Farmland Calculation Report

Year of General Assessment: 2024

Roll:	1482704	02 Alt	:. Key:								Lloydmir	ster	(6 miles	98%
	1420665		7-48-1-4											ccess:	
Agroclin	matic Zone:	15 2H-NE	Photo:		Type:								Net Loc	:ation:	98%
No: 1		0 Acres	Soil: 12	TBk			Dr	yland Ara	able	Adjust	ed Rating	j: 82.	0%		
	Comments:	F/L Comments:	15% of DA1												
								-	%Fld	NPR	ICP				
		Ap Depth/Color		2 AP1					100%	-4.0	0.0				
		Subsoil		8 CL	, ,				100%	0.0	0.0				
		Ap Texture		11 SiL-L	(avg)				100%	-3.0	0.0				
		Topography		6 U 7 U-GR				0	85% 15%	0.0	-0.8				
	71 72	Topography Stone Cover		32 Phase				50 10	85%	0.0	-0.4 -5.1				
		Stone Cover		32 Phase				0	15%	0.0	-3.1 -1.5				
		Miscellaneous		2 Irreg					100%	0.0	-1.5 -4.0				
	75	1 IISCCIId IICOUS		2 Incg	. / 3120				100 /0	-7.0	-11.9				
		Group I	D: 181002426		21.00	Acres	х :	350.0 / a	cre x	1.0000		3.1 %	=	4	1,638
No: 2	21.0	0 Acres	Soil: 12	TBk			Dr	yland Ara	able	Adjust	ed Rating	j: 82.	0%		
	Comments:	F/L Comments:	15% of DA1						0/ =: :		105				
									%Fld	NPR	ICP				
		Ap Depth/Color		2 AP1					100%	-6.0	0.0				
		Poorly Drained		4 P2					100%	-25.0	0.0				
		Ap Texture		8 CL				0	100%	-1.0	0.0				
		Topography		6 U 7 U-GR				0 50	85% 15%	0.0	-0.8				
	71 72	Topography Stone Cover		32 Phase				10	85%	0.0	-0.4 -5.1				
	72 72	Stone Cover		33 Phase				0	15%	0.0	-1.5				
		Miscellaneous		2 Irreg					100%	0.0	-4.0				
	, 3			_ 11109	. , 5120			•	_5570	-32.0	-11.9				
		Group I	D: 181002427		21.00	Acres	х :	350.0 / a	cre x	1.0000		3.1 %	=	2	2,800
No: 3		0 Acres	Soil: 12	TBk			Dr	yland Ara	able	Adjust	ed Rating	j: 82.	0%		
	Comments:	F/L Comments:	70% of DA1						07 = 1.1	NDD					
	20	A D 11/61		0.400					%Fld	NPR	ICP				
		Ap Depth/Color		0 AP0					100%	0.0	0.0				
		Subsoil		8 CL				0	100% 100%	0.0	0.0				
		Ap Texture		10 SiL 6 U				0	85%	0.0	0.0 -0.8				
	71 71	Topography Topography		7 U-GR				50	15%	0.0	-0.8 -0.4				
	71	Stone Cover		32 Phase				10	85%	0.0	-0.4 -5.1				
	72	Stone Cover		33 Phase				0	15%	0.0	-1.5				
	73	Miscellaneous		2 Irreg				4	100%	0.0	-4.0				
	. 3			9	,			·		0.0	-11.9				
		Group I	D: 181002428		98.00	Acres	Х .	350.0 / a	cre x			0.1 %	=	24	1,044
No: 4		3 Acres	Soil: 80	Pasture			Dr	yland Pas	sture						
	Comments:	F/L Comments:	SLS, PHS						0/ 티크	NIDD	ICD				
	01	Nativo		60 60 4	c/AII			ο-	%Fld 100%	NPR 7.0	ICP				
	81	Native		60 60 A	C/AU			U	100%	7.0	0.0				
		Group I	D: 181002429		15.23	Acres	x :	350.0 / a	cre x	7.0 1.0000	x 0.0	7.0 %			373
		•										•			
	Area		Asmt Code	_			Areas	A.U.V							
	Parcel: 1		151 100%		Arable D	•	140.00	31,48			Tot	al:	A.U.V.		,855
	/L Rates: 1	55.23			Arable		0.00		0				Х		98%
@ F					Pasture D	ry:	15.23	37	3				F.A.V.	31	,220
@ F															
@ F					Pasture Was		0.00		0						

