	-	-	-	1,212
Utah	Tramway, Conveyor, and Slurry Pipeline	563	-	-	-	563
Utah	Truck	1,437	-	256	-	1,692
Wyoming Total		-	-	13	-	13
Wyoming	Truck	-	-	13	-	13
Destination State Total		3,817	-	269	-	4,086
	Railroad	1,818	-	-	-	1,818
	Tramway, Conveyor, and Slurry Pipeline	563	-	-	-	563
	Truck	1,437	-	269	-	1,705

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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 DS-42. Domestic coal distribution, by destination State, 3rd Quarter 2011

Destination: Virginia (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		108	-	-	-	108
Colorado	Railroad	108	-	-	-	108
Kentucky Total		1,294	-	111	22	1,427
Kentucky	Railroad	1,241	-	108	22	1,371
Kentucky	Truck	53	-	3	-	56
Kentucky (East) Total		1,294	-	84	16	1,394
Kentucky (East)	Railroad	1,241	-	81	16	1,338
Kentucky (East)	Truck	53	-	3	-	56
Kentucky (West) Total		-	-	27	6	33
Kentucky (West)	Railroad	-	-	27	6	33
Tennessee Total		17	-	-	-	17
Tennessee	Railroad	17	-	-	-	17
Virginia Total		227	-	71	1	299
Virginia	Railroad	182	-	53	1	236
Virginia	Truck	45	-	18	s	63
West Virginia Total		833	-	130	-	963
West Virginia	Railroad	785	-	125	-	911
West Virginia	River	47	-	-	-	47
West Virginia	Truck	-	-	5	-	5
West Virginia (Northern) Total		12	-	99	-	111
West Virginia (Northern)	Railroad	12	-	99	-	111
West Virginia (Southern) Total		821	-	31	-	852
West Virginia (Southern)	Railroad	774	-	26	-	800
West Virginia (Southern)	River	47	-	-	-	47
West Virginia (Southern)	Truck	-	-	5	-	5
Destination State Total		2,479	-	313	23	2,814
	Railroad	2,334	-	286	23	2,643
	River	47	-	-	-	47
	Truck	98	-	26	s	124

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Washington (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Montana Total		526	-	13	-	539
Montana	Railroad	526	-	13	-	539
Wyoming Total		146	-	-	-	146
Wyoming	Railroad	146	-	-	-	146
Destination State Total		672	-	13	-	685
	Railroad	672	-	13	-	685

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: West Virginia (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Illinois Total		332	-	-	-	332
Illinois	River	332	-	-	-	332
Kentucky Total		781	-	24	-	805
Kentucky	Railroad	244	-	-	-	244
Kentucky	River	537	-	14	-	551
Kentucky	Truck	-	-	10	-	10
Kentucky (East) Total		585	-	24	-	609
Kentucky (East)	Railroad	244	-	-	-	244
Kentucky (East)	River	341	-	14	-	356
Kentucky (East)	Truck	-	-	10	-	10
Kentucky (West) Total		196	-	-	-	196
Kentucky (West)	River	196	-	-	-	196
Maryland Total		194	-	25	-	219
Maryland	Truck	194	-	25	-	219
Ohio Total		1,142	-	34	-	1,176
Ohio	Railroad	2	-	-	-	2
Ohio	River	1,140	-	34	-	1,174
Pennsylvania Total		790	120	-	-	910
Pennsylvania	Railroad	328	-	-	-	328
Pennsylvania	River	461	120	-	-	581
Pennsylvania	Truck	1	-	-	-	1
Pennsylvania (Bituminous) Total		790	120	-	-	910
Pennsylvania (Bituminous)	Railroad	328	-	-	-	328
Pennsylvania (Bituminous)	River	461	120	-	-	581
Pennsylvania (Bituminous)	Truck	1	-	-	-	1
Virginia Total		79	-	-	-	79
Virginia	Railroad	70	-	-	-	70
Virginia	River	9	-	-	-	9
West Virginia Total		4,175	324	173	-	4,672
West Virginia	Railroad	1,146	-	-	-	1,146
West Virginia	River	1,089	324	69	-	1,482
West Virginia	Tramway, Conveyor, and Slurry Pipeline	1,256	-	-	-	1,256
West Virginia	Truck	684	-	104	-	788
West Virginia (Northern) Total		2,352	-	6	-	2,358
West Virginia (Northern)	Railroad	311	-	-	-	311
West Virginia (Northern)	River	489	-	-	-	489
West Virginia (Northern)	Tramway, Conveyor, and Slurry Pipeline	1,256	-	-	-	1,256
West Virginia (Northern)	Truck	295	-	6	-	302
West Virginia (Southern) Total		1,823	324	167	-	2,314
West Virginia (Southern)	Railroad	834	-	-	-	834

