

MINNESOTA GROSS WEIGHT TABLE

Distance in Feet between Axle Centers

Northland College Revision = 01/2006

Number of Consecutive Axles

	2	2	3	4	5	6	7		
4	34000	34000	These weights valid only on 10-Ton Routes						
5	34000	34000							
6	34000	34000							
7	34000	34000							
8	34000	34000	37000*	8 plus indicates a measurement over 8 feet but less than 9 feet					
8 plus	34000	38000	42000						
9	35000	39000	43000	No vehicle or combination of vehicles shall be operated upon the highways of this state where the total gross weight on any group of two or more consecutive axles exceeds that given in the Table of Weights.					
10	36000	40000	43500					49000	
11			44500					49500	
12			45000					50000	
13			46000					51000	
14			46500					51500	57000
15			47500					52000	57500
16			48000					53000	58000
17			49000					53500	59000
18			49500					54000	59500
19			50500	55000	60000				
20			51000	55500	60500	66000	72000		
21			52000	56000	61500	67000	72500		
22			52500	57000	62000	67500	73000		
23			53500	57500	62500	68000	73500		
24			54000	58000	63000	68500	74000		
25			55000	59000	64000	69000	75000		
26			55500	59500	64500	70000	75500		
27			56500	60000	65000	70500	76000		
28			57000	61000	65500	71000	76500		
29			58000	61500	66500	71500	77000		
30			58500	62000	67000	72000	77500		
31			59500	63000	67500	73000	78500		
32			60000	63500	68000	73500	79000		
33				64000	69000	74000	79500		
34				65000	69500	74500	80000		
35				65500	70000	75000			
36				66000	70500	76000			
37				67000	71500	76500			
38				67500	72000	77000			
39				68000	72500	77500			
40				69000	73000	78000			
41				69500	74000	79000			
42				70000	74500	79500			
43				71000	75000	80000			
44				71500	75500				
45				72000	76500				
46				72500	77000				
47				73500	77500				
48				74000	78000				
49				74500	79000				
50				75500	79500				
51				76000	80000				

* These table weights for 3 axles 8 feet and less, only apply to vehicles manufactured prior to August 1, 1991