County of Vermilion River

Farmland Calculation Report

Year of General Assessment: 2024

	82603		lt. Key:							Lloydmins	ster	6 miles	98%
egal: SE- Agroclimation		3-1-4 15 2H-NE	Photo:		Type:						Ne	Access: et Location:	100% 98%
lo: 1	14.1	0 Acres	Soil: 12	TBk		D	ryland Ara	ble	Adjust	ted Rating:	82.0%		
Con	nments:	F/L Comments	: 10% of DA1				,			3			
							_	%Fld	NPR	ICP			
	30	Ap Depth/Colo	r	2 AP1			33	100%	-4.0	0.0			
	41	Subsoil		8 CL			0	100%	0.0	0.0			
		•		10 SiL			0	100%	0.0	0.0			
	71	1 3 1 7		2 L-GS			0	45%	0.0	0.0			
	71	Topography		6 U			0	55%	0.0	-0.5			
	72	Stone Cover		31 Phase			60	45%	0.0	-1.3			
	72	Stone Cover		32 Phase			10	55%	0.0	-3.3			
	73	Miscellaneous		2 Irreg.	/ Size		3	100%	0.0	-3.0			
		Croup	TD: 101002202		14 10 Acros	.,	250.0./ 5	CKO 1/	-4.0	-8.2	0.0/) //E
	20.0		ID: 181002393		14.10 Acres		350.0 / a				.8 % =		3,445
lo: 2		0 Acres	Soil: 12	TBk		Di	ryland Ara	ible	Adjust	ted Rating:	82.0%		
Con	iirients:	F/L Comments	: 20% OF DAI					%Fld	NPR	ICP			
	20	An Donth/Colo	r	2 AP1			100	100%	-6.0				
		Ap Depth/Colo Poorly Drained		2 API 4 P2				100%	-6.0 -25.0	0.0 0.0			
		Ap Texture		4 PZ 8 CL			0	100%	-25.0	0.0			
		Topography		2 L-GS			0	45%	0.0	0.0			
	71	Topography		6 U			0	55%	0.0	-0.5			
	72	Stone Cover		31 Phase	1		60	45%	0.0	-1.3			
	72	Stone Cover		32 Phase			10	55%	0.0	-3.3			
		Miscellaneous		2 Irreg.				100%	0.0	-3.0			
				- 3	,				-32.0	-8.2			
		Group	ID: 181002394		28.20 Acres	x	350.0 / a	cre x	1.0000		.8 % =	_ :	1,126
No: 3	98.7	0 Acres	Soil: 12	TBk		D	ryland Ara	ble	Adjust	ted Rating:	82.0%		
		0 Acres F/L Comments		TBk		Di	ryland Ara	ble	Adjust	ted Rating:	82.0%		
				TBk		Di	ryland Ara	ible %Fld	Adjust	ted Rating: <u>ICP</u>	82.0%		
	nments:		: 70% of DA1	TBk 0 AP0		Di	, _			_	82.0%		
	nments: 30	F/L Comments	: 70% of DA1			Di	, _	%Fld	NPR	ICP	82.0%		
	30 41 51	F/L Comments Ap Depth/Colo Subsoil Ap Texture	: 70% of DA1	0 AP0		Di	0	%Fld 100% 100% 100%	NPR 0.0	ICP 0.0	82.0%		
	30 41 51 71	F/L Comments Ap Depth/Colo Subsoil Ap Texture Topography	: 70% of DA1	0 AP0 8 CL 10 SiL 2 L-GS		Di	0 0 0 0	%Fld 100% 100% 100% 45%	NPR 0.0 0.0 0.0 0.0	ICP 0.0 0.0 0.0 0.0	: 82.0%		
	30 41 51 71 71	F/L Comments Ap Depth/Colo Subsoil Ap Texture Topography Topography	: 70% of DA1	0 AP0 8 CL 10 SiL 2 L-GS 6 U		Di	0 0 0 0 0	%Fld 100% 100% 100% 45% 55%	NPR 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 -0.5	: 82.0%		
	30 41 51 71 71 72	F/L Comments Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover	: 70% of DA1	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase		Di	0 0 0 0 0	%Fld 100% 100% 100% 45% 55% 45%	NPR 0.0 0.0 0.0 0.0 0.0 0.0	ICP 0.0 0.0 0.0 0.0 0.0 -0.5 -1.3	: 82.0%		
	30 41 51 71 71 72 72	Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover Stone Cover	: 70% of DA1	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase	2	Di	0 0 0 0 0 0 60	%Fld 100% 100% 100% 45% 55% 45% 55%	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	ICP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3	: 82.0%		
	30 41 51 71 71 72 72	F/L Comments Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover	: 70% of DA1	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase	2	Di	0 0 0 0 0 0 60	%Fld 100% 100% 100% 45% 55% 45%	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1CP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0	: 82.0%		
