

Redwood County, Minnesota

musym	muname	RUSLE2 slope factors	
		slope_%	slope_length_ft.
27A	Dickinson fine sandy loam, 0 to 2 percent slopes	1	125
27B	Dickinson fine sandy loam, 2 to 6 percent slopes	4	125
31E	Storden loam, 18 to 25 percent slopes	22	98
31F	Storden loam, 25 to 40 percent slopes	33	82
39A	Wadena loam, 0 to 2 percent slopes	1	125
39B	Wadena loam, 2 to 6 percent slopes	4	125
41A	Estherville sandy loam, 0 to 2 percent slopes	1	125
41B	Estherville sandy loam, 2 to 6 percent slopes	4	125
42C	Salida gravelly sandy loam, 2 to 12 percent slopes	7	125
42E	Salida gravelly sandy loam, 12 to 35 percent slopes	24	98
86	Canisteo clay loam	1	125
94B	Terril loam, 2 to 6 percent slopes	4	125
94C	Terril loam, 6 to 12 percent slopes	9	112
128A	Grogan loam, 0 to 2 percent slopes	2	125
128B	Grogan loam, 2 to 6 percent slopes	4	125
227	Lemond loam	1	125
247	Linder loam	1	82
255	Mayer loam	1	125
282	Hanska fine sandy loam	1	125
313	Spillville loam, occasionally flooded	1	125
317	Oshawa silty clay loam	1	125
321	Tilfer clay loam	1	125
327A	Dickman sandy loam, 0 to 2 percent slopes	1	125
327B	Dickman sandy loam, 2 to 6 percent slopes	4	125
392	Biscay loam	1	125
399	Biscay loam, depressional	1	125
421B	Ves loam, 1 to 4 percent slopes	3	125
421B2	Ves loam, 3 to 6 percent slopes, eroded	5	125
423	Seaforth loam	2	125
562	Knoke silty clay loam	1	125
574	Du Page loam	1	125
575	Nishna clay loam	1	125

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654	Revere clay loam	1	125
818	Lemond-Linder-Estherville complex	1	125
884	Delft-Webster complex	2	125
954B2	Ves-Storden loams, 3 to 6 percent slopes, eroded	5	125
954C2	Storden-Ves loams, 6 to 12 percent slopes, eroded	9	112
954D2	Storden-Ves loams, 12 to 18 percent slopes, eroded	15	98
992E	Rock outcrop-Copaston complex, 2 to 40 percent slopes	21	112
999B2	Ves-Estherville-Storden complex, 3 to 6 percent slopes, eroded	5	125
999C2	Storden-Estherville-Ves loams, 6 to 12 percent slopes, eroded	9	112
999D2	Storden-Estherville-Ves complex, 12 to 18 percent slopes, eroded	15	98
1003B	Udorthents, (cut, and Fill land), 0 to 6 percent slopes	3	102
1016	Udorthents, loamy	1	0
1024A	Havelock clay loam, 0 to 2 percent slopes. occasionally flooded	1	148
1029	Pits, gravel		0
1053	Aquolls, ponded	1	0
1056A	Spillville loam, 0 to 2 percent slopes. frequently flooded	1	125
1833	Coland clay loam, occasionally flooded	1	148
1834	Coland clay loam, frequently flooded	1	148
1850	Oshawa variant stony clay loam	1	125
1851B	Blue Earth mucky clay loam, sloping	2	125
1852F	Terril-Swanlake loams, 25 to 70 percent slopes	48	82
1853A	Wadena variant loam, 0 to 2 percent slopes	1	125
1853B	Wadena variant loam, 2 to 6 percent slopes	4	125
1897	Seaforth-Wilmonton clay loams	2	125
1899B	Wilmonton variant loam, 2 to 12 percent slopes	7	125
1899E	Wilmonton variant sandy clay loam, 12 to 40 percent slopes	26	98
GP	Pits, gravel-Udipsamments complex		0
L83A	Webster clay loam, 0 to 2 percent slopes	1	125
L84A	Glencoe clay loam, depressional, 0 to 1 percent slopes	1	125
L141A	Spillville loam, 0 to 2 percent slopes, occasionally flooded	1	125
L142A	Jeffers clay loam, 0 to 2 percent slopes	1	125
L149A	Romnell clay loam, 0 to 3 percent slopes	2	125

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L163A	Okoboji silty clay loam, depressional, 0 to 1 percent slopes	1	125
L172D2	Storden, firm till-Annton complex, 12 to 18 percent slopes, moderately eroded	15	98
L173A	Moines clay loam, 1 to 3 percent slopes	2	82
L198A	North Twin-Walnut grove complex, 0 to 2 percent slopes	2	125
L198B	North Twin-Walnut grove complex, 1 to 4 percent slopes	2	125
L201A	Normania loam, 1 to 3 percent slopes	2	125
L202A	Pell Creek-Romnell complex, 0 to 2 percent slopes	1	125
L207E	Belview-Ridgeton complex, 18 to 25 percent slopes, firm till substratum	20	98
L207F	Belview-Ridgeton complex, 18 to 40 percent slopes, firm till substratum	23	82
L214A	Calco-Du Page complex, 0 to 2 percent slopes, frequently flooded	1	148
L219A	Coland clay loam, 0 to 2 percent slopes, occasionally flooded	1	148
L221A	Du Page loam, 0 to 2 percent slopes, occasionally flooded	1	125
L224A	Coland clay loam, 0 to 2 percent slopes, frequently flooded	1	148
L225B	Annton-North Twin complex, 3 to 6 percent slopes	3	125
L226C2	Annton-Storden, firm till complex, 6 to 12 percent slopes, moderately eroded	9	112
L229A	Romnell silty clay loam, depressional, 0 to 1 percent slopes	1	125
L241B	Dickinson fine sandy loam, firm till substratum, 1 to 6 percent slopes	4	125
L242B	Terril loam, firm till substratum, 2 to 6 percent slopes	4	125
L243A	Havelock-Zumbro complex, 0 to 3 percent slopes, frequently flooded	1	148
L244A	Du Page-Zumbro complex, 0 to 3 percent slopes, occasionally flooded	1	148
L247A	Moines-Walnut grove complex, 1 to 3 percent slopes	2	125
L248B	Annton-Swanlake, firm till complex, 3 to 6 percent slopes	5	125
L250A	Lowlein loam, firm till, 1 to 3 percent slopes	2	125
L252A	Mayer clay loam, firm till substratum, 0 to 2 percent slopes	1	102
L253B	Dickinson fine sandy loam, terrace, 1 to 6 percent slopes	4	125
M-W	Water, miscellaneous		0
W	Water		0