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
West Virginia (Southern)	River	600	324	69	-	993
West Virginia (Southern)	Truck	389	-	97	-	486
Wyoming Total		158	-	-	-	158
Wyoming	Railroad	158	-	-	-	158
Destination State Total		7,652	443	256	-	8,351
	Railroad	1,948	-	-	-	1,948
	River	3,568	443	118	-	4,129
	Tramway, Conveyor, and Slurry Pipeline	1,256	-	-	-	1,256
	Truck	880	-	138	-	1,018

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Wisconsin (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Colorado Total		130	-	61	-	191
Colorado	Railroad	130	-	61	-	191
Illinois Total		28	-	80	-	108
Illinois	Railroad	-	-	41	-	41
Illinois	River	12	-	-	-	12
Illinois	Truck	16	-	39	-	55
Indiana Total		1	-	37	-	38
Indiana	Railroad	1	-	37	-	38
Kentucky Total		-	-	43	21	64
Kentucky	Great Lakes	-	-	-	21	21
Kentucky	Railroad	-	-	29	-	29
Kentucky	Truck	-	-	14	-	14
Kentucky (East) Total		-	-	23	21	44
Kentucky (East)	Great Lakes	-	-	-	21	21
Kentucky (East)	Railroad	-	-	9	-	9
Kentucky (East)	Truck	-	-	14	-	14
Kentucky (West) Total		-	-	20	-	20
Kentucky (West)	Railroad	-	-	20	-	20
Montana Total		152	-	-	-	152
Montana	Railroad	152	-	-	-	152
Pennsylvania Total		519	-	9	-	528
Pennsylvania	Great Lakes	-	-	9	-	9
Pennsylvania	Railroad	519	-	-	-	519
Pennsylvania (Bituminous) Total		519	-	9	-	528
Pennsylvania (Bituminous)	Great Lakes	-	-	9	-	9
Pennsylvania (Bituminous)	Railroad	519	-	-	-	519
Utah Total		-	-	3	-	3
Utah	Railroad	-	-	3	-	3
West Virginia Total		23	-	26	-	49
West Virginia	Great Lakes	-	-	18	-	18
West Virginia	Railroad	23	-	-	-	23
West Virginia	River	-	-	2	-	2
West Virginia	Truck	-	-	6	-	6
West Virginia (Northern) Total		23	-	26	-	49
West Virginia (Northern)	Great Lakes	-	-	18	-	18
West Virginia (Northern)	Railroad	23	-	-	-	23
West Virginia (Northern)	River	-	-	2	-	2
West Virginia (Northern)	Truck	-	-	6	-	6
Wyoming Total		5,190	-	88	-	5,279
Wyoming	Railroad	5,190	-	-	-	5,190
Wyoming	Truck	-	-	88	-	88

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Destination State Total		6,043	-	347	21	6,411
	Great Lakes	-	-	27	21	48
	Railroad	6,015	-	170	-	6,185
	River	12	-	2	-	14
	Truck	16	-	148	-	164

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: Wyoming (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Montana Total		-	-	5	-	5
Montana	Truck	-	-	5	-	5
Pennsylvania Total		-	-	1	-	1
Pennsylvania	Railroad	-	-	1	-	1
Pennsylvania (Anthracite) Total		-	-	1	-	1
Pennsylvania (Anthracite)	Railroad	-	-	1	-	1
Wyoming Total		6,098	-	403	3	6,504
Wyoming	Railroad	3,457	-	145	-	3,602
Wyoming	Tramway, Conveyor, and Slurry Pipeline	2,605	-	-	-	2,605
Wyoming	Truck	36	-	257	3	296
Destination State Total		6,098	-	408	3	6,509
	Railroad	3,457	-	146	-	3,603
	Tramway, Conveyor, and Slurry Pipeline	2,605	-	-	-	2,605
	Truck	36	-	262	3	301

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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, 3rd Quarter 2011

Destination: All U.S. destination states (thousand short tons)