	30 41 51 71 71 72 72	Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous	: 70% of DA1	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase	2 / Size		0 0 0 0 0 60 10 3	%Fld 100% 100% 100% 45% 55% 45% 55% 100%	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1CP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2			5.404
Con	30 41 51 71 71 72 72 73	Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous	: 70% of DA1 r ID: 181002395	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase 2 Irreg.	2	x	0 0 0 0 0 60 10 3	%Fld 100% 100% 100% 45% 55% 45% 55% 100%	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1CP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2	.8 % =	<u> </u>	5,494
Con	30 41 51 71 72 72 73	Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous Group	: 70% of DA1 r ID: 181002395 Soil: 80	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase	2 / Size	x	0 0 0 0 0 60 10 3	%Fld 100% 100% 100% 45% 55% 45% 55% 100%	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1CP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2		_ - 2!	5,494
No: 4	30 41 51 71 72 72 73	Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous	: 70% of DA1 r ID: 181002395 Soil: 80	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase 2 Irreg.	2 / Size	x	0 0 0 0 0 60 10 3	%Fld 100% 100% 100% 45% 55% 45% 55% 100% cre x	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0000	ICP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2 x 73		- : 2!	5,494
Con	30 41 51 71 71 72 72 73	Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous Group 9 Acres F/L Comments	: 70% of DA1 r ID: 181002395 Soil: 80	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase 2 Irreg.	2 / Size 98.70 Acres	x	0 0 0 0 0 60 10 3 350.0 / a	%Fld 100% 100% 100% 45% 55% 45% 55% 100% cre x	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0000	ICP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2 x 73		<u> </u>	5,494
Con	30 41 51 71 71 72 72 73	Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous Group	: 70% of DA1 r ID: 181002395 Soil: 80	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase 2 Irreg.	2 / Size 98.70 Acres	x	0 0 0 0 0 60 10 3 350.0 / a	%Fld 100% 100% 100% 45% 55% 45% 55% 100% cre x	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.00000	ICP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2 x 73.		<u> </u>	5,494
Con	30 41 51 71 71 72 72 73	Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous Group 9 Acres F/L Comments	: 70% of DA1 r ID: 181002395 Soil: 80 : SLS, RUNS	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase 2 Irreg.	2 / Size 98.70 Acres	X Di	0 0 0 0 0 60 10 3 350.0 / a ryland Pas	%Fld 100% 100% 100% 45% 55% 45% 55% 100% cre x sture %Fld 100%	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0000 NPR 7.0 7.0	ICP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2 x 73.	.8 % =	_	