Farmland Calculation Report

Year of General Assessment: 2024

Roll: 14827 Legal: SE-27	-48	3-1-4	. Key:							Lloydminste	r	6 miles Access:	
Agroclimatic Zo	ne:	15 2H-NE	Photo:		Type:						Net L	_ocation:	98%
		0 Acres F/L Comments:	Soil: 12 10% of DA1	TBk			Dryland Ara	able	Adjus	ted Rating: 8	2.0%		
								%Fld	NPR	ICP			
:	30	Ap Depth/Color		2 AP1			33	100%	-4.0	0.0			
4	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	10%	0.0	0.0			
- -	71	Topography		6 U			0	70%	0.0	-0.7			
-	71	Topography		7 U-GR			50	20%	0.0	-0.6			
-	72	Stone Cover		0 G0			0	0%	0.0	0.0			
-	72	Stone Cover		32 Phase	2		10	85%	0.0	-5.1			
-	72	Stone Cover		33 Phase	3		20	15%	0.0	-1.9			
-	73	Miscellaneous		2 Irreg.	/ Size		2	100%	0.0	-2.0			
									-4.0	-10.4			
		Group II	D: 181002421		14.50 Acres	X	350.0 / a	cre x			% =		3,431
No: 2 2	1.7	'5 Acres	Soil: 12	TBk			Dryland Ara	able	Adius	ted Rating: 8			
		F/L Comments:					,	-	-92.0		-		
		,	•					%Fld	NPR	ICP			
•	30	Ap Depth/Color		2 AP1			100	100%		0.0			
				4 P2			0			0.0			
		Ap Texture		8 CL			0	100%		0.0			
	71	Topography		2 L-GS			0	10%		0.0			
_	71	Topography		6 U			0	70%		-0.7			
	71	Topography		7 U-GR			50	20%		-0.6			
	72	Stone Cover		0 G0			0	0%		0.0			
	72			32 Phase	2		10	85%		-5.1			
	72			33 Phase			20	15%		-1.9			
	73	Miscellaneous		2 Irreg.				100%		-2.0			
•	, ,	i iiseeiiai ieoas		z meg.	7 3120		_	100 /0	-32.0				
		Group II	D: 181002422		21.75 Acres	x	350.0 / a	cre x			% =	3	3,015
No: 3 10	2 4	3 Acres	Soil: 12	TBk			Dryland Ara			ted Rating: 8			3,013
		F/L Comments:		IDK			Di yiailu Air	able	Aujus	teu Kating. 6	2.070		
Contine	its.	i i/L comments.	7370 OI DAI					%Fld	NPR	ICP			
	3U	Ap Depth/Color		0 AP0			0	100%		0.0			
	41			8 CL			0			0.0			
		Ap Texture		10 SiL			0	100%		0.0			
		Topography		2 L-GS			0	100%		0.0			
		Topography		6 U			0	70%		-0.7			
		Topography		7 U-GR			50	20%		-0.7 -0.6			
		Stone Cover		0 G0			0	0%		0.0			
		Stone Cover		32 Phase	2		10	85%		-5.1			
		Stone Cover		32 Phase			20	15%		-5.1 -1.9			
		Miscellaneous		2 Irreg.				100%		-1.9			
•	, ,	i-iisceiiai ieuus		z meg.	/ JIZC		2	10070					
		Group II	D: 181002423		102.43 Acres	х	350.0 / a	cre x	0.0 1.0000		% =	2!	5,669
No: 4 1	0.0	0 Acres	Soil: 80	Pasture			Dryland Pa	sture					
Commei	nts:	F/L Comments:	SLS				-						
								%Fld	NPR	ICP			
8	31	Native		60 60 Ac/	'AU		0	100%		0.0			
									7.0				
		Group II	D: 181002424		10.00 Acres	X	350.0 / a	cre x	1.0000		% =		245
		•					•				-		

Farmland Calculation Report

Year of General Assessment: 2024

Areas	Asmt Code		Areas	A.U.V.			
Parcel: 148.68	151 100%	Arable Dry:	138.68	32,115	Total:	A.U.V.	32,360
@ F/L Rates: 148.68		Arable Irr:	0.00	0		Х	98%
		Pasture Dry:	10.00	245		F.A.V.	31,710
		Pasture Irr:	0.00	0			
		Waste:	0.00	0			