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Alabama Total		1,942	163	289	-	2,394
Alabama	Railroad	1,149	-	57	-	1,206
Alabama	River	741	3	-	-	745
Alabama	Truck	52	160	232	-	444
Alaska Total		89	-	1	128	219
Alaska	Railroad	55	-	-	128	184
Alaska	Truck	34	-	1	-	35
Arizona Total		2,117	-	-	-	2,117
Arizona	Railroad	2,117	-	-	-	2,117
Arkansas Total		-	-	s	-	s
Arkansas	Truck	-	-	s	-	s
Colorado Total		6,528	2	482	3	7,015
Colorado	Great Lakes	-	-	20	-	20
Colorado	Ocean vessel	-	-	33	-	33
Colorado	Railroad	5,215	2	337	1	5,555
Colorado	River	31	-	-	-	31
Colorado	Truck	1,282	-	91	2	1,376
Illinois Total		7,627	-	1,052	119	8,798
Illinois	Great Lakes	42	-	-	-	42
Illinois	Railroad	2,591	-	399	-	2,990
Illinois	River	4,130	-	238	36	4,404
Illinois	Truck	863	-	416	83	1,362
Indiana Total		9,098	-	287	66	9,450
Indiana	Railroad	6,254	-	37	-	6,291
Indiana	River	1,107	-	32	-	1,138
Indiana	Truck	1,737	-	218	66	2,021
Kansas Total		17	-	-	-	17
Kansas	Truck	17	-	-	-	17
Kentucky Total		23,694	259	1,842	85	25,880
Kentucky	Great Lakes	-	-	37	21	58
Kentucky	Railroad	14,541	227	1,386	44	16,198
Kentucky	River	6,195	33	150	10	6,387
Kentucky	Truck	2,959	-	268	10	3,237
Kentucky (East) Total		13,284	227	1,516	68	15,095
Kentucky (East)	Great Lakes	-	-	32	21	53
Kentucky (East)	Railroad	11,649	227	1,112	30	13,017
Kentucky (East)	River	772	-	115	7	894
Kentucky (East)	Truck	863	-	257	10	1,130
Kentucky (West) Total		10,410	33	326	17	10,786
Kentucky (West)	Great Lakes	-	-	4	-	4
Kentucky (West)	Railroad	2,892	-	274	14	3,181

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Kentucky (West)	River	5,422	33	36	3	5,493
Kentucky (West)	Truck	2,096	-	12	s	2,107
Louisiana Total		1,156	-	-	-	1,156
Louisiana	Tramway, Conveyor, and Slurry Pipeline	1,000	-	-	-	1,000
Louisiana	Truck	156	-	-	-	156
Maryland Total		400	-	180	-	580
Maryland	Truck	400	-	180	-	580
Mississippi Total		696	-	-	-	696
Mississippi	Truck	696	-	-	-	696
Missouri Total		79	-	13	-	92
Missouri	Railroad	27	-	-	-	27
Missouri	Truck	52	-	13	-	65
Montana Total		6,462	-	223	17	6,702
Montana	Great Lakes	49	-	58	-	107
Montana	Railroad	3,820	-	132	17	3,970
Montana	Tramway, Conveyor, and Slurry Pipeline	1,462	-	-	-	1,462
Montana	Truck	1,132	-	32	-	1,164
New Mexico Total		6,357	-	97	-	6,453
New Mexico	Railroad	2,345	-	97	-	2,442
New Mexico	Truck	4,011	-	-	-	4,011
North Dakota Total		5,515	-	1,439	-	6,954
North Dakota	Railroad	637	-	-	-	637
North Dakota	Tramway, Conveyor, and Slurry Pipeline	3,872	-	-	-	3,872
North Dakota	Truck	1,006	-	1,439	-	2,445
Ohio Total		6,704	-	243	20	6,966
Ohio	Railroad	993	-	7	-	1,000
Ohio	River	4,590	-	34	-	4,625
Ohio	Truck	1,120	-	202	20	1,341
Oklahoma Total		86	10	79	-	175
Oklahoma	Railroad	-	10	59	-	69
Oklahoma	Truck	86	-	20	-	106
Pennsylvania Total		10,274	477	504	14	11,269
Pennsylvania	Great Lakes	-	-	9	-	9
Pennsylvania	Railroad	6,487	121	92	-	6,700
Pennsylvania	River	2,056	288	-	4	2,348
Pennsylvania	Tramway, Conveyor, and Slurry Pipeline	166	-	-	-	166
Pennsylvania	Truck	1,565	68	402	10	2,045
Pennsylvania (Anthracite) Total		15	-	41	5	61
Pennsylvania (Anthracite)	Railroad	-	-	2	-	2
Pennsylvania (Anthracite)	River	15	-	-	-	15
Pennsylvania (Anthracite)	Truck	s	-	39	5	44
Pennsylvania (Bituminous) Total		10,259	477	463	9	11,208
Pennsylvania (Bituminous)	Great Lakes	-	-	9	-	9
Pennsylvania (Bituminous)	Railroad	6,487	121	90	-	6,698
Pennsylvania (Bituminous)	River	2,041	288	-	4	2,333

