

MapLabel	Descriptn (90 characters)	Lithology	Textural_mo	USDA_textr	Method	Carbonate	Enviromnt	Deposit_ty	Age	Erosion	Formation	Member	Lobe	Provenance	Agregt_pot
		Bedrock	Bouldery	fill		1 Calcareous	Anthropogenic	Basin	Postglacial	Collapsed			Brainerd	Rainy	Limited
		Boulders	Clayey	rock		2 Leached	Biogenic	Beach	Last glaciation	Deflated			Des Moines	Riding Mountain	Primary
		Clay	Gravelly	peat		3 Noncalcareous	Colluvial	Channel	Interglacial	Dissected			Grantsburg	Superior	Secondary
		Diamicton	Loamy	clay		Unspecified	Eolian	Collapsed	Pre-last glacial	Eroded			Koochiching	Winnipeg	Tertiary
		Fill	Organic-rich	silty clay		Not applicable	Fluvial	Complex	Pre Quaternary	Karst			Rainy	RM_Winnipeg	None
		Gravel	Sandy	silty clay loam		1=QDI data (tri-plot)	Glacial	Delta	Unspecified	Kettled			Red River	Winn_Rainy	
		Organic	Silty	silt loam			Glaciofluvial	Discontinuous		Mass movement			St. Louis	Rainy_Superior	
		Sand	Unspecified	silt			Glaciolacustrine	Draped		Scoured			Superior	RM_Superior	
		Saprolith	Not applicable	clay loam		2=QDI data, average or range, NRCS layer	Lacustrine	Drumlinized		Washed			Wadena	Undifferentiated	
		Silt		loam			Paludal	Dune		Not applicable			Not applicabl	Not applicable	
				sandy clay			Residual	Fan							
				sandy clay loam			Stagnation	Floodplain							
				sandy loam			Unspecified	Hummocky							
				loamy sand				Ice-walled-lake							
				sand				Moraine							
				gravelly sand				Paleosol							
				sandy gravel				Plain							
				gravel				Ridge(d)							
								Rolling							
								Steep-slope							
								Terraced							
								Thrust							
								Undulating							
								Wetland							
								Unspecified							
								Not applicable							

MapLabel	Descriptn	Lithology	Textural_mo	USDA_textr	Method	Carbonate	Enviromnt	Deposit_ty	Age	Erosion	Formation	Member	Lobe	Provenance	Agregt_pot
----------	-----------	-----------	-------------	------------	--------	-----------	-----------	------------	-----	---------	-----------	--------	------	------------	------------