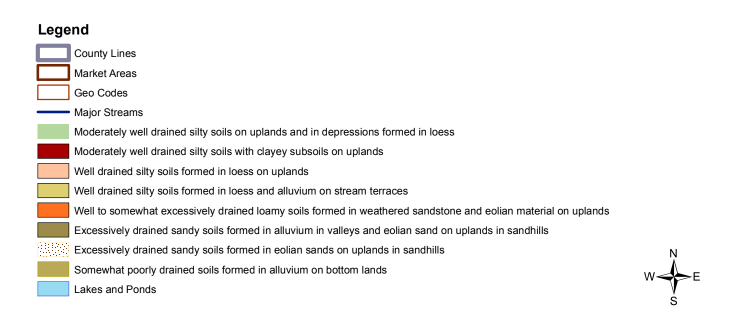
2355 2357	2359	2361	2363	2365	2367	2369	2371
Colfax 19_1 2401 2399	27_ 2397	2395	dge 2393	2391	2389	Washir	gton 2385
2645 2647	2649	2651	م 2653	2655	2657	2659	2661
2695 2693 Butler	2691	2689 S	2687 78 aunders	3_2 2685	2683 78	Doug 2681	las 2679
12_1 2941 2943	2945	2947	2949	2951	2953	555	2957
2991 2989	2987	2985	2983	2981	2979	77_1 ^S 2977	arpy 2975
3237 80_2 Seward 80_3 3239	324155_1 3283	3243 Lanc 3281	3245 aster 3279	3247 <u>3277</u>	3249 13_1 3275	3251 Cass <u>3273</u>	3253

Saunders County



2355 2357	2359	2361-5	2363	2365	2367	2369	2371
Colfax 19_1		De	dge	2391	2889	Washir	gton 2385
2399		2895				2387	•
2645 2647	2649	2051	-1 2653	2655	265	2659	2661
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Butler 12_1	>					\$ 755	••••
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3237 80_2 Seward 80_3 3239	324155_1	3243 Lanc		3247	3249°	3251 Cass	3253
	3283	3281	• 3279	3277	3275	3273	3271

Saunders County

Legend	
County Lines	
Market Areas	
Geo Codes	
Major Streams	
REGWELLS >500	
Moderately well drained silty soils on uplands and in depressions formed in loess	
Moderately well drained silty soils with clayey subsoils on uplands	
Well drained silty soils formed in loess on uplands	
Well drained silty soils formed in loess and alluvium on stream terraces	
Well to somewhat excessively drained loamy soils formed in weathered sandstone and eolian material on uplands	
Excessively drained sandy soils formed in alluvium in valleys and eolian sand on uplands in sandhills	
Excessively drained sandy soils formed in eolian sands on uplands in sandhills	Ņ
Somewhat poorly drained soils formed in alluvium on bottom lands	w
Lakes and Ponds	s -