Con	30 41 51 71 71 72 72 73	Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous Group 9 Acres F/L Comments	: 70% of DA1 r ID: 181002395 Soil: 80	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase 2 Irreg.	2 / Size 98.70 Acres	X Di	0 0 0 0 0 60 10 3 350.0 / a	%Fld 100% 100% 100% 45% 55% 45% 55% 100% cre x sture %Fld 100%	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0000 NPR 7.0 7.0	ICP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2 x 73.		_	5,494 164
Con	30 41 51 71 71 72 72 73	Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous Group 9 Acres F/L Comments Native	: 70% of DA1 r ID: 181002395 Soil: 80 : SLS, RUNS	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase 2 Irreg.	2 / Size 98.70 Acres /AU 6.69 Acres	X Di	0 0 0 0 0 60 10 3 350.0 / a ryland Pas	%Fld 100% 100% 45% 55% 45% 55% 100% cre x sture %Fld 100% cre x	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0000 NPR 7.0 7.0	ICP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2 x 73.	.8 % =	_	
No: 4	30 41 51 71 71 72 72 73 6.6 nments:	Ap Depth/Colo Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous Group 9 Acres F/L Comments Native	ID: 181002395 Soil: 80 : SLS, RUNS ID: 181002396	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase 2 Irreg.	2 / Size 98.70 Acres /AU 6.69 Acres	x Di	0 0 0 0 60 10 3 350.0 / a ryland Pas 0	%Fld 100% 100% 45% 55% 45% 55% 100% cre x sture %Fld 100%	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0000 NPR 7.0 7.0	ICP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2 x 73.	.8 % =	=	
No: 4	30 41 51 71 71 72 72 73 6.6 nments: 81	Ap Depth/Color Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous Group 9 Acres F/L Comments Native Group 47.69	ID: 181002395 Soil: 80 : SLS, RUNS ID: 181002396 Asmt Code	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase 2 Irreg.	2 / Size 98.70 Acres /AU 6.69 Acres	x Di x Areas	0 0 0 0 0 60 10 3 350.0 / a ryland Pas 0 350.0 / a	%Fld 100% 100% 45% 55% 45% 55% 100% cre x sture %Fld 100%	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0000 NPR 7.0 7.0	ICP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2 x 73	.8 % =	=	164
No: 4 Con	30 41 51 71 71 72 72 73 6.6 nments: 81	Ap Depth/Color Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous Group 9 Acres F/L Comments Native Group 47.69	ID: 181002395 Soil: 80 : SLS, RUNS ID: 181002396 Asmt Code	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase 2 Irreg.	2 / Size 98.70 Acres /AU 6.69 Acres Arable Dry:	x X Areas 141.00	0 0 0 0 0 60 10 3 350.0 / a ryland Pas 0 350.0 / a A.U.V 33,06	%Fld 100% 100% 45% 55% 45% 55% 100% cre x sture %Fld 100% cre x	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0000 NPR 7.0 7.0	ICP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2 x 73	.8 % =	J.V. 33	164 ,229 98%
No: 4 Con	30 41 51 71 71 72 72 73 6.6 nments: 81	Ap Depth/Color Subsoil Ap Texture Topography Topography Stone Cover Stone Cover Miscellaneous Group 9 Acres F/L Comments Native Group 47.69	ID: 181002395 Soil: 80 : SLS, RUNS ID: 181002396 Asmt Code	0 AP0 8 CL 10 SiL 2 L-GS 6 U 31 Phase 32 Phase 2 Irreg.	2 / Size 98.70 Acres /AU 6.69 Acres Arable Dry: Arable Irr:	x x Areas 141.00 0.00	0 0 0 0 0 60 10 3 350.0 / a ryland Pas 0 350.0 / a 	%Fld 100% 100% 45% 55% 45% 55% 100% cre x sture %Fld 100% cre x	NPR 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0000 NPR 7.0 7.0	ICP 0.0 0.0 0.0 0.0 -0.5 -1.3 -3.3 -3.0 -8.2 x 73	.8 % =	J.V. 33	164 ,229

