## Soils Map

J106B J236A J106B J236A J236A J23A J23A J23A J23A J23A J23A J23A J23	J106B	Inc.	State:MinnCounty:MurraLocation:8-108Township:SkanAcres:61.75	<sup>17</sup> ©2023 AgriData esota ay SN-42W dia	80th-Ave 6
					<u> </u>
Area Symbol: MN101, Soil Area Version: 23				-	
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Code Soil Description		Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Productivity Index
CodeSoil DescriptionJ236AHighpoint Lake silty clay, 0 to 2 percent slopes	13.39	21.7%	Non-Irr Class Legend	lls	90
Code Soil Description   J236A Highpoint Lake silty clay, 0 to 2 percent slopes   J106B Barnes, occasional saturation-Buse-Svea complex, 1 to 6 percent slopes	13.39 12.09	21.7% 19.6%	Non-Irr Class Legend	lls lle	90 88
Code Soil Description   J236A Highpoint Lake silty clay, 0 to 2 percent slopes   J106B Barnes, occasional saturation-Buse-Svea complex, 1 to 6 percent slopes   J96C2 Barnes-Buse complex, 6 to 12 percent slopes, moderately eroded	13.39 12.09 10.69	21.7% 19.6% 17.3%	Non-Irr Class Legend	lls lle IVe	90 88 80
Code Soil Description   J236A Highpoint Lake silty clay, 0 to 2 percent slopes   J106B Barnes, occasional saturation-Buse-Svea complex, 1 to 6 percent slopes   J96C2 Barnes-Buse complex, 6 to 12 percent slopes, moderately eroded   J11A Vallers clay loam, 0 to 2 percent slopes	13.39 12.09 10.69 7.46	21.7% 19.6% 17.3% 12.1%	Non-Irr Class Legend	IIs IIe IVe IIw	90 88 80 90
CodeSoil DescriptionJ236AHighpoint Lake silty clay, 0 to 2 percent slopesJ106BBarnes, occasional saturation-Buse-Svea complex, 1 to 6 percent slopesJ96C2Barnes-Buse complex, 6 to 12 percent slopes, moderately erodedJ11AVallers clay loam, 0 to 2 percent slopesJ107ALakepark-Roliss-Parnell, depressional, complex, 0 to 3 percent slopes	13.39 12.09 10.69 7.46 6.44	21.7% 19.6% 17.3% 12.1% 10.4%	Non-Irr Class Legend	IIs Ile IVe Ilw Ilw	90 88 80 90 93
CodeSoil DescriptionJ236AHighpoint Lake silty clay, 0 to 2 percent slopesJ106BBarnes, occasional saturation-Buse-Svea complex, 1 to 6 percent slopesJ96C2Barnes-Buse complex, 6 to 12 percent slopes, moderately erodedJ11AVallers clay loam, 0 to 2 percent slopesJ107ALakepark-Roliss-Parnell, depressional, complex, 0 to 3 percent slopesJ101BHokans-Svea complex, 1 to 4 percent slopes	13.39 12.09 10.69 7.46 6.44 4.53	21.7% 19.6% 17.3% 12.1% 10.4% 7.3%	Non-Irr Class Legend	IIs IIe IVe IIw IIw IIw	90 88 80 90 93 93
CodeSoil DescriptionJ236AHighpoint Lake silty clay, 0 to 2 percent slopesJ106BBarnes, occasional saturation-Buse-Svea complex, 1 to 6 percent slopesJ96C2Barnes-Buse complex, 6 to 12 percent slopes, moderately erodedJ11AVallers clay loam, 0 to 2 percent slopesJ107ALakepark-Roliss-Parnell, depressional, complex, 0 to 3 percent slopesJ101BHokans-Svea complex, 1 to 4 percent slopesJ195BPoinsett-Waubay silty clay loams, 1 to 6 percent slopes	13.39     12.09     10.69     7.46     6.44     4.53     4.02	21.7% 19.6% 17.3% 12.1% 10.4% 7.3% 6.5%	Non-Irr Class Legend	IIs IIe IVe IIw IIw IIe IIe	90 88 80 90 93 93 98 93
CodeSoil DescriptionJ236AHighpoint Lake silty clay, 0 to 2 percent slopesJ106BBarnes, occasional saturation-Buse-Svea complex, 1 to 6 percent slopesJ96C2Barnes-Buse complex, 6 to 12 percent slopes, moderately erodedJ11AVallers clay loam, 0 to 2 percent slopesJ107ALakepark-Roliss-Parnell, depressional, complex, 0 to 3 percent slopesJ101BHokans-Svea complex, 1 to 4 percent slopesJ195BPoinsett-Waubay silty clay loams, 1 to 6 percent slopesJ23ALamoure silty clay loam, 0 to 2 percent slopes, occasionally flooded	13.39     12.09     10.69     7.46     6.44     4.53     4.02     2.09	21.7% 19.6% 17.3% 12.1% 10.4% 7.3% 6.5% 3.4%	Non-Irr Class Legend	IIs IIe IVe IIw IIw IIw IIe IIe	90 88 80 90 93 93 93 93 78
CodeSoil DescriptionJ236AHighpoint Lake silty clay, 0 to 2 percent slopesJ106BBarnes, occasional saturation-Buse-Svea complex, 1 to 6 percent slopesJ96C2Barnes-Buse complex, 6 to 12 percent slopes, moderately erodedJ11AVallers clay loam, 0 to 2 percent slopesJ107ALakepark-Roliss-Parnell, depressional, complex, 0 to 3 percent slopesJ101BHokans-Svea complex, 1 to 4 percent slopesJ195BPoinsett-Waubay silty clay loams, 1 to 6 percent slopes	13.39     12.09     10.69     7.46     6.44     4.53     4.02	21.7% 19.6% 17.3% 12.1% 10.4% 7.3% 6.5%	Non-Irr Class Legend	IIs IIe IVe IIw IIw IIe IIe	90 88 80 90 90 93 93 93 78 86

 $^{\rm *c:}$  Using Capabilities Class Dominant Condition Aggregation Method Soils data provided by USDA and NRCS.