

Chippewa County RUSLE2 Slope and Slope Length 11/26/2012

musym	muname	slope_r	slope_r-feet
31D	Storden loam, 12 to 18 percent slopes	15	98
35	Blue Earth mucky silt loam	1	125
45B	Maddock loamy fine sand, 1 to 6 percent slopes	4	125
45C	Maddock loamy fine sand, 6 to 12 percent slopes	9	125
60	Glyndon silt loam	1	82
85	Calco silty clay loam	1	148
89	McDonaldsville silty clay	1	125
94B	Terril loam, 2 to 6 percent slopes	4	125
113	Webster silty clay loam	1	125
127A	Sverdrup fine sandy loam, 0 to 2 percent slopes	1	125
127B	Sverdrup fine sandy loam, 2 to 6 percent slopes	4	125
127C	Sverdrup fine sandy loam, 6 to 12 percent slopes	9	125
141A	Egeland sandy loam, 0 to 2 percent slopes	1	125
141B	Egeland sandy loam, 2 to 6 percent slopes	4	125
234	Tonka silty clay loam	1	125
246	Marysland loam	1	125
290B	Rothsay loam, 2 to 6 percent slopes	4	125
324B	Torning very fine sandy loam, 2 to 6 percent slopes	4	125
338	Waubay silty clay loam	1	125
339A	Fordville silt loam, 0 to 2 percent slopes	1	125
339B	Fordville loam, 2 to 6 percent slopes	4	125
341B	Arvilla sandy loam, 1 to 6 percent slopes	4	125
341C	Arvilla sandy loam, 6 to 12 percent slopes	9	125
344	Quam silty clay loam	1	125
371	Clontarf fine sandy loam	1	125
421B	Ves loam, 2 to 6 percent slopes	4	125
423	Seaforth silt loam	1	125
434	Perella silty clay loam	1	125
444	Canisteo silty clay loam	1	125
574	Du Page loam	1	125
591B	Doland silt loam, 2 to 6 percent slopes	4	125
595E	Swanlake loam, 18 to 25 percent slopes	22	98
595F	Swanlake loam, 25 to 40 percent slopes	33	82
597	Tara silty clay loam	2	125
610	Calco silty clay loam, frequently flooded	1	148
847	Colvin-Spicer silty clay loams	1	125
881	Glyndon-Quam silty clay loams	1	82
891B2	Doland-Swanlake complex, 3 to 6 percent slopes, eroded	5	125
891C2	Doland-Swanlake complex, 6 to 12 percent slopes, eroded	9	112
957B2	Rothsay-Zell complex, 3 to 6 percent slopes, eroded	5	125
957C2	Rothsay-Zell complex, 6 to 12 percent slopes, eroded	9	125
992E	Rock outcrop-Copaston complex, 2 to 40 percent slopes		0
1003B	Udorthents (cut and fill land)	3	0
1016	Udorthents, loamy	2	0
1029	Pits, gravel		0

1053	Aquolls and Aquents, ponded	0.5	0
1356	Water, miscellaneous		0
1802	Spicer-Quam silty clay loams	1	125
1849D	Storden stony loam, 6 to 25 percent slopes	16	98
1864B	Ves stony loam, 1 to 6 percent slopes	4	125
1866	Perella-Colvin silty clays	1	125
1868	Canisteo stony loam	1	125
J1A	Parnell silty clay loam, depressional, 0 to 1 percent slopes	0.5	125
J2A	La Prairie loam, 0 to 2 percent slopes, occasionally flooded	1	125
J6A	McDonaldsville silty clay, 0 to 2 percent slopes	1	125
J7A	Sverdrup sandy loam, 0 to 2 percent slopes	1	148
J7B	Sverdrup sandy loam, 2 to 6 percent slopes	4	125
J8A	Egeland sandy loam, 0 to 2 percent slopes	1	125
J8B	Egeland sandy loam, 2 to 6 percent slopes	4	125
J9A	Estelline silt loam, 0 to 2 percent slopes	1	148
J11A	Vallers clay loam, 0 to 2 percent slopes	1	125
J12A	Marysland loam, 0 to 2 percent slopes	1	125
J15B	Eckman silt loam, 2 to 6 percent slopes	3	125
J17A	Quam silty clay loam, depressional, 0 to 1 percent slopes	0.5	125
J18A	Malachy sandy loam, 1 to 3 percent slopes	2	148
J20A	Clontarf sandy loam, 1 to 3 percent slopes	2	125
J23A	Lamoure silty clay loam, 0 to 2 percent slopes, occasionally flooded	1	148
J24F	Buse loam, 18 to 40 percent slopes	24	82
J26B	Darnen loam, 2 to 6 percent slopes	4	125
J27A	Hantho silt loam, 1 to 3 percent slopes	2	125
J30A	Tara silt loam, 1 to 3 percent slopes	2	125
J31B	Arvilla-Sandberg complex, 2 to 6 percent slopes	4	125
J32A	Bigstone silty clay loam, depressional, 0 to 1 percent slopes	0.5	125
J34B	Byrne-Buse complex, 2 to 6 percent slopes	3	125
J35B	Hokans-Buse complex, 2 to 6 percent slopes	4	125
J36C2	Buse-Barnes complex 6 to 12 percent slopes, moderately eroded	10	112
J37D2	Langhei-Barnes complex, 12 to 20 percent slopes, moderately eroded	17	98
J38B	Zell-Eckman complex, 2 to 6 percent slopes	4	125
J38C2	Zell-Eckman complex, 6 to 12 percent slopes, moderately eroded	10	125
J41A	Urness mucky silty clay loam, depressional, 0 to 1 percent slopes	0.5	125
J42C	Sandberg-Arvilla complex, 6 to 12 percent slopes	10	125
J46B	Byrne silt loam, 2 to 4 percent slopes	4	125
J48A	Bigstone and Parnell soils, ponded, 0 to 1 percent slopes	0.5	125
J50A	Balaton-Tara complex, 1 to 3 percent slopes	2	125
J51A	Bearden-Quam, depressional, complex, 0 to 2 percent slopes	1	125
J52A	Rondell silty clay loam, 1 to 3 percent slopes	2	148
J53A	Ortonville loam, 1 to 3 percent slopes	2	125
J56A	Winger-Balaton-Parnell, depressional, complex, 0 to 3 percent slopes	1	125
J57A	Balaton loam, 1 to 3 percent slopes	2	125
J58B	Torning-Egeland complex, 2 to 6 percent slopes	4	125
J64A	Quam silty clay loam, 0 to 2 percent slopes	1	125
J75A	Fordville loam, 0 to 2 percent slopes	1	171

J75B	Fordville loam, 2 to 6 percent slopes	4	148
J77A	Lamoure silty clay loam, 0 to 2 percent slopes, frequently flooded	1	148
J101B	Hokans-Svea complex, 1 to 4 percent slopes	3	125
J256A	Waubay silty clay loam, 1 to 3 percent slopes	2	125
J259C	Buse-Doland complex, 6 to 12 percent slopes	10	112
J260A	Colvin-Quam complex, depressional, 0 to 1 percent slopes	0.5	125
J261A	Perella-Colvin complex, 0 to 2 percent slopes	1	125
GP	Udipsamments-Pits, gravel, complex	25	0
M-W	Water, miscellaneous		0
W	Water		0