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County of Vermilion River

Farmland Calculation Report

Year of General Assessment: 2024

Comments: F/L Comments: 15% of DA1	Roll: 1482 Legal: SW-2	26-48	3-1-4	. Key:							Lloydminste	Access:	100%
Comments: F/L Comments: 15% of DA1 30 Ap Depth/Color 2 AP1 100 100% 6.0 0.0	Agroclimatic 2	Zone:	15 2H-NE	Photo:		Type:						Net Location:	98%
30 Ap Depth/Color 2 API 100 100% 6.0 0.0 0.0	No: 1	16.20	Acres	Soil: 12	TBk			Dryland Ara	ble	Adjust	ed Rating: 8	2.0%	
30 Ap Depthy/Color	Comm	nents:	F/L Comments:	15% of DA1									
44 Poorly Drained								-	%Fld				
S1 Ap Texture													
71 Topography 7 U-GR 5 0 0 70% 0.0 -0.7 7 7 7 7 7 7 1 7 1 7 1 7 1 7 1 7 1 7 1			•										
7.1 Topography 7 U-GR 50 30% 0.0 -0.9			•										
72 Stone Cover 73 Miscellaneous 2 Irreg. / Size 2 100 100% 0.0 -6.0 -2.0 -2.0 -2.0 -2.0 -2.0 -2.0 -2.0 -2													
Table Tabl						2							
Comments: F/L Comments: 10% of DAZ TBk Dryland Arable Adjusted Rating: 82.0%													
Section Table Ta		/3	Miscellaneous		z irreg.	/ Size		2	100%				
Description Comments File Comments Fil			Group II): 181002402		16.20 Acres	x	350.0 / a	cre x			0 / ₀ =	2.291
Comments: F/L Comments: 85% of DA1 30	No. 2	01 80			TRI	10120 /10103							
30 Ap Depth/Color 0 APO 0 100% 0.0 0.0 0.0 100% 0.0 0.0 100% 0.0 0.0 100% 0.0 0.0 0.0 151 Ap Texture 10 Sil. 0 100% 0.0 0.0 0.0 0.0 17 Topography 6 U 0 0 70% 0.0 0.0 0.0 0.0 17 Topography 7 U-GR 50 30% 0.0 0.0 0.0 0.0 0.0 17 Topography 7 U-GR 50 30% 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0					IDK			Di yiana Ara	IDIC	Aujust	ed Rating. O.	2.0 /0	
30 Ap Depth/Color 0 APO 0 100% 0.0 0.0 0.0 1.0	Comm	icrito.	1/L CONTINCTIOS.	0570 01 2711					%Fld	NPR	ICP		
41 Subsoil 8 CL		30	Ap Depth/Color		0 AP0			0					
Sil Ap Texture													
71 Topography 7 U-GR 50 30% 0.0 -0.9 72 Stone Cover 32 Phase 2 10 100% 0.0 -6.0 73 Miscellaneous 2 Irreg. / Size 2 100 100% 0.0 -2.0 7.0 7.2 4		51	Ap Texture		10 SiL			0	100%	0.0			
72 Stone Cover 73 Miscellaneous 2 Irreg. / Size 2 10 100% 0.0 -6.0		71	Topography		6 U			0	70%	0.0	-0.7		
Table Tabl		71	Topography		7 U-GR			50	30%	0.0	-0.9		
Score Soil 12 TBk Soil 100 Soil S		72	Stone Cover		32 Phase	2		10	100%	0.0	-6.0		
Comments: F/L Comments: 90% of DA2 TBk		73	Miscellaneous		2 Irreg.	/ Size		2	100%	0.0	-2.0		
2.10 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0%			6 1	101002402		01 00 4		250.07					2.262
Comments: F/L Comments: 10% of DA2 30						91.80 Acres	Х						3,262
30 Ap Depth/Color 2 AP1 100 100% -6.0 0.0 44 Poorly Drained 4 P2 0 100% -25.0 0.0 51 Ap Texture 8 CL 0 100% -1.0 0.0 71 Topography 2 L-GS 0 100% 0.0 0.0 72 Stone Cover 31 Phase 1 100 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -8.0 74 18.90 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% Comments: F/L Comments: 90% of DA2 Soil 12 TBk Dryland Arable Adjusted Rating: 82.0% Comments: F/L Comments: 90% of DA2 Soil 12 TBk Dryland Arable Original Arable O	No: 3				IBK			Dryland Ara	ible	Adjust	ed Rating: 8	2.0%	
