

Wisconsin Highway	DOT Region	County	Location & Limits	Dates for posting this season	Date roadway will no longer be posted	DOT Region Contact	
52	NC	Forest	Smith Road to the South County line.			Brent Matthews (715) 421-8312	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
52	NC	Langlade	Wis 55 to the North County line			Brent Matthews (715) 421-8312	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
54	NC	Wood	West County Line to Wis 80; and South Junction Wis 80 to 1 mile West of Junction Wis 73 in Wood County	*March 13, 2015		Brent Matthews (715) 421-8312	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
55	NC	Forest	Argonne to the Michigan State line			Brent Matthews (715) 421-8312	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
65	NW	Saint Croix	County H in Star Prairie in Saint Croix County to the Polk County line			Jeff Kern (715) 836-2919	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
65	NW	Polk	Saint Croix County line to US 8 in Polk County			Mike Ostrenga (715) 392-7945	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
107	NC	Marathon	County A to the Lincoln County line	*March 13, 2015		Brent Matthews (715) 421-8312	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
107	NC	Lincoln	County S to Matthew's Road; and Marathon County line to Wis 64.	*March 13, 2015		Brent Matthews (715) 421-8312	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
122	NC	Iron	Wis 77 to North County Line in Iron County			Brent Matthews (715) 421-8312	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
131	SW	Crawford	Wis 60 Wis 179 at in Crawford County			Richard Vydrazil (608) 785-9043	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
153	NC	Shawano	Marathon County Line to US 45	*March 13, 2015		Brent Matthews (715) 421-8312	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
153	NC	Marathon	Marathon County road J to Shawano County Line	*March 13, 2015		Brent Matthews (715) 421-8312	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
169	NC	Iron	US 2 to the Ashland County Line			Brent Matthews (715) 421-8312	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
169	NW	Ashland	Wis 13 to Ashland / Iron County line			Mike Ostrenga (715) 392-7945	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.
173	NC	Wood	North Junction Wis 80 to Junction of County G in Wood County	*March 13, 2015		Brent Matthews (715) 421-8312	6 tons gross load for single axle vehicles and 10 tons gross load for tandem axle vehicles (any two axles under 8 feet apart). The maximum gross weight is 24 tons.