	Property Report	Print Date: 14-Dec-2020	Page 1 of 2				
	Municipality Name:	SOUTH QU'APPELLE (RM)	Assessment II	D Number:	157-000713200	PID: 1121	086
Sama SASKATCHEWAN ASSESSMENT MANAGEMENT AGENCY	Civic Address: Legal Location: Qtr NW Supplementary:	Sec 13 Tp 19 Rg 14 W 2 Sup	Title Acres: School Division: Neighbourhood: Puse Code:	160.00 208 157-102 2000	Inspected: Change Reason: Year / Frozen ID: Predom Code:	05-Sep-2001 2020/-3	
			Call Back Year:		Method in Use:	C.A.M.A Cost	

## AGRICULTURAL ARABLE LAND

Land Use	Productivity Determi	Productivity Determining Factors		sical Factors	Rating	
K - [CULTIVATED]	Soil assocation 1	GN - [GLENAVON]	Topography	T3 - Moderate Slopes	\$/ACRE	1,269.51
	Soil texture 1	CL - [CLAY LOAM]	Stones (qualities)	S3 - Moderate	Final	59.07
	Soil texture 2	L - [LOAM]				
	Soil profile 1	CAL8 - [CHERN-CAL (CA 7-9 )]				
			Natural hazard	WS: Waste Slough Rate: 0.94		
	Soil assocation 2	GN - [GLENAVON]				
	Soil texture 3					
	Soil texture 4					
	Soil profile 2	OR12 - [CHERN-ORTH (CA 12+ )]				
	Top soil depth	4-6				
K - [CULTIVATED]	Soil assocation 1	GN - [GLENAVON]	Topography	T3 - Moderate Slopes	\$/ACRE	634.76
	Soil texture 1	CL - [CLAY LOAM]	Stones (qualities)	S3 - Moderate	Final	29.54
	Soil texture 2	L - [LOAM]	Phy. Factor 1	50% reduction due to SA5 - [ 50 : Salinity - Severe]		
	Soil profile 1	CAL8 - [CHERN-CAL (CA 7-9 )]				
			Natural hazard	WS: Waste Slough Rate: 0.94		
	Soil assocation 2	GN - [GLENAVON]				
	Soil texture 3					
	Soil texture 4					
	Soil profile 2	OR12 - [CHERN-ORTH (CA 12+ )]				
	Top soil depth	4-6				
	K - [CULTIVATED]	K - [CULTIVATED] Soil assocation 1   Soil texture 1 Soil texture 2   Soil texture 2 Soil profile 1   Soil assocation 2 Soil texture 3   Soil texture 3 Soil texture 4   Soil profile 2 Top soil depth   K - [CULTIVATED] Soil assocation 1   Soil texture 1 Soil texture 2   Soil texture 2 Soil texture 3   Soil texture 3 Soil texture 4   Soil profile 1 Soil texture 4   Soil texture 3 Soil texture 3   Soil texture 4 Soil texture 4   Soil texture 4 Soil profile 2	K - [CULTIVATED] Soil assocation 1 GN - [GLENAVON]   Soil texture 1 CL - [CLAY LOAM]   Soil texture 2 L - [LOAM]   Soil profile 1 CAL8 - [CHERN-CAL (CA 7-9 )]   Soil assocation 2 GN - [GLENAVON]   Soil assocation 2 GN - [GLENAVON]   Soil texture 3 Soil texture 3   Soil texture 4 Soil profile 2   Soil assocation 1 GN - [GLENAVON]   Top soil depth 4-6   K - [CULTIVATED] Soil assocation 1   Soil texture 1 CL - [CLAY LOAM]   Soil texture 2 L - [CLAY LOAM]   Soil texture 1 CL - [CLAY LOAM]   Soil texture 2 L - [LOAM]   Soil texture 2 L - [LOAM]   Soil profile 1 CAL8 - [CHERN-CAL (CA 7-9 )]   Soil assocation 2 GN - [GLENAVON]   Soil texture 3 Soil texture 4   Soil texture 4 Soil profile 2 OR12 - [CHERN-ORTH (CA 12+ )]	K - [CULTIVATED] Soil assocation 1 GN - [GLENAVON] Topography   Soil assocation 1 CL - [CLAY LOAM] Stones (qualities)   Soil texture 2 L - [LOAM] Stones (qualities)   Soil oprofile 1 CAL8 - [CHERN-CAL (CA 7-9 )] Natural hazard   Soil assocation 2 GN - [GLENAVON] Soil texture 4   