

## Grant County, Minnesota

musym	muname	RUSLE2 slope factors	
		slope_ %	slope_length_ ft.
26	Aazdahl clay loam, 1 to 3 percent slopes	2	102
33B	Barnes loam, 2 to 5 percent slopes	3	125
34	Parnell silty clay loam	1	102
36	Flom silty clay loam	1	102
38C	Waukon loam, 4 to 12 percent slopes	8	125
38D	Waukon loam, 12 to 24 percent slopes	18	102
45B	Maddock loamy sand, 1 to 6 percent slopes	4	102
45C	Maddock loamy sand, 6 to 18 percent slopes	12	102
58	Kittson very fine sandy loam, 0 to 2 percent slopes	1	102
60	Glyndon silt loam, 0 to 2 percent slopes	1	102
61	Arveson fine sandy loam	1	102
63	Rockwell loam	1	102
64	Ulen loamy fine sand, 0 to 2 percent slopes	1	102
67	Bearden silt loam, 0 to 2 percent slopes	1	102
70	Svea loam, 1 to 3 percent slopes	2	102
108	McIntosh silt loam, 0 to 2 percent slopes	1	102
127B	Sverdrup sandy loam, 2 to 6 percent slopes	4	125
171B	Formdale clay loam, 2 to 5 percent slopes	3	102
184	Hamerly clay loam, 1 to 3 percent slopes	2	102
212B	Sinai silty clay, 1 to 6 percent slopes	4	102
212C	Sinai silty clay, 6 to 12 percent slopes	9	151
220E	Langhei loam, 18 to 35 percent slopes	27	102
236	Vallers clay loam	1	102
276	Oldham silty clay loam	1	102
290B	Rothsay silt loam, 2 to 6 percent slopes	4	125
330	Towner fine sandy loam, 0 to 2 percent slopes	1	102
335	Urness mucky silt loam	1	102
339	Fordville loam, 0 to 2 percent slopes	1	102
341	Arvilla sandy loam, 0 to 2 percent slopes	1	102
341B	Arvilla sandy loam, 2 to 6 percent slopes	4	102
344	Quam silty clay loam	1	102
359	Lamoure silt loam, frequently flooded	1	102

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		slope_%	slope_length_ft.
366	Hecla loamy fine sand, 0 to 2 percent slopes	1	102
375	Forada sandy loam	1	102
402B	Sioux loamy coarse sand, 0 to 6 percent slopes	3	102
402C	Sioux loamy coarse sand, 6 to 12 percent slopes	9	102
402D	Sioux gravelly loamy coarse sand, 12 to 35 percent slopes	23	102
418	Lamoure silt loam	1	102
419	Vallers clay loam, firm subsoil	1	102
494B	Darnen loam, 1 to 4 percent slopes	2	102
582	Roliss loam	1	102
900	Aazdahl-Hamerly-Parnell complex, 0 to 2 percent slopes	1	102
903B	Barnes-Langhei loams, 3 to 6 percent slopes	5	125
907B	Barnes-Svea loams, 1 to 3 percent slopes	2	102
912B	Formdale-Aazdahl-Flom complex, 1 to 4 percent slopes	3	125
914	Grimstad-Towner complex, 0 to 2 percent slopes	1	102
922	Hamerly-Parnell complex, 0 to 3 percent slopes	2	102
931B	Formdale-Langhei clay loams, 3 to 6 percent slopes	5	125
942C2	Langhei-Barnes loams, 6 to 12 percent slopes, eroded	9	125
942D2	Langhei-Barnes loams, 12 to 18 percent slopes, eroded	15	102
943C2	Langhei-Formdale clay loams, 6 to 12 percent slopes, eroded	9	125
943D2	Langhei-Formdale clay loams, 12 to 18 percent slopes, eroded	15	102
962	Svea-Hamerly loams, 1 to 3 percent slopes	2	102
970	Rockwell-Vallers complex	1	102
1002	Alluvial land, frequently flooded	1	102
1032	Lake beaches	1	102
1053	Marsh	1	102
GP	Gravel pit		
I18A	Foldahl loamy fine sand, loamy till substratum, 0 to 3 percent slopes	2	151
I22A	Glyndon loam, 0 to 2 percent slopes	1	151
I23A	Glyndon very fine sandy loam, 0 to 2 percent slopes	1	151
I24A	Grimstad fine sandy loam, 0 to 3 percent slopes	2	151
I36A	Kittson loam, 0 to 3 percent slopes	2	151
I49A	Rauville silty clay loam, 0 to 2 percent slopes, frequently flooded	1	151