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
Pennsylvania (Bituminous)	Tramway, Conveyor, and Slurry Pipeline	166	-	-	-	166
Pennsylvania (Bituminous)	Truck	1,565	68	364	5	2,001
Tennessee Total		346	-	46	9	401
Tennessee	Railroad	315	-	42	9	366
Tennessee	Truck	31	-	5	-	36
Texas Total		12,574	-	2,051	-	14,625
Texas	Railroad	5,403	-	-	-	5,403
Texas	Tramway, Conveyor, and Slurry Pipeline	2,951	-	-	-	2,951
Texas	Truck	4,220	-	2,051	-	6,271
Utah Total		4,099	-	670	1	4,770
Utah	Railroad	2,100	-	414	-	2,514
Utah	Tramway, Conveyor, and Slurry Pipeline	563	-	-	-	563
Utah	Truck	1,437	-	256	1	1,693
Virginia Total		1,897	1,027	498	13	3,434
Virginia	Railroad	1,824	446	464	12	2,746
Virginia	River	9	318	5	-	332
Virginia	Tramway, Conveyor, and Slurry Pipeline	-	262	-	-	262
Virginia	Truck	64	-	29	s	94
Washington Total		23	-	-	-	23
Washington	Truck	23	-	-	-	23
West Virginia Total		19,432	3,457	999	63	23,950
West Virginia	Great Lakes	-	297	18	-	314
West Virginia	Railroad	11,319	1,609	413	15	13,356
West Virginia	River	6,089	1,551	333	8	7,981
West Virginia	Tramway, Conveyor, and Slurry Pipeline	1,256	-	-	-	1,256
West Virginia	Truck	767	-	236	40	1,043
West Virginia (Northern) Total		7,318	271	312	18	7,919
West Virginia (Northern)	Great Lakes	-	-	18	-	18
West Virginia (Northern)	Railroad	2,264	203	189	-	2,655
West Virginia (Northern)	River	3,502	68	68	s	3,639
West Virginia (Northern)	Tramway, Conveyor, and Slurry Pipeline	1,256	-	-	-	1,256
West Virginia (Northern)	Truck	295	-	38	17	351
West Virginia (Southern) Total		12,114	3,186	686	46	16,031
West Virginia (Southern)	Great Lakes	-	297	-	-	297
West Virginia (Southern)	Railroad	9,055	1,407	224	15	10,701
West Virginia (Southern)	River	2,587	1,483	265	8	4,342
West Virginia (Southern)	Truck	472	-	198	23	692
Wyoming Total		105,373	-	2,027	3	107,403
Wyoming	Railroad	102,282	-	1,590	-	103,872
Wyoming	River	216	-	-	-	216
Wyoming	Tramway, Conveyor, and Slurry Pipeline	2,605	-	-	-	2,605
Wyoming	Truck	270	-	437	3	710
U.S. Total		232,585	5,395	13,019	541	251,539
	Great Lakes	91	297	142	21	551

Origin State	Transportation Mode	Electricity Generation	Coke Plants	Industrial Plants (excluding Coke)	Commercial & Institutional	Total
	Ocean vessel	-	-	33	-	33
	Railroad	169,475	2,414	5,525	227	177,642
	River	25,163	2,193	791	57	28,205
	Tramway, Conveyor, and Slurry Pipeline	13,876	262	-	-	14,138
	Truck	23,980	228	6,527	235	30,970

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

- = No data are reported.

Note: Total may not equal sum of components because of independent rounding. 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.

Sources: Electricity Generation: 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."