

Office of Materials & Road Research
1400 Gervais Avenue
Maplewood, MN 55109-2044

Office phone: 651-366-5592
Fax: 651-366-5461

SEASONAL LOAD LIMIT NOTIFICATION

Date: July 2, 2018

Subject: EXCEPTION TO THE 2018 RESTRICTION MAP

POSTING UPDATE

EXCEPTION UPDATE TO THE 2018 MAP

Zone	Route	Begin MP	End MP	Description	Axle Limit	Start Date	End Date	Comments
N	210	225.735	227.79	St. Louis County border to Jct. MNTH-23	7	1/1/2018	Until Further Notice	The 2 mile segment of TH 210 in the NORTH FROST ZONE will be governed by SLL dates in the NORTH-CENTRAL FROST ZONE.
S	40	32.818	41.733	MNTH-40 from CSAH 10 LT to west Jct. MNTH-29	10	2/27/2018	Until Further Notice	District upgraded to 10 tons.
S	40	47.719	69.701	MNTH-40 from east MNTH-29 to County Road 116 (3 miles west of Willmar)	10	2/27/2018	Until Further Notice	District upgraded to 10 tons.
NC	87	42.149	59.779	MNTH 87 from US-71 to MNTH 64	7	3/23/2018	6/5/2018	Weak pavement structure requires load limit to prevent breakups
S	Old Hwy 66	0.000	11.790	from Blue Earth CSAH 10 (Good Thunder) to Jct. South Riverfront Dr. (Mankato)	unknown	3/6/2018	No end date	This route is now an extension of Blue Earth CSAH 1. Contact Blue Earth County for load limit information.
NC	87	42.149	59.779	MNTH 87 from US-71 to MNTH 64	10	6/5/2018	Until Further Notice	Maintenance work is complete.

Zone	Route	Begin MP	End MP	Description	Axle Limit	Start Date	End Date	Comments
S	93	1.712	5.117	MNTH 93 from SB MNTH 169 to Henderson (S. limit)	7	7/2/2018	Until Further Notice	Soft subgrade due to flooding.

For questions about enforcement call:
 Minnesota Department of Public Safety
 State Patrol - Commercial Vehicle Enforcement
 651-405-6196 (select Option 3, Option 3).

For questions about over legal weight/size "heavy haul" trucking call:
 Minnesota Department of Transportation
 Freight and Commercial Vehicle Operations - Oversize/Weight Permits
 651 296-6000
 or email: ofcvpermits.dot@state.mn.us

The most current information is on the MnDOT Seasonal Load Limits website: www.mndot.gov/loadlimits