

Property Report Print Date: 21-Jan-2021

Municipality Name: SALTCOATS (RM) Assessment ID Number: 213-000326100 PID: 435792

Title Acres:

Civic Address:

Legal Location: Qtr NE Sec 26 Tp 22 Rg 03 W 2 Sup

Supplementary: ISC # 202936608

School Division:204Change Reason:MaintenanceNeighbourhood:213-200Year / Frozen ID:2020/-3

137.03

Puse Code: 2000 Predom Code: SR002 Single Family Dwell

16-Jun-2014

Inspected:

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Data Source: SAMAVIEW

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 assocation 1 Soil texture 1	OX - [OXBOW] CL - [CLAY LOAM]	Topography Stones (qualities)	T1 - Level / Nearly Level S2 - Slight	\$/ACRE Final	1,424.21 66.27
		Soil texture 2	L - [LOAM]	Phy. Factor 1	5% reduction due to PD1 - [95 : Poor Int. Drain - Slight]		
		Soil profile 1	OR12 - [CHERN-ORTH (CA 12+)]	Phy. Factor 2	5% reduction due to SD1 - [95 : Sand Pockets - Slight]		
				Natural hazard	WSB: Waste Slough Bush Rate: 0.96		
		Soil assocation 2 Soil texture 3	OX - [OXBOW]				
		Soil texture 4					
		Soil profile 2	CAL12 - [CHERN-CAL (CA 12+)]				
	IV TOURTH WITED	Top soil depth	4-6	T	T4 Local/NewtoLocal	* / * ODE	0.40.40
68.03	K - [CULTIVATED]	Soil assocation 1 Soil texture 1	PE - [PERLEY] FL - [FINE SANDY LOAM]	Topography	T1 - Level / Nearly Level S1 - None to Few	\$/ACRE Final	843.40 39.25
			FL - [FINE SANDY LOAM]	Stones (qualities)		Filiai	39.25
		Soil texture 2		Phy. Factor 1	25% reduction due to SD3 - [75 : Sand Pockets - Strong]		
		Soil profile 1	OR10 - [CHERN-ORTH (CA 9-12)]				
				Natural hazard	WSB: Waste Slough Bush Rate: 0.96		
		Soil assocation 2	ME - [MEOTA]				
		Soil texture 3					
		Soil texture 4					
		Soil profile 2	CAL10 - [CHERN-CAL (CA 9-12)]				

RM OF SALTCOATS (RM)		Assessment ID Number:		213-000326100	PID: 435792	Print Date: 21-Jan-202	1 Page 2 of
		Top soil depth	4-6				
AGRICULTU	IRAL PASTURE LAND						
Acres	Land Use	Productivity Determining Factors		Productivity Determining Factors		Rating	
10.00	NG - [NATIVE GRASS]	Soil assocation 1 Soil texture 1 Soil texture 2	PE - [PERLEY] FL - [FINE SANDY LOAM]	Range site Pasture Type Pasture Topography Grazing water source Pasture Tree Cover	SY/SD: SANDY/SANDS N - [Native] T1: Level 0-2.5% Slopes DO: Dugout SH - [SHRUB]	\$/ACRE	331.55
		Soil assocation 2 Soil texture 3	ME - [MEOTA] LS - [LOAMY SAND]	Aum/Acre Aum/Quarter	0.20 31.68		
		Soil texture 4	20 [20/11/1 0/11/2]				
4.00	ASP - [ASPEN PASTURE]	Soil assocation 1 Soil texture 1 Soil texture 2	PE - [PERLEY] FL - [FINE SANDY LOAM]	Range site Pasture Type Pasture Topography Grazing water source Pasture Tree Cover	SY/SD: SANDY/SANDS N - [Native] T1: Level 0-2.5% Slopes DO: Dugout ASP - [ASPEN]	\$/ACRE	331.55
				Aum/Acre	0.20		
		Soil assocation 2 Soil texture 3 Soil texture 4	ME - [MEOTA] LS - [LOAMY SAND]	Aum/Quarter	31.68		
Acres	WASTE LAND Waste Type WASTE SLOUGH BUSH	_					
Assessed &	. Taxable/Exempt Values (Summary)			_			
Description	Appraised Values	Adjust Liability Reason Subdivision	Tax on Class	Percentage of value	Adjust Taxable Reason	Adjust Exempt Reason	Tax Status
Agricultural	\$119,200	1	Other Agricultural	55%	\$65,560	•	Taxable
J	essed Values: \$119,200	_	· ·	le/Exempt Values:	\$65,560 —		