

GUIDE TO COAL MINES

Mines Served by BNSF Railway

The information included in this *Guide to Coal Mines* includes general information about coal and the mine facilities, ranging from coal specifications to loading characteristics. Requests for further information regarding these mines should be addressed to the appropriate producer marketing contact.

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Coal Mine Guide

The United States has the largest coal reserves in the world. The abundant supply of coal has made it a reliable and economical fuel source for steam-generated electricity.

[Click on the regions below to find more information of mines.](#)



Power River Basin

The Powder River Basin (PRB) of Wyoming and Montana is the largest low sulfur coal source in the nation. Eight of the ten largest mines in the United States are located in the PRB.



Absaloka Mine - Westmoreland Coal Co.

Montana

Type of Mine	Sub-Bituminous - Surface	
Loading Station	Kuehn, Montana (Big Horn County) 60 miles southwest of Forsyth, Montana	
Marketing Contact	Westmoreland Coal Sales Company sales@westmoreland.com	(303) 922-6463
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	8,550
	Sulfur	0.7%
	Ash	9.7%
	Sodium as % of Ash	0.6%
Recoverable Reserves	357 million tons	
Annual Production	Permitted for 11 million tons/year 2012 – 2.7 million tons (major customer outage) 2011 – 5.6 million tons 2010 – 5.5 million tons	
Storage Capacity	44,000 tons (trough-type storage barn)	
Loading & Weighing	Flood loading with belt scale	
Train Capacity	Capable of loading unit trains of 125 cars Multiple rail sidings on site	
Information	Absaloka Mine supplies coal to several electric generating stations and industrial customer boilers as well as other markets via rail and truck.	

Antelope Mine - Cloud Peak Energy

Wyoming

Type of Mine	Surface	
Loading Station	Converse Jct, Wyoming (Converse County) 70 miles southeast of Gillette, Wyoming	
Marketing Contact	http://cloudpeakenergy.com/operations/243	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	8,800
	Sulfur	0.24%
	Ash	5.25%
	Sodium as % of Ash	1.64%
Recoverable Reserves	268 million tons	
Annual Production	2012 – 34.3 million tons 2011 – 37.1 million tons 2010 – 35.9 million tons	
Storage Capacity	27,500 tons (2 silos)	
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale	
Train Capacity	Holds 4 unit trains on site	

Belle Ayr Mine - Alpha Natural Resources
Wyoming

Type of Mine	Surface	
Loading Station	Belle Ayr Jct, Wyoming (Campbell County) 18 miles southeast of Gillette, Wyoming	
Marketing Contact	http://www.alphanr.com/Pages/Default.aspx	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	8,550
	Sulfur	0.33%
	Ash	4.50%
	Sodium as % of Ash	1.90%
Recoverable Reserves	406 million tons	
Annual Production	2012 – 24.2 million tons 2011 – 24.6 million tons 2010 – 25.8 million tons	
Storage Capacity	48,000 tons (4 silos)	
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale Flood loading backup	
Train Capacity	Holds 4 unit trains on site	

Black Thunder Mine - Arch Coal, Inc.

Wyoming

Type of Mine	Surface	
Loading Stations	Black Thunder	
	Thunder Jct, Wyoming (Campbell County) 45 miles southeast of Gillette, Wyoming	
	Black Thunder West	
	Thunder Jct. West, Wyoming (Campbell County) 41 miles southeast of Gillette, Wyoming	
	Black Thunder East	
	Thunder Jct East, Wyoming (Campbell County) 50 miles southeast of Gillette, Wyoming	
Marketing Contact	http://www.archcoal.com/aboutus/blackthunder.aspx	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	8,860
	Sulfur	0.35%
	Ash	5.31%
	Sodium as % of Ash	1.30%
Recoverable Reserves	1.5 billion tons	
Annual Production	Permitted for 190 million tons/year	
	2012 – 93.1 million tons	
	2011 – 105.0 million tons	
	2010 – 116.2 million tons	
Storage Capacity	Black Thunder	
	125,000 tons (2 silos plus barn storage)	
	Black Thunder West	
	35,00 tons (2 silos)	
	Black Thunder East	
	98,000 tons (7 silos)	
Loading & Weighing	Black Thunder and Black Thunder West	
	Batch weigh bin coupled with weigh-in-motion track scale	
	Black Thunder East	
	Flood layer loading coupled with weigh-in-motion track scale and batch weight bin top-off system	
Train Capacity	Black Thunder	
	Holds 4 unit trains on site, plus 5 in Arch's Reno Yard	
	Black Thunder West	
	Holds 5 unit trains on site	
	Black Thunder East	
	Holds 6 unit trains on site, plus shares Arch's Reno Yard	

