

Lincoln County MN, RUSLE2 Slope and Slope length

musym	muname	slope_r	slopelen_r_feet
GP	Pits, gravel-Udipsamments complex	25	0
J100D2	Buse, eroded-Wilno complex, 12 to 18 percent slopes	16	98
J101B	Hokans-Svea complex, 1 to 4 percent slopes	3	125
J102A	Oak Lake silty clay loam, 1 to 3 percent slopes	2	125
J103A	Winger silty clay loam, 0 to 2 percent slopes	1	125
J104A	Svea loam, 1 to 3 percent slopes	2	125
J105A	Arvilla sandy loam, 0 to 2 percent slopes	1	148
J106B	Barnes-Buse-Svea complex, 1 to 6 percent slopes	4	125
J107A	Lakepark-Roliss-Parnell, depressional, complex, 0 to 3 percent slopes	2	125
J11A	Vallers clay loam, 0 to 2 percent slopes	1	125
J17A	Quam silty clay loam, depressional, 0 to 1 percent slopes	0.5	125
J195B	Poinsett silty clay loam, 2 to 6 percent slopes	4	125
J197B	Lake Benton sandy loam, 2 to 6 percent slopes	4	125
J197C	Lake Benton sandy loam, 6 to 12 percent slopes	9	112
J198C2	Rusklyn-Poinsett complex, 6 to 12 percent slopes, moderately eroded	10	112
J199A	Fulda silty clay, 0 to 2 percent slopes	1	125
J1A	Parnell silty clay loam, depressional, 0 to 1 percent slopes	0.5	125
J227D2	Buse, moderately eroded-Sandberg complex, 12 to 18 percent slopes	16	98
J227F	Buse-Sandberg complex, 18 to 40 percent slopes	25	82
J22A	Renshaw loam, 0 to 3 percent slopes	2	148
J232B	Barnes-Buse-Arvilla complex, 2 to 6 percent slopes	4	125
J235C2	Buse-Barnes-Arvilla complex, 6 to 12 percent slopes, moderately eroded	10	112
J236A	Highpoint Lake silty clay, 0 to 2 percent slopes	1	148
J237A	Brensall-Tress complex, 0 to 2 percent slopes	2	125
J237B	Brensall-Tress complex, 1 to 4 percent slopes	3	125
J238D2	Buse, firm till-Wilno complex, 12 to 18 percent slopes	16	98
J238E	Buse, firm till-Wilno complex, 18 to 25 percent slopes	22	82
J238F	Buse, firm till-Wilno complex, 25 to 40 percent slopes	28	82
J23A	Lamoure silty clay loam, 0 to 2 percent slopes, occasionally flooded	1	148
J240B	Forman-Aastad complex, 3 to 6 percent slopes	5	125
J242F	Buse, firm till-Wilno-Lamoure, frequently flooded complex, 0 to 40 percent slopes	26	82
J243A	Balaton clay loam, 1 to 3 percent slopes	2	125
J250C2	Forman-Buse complex, 6 to 12 percent slopes, moderately eroded	9	112