Soil texture 3 Soil texture 4 Soil profile 2 OR12 - [CHERN-ORTH (CA 12+ )]   Top soil depth 4-6 4-6 Topography   K - [CULTIVATED] Soil assocation 1 GN - [GLENAVON] Topography   Soil texture 2 L - [CLAY LOAM] Topography   Soil texture 3 Soil texture 1 CL - [CLAY LOAM] Topography   Soil texture 2 L - [LOAM] Phy. Factor 1 Soil profile 1 CAL8 - [CHERN-CAL (CA 7-9 )] Natural hazard   Soil assocation 2 GN - [GLENAVON] Soil assocation 2 Soil assocation 2 Natural hazard   Soil texture 3 Soil texture 3 Soil texture 3 Soil texture 4 Soil profile 2 OR12 - [CHERN-ORTH (CA 12+ )] Natural hazard	K - [CULTIVATED] Soil assocation 1 GN - [GLENAVON] Topography T3 - Moderate Slopes   Soil texture 1 CL - [CLAY LOAM] Stones (qualities) S3 - Moderate   Soil texture 2 L - [LOAM] Stones (qualities) S3 - Moderate   Soil texture 2 L - [LOAM] Stones (qualities) S3 - Moderate   Soil texture 2 L - [LOAM] Natural hazard WS: Waste Slough Rate: 0.94   Soil assocation 2 GN - [GLENAVON] Soil texture 3 Soil texture 4   Soil texture 3 Soil texture 4 Soil assocation 1 GN - [GLENAVON] Topography T3 - Moderate Slopes   K - [CULTIVATED] Soil assocation 1 GN - [GLENAVON] Topography T3 - Moderate Slopes   Soil texture 3 Soil texture 1 CL - [CLAY LOAM] Topography T3 - Moderate Slopes   Soil texture 1 CL - [CLAY LOAM] Stones (qualities) S3 - Moderate   Soil texture 2 L - [LOAM] Phy. Factor 1 50% reduction due to SA5 - [ 50 : Salinity - Severe]   Soil texture 3 Soil texture 3 Soil texture 3 Soil texture 4 Soil texture 4   Soil texture 4 Soil profile 2 OR12 - [CHERN-ORTH (CA 12+	K - [CULTIVATED] Soil assocation 1 GN - [GLENAVON] Topography T3 - Moderate Slopes S/ACRE   Soil texture 1 CL - [CLAY LOAM] Stones (qualities) S3 - Moderate Final   Soil texture 2 L - [LOAM] Soil assocation 2 GN - [GLENAVON] Stones (qualities) S3 - Moderate Final   Soil assocation 2 GN - [GLENAVON] Soil assocation 2 GN - [GLENAVON] Natural hazard WS: Waste Slough Rate: 0.94   Soil assocation 2 GN - [GLENAVON] Soil assocation 1 GN - [GLENAVON] Soil assocation 1 GN - [GLENAVON]   Soil texture 4 Soil profile 2 OR12 - [CHERN-ORTH (CA 12+ )] Topography T3 - Moderate Slopes S/ACRE   K - [CULTIVATED] Soil assocation 1 GN - [GLENAVON] Topography T3 - Moderate Slopes S/ACRE   Soil texture 1 CL - [CLAY LOAM] Topography T3 - Moderate Slopes S/ACRE   Soil texture 1 CL - [CLAY LOAM] Stones (qualities) S3 - Moderate Final   Soil texture 2 L - [LOAM] Phy. Factor 1 50% reduction due to SA5 - [50 : Salinity - Severe] Soil assocation 2   Soil assocation 2 GN - [GLENAVON]

## AGRICULTURAL WASTE LAND

Acres Waste Type

30 WS & WSB

RM OF SOUTH QU'APPELLE (RM)		Assessment ID Number:		157-000713200	PID:	PID: 1121086		Print Date: 14-Dec-2020			
Assessed & Taxable/Exer	mpt Values (Summary)										
		Adjust	Liability	Тах	Percentage		Adjust		Adjust		
Description	Appraised Values	Reason	Subdivision	Class	of value	Taxable	Reason	Exempt	Reason	Tax Status	
Agricultural	\$159,000		1	Other Agricultural	55%	\$87,450				Taxable	
Total of Assessed Values:	\$159,000			Total of Taxable/Exempt Values:		\$87,450					