Buckskin Mine - Kiewit Mining Group

Wyoming

Type of Mine	Surface										
Loading Station	Buckskin Jct, Wyoming (Campbell County) 10 miles northeast of Gillette, Wyoming										
Marketing Contact	http://www.kiewit.com/mining										
Coal Specifications	Proximate Analysis (as received) <table><thead><tr><th></th><th>Typical</th></tr></thead><tbody><tr><td>Btu/lb.</td><td>8,400</td></tr><tr><td>Sulfur</td><td>0.34%</td></tr><tr><td>Ash</td><td>4.8%</td></tr><tr><td>Sodium as % of Ash</td><td>1.8%</td></tr></tbody></table>		Typical	Btu/lb.	8,400	Sulfur	0.34%	Ash	4.8%	Sodium as % of Ash	1.8%
	Typical										
Btu/lb.	8,400										
Sulfur	0.34%										
Ash	4.8%										
Sodium as % of Ash	1.8%										
Recoverable Reserves	250 million tons										
Annual Production	Permitted for 42 million tons/year 2012 – 18.0 million tons 2011 – 25.2 million tons 2010 – 25.5 million tons										
Storage Capacity	61,500 tons (5 silos)										
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale Flood loading backup										
Train Capacity	Holds 3 unit trains on site										

Caballo Mine - Peabody Energy

Wyoming

Type of Mine	Surface										
Loading Station	Caballo Jct, Wyoming (Campbell County) 20 miles southeast of Gillette, Wyoming										
Marketing Contact	http://www.peabodyenergy.com/content/247/US-Mining/										
Coal Specifications	Proximate Analysis (as received) <table><thead><tr><th></th><th>Typical</th></tr></thead><tbody><tr><td>Btu/lb.</td><td>8,500</td></tr><tr><td>Sulfur</td><td>0.4%</td></tr><tr><td>Ash</td><td>4.9%</td></tr><tr><td>Sodium as % of Ash</td><td>1.7%</td></tr></tbody></table>		Typical	Btu/lb.	8,500	Sulfur	0.4%	Ash	4.9%	Sodium as % of Ash	1.7%
	Typical										
Btu/lb.	8,500										
Sulfur	0.4%										
Ash	4.9%										
Sodium as % of Ash	1.7%										
Annual Production	2012 – 16.8 million tons 2011 – 24.2 million tons 2010 – 23.5 million tons										
Storage Capacity	46,000 tons (4 silos)										
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale and Precision top-off system										
Train Capacity	Holds 5 unit trains on site										

Coal Creek Mine - Arch Coal, Inc.

Wyoming

Type of Mine	Surface	
Loading Station	Coal Creek Jct, Wyoming (Campbell County)	
Marketing Contact	http://www.archcoal.com/aboutus/coalcreek.aspx	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	8,400
	Sulfur	0.32%
	Ash	6.12%
Recoverable Reserves	179.4 million tons	
Annual Production	Permitted for 50 million tons/year 2012 – 7.5 million tons 2011 – 10.0 million tons 2010 – 11.4 million tons	
Storage Capacity	25,000 tons (2 silos)	
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale	
Train Capacity	Holds 2 unit trains on site	