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J251A	Parnell silty clay loam, firm till, 0 to 2 percent slopes	1	125
J25A	Rauville silty clay loam, 0 to 1 percent slopes, frequently flooded	0.5	98
J26B	Darnen loam, 2 to 6 percent slopes	4	125
J2A	La Prairie loam, 0 to 2 percent slopes, occasionally flooded	1	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
J42C	Sandberg-Arvilla complex, 6 to 12 percent slopes	10	125
J45F	Sandberg sandy loam, 12 to 40 percent slopes	20	89
J47A	Swenoda sandy loam, 1 to 3 percent slopes	2	148
J48A	Bigstone and Parnell soils, ponded, 0 to 1 percent slopes	0.5	125
J57A	Balaton loam, 1 to 3 percent slopes	2	125
J70A	Brandt silty clay loam, 0 to 2 percent slopes	1	171
J71A	Brookings silty clay loam, 1 to 3 percent slopes	2	148
J72B	Renshaw-Sandberg complex, 2 to 6 percent slopes	4	148
J73D2	Buse clay loam, 12 to 18 percent slopes, moderately eroded	16	125
J73E	Buse clay loam, 18 to 25 percent slopes	21	112
J73F	Buse clay loam, 25 to 40 percent slopes	32	112
J74A	Estelline silty clay loam, 0 to 2 percent slopes	1	171
J74B	Estelline silty clay loam, 2 to 6 percent slopes	4	148
J75A	Fordville loam, 0 to 2 percent slopes	1	171
J75B	Fordville loam, 2 to 6 percent slopes	4	148
J78A	Lismore silty clay loam, 1 to 3 percent slopes	2	148
J79B	Vienna-Brookings complex, 1 to 4 percent slopes	3	148
J7B	Sverdrup sandy loam, 2 to 6 percent slopes	4	125
J80A	Lamoure-La Prairie complex, channeled, 0 to 2 percent slopes, frequently flooded	1	148
J81C2	Renshaw-Barnes complex, 6 to 12 percent slopes, moderately eroded	9	148
J83F	Sandberg-Buse-Everts complex, 12 to 40 percent slopes	26	112
J84A	Strayhoss loam, 0 to 2 percent slopes	1	171
J84B	Strayhoss loam, 2 to 6 percent slopes	4	148
J85A	Trosky silty clay loam, 0 to 2 percent slopes	1	148
J86B	Vienna silty clay loam, 3 to 6 percent slopes	5	148
J88B	Kranzburg silty clay loam, 3 to 6 percent slopes	5	148
J89B	Lanona-Swenoda complex, 2 to 6 percent slopes	4	148
J90B	Kranzburg-Brookings complex, 1 to 4 percent slopes	3	148

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J91B	Darnen loam, stratified substratum, 2 to 6 percent slopes	4	125
J92C2	Buse-Vienna complex, 6 to 12 percent slopes, moderately eroded	10	148
J93A	Hidewood-Badger complex, 0 to 2 percent slopes	1	148
J95E	Buse, stony-Wilno complex, 18 to 25 percent slopes	22	82
J95F	Buse, stony-Wilno complex, 25 to 40 percent slopes	32	82
J96B	Barnes-Buse complex, 3 to 6 percent slopes	4	125
J96C2	Barnes-Buse complex, 6 to 12 percent slopes, moderately eroded	9	112
J97B	Singsaas-Oak Lake complex, 1 to 6 percent slopes	3	125
J98A	Parnell silty clay loam, 0 to 2 percent slopes	1	125
J99A	Lakepark clay loam, 0 to 3 percent slopes, overwash	2	125
L129B	Terril loam, 2 to 6 percent slopes	4	125
L139A	Wadena loam, 0 to 2 percent slopes	1	125
L139B	Wadena loam, 2 to 6 percent slopes	3.5	125
L201A	Normania loam, 0 to 3 percent slopes	2	125
L211B	Amiret-Round Lake-Swanlake complex, 2 to 6 percent slopes	4	125
L212A	Burr-Nishna complex, 0 to 2 percent slopes, occasionally flooded	1	148
L213A	Calco silty clay loam, 0 to 2 percent slopes, frequently flooded	1	148
L214A	Calco-Du Page complex, 0 to 2 percent slopes, frequently flooded	1	148
L215B	Dickman sandy loam, 2 to 6 percent slopes	3	203
L216A	Du Page, rarely flooded-Wergeland complex, 0 to 3 percent slopes	1	125
L217C2	Ves-Storden complex, 6 to 12 percent slopes, moderately eroded	9	125
L218B	Amiret loam, 2 to 5 percent slopes	4	125
L220A	Calco silty clay loam, 0 to 2 percent slopes, occasionally flooded	1	148
L221A	Du Page loam, 0 to 2 percent slopes, occasionally flooded	1	125
L222C2	Ves-Storden-Pilot Grove complex, 6 to 12 percent slopes, moderately eroded	9	125
L223B	Amiret-Swanlake complex, 2 to 6 percent slopes	4	125
L73A	Blue Earth mucky silty clay loam, depressional, 0 to 1 percent slopes	1	125
L78A	Canisteo clay loam, 0 to 2 percent slopes	1	125
L83A	Webster clay loam, 0 to 2 percent slopes	1	125
L84A	Glencoe clay loam, depressional, 0 to 1 percent slopes	0.5	125
L96B	Estherville-Hawick complex, 2 to 6 percent slopes	4	125
M-W	Water, miscellaneous		0
W	Water		0