

North Dakota Diesel Fuel Use

(Does not include Railroad and Heating Fuel Gallons)

Fiscal Year	Clear Diesel Gallons	Dyed Diesel Gallons	Clear Diesel Gallon Increase	Gallon Increase/Decrease	Dyed Diesel Gallon Increase	Gallon Increase/Decrease
2008	207,505,950	192,100,846				
2009	210,009,603	191,976,066	2,503,653	1.21%	(124,780)	-0.06%
2010	225,277,996	208,233,444	15,268,393	7.27%	16,257,378	8.47%
2011	278,569,396	283,943,398	53,291,400	23.66%	75,709,954	36.36%
2012	376,667,456	367,033,001	98,098,060	35.21%	83,089,603	29.26%
2013	384,339,031	364,738,310	7,671,575	2.04%	(2,294,691)	-0.63%
Increase 2008 - 2013	85%	90%				

North Dakota Diesel Fuel Use

(Includes Railroad and Heating Fuel Gallons)

Fiscal Year	Clear Diesel Gallons	Dyed Diesel Gallons	Clear Diesel Gallon Increase	Gallon Increase/Decrease	Dyed Diesel Gallon Increase	Gallon Increase/Decrease
2008	207,505,950	275,114,176				
2009	210,009,603	283,368,113	2,503,653	1.21%	8,253,937	3.00%
2010	225,277,996	275,534,476	15,268,393	7.27%	(7,833,637)	-2.76%
2011	278,569,396	358,254,336	53,291,400	23.66%	82,719,860	30.02%
2012	376,667,456	478,430,305	98,098,060	35.21%	120,175,969	33.54%
2013	384,339,031	433,830,343	7,671,575	2.04%	(44,599,962)	-9.32%
Increase 2008 - 2013	85%	58%				