Cordero Rojo Mine - Cloud Peak Energy

Wyoming

Type of Mine	Surface	
Loading Station	North Facility Rojo Jct, Wyoming (Campbell County) 20 miles southeast of Gillette, Wyoming South Facility Cordero Jct, Wyoming (Campbell County) 30 miles southeast of Gillette, Wyoming	
Marketing Contact	http://cloudpeakenergy.com/operations/cordero-rojo-mine	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	8,350
	Sulfur	0.4%
	Ash	5.7%
	Sodium as % of Ash	1.3%
Recoverable Reserves	320 million tons	
Annual Production	2012 – 39.2 million tons 2011 – 39.5 million tons 2010 – 38.5 million tons	
Storage Capacity	North Facility 25,000 tons (2 silos) South Facility 120,000 tons (4 silos plus barn storage)	
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale	
Train Capacity	North Facility Holds 4 unit trains on site South Facility Holds 3 unit trains on site	

Decker Mine - Ambre Energy

Montana

Type of Mine	Surface	
Loading Station	Decker, Montana (Big Horn County) 23 miles northeast of Sheridan, Wyoming	
Marketing Contact	http://www.kiewit.com/districts/kiewit-mining-group/overview.aspx	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	9,500
	Sulfur	0.4%
	Ash	4.2%
	Sodium as % of Ash	1.00-8.00%
Recoverable Reserves	200 million tons	
Annual Production	2012 – 2.8 million tons 2011 – 2.9 million tons 2010 – 2.7 million tons	
Storage Capacity	East: 122,000 tons total (silo and stockpile) West: 87,000 tons total (silo and stockpile)	
Loading & Weighing	Flood loading with belt scale	
Train Capacity	East: Holds 1 unit train on site West: Holds 1 unit train on site plus 1 unit train on Decker Siding	

Dry Fork Mine - Western Fuels-Wyoming, Inc.

Wyoming

Type of Mine	Surface - truck/shovel operation	
Loading Station	Dry Fork Jct, Wyoming (Campbell County) 15 miles northeast of Gillette, Wyoming	
Marketing Contact	http://www.westernfuels.org/	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	8,050 - 8200
	Sulfur	.21 - .42%
	Ash	3.8 –5.1%
	Sodium as % of Ash	1.5%
Annual Production	2012 – 4.0 million tons 2011 – 4.8 million tons 2010 – 5.4 million tons	
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale	
Train Capacity	Holds 1 unit train on site	

Eagle Butte Mine - Alpha Natural Resources

Wyoming

Type of Mine	Surface	
Loading Station	Eagle Butte Jct, Wyoming (Campbell County) 8 miles northeast of Gillette, Wyoming	
Marketing Contact	http://www.alphanr.com/Pages/Default.aspx	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	8,400
	Sulfur	0.34%
	Ash	4.5%
	Sodium as % of Ash	1.9%
Recoverable Reserves	471 million tons	
Annual Production	2012 – 22.3 million tons 2011 – 25.3 million tons 2010 – 23.1 million tons	
Storage Capacity	48,000 tons total (4 silos)	
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale Flood loading backup	
Train Capacity	Holds 5 unit trains on site	

North Antelope Rochelle Mine - Peabody Energy

Wyoming

Type of Mine	Surface	
Loading Station	Nacco Jct, Wyoming (Campbell County) 60 miles southeast of Gillette, Wyoming	
Marketing Contact	http://www.peabodyenergy.com/content/247/US-Mining/	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	8,800
	Sulfur	0.2%
	Ash	4.4%
	Sodium as % of Ash	1.7%
Recoverable Reserves	1,245 million tons	
Annual Production	2012 – 107.6 million tons 2011 – 109.0 million tons 2010 – 105.8 million tons	
Storage Capacity	125,000 tons (5 silos and barn storage)	
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale	
Train Capacity	Holds 11 unit trains on site	

Rawhide Mine - Peabody Energy

Wyoming

Type of Mine	Surface	
Loading Station	Rawhide Jct, Wyoming (Campbell County) 10 miles northeast of Gillette, Wyoming	
Marketing Contact	http://www.peabodyenergy.com/content/247/US-Mining/	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	8,300
	Sulfur	0.4%
	Ash	4.9%
	Sodium as % of Ash	1.7%
Recoverable Reserves	400 million tons	
Annual Production	2012 – 14.7 million tons 2011 – 15.0 million tons 2010 – 11.3 million tons	
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale and Precision top-off system	
Train Capacity	Holds 2 unit trains on site	

