

Municipality Name:	SALTCOATS (RM)	Assessment ID Number:	213-000326100	PID:	435792
Civic Address:		Title Acres:	137.03	Inspected:	16-Jun-2014
Legal Location:	Qtr NE Sec 26 Tp 22 Rg 03 W 2 Sup	School Division:	204	Change Reason:	Maintenance
Supplementary:	ISC # 202936608	Neighbourhood:	213-200	Year / Frozen ID:	2020/-3
		Puse Code:	2000	Predom Code:	SR002 Single Family Dwell
		Call Back Year:		Method in Use:	C.A.M.A. - Cost



AGRICULTURAL ARABLE LAND

Acres	Land Use	Productivity Determining Factors	Economic and Physical Factors	Rating	
40.00	K - [CULTIVATED]	Soil association 1 OX - [OXBOW] Soil texture 1 CL - [CLAY LOAM] Soil texture 2 L - [LOAM] Soil profile 1 OR12 - [CHERN-ORTH (CA 12+)]	Topography T1 - Level / Nearly Level Stones (qualities) S2 - Slight Phy. Factor 1 5% reduction due to PD1 - [95 : Poor Int. Drain - Slight] Phy. Factor 2 5% reduction due to SD1 - [95 : Sand Pockets - Slight] Natural hazard WSB: Waste Slough Bush Rate: 0.96	\$/ACRE Final	1,424.21 66.27
68.03	K - [CULTIVATED]	Soil association 2 OX - [OXBOW] Soil texture 3 Soil texture 4 Soil profile 2 CAL12 - [CHERN-CAL (CA 12+)] Top soil depth 4-6 Soil association 1 PE - [PERLEY] Soil texture 1 FL - [FINE SANDY LOAM] Soil texture 2 Soil profile 1 OR10 - [CHERN-ORTH (CA 9-12)]	Topography T1 - Level / Nearly Level Stones (qualities) S1 - None to Few Phy. Factor 1 25% reduction due to SD3 - [75 : Sand Pockets - Strong] Natural hazard WSB: Waste Slough Bush Rate: 0.96	\$/ACRE Final	843.40 39.25
		Soil association 2 ME - [MEOTA] Soil texture 3 Soil texture 4 Soil profile 2 CAL10 - [CHERN-CAL (CA 9-12)]			

Top soil depth 4-6

AGRICULTURAL PASTURE LAND

Acres	Land Use	Productivity Determining Factors		Productivity Determining Factors		Rating
10.00	NG - [NATIVE GRASS]	Soil association 1	PE - [PERLEY]	Range site	SY/SD: SANDY/SANDS	\$/ACRE 331.55
		Soil texture 1	FL - [FINE SANDY LOAM]	Pasture Type	N - [Native]	
		Soil texture 2		Pasture Topography	T1: Level 0-2.5% Slopes	
				Grazing water source	DO: Dugout	
				Pasture Tree Cover	SH - [SHRUB]	
				Aum/Acre	0.20	
				Aum/Quarter	31.68	
		Soil association 2	ME - [MEOTA]			
		Soil texture 3	LS - [LOAMY SAND]			
		Soil texture 4				
4.00	ASP - [ASPEN PASTURE]	Soil association 1	PE - [PERLEY]	Range site	SY/SD: SANDY/SANDS	\$/ACRE 331.55
		Soil texture 1	FL - [FINE SANDY LOAM]	Pasture Type	N - [Native]	
		Soil texture 2		Pasture Topography	T1: Level 0-2.5% Slopes	
				Grazing water source	DO: Dugout	
				Pasture Tree Cover	ASP - [ASPEN]	
				Aum/Acre	0.20	
				Aum/Quarter	31.68	
		Soil association 2	ME - [MEOTA]			
		Soil texture 3	LS - [LOAMY SAND]			
		Soil texture 4				

AGRICULTURAL WASTE LAND

Acres	Waste Type
15	WASTE SLOUGH BUSH

Assessed & Taxable/Exempt Values (Summary)

Description	Appraised Values	Adjust Reason	Liability Subdivision	Tax Class	Percentage of value	Taxable	Adjust Reason	Exempt	Adjust Reason	Tax Status
Agricultural	\$119,200		1	Other Agricultural	55%	\$65,560				Taxable
Total of Assessed Values:	\$119,200					\$65,560				
					Total of Taxable/Exempt Values:	\$65,560				