

McPherson County, Nebraska

Soil Map Symbol	Soil Map Unit Name	Crop Index
4211	Almeria-Fluvaquents, sandy complex, channeled, frequently flooded	5
4237	Calamus-Bolent loamy fine sands, channeled, occasionally flooded	13
4369	lpage calcareous-Hoffland complex, 0 to 3 percent slopes	10
4450	Blown-out land-Valentine complex, 0 to 60 percent slopes	14
4455	Crowther loam, 0 to 1 percent slopes	27
4456	Crowther mucky peat	18
4462	Cullison loam, 0 to 1 percent slopes	23
4463	Cullison mucky peat	20
4470	Doughboy fine sandy loam, 0 to 3 percent slopes	24
4485	Dunday loamy fine sand, 0 to 3 percent slopes	20
4490	Dunday loamy fine sand, 3 to 9 percent slopes	20
4518	lpage-Els complex, 0 to 3 percent slopes	16
4520	Els calcareous-Hoffland complex, 0 to 3 percent slopes	15
4553	Elsmere loamy fine sand, 0 to 3 percent slopes	22
4556	Elsmere loamy fine sand, calcareous, 0 to 3 percent slopes	13
4646	lpage loamy fine sand, 0 to 3 percent slopes	19
4662	Loup fine sandy loam, 0 to 1 percent slopes	22
4670	Loup mucky peat	18
4691	Marlake mucky peat	3
4711	Nenzel loamy fine sand, calcareous, 0 to 3 percent slopes	16
4712	Nenzel loamy fine sand, 0 to 3 percent slopes	22
4726	Ringgold-Valentine complex, 0 to 3 percent slopes	44
4770	Mullen loamy fine sand, 0 to 3 percent slopes	29
4771	Valentine-Mullen complex, 0 to 9 percent slopes	20
4772	Valentine-Tryon complex, 0 to 24 percent slopes	11
4791	Valentine fine sand, 3 to 9 percent slopes	16
4807	Valentine fine sand, rolling	15
4810	Valentine fine sand, rolling and hilly	12
4814	Valentine loamy fine sand, 0 to 3 percent slopes	20
4818	Valentine loamy fine sand, 3 to 9 percent slopes	20
4851	Valentine-Birdwood complex, 9 to 80 percent slopes	4
4861	Valentine-Els fine sands, 0 to 9 percent slopes	17
4865	Valentine-Hoffland, complex, 0 to 24 percent slopes	12
4869	Valentine-Ringgold complex, 0 to 9 percent slopes	38