Farmland Calculation Report

Year of General Assessment: 2024

Application Comments February Properation Comments February Febru	Roll:1482701	LO8 Alt	:. Key:						Lloydminst	er	0 miles	
No. 1			Dhoto	Typo						Not		
Comments: F/L Comments: 10% of DA1						5 1 14			15		LOCATION	100%
30 Ap Depth/Color 2 AP1 33 100% 4-0 0.				TBK		Dryland Ara	able	Adjust	ed Rating:	82.0%		
30 Ap Depth/Color	Comments	. 1/L Confinence.	10 /0 OI DA1				%Fld	NPR	ICP			
41 Subsoil 8 CL	30	Ap Depth/Color		2 AP1		33						
71 Topography 8 GR 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0 73 Miscellaneous 2 Irreg./ Size 2 100% 0.0 -3.0 Group ID: 181002408 14.80 Acres x 350.0 / acre x 1.0000 x 65.0 % = 3,367 No: 2 14.80 Acres Soli: 12 TBk Depth/Color 2 AP1 100 100% -6.0 0.0 71 Topography 6 U 9 50% 0.0 -5.0 72 Stone Cover 32 Phase 2 0 100% -6.0 0.0 71 Topography 6 U 0 50% 0.0 -5.0 72 Stone Cover 32 Phase 2 10 50% 0.0 -5.0 73 Miscellaneous 2 Irreg./ Size x 350.0 / acre x 1.0000 x 3.0 74 Topography 6 U 0 50% 0.0 -5.0 75 Stone Cover 32 Phase 2 10 50% 0.0 -5.0 76 Stone Cover 32 Phase 3 0 50% 0.0 -5.0 77 Stone Cover 32 Phase 3 0 50% 0.0 -5.0 78 Miscellaneous 2 Irreg./ Size x 350.0 / acre x 1.0000 x 37.0 % = 1,917 No: 3 44.40 Acres Soli: 12 TBk Depth/Color 1 Soli: 12 SiL-L (avg) 5 100% -6.0 0.0 71 Topography 8 GR 0 50% 0.0 -5.0 72 Stone Cover 32 Phase 3 0 50% 0.0 -5.0 73 Miscellaneous 2 Irreg./ Size x 350.0 / acre x 1.0000 x 37.0 % = 1,917 No: 3 44.40 Acres Soli: 12 TBk Depth/Color 1 Soli: 12 SiL-L (avg) 5 100% -6.0 0.0 71 Topography 8 GR 0 50% 0.0 -5.5 72 Stone Cover 33 Phase 3 0 50% 0.0 -5.5 73 Miscellaneous 2 Irreg./ Size 2 10 50% 0.0 -5.0 74 Topography 8 GR 0 50% 0.0 -5.5 75 Stone Cover 33 Phase 3 0 50% 0.0 -5.5 76 Stone Cover 33 Phase 2 10 50% 0.0 -5.5 77 Topography 8 GR 0 50% 0.0 -5.5 78 Stone Cover 33 Phase 2 10 50% 0.0 -5.5 79 Stone Cover 33 Phase 3 0 50% 0.0 -5.5 70 Stone Cover 33 Phase 2 10 50% 0.0 -5.5 71 Topography 8 GR 0 50% 0.0 -5.5 72 Stone Cover 33 Phase 3 0 50% 0.0 -5.5 73 Miscellaneous 2 Irreg./ Size 2 10 50% 0.0 -5.5 74 Topography 8 GR 0 50% 0.0 -5.5 75 Stone Cover 33 Phase 3 0 50% 0.0 -5.5 76 Stone Cover 33 Phase 3 0 50% 0.0 -5.5 77 Miscellaneous 2 Irreg./ Size 2 10 50% 0.0 -5.5 78 Miscellaneous 3 Irreg./ Size 3 50.0 / acre x 1.0000 x 55.0 / acre				8 CL				0.0	0.0			
71 Topography 8 GR 0 50% 0.0 -2.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0 73 Miscellaneous 2 Irreg./ Size 2 100% 0.0 -5.0 73 Miscellaneous 3 Phase 3 0 50% 0.0 -5.0 74 Miscellaneous 2 Irreg./ Size 2 100% 0.0 -5.0 75 Miscellaneous 2 Irreg./ Size 2 100% 0.0 -5.0 76 Miscellaneous 3 Phase 3 350.0 / Jacre x 1.0000 x 65.0 % = 3,367 No: 2 14.80 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% Comments: F/L Comments: 10% of DA1 8 COMMENT Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 2 AP1 100 100% -50.0 0.0 30 Ap Depth/Color 2 AP1 100 100% -50.0 0.0 44 Poorty Drained 4 P2 0 100% -25.0 0.0 51 Ap Texture 8 CL 0 100% -25.0 0.0 71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -5.0 72 Stone Cover 33 Phase 2 10 50% 0.0 -5.0 73 Miscellaneous 2 Irreg./ Size 2 10 50% 0.0 -5.0 74 Stone Cover 33 Phase 3 0 50% 0.0 -5.0 75 Stone Cover 33 Phase 3 0 50% 0.0 -5.0 76 Group ID: 181002409 14.80 Acres x 350.0 / Jacre x 1.0000 x 37.0 % = 1,917 No: 3 44.40 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% Comments: F/L Comments: 30% of DA1 1 Subsoil 11 SkL-L (avg) 5 100% -4.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 Ap Texture 10 SiL 0 100% -6.0 0.0 51 A	51	Ap Texture		10 SiL		0	100%	0.0	0.0			