Signal Peak Mine - Boich Group/Gunvor/First Energy

Montana

Type of Mine	Underground - longwall	
Loading Station	Peaks, Montana (Musselshell County) 35 miles north of Billings, MT	
Marketing Contact	www.signalpeakcoal.org	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	10,300
	Sulfur	0.55%
	Ash	7.00%
Recoverable Reserves	500 million tons	
Annual Production	2012 – 5.7 million tons 2011 – 5.3 million tons 2010 – 4.3 million tons	
Storage Capacity	800,000 tons	
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale	
Train Capacity	Holds 2 unit trains on site, plus 1 unit train on Walter siding	

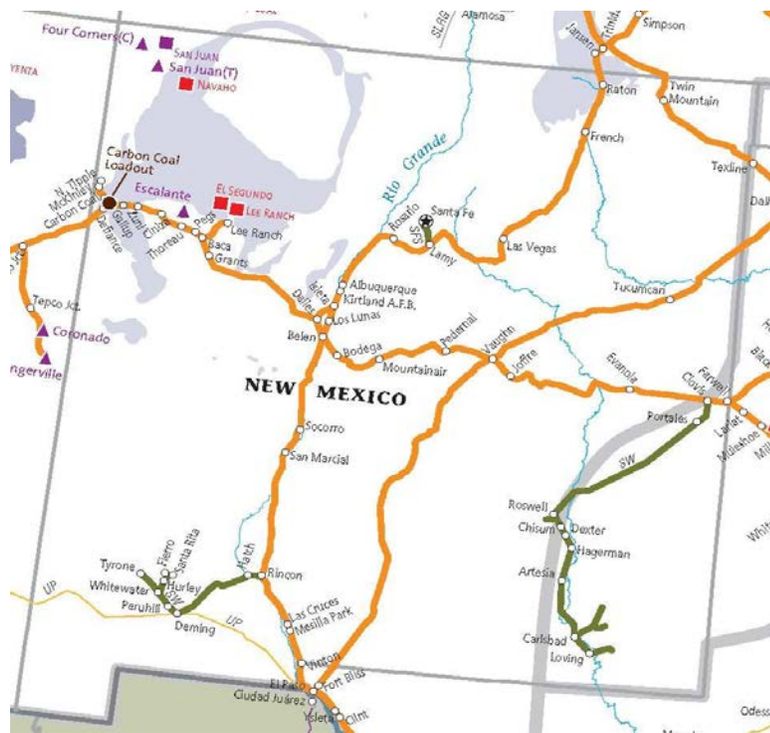
Spring Creek Mine - Cloud Peak Energy

Montana

Type of Mine	Surface										
Loading Station	Nerco Jct., Montana (Big Horn County) 30 miles northeast of Sheridan, Wyoming										
Marketing Contact	http://cloudpeakenergy.com/operations/spring-creek-mine										
Coal Specifications	Proximate Analysis (as received) <table><thead><tr><th></th><th>Typical</th></tr></thead><tbody><tr><td>Btu/lb.</td><td>9,350</td></tr><tr><td>Sulfur</td><td>0.3%</td></tr><tr><td>Ash</td><td>4.3%</td></tr><tr><td>Sodium as % of Ash</td><td>8.2%</td></tr></tbody></table>		Typical	Btu/lb.	9,350	Sulfur	0.3%	Ash	4.3%	Sodium as % of Ash	8.2%
	Typical										
Btu/lb.	9,350										
Sulfur	0.3%										
Ash	4.3%										
Sodium as % of Ash	8.2%										
Recoverable Reserves	290 million tons										
Annual Production	2012 – 81.1 million tons 2011 – 116.2 million tons 2010 – 105.0 million tons										
Storage Capacity	35,000 tons (barn storage)										
Loading & Weighing	Batch weigh bin coupled with weigh-in-motion track scale										
Train Capacity	Holds 4 unit trains on site										

NEW MEXICO

BNSF serves two mines in northwest New Mexico -- El Sugundo and Lee Ranch. The high-quality coal deposits are characterized by high BTU, low-sulfur, low ash, and low moisture content.



Lee Ranch Mine - Peabody Energy

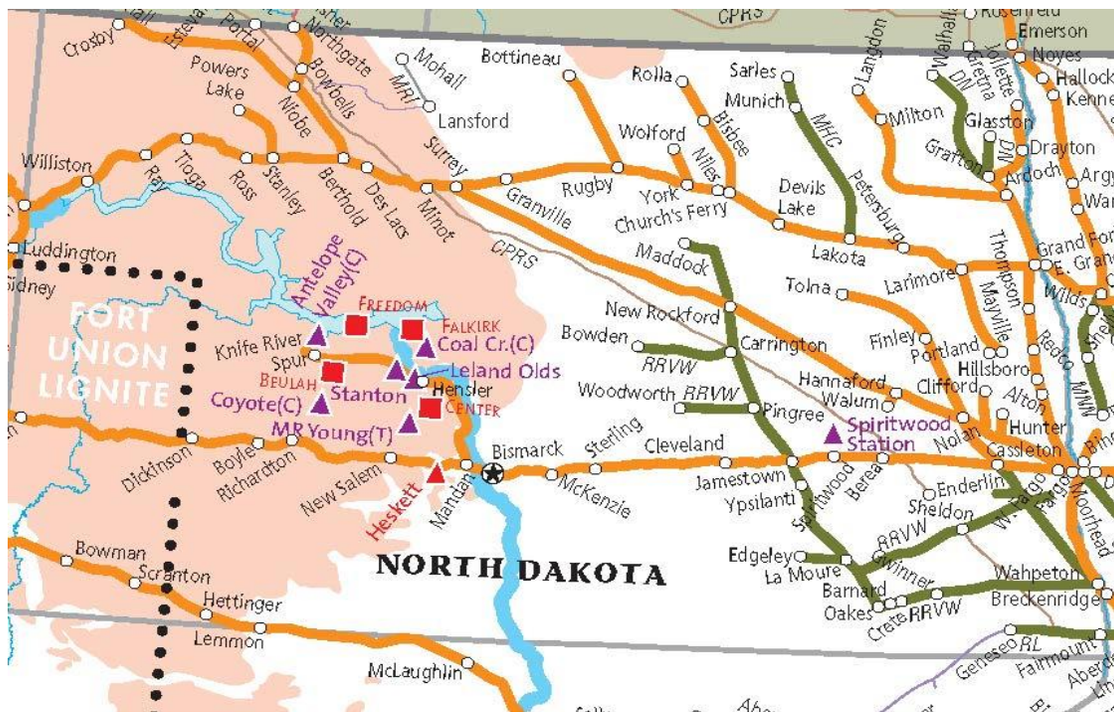
Type of Mine	Surface	
Loading Station	Lee Ranch Jct., New Mexico (Cibola County) 35 miles north of Grants, New Mexico	
Marketing Contact	http://www.peabodyenergy.com/content/247/US-Mining/	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	9,230
	Sulfur	0.9%
	Ash	17.8%
	Sodium as % of Ash	0.4%
Annual Production	2012 – 2.1 million tons 2011 – 5.0 million tons 2010 – 4.8 million tons	
Storage Capacity	45,000 tons total (3 silos)	
Loading & Weighing	Batch weigh bin	
Train Capacity	Holds 1 unit train on site plus 100 car Siding	

El Segundo Mine - Peabody Energy

Type of Mine	Surface	
Loading Station	El Segundo Jct, New Mecico (Cibola County)	
Marketing Contact	http://www.peabodyenergy.com/content/247/US-Mining/	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	
	Sulfur	
	Ash	
	Sodium as % of Ash	
Annual Production	2012 – 8.3 million tons 2011 – 8.0 million tons 2010 – 6.6 million tons	
Loading & Weighing	Batch weigh bin	
Train Capacity	Holds 2 unit trains on site	

NORTH DAKOTA

Lignite is available from BNSF-served surface mines in North Dakota. This lignite field is part of the Great Plains coal area. Heat values of the deposits in this area range from 6,500 to 7,000 BTU/lb. The lignite is primarily burned by local power plants, but can be used by any properly designed stokers, coal-fired units and cyclone furnaces.



Beulah Mine - Westmoreland Coal Co.

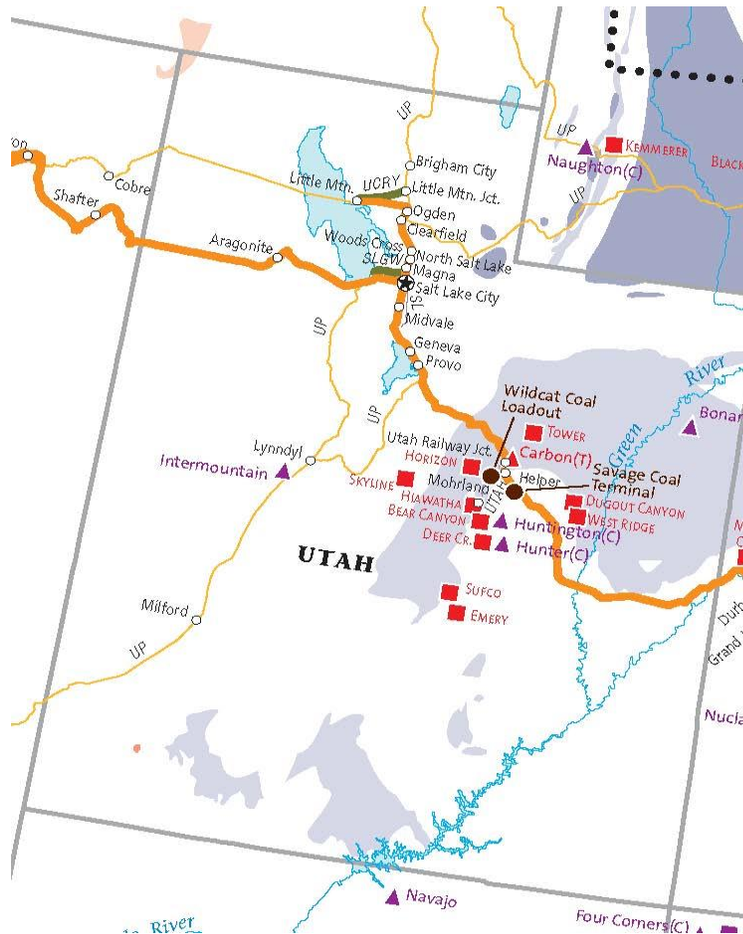
Type of Mine	Lignite - Surface	
Loading Station	Beulah Mine, North Dakota (Mercer County) 2 miles south of Beulah, North Dakota	
Marketing Contact	Westmoreland Coal Sales Company sales@westmoreland.com	(303) 922-6463
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	7,000
	Sulfur	0.9%
	Ash	6.5%
	Sodium as % of Ash	6.0%
Recoverable Reserves	43 million tons	
Annual Production	2012 -- 2.3 million tons 2011 -- 2.9 million tons 2010 -- 2.9 million tons	
Storage Capacity	50,000 tons	
Loading & Weighing	Tipple with chutes to handle 1,600 tons per hour and second tipple capable of 750 tons per hour; weighing for rail movements is handled at BNSF Mandan Yard	
Track Configuration	Capable of loading unit trains	
Information	Beulah Mine supplies lignite to electric generating stations, one of which is adjacent to the mine as well as others via rail haul. Highest quality lignite available.	

Freedom Mine - North American Coal Corp.

Type of Mine	Lignite surface	
Loading Station	Antelope Valley, North Dakota 8 miles northwest of Beulah, North Dakota	
Marketing Contact	http://www.nacoal.com/operations/coteau.html	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	6,775
	Sulfur	0.7%
	Ash	7.2%
	Sodium as % of Ash	5.5%
Recoverable Reserves	550 million tons	
Annual Production	2012 -- 13.5 million 2011 -- 14.9 million 2010 -- 15.7 million	
Storage Capacity	450,000 tons (two stockpiles)	
Loading & Weighing	Discharge belt to 50-car train	
Track Configuration	Single track holds 60 cars on site	
Information	Freedom Mine delivers lignite to two facilities via mine mouth conveyor and others via railroad	

UTAH

BNSF Railway has access to Utah coal mines through Utah Railway, a connecting carrier. Mines are accessed by Utah Railway through two loadout facilities, Wildcat and Savage Coal Terminal. Utah Railway interchanges coal trains with BNSF at Provo, Utah (westbound) and Grand Junction, Colorado (eastbound).



Deer Creek Mine - PacifiCorp

Type of Mine	Underground	
Loading Station	Savage Coal Terminal, Utah (Carbon County) 6 miles southeast of Price, Utah	
Marketing Contact	E-mail Neil.Getzelman@pacificorp.com	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	11,900
	Sulfur	0.4%
	Ash	10.0%
	Sodium as % of Ash	2.5%
Recoverable Reserves	90 million tons	
Annual Production	2012– 3.2 million tons 2011 – 3.2 million tons 2010 -- 2.6 million tons	
Storage Capacity	150,000 tons (stockpile)	
Loading & Weighing	Flood loading with belt scale	
Track Configuration	Loop track holds one unit train on site	

Dugout Canon Mine - Arch Coal, Inc.

Type of Mine	Underground - longwall operation	
Loading Station	Savage Coal Terminal, Utah (Carbon County) 6 miles southeast of Price, Utah	
Marketing Contact	http://www.archcoal.com/aboutus/dugoutcanyon.aspx	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	11,950
	Sulfur	0.6%
	Ash	10.0%
	Sodium as % of Ash	0.8%
Recoverable Reserves	68 million tons	
Annual Production	2012 -- 1.5 million 2011 -- 2.4 million tons 2010 -- 2.5 million tons	
Storage Capacity	150,000 tons (stockpile)	
Loading & Weighing	Flood loading with belt scale	
Track Configuration	Loop track holds one unit train	

SUFCO Mine - Arch Coal, Inc.

Type of Mine	Underground	
Loading Station	Savage Coal Terminal, Utah (Carbon County) 6 miles southeast of Price, Utah	
Marketing Contact	http://www.archcoal.com/aboutus/sufco.aspx	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	11,400
	Sulfur	0.5%
	Ash	8.5%
	Sodium as % of Ash	3.5%
Recoverable Reserves	126 million tons	
Annual Production	2012 -- 5.7 million tons 2011 -- 6.5 million tons 2010 -- 6.49 million tons	
Storage Capacity	150,000 tons (stockpile) 1,250 tons per hour	
Loading & Weighing	Flood loading with belt scale	
Track Configuration	Loop track holds one unit train	

West Ridge Mine - Andalex Resources, Inc. and Intermountain Power

Type of Mine	Underground	
Loading Station	Savage Coal Terminal, Utah (Carbon County) 5 miles southeast of Price, Utah and Wild Cat, Utah (Carbon County) 6 miles southeast of Price, Utah	
Marketing Contact	Phone: (801) 568-8900 / Fax: (801) 568-8930	
Coal Specifications	Proximate Analysis (as received)	Typical
	Btu/lb.	12,550
	Sulfur	1.2%
	Ash	8.5%
	Sodium as % of Ash	0.6%
Recoverable Reserves	50 million tons	
Annual Production	2012 -- 2.4 million tons 2011 -- 3.6 million tons 2010 -- 3.3 million tons	
Storage Capacity	Wild Cat 100,000 tons; Savage Coal Terminal 150,000 tons	
Loading & Weighing	Wild Cat: Batch weigh bin Savage Coal Terminal: Flood loading with belt scale	
Track Configuration	Wild Cat: Siding holds one unit train on site Savage Coal Terminal: Loop track holds one unit train on site	

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