30 Ap Depth/Color 2 AP1 100 100% -6.0 0.0 44 Poorly Drained 4 P2 0 100% -25.0 0.0 51 Ap Texture 8 CL 0 100% -1.0 0.0 71 Topography 2 L-GS 0 100% 0.0 0.0 72 Stone Cover 31 Phase 1 100 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -8.0 -32.0 -13.0 -32.0 -32.0 -13.0 -32.0 -13.0 -32.0 -3	Comm	ents:	r/L Comments:	10% OI DAZ					0/2 EId	NIDD	ICD.		
A4 Poorly Drained		30	An Denth/Color		2 AD1			100					
51 Ap Texture 8 CL 0 100% -1.0 0.0 71 Topography 2 L-GS 0 100% 0.0 0.0 72 Stone Cover 31 Phase 1 100 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -8.0 Group ID: 181002404 2.10 Acres x 350.0 / acre x 1.0000 x 37.0 % = 272 2 18.90 Acres Soil: 12 TBk Dryland Arable Comments: F/L Comments: 90% of DA2 18.90 Acres Soil: 12 TBk Dryland Arable Comments: F/L Comments: 90% of DA2 18.90 Acres Soil: 12 TBk Dryland Arable Comments: F/L Comments: 90% of DA2 18.90 Acres Soil: 12 TBk Dryland Arable Comments: F/L Comments: 90% of DA2 18.90 Acres Soil: 12 TBk Dryland Arable Comments: F/L Comments: 90% of DA2 18.90 Acres Soil: 12 TBk Dryland Arable Comments: F/L Comments: 90% of DA2 18.90 Acres Soil: 12 TBk Dryland Arable Comments: 90% of DA2 18.90 Acres Soil: 12 TBk Dryland Arable Comments: 10 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0													
71 Topography 2 L-GS 0 100% 0.0 0.0 72 Stone Cover 31 Phase 1 100 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -5.0 73.0 73.0 73.0 73.0 73.0 73.0 73.0 73													
72 Stone Cover 31 Phase 1 100 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -8.0 -32.0 -13.0 -32			•										
Group ID: 181002404 2.10 Acres x 350.0 / acre x 1.0000 x 37.0 % = 272 272 272 273 274 18.90 Acres Soil: 12 TBk Comments: F/L Comments: 90% of DA2 273 274 18.90 Acres Soil: 12 TBk Comments: F/L Comments: 90% of DA2 275 276 277 278 278 279 279 270 271 272 272 272 272 273 274 275 276 277 278 278 279 279 270 270 270 270 270 270						1							
Group ID: 181002404 2.10 Acres x 350.0 / acre x 1.0000 x 37.0 % = 272 272 272 273 274 18.90 Acres Soil: 12 TBk Comments: F/L Comments: 90% of DA2 273 274 275 277 278 278 279 279 270 271 270 270 271 272 272 272													
Comments: F/L Comments: 90% of DA2 Sile 12 TBk Dryland Arable Adjusted Rating: 82.0%					J					-32.0	-13.0		
Comments: F/L Comments: 90% of DA2			Group II	D: 181002404		2.10 Acres	Χ	350.0 / a	cre x			% =	272
30 Ap Depth/Color 0 APO 0 100% 0.0 0.0 41 Subsoil 8 CL 0 100% 0.0 0.0 51 Ap Texture 10 SiL 0 100% 0.0 0.0 71 Topography 2 L-GS 0 100% 0.0 0.0 72 Stone Cover 31 Phase 1 100 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -3.0 0.0 -3.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	No: 4	18.90	Acres	Soil: 12	TBk			Dryland Ara	ble	Adjust	ed Rating: 8	2.0%	
30 Ap Depth/Color 0 AP0 0 100% 0.0 0.0 41 Subsoil 8 CL 0 100% 0.0 0.0 51 Ap Texture 10 SiL 0 100% 0.0 0.0 51 Topography 2 L-GS 0 100% 0.0 0.0 52 Stone Cover 31 Phase 1 100 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -8.0 0.0 -13.0 67.0 Fig. 181002405 18.90 Acres x 350.0 / acre x 1.0000 x 69.0 % = 4,564 50.5 5 28.99 Acres Soil: 80 Pasture 5 Comments: F/L Comments: SLS, RUN 69.60 Ac/AU 60 60 Ac/AU 60 100% 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Comm	nents:	F/L Comments:	90% of DA2					0/ =1.1	NDD	100		