72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0	71	Topography		6 U		0	50%	0.0	-0.5			
72 Stone Cover 33 Phase 3 0 50% 0.0 -5.0 -2.0 -2.0 -4.0 -1.3 0.0 -2.0 -4.0 -1.3 0.0 -2.0 -4.0 -1.3 0.0 0.0 -2.0 -4.0 -1.3 0.0 0.0 -2.0 -4.0 -1.3 0.0 0.0 -2.0 -4.0 -1.3 0.0 0.0 -2.0 -4.0 -1.0 0.0 × 65.0 % = 3,367 0.0 2 14.80 Acres Soil: 12 TBk												
73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0 -4.0 -13.0 -3.3 -3.367												
Company Comp												
Comments: F/L Comments: 10% of DA1	/3	Miscellaneous		2 Irreg. / Size		2	100%					
14.80 Acres Soil: 12 TBk		Group I	D: 181002408	14.8	30 Acres x	350.0 / a	cre x			0 % =		3,367
Comments: F/L Comments: 10% of DA1	o: 2 14.8	30 Acres	Soil: 12	TBk								•
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 C 0 100% -1.0 0.0 71 Topography 6 U 0 50% 0.0 -0.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -2.5 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -3.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -3.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -3.0 74.4.40 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% Comments: F/L Comments: 30% of DA1 30 Ap Depth/Color 2 AP1 33 100% -4.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 71 Topography 6 U 0 50% 0.0 -2.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -2.5 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -5.0 74 Topography 6 U 0 50% 0.0 -5.5 75 Stone Cover 32 Phase 2 10 50% 0.0 -5.5 76 Stone Cover 32 Phase 2 10 50% 0.0 -5.5 77 Topography 6 U 0 50% 0.0 -5.5 78 Stone Cover 32 Phase 2 10 50% 0.0 -5.5 79 Stone Cover 32 Phase 2 10 50% 0.0 -5.5 79 Stone Cover 32 Phase 2 10 50% 0.0 -5.5 70 Stone Cover 32 Phase 2 10 50% 0.0 -5.5 71 Topography 8 GR 0 50% 0.0 -5.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -5.5 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -5.0 74 Topography 8 GR 0 50% 0.0 -5.0 75 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -5.0 76 Group ID: 181002410 44.40 Acres x 350.0 / acre x 1.0000 x 55.0 % = 8,547 Dryland Arable Adjusted Rating: 82.0% Dryland Ar						21,101107110		, ajast		02.070		
44 Poorly Drained		,	_				%Fld	NPR	ICP			
44 Poorly Drained	30	Ap Depth/Color		2 AP1		100	100%	-6.0	0.0			
71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0 72 Stone Cover 33 Phase 3 0 50% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0 74 A4.40 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% Comments: F/L Comments: 30% of DA1 30 Ap Depth/Color 2 AP1 33 100% -4.0 0.0 41 Subsoil 11 SiL-L (avg) 50 100% -6.0 0.0 71 Topography 6 U 0 50% 0.0 -2.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -2.5 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.5 74 Topography 8 GR 0 50% 0.0 -2.5 75 Stone Cover 32 Phase 3 0 50% 0.0 -2.5 76 Stone Cover 32 Phase 3 0 50% 0.0 -2.0 77 Stone Cover 33 Phase 3 0 50% 0.0 -2.0 78 Stone Cover 32 Phase 3 0 50% 0.0 -5.0 79 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -3.0 70 Ap Depth/Color 44.40 Acres x 350.0 / acre x 1.0000 x 55.0 % = 8,547 10 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 2 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 2 5 Comments: F/L Comments: 50% of DA1 2 6 Ap Depth/Color 0 AP0 