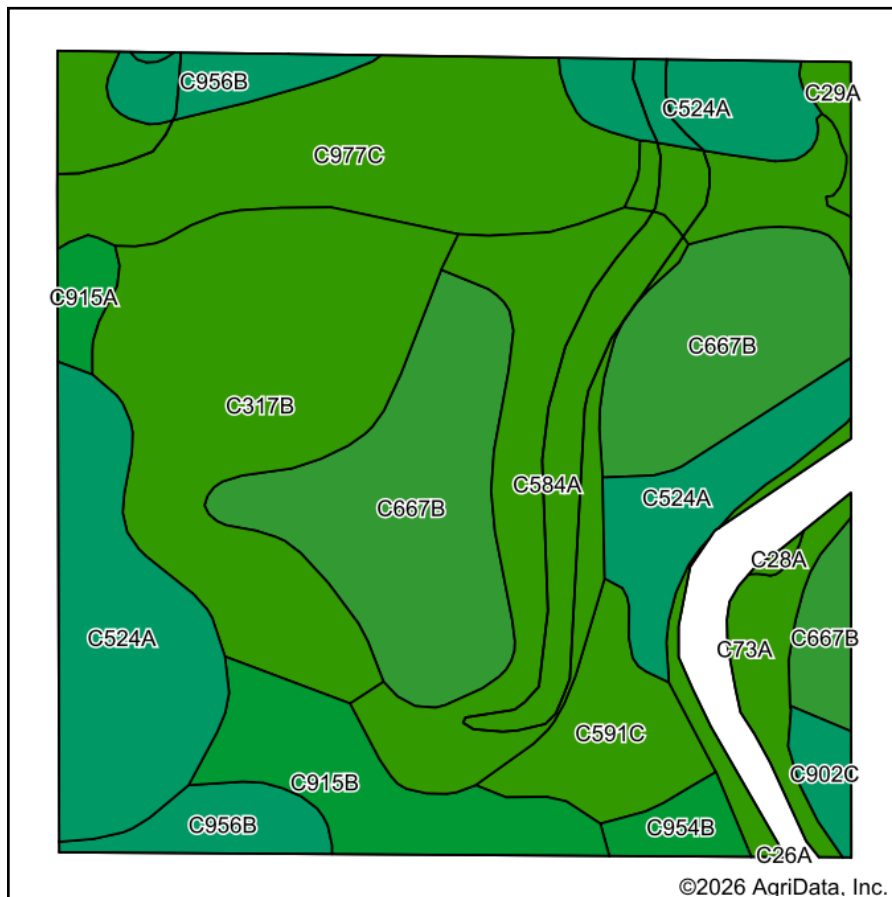
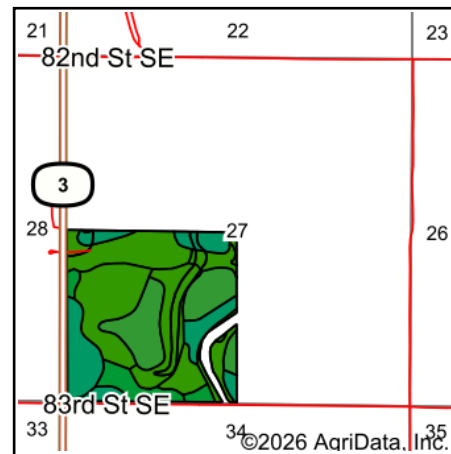


Soils Map



Soils data provided by USDA and NRCS.



State: **North Dakota**
 County: **McIntosh**
 Location: **27-132N-71W**
 Township: **Northwest McIntosh**
 Acres: **147.36**
 Date: **9/23/2026**



Maps Provided By:

 CUSTOMIZED ONLINE MAPPING
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Area Symbol: ND051, Soil Area Version: 28

Code	Soil Description	Acres	Percent of field	PI Legend	Non-Irr Class *c	Range Production (lbs/acre/yr)	Productivity Index	*n NCCPI Overall
C667B	Williams-Niobell loams, 3 to 6 percent slopes	28.29	19.2%		Ile	2387	76	49
C317B	Lihen-Telfer loamy fine sands, 0 to 6 percent slopes	24.32	16.5%		IVe	2560	30	33
C524A	Daglum-Belfield complex, 0 to 2 percent slopes	23.53	16.0%		IVs	1790	52	40
C977C	Vebar-Cohagen fine sandy loams, 6 to 9 percent slopes	19.57	13.3%		IVe	2336	42	31
C584A	Harriet loam, 0 to 2 percent slopes	16.62	11.3%		VIIs	3279	11	35
C73A	Hamerly-Vallers loams, moderately saline, 0 to 3 percent slopes	9.25	6.3%		IIIs	3499	36	43
C915B	Reeder-Arnegard loams, 3 to 6 percent slopes	8.05	5.5%		Ile	2668	81	43
C591C	Rhoades-Daglum complex, 2 to 9 percent slopes	5.94	4.0%		VIIs	1412	36	35
C956B	Vebar fine sandy loam, 3 to 6 percent slopes	5.91	4.0%		IIle	2462	59	33
C954B	Regent-Wyola silty clay loams, 3 to 6 percent slopes	1.83	1.2%		Ile	2287	81	39
C915A	Reeder-Arnegard loams, 0 to 3 percent slopes	1.50	1.0%		IIs	2661	86	44
C902C	Amor-Cabba loams, 6 to 9 percent slopes	1.50	1.0%		IIle	2394	53	37
C29A	Tonka-Wyard complex, 0 to 3 percent slopes	0.86	0.6%		IVw	4710	50	45
C28A	Vallers, moderately saline-Parnell complex, 0 to 1 percent slopes, Missouri Coteau phase	0.19	0.1%		IVw	4730	32	34

Soils data provided by USDA and NRCS.

Code	Soil Description	Acres	Percent of field	PI Legend	Non-Irr Class *c	Range Production (lbs/acre/yr)	Productivity Index	*n NCCPI Overall
Weighted Average					3.65	2481.1	47.9	*n 38.7

*n: The aggregation method is "Weighted Average using all components"

*c: Using Capabilities Class Dominant Condition Aggregation Method