

MINNESOTA DEPARTMENT OF TRANSPORTATION
LOAD POSTING AND RATING REPORT

FARIBAULT COUNTY

Date: 02-26-2010

Page: 1

POSTED OR RESTRICTED BRIDGES

BRDG	NBR	FACILITY CARRIED	FEATURE INTERSECTED	S	U	S	B	V	C	E	A	ELEM	FHWA	LOAD	LOAD	REQUIRED	REQUIRED	YEAR	RATING
				P	U	L	V	L	V	A	363	STATUS	V	S	D	LOAD	POSTING	BUILT	DATE
9967	CSAH 1		JUD DITCH # 14	6	5	N	4	N				POSTED	19	32		VEH & SEMI	1951	12-01-1987	
9965	CSAH 1		SOUTH CREEK	5	4	N	4	N				POSTED	24	36	36	VEH & SEMI	1954	11-16-2005	
92804	CSAH 2		BRUSH CREEK	4	4	N	4	N				POSTED	22	34	34	VEH & SEMI	1956	11-16-2005	
7161	CSAH 6		W BR BLUE EARTH RIVER	5	3	N	3	N				POSTED	20	36	36	VEH & SEMI	1956	11-15-2005	
22510	CSAH 13		JUD DITCH # 13	7	7	N	4	N				POSTED	18	32	32	VEH & SEMI	1968	11-16-2005	
5146	CSAH 16		E FK BLUE EARTH RIVER	5	5	N	2	N				POSTED	18	30		VEH & SEMI	1931	03-10-2005	
9984	CSAH 21		E FK BLUE EARTH RIVER	6	5	N	5	N				POSTED	24	36		VEH & SEMI	1958	12-01-1981	
9978	CR 109		E FK BLUE EARTH RIVER	5	4	N	4	N				POSTED	26	40	40	VEH & SEMI	1957	03-09-2005	
89200	CR 112		E FK BLUE EARTH RIVER	7	5	N	4	N				POSTED	23	36		VEH & SEMI	1960	12-01-1981	
22538	CR 114		E FK BLUE EARTH RIVER	7	7	N	7	N				POSTED	26	40	40	VEH & SEMI	1977	03-09-2005	
89036	CR 115		DITCH	7	7	N	5	N				POSTED	18	29	29	VEH & SEMI	1940	05-25-2006	
9988	CR 126		E FK BLUE EARTH RIVER	4	3	N	3	N				POSTED	21	35		VEH & SEMI	1958	11-01-1987	
L8839	TWP 13		COON CREEK	7	6	N	4	N				POSTED	20	35	35	VEH & SEMI	1962	05-25-2006	
2322	TWP 43		BADGER CREEK	5	4	N	4	N				POSTED	26	40	40	VEH & SEMI	1916	04-01-1973	
3202	TWP 49		JUD DITCH # 13	5	5	N	5	N				POSTED	17	27	27	VEH & SEMI	1919	05-25-2006	
22577	TWP 92		BLUE EARTH RIVER	8	8	N	8	N				RESTRICT					1987	07-01-1988	
L5359	TWP 228		COON CREEK	4	5	N	2	N				POSTED	17	27		VEH & SEMI	1909	05-01-1973	
3130	TWP 232		COON CREEK	5	5	N	5	N				POSTED	18	29	29	VEH & SEMI	1919	05-25-2006	
L5364	TWP 244		BADGER CREEK	4	3	N	3	N				POSTED	18	29	29	VEH & SEMI	1915	05-25-2006	
L5369	TWP 250		CENTER CREEK	3	3	N	0	N				CLOSED	5			CLOSED	1909	12-01-1987	

20 POSTED OR RESTRICTED BRIDGES