41 Subsoil 8 CL 0 100% 0.0 0.0 51 Ap Texture 10 SiL 0 100% 0.0 0.0 71 Topography 2 L-GS 0 100% 0.0 0.0 72 Stone Cover 31 Phase 1 100 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -5.0 Group ID: 181002405 18.90 Acres x 350.0 / acre x 1.0000 x 69.0 % = 4,564 D: 5 28.99 Acres Soil: 80 Pasture Comments: F/L Comments: SLS, RUN 81 Native 60 60 Ac/AU 0 100% 7.0 0.0 WFld NPR ICP I		20	A - D - 11 /0 1		0.450			<u>_</u> -					
51 Ap Texture 10 SiL 0 100% 0.0 0.0 71 Topography 2 L-GS 0 100% 0.0 0.0 72 Stone Cover 31 Phase 1 100 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -8.0 70.0 -13.0 70.0 -13.0 70.0 -13.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 7													
71 Topography 2 L-GS 0 100% 0.0 0.0 72 Stone Cover 31 Phase 1 100 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -8.0													
72 Stone Cover 31 Phase 1 100 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -8.0 70.0 -13.0 70.0 -13.0 70.0 -13.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 7													
73 Miscellaneous 2 Irreg. / Size 8 100% 0.0 -8.0 0.0 -13.0						1							
Group ID: 181002405 18.90 Acres x 350.0 / acre x 1.0000 x 69.0 % = 4,564 D: 5 28.99 Acres Soil: 80 Pasture Comments: F/L Comments: SLS, RUN 81 Native 60 60 Ac/AU 0 100% 7.0 0.0 7.0 0.0													
Group ID: 181002405 18.90 Acres x 350.0 / acre x 1.0000 x 69.0 % = 4,564 Dryland Pasture Solic Structure Solic Str		, ,	. iiJeeiiai leouJ		Z Incg.	, 5120		U	100 /0				
2: 5			Group II	D: 181002405		18.90 Acres	х	350.0 / a	cre x			% =	4,564
Comments: F/L Comments: SLS, RUN 81 Native 60 60 Ac/AU 0 100% 7.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	No: 5	28.99	Acres	Soil: 80	Pasture								
81 Native 60 60 Ac/AU 9 FId NPR ICP 0 100% 7.0 0.0 7.0 0.0								,					
$\phantom{00000000000000000000000000000000000$									%Fld	NPR	ICP		
$\phantom{00000000000000000000000000000000000$		81	Native		60 60 Ac	/AU		0	100%	7.0	0.0		
Group ID: 181002406 28 99 Acres x 350 0 / acre x 1 0000 x 7 0 % - 710					,								
Group 15: 101002 100 20:55 /10:05 X 550:07 doi: X 1:0000 X 7:0 70 = 710			Group II	D: 181002406		28.99 Acres	Х	350.0 / a	cre x	1.0000	x 7.0 °	% =	710

This information is collected for assessment purposes only. While the County of Vermilion River provides this information in good faith, it does not warrant, covenant, or guarantee the completeness and accuracy of the information. The County of Vermilion River does not assume responsibility or liability arising from any use other than assessment interpretation. The information is maintained on a regular basis and reflects the contents of the assessment per the stated date/time of this document. This information is proprietary and may not be reproduced or utilized without consent from the County of Vermilion River. Please contact the County if you have any further questions or concerns (780-846-2244).

County of Vermilion River

Farmland Calculation Report

Year of General Assessment: 2024

Areas	Asmt Code		Areas	A.U.V.		
Parcel: 157.99	151 100%	Arable Dry:	129.00	30,389	Total: A.U.V.	31,099
@ F/L Rates: 157.99		Arable Irr:	0.00	0	x	98%
		Pasture Dry:	28.99	710	F.A.V.	30,480
		Pasture Irr:	0.00	0		
		Waste:	0.00	0		

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