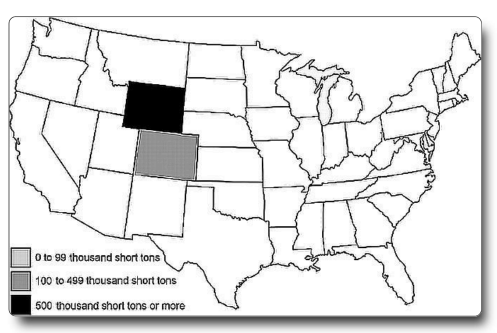
Nebraska Department of Environment and Energy Air Water Land Energy Energy Statistics

States Shipping Coal to Nebraska in 2016

umbers for 2016 show that 99.2 percent of the coal transported to Nebraska for electricity generation and industrial plants (excluding coke) came from Wyoming. Less than 1 percent (0.80%) was transported from Colorado. The entire coal supply for the state was imported domestically by railroad.



Coal Shipped into Nebraska by State of Origin, 1989 – 2016 (Thousand Short Tons)

Year	Colorado	Indiana	Kentucky	Montana	New Mexico	Pennsylvania	Utah	West Virginia	Wyoming	Totals
2015	126								15,605	15,730
2014	148								16,448	16,597
2013	113								16,009	16,121
2012	124								15,576	15,700
2011	124								15,929	16,053
2010	104								15,489	15,593
2009	125						12		14,554	14,691
2008	114						22		14,946	15,082
2007	150								14,231	14,381
2006	130						31		13,688	13,850
2005	143		11				11		13,016	13,181
2004	107					15			12,829	12,950
2003	130					15			12,891	13,036
2002	120					1	11		12,846	12,978
2001	162		123			*		615	12,749	13,647
2000	126		*			1	21		11,041	11,189
1999	20					8	3		12,226	12,257
1998	97			81		11		5	11,661	11,855
1997	65			47	68	4			9,198	9,382
1996	56			113	92	1			10,464	10,726
1995	104		3	205					10,065	10,377
1994	77			71					8,908	9,056
1993	72			136		2			8,801	9,011

					New			West		
Year	Colorado	Indiana	Kentucky	Montana	Mexico	Pennsylvania	Utah	Virginia	Wyoming	Totals
1992	67			142		2			7,882	8,093
1991	59			150		4			8,583	8,796
1990	60			131		1			7,950	8,142
1989	159	3		109					7,465	7,736

Sources: *Domestic Coal Distribution.* Energy Information Administration, U.S. Department of Energy, Washington, DC. Nebraska Department of Environment and Energy, Lincoln, NE.

Notes: An asterisk (*) indicates that the quantity is less than 500 short tons or the percent is less than 0.05. The total may not equal the sum of the components because of independent rounding.

The table and map were updated on February 1, 2021.