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I53A	Roliss loam, 0 to 2 percent slopes	1	151
I57B	Sandberg-Radium complex, 1 to 6 percent slopes	4	151
I65A	Ulen loamy fine sand, 0 to 3 percent slopes	2	151
I109A	Fluvaquents, 0 to 2 percent slopes, frequently flooded	1	151
I111A	Wheatville very fine sandy loam, 0 to 2 percent slopes	1	151
I112A	Augsburg very fine sandy loam, 0 to 2 percent slopes	1	151
I129A	Croke very fine sandy loam, 0 to 3 percent slopes	1	98
I146B	Lamoure-Fluvaquents, channeled complex, 0 to 6 percent slopes, frequently flooded	1	151
I198A	Antler-Mustinka clay loams, 0 to 2 percent slopes	1	151
I209A	Swenoda fine sandy loam, 0 to 3 percent slopes	1	151
I243A	Doran clay loam, 0 to 1 percent slopes	1	151
I310A	Arveson fine sandy loam, 0 to 1 percent slopes	1	151
I312A	Wyndmere fine sandy loam, 0 to 1 percent slopes	1	151
I326A	Towner fine sandy loam, 0 to 3 percent slopes	1	151
I352A	Espelie fine sandy loam, 0 to 1 percent slopes	1	151
I363A	Hecla-Garborg loamy fine sands, 0 to 2 percent slopes	1	151
I365A	Arvilla sandy loam, 0 to 2 percent slopes	1	151
I377B	Wheatville loam, dry, 2 to 6 percent slopes	4	151
I379A	Doran-Mustinka silty clay loams, 0 to 2 percent slopes	1	151
I393A	Roliss clay loam, 0 to 1 percent slopes	1	102
I394A	Lamoure silt loam, 0 to 1 percent slopes, occasionally flooded	1	151
I405A	Antler clay loam, 0 to 1 percent slopes	1	151
I478A	Lamoure silty clay loam, 0 to 1 percent slopes, occasionally flooded	1	151
I626A	Bearden-Mustinka complex, 0 to 2 percent slopes	1	79
I639A	Fargo silty clay, 0 to 2 percent slopes	1	79
I668B	Arvilla sandy loam, 2 to 6 percent slopes	4	151
I672A	Sioux sandy loam, 0 to 2 percent slopes	1	79
I687A	Flom fine sandy loam, 0 to 1 percent slopes	0	125
I690A	Kittson loam, wet, 0 to 3 percent slopes	1	151
I699A	Rockwell loam, 0 to 2 percent slopes	1	151
I701A	Rockwell-Vallers complex, 0 to 1 percent slopes	1	79
I707A	Roliss-Vallers loams, 0 to 1 percent slopes	1	125

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I708A	Roliss complex, 0 to 1 percent slopes	1	151
I718A	McIntosh silt loam, 0 to 2 percent slopes	1	98
I721A	Arveson loam, 0 to 2 percent slopes	1	125
I724A	Elmville fine sandy loam, 0 to 2 percent slopes	1	79
I734A	Aazdahl clay loam, 0 to 3 percent slopes	2	79
I755A	Grimstad-Towner fine sandy loams, 0 to 2 percent slopes	1	151
I761A	Vallers clay loam, 0 to 1 percent slopes	1	79
I790B	Sverdrup sandy loam, 2 to 6 percent slopes	4	79
I838A	Udorthents, 0 to 25 percent slopes	10	98
IGp	Pits, gravel and sand		
IWa	Water		
V58	Kittson fine sandy loam, gray subsoil variant	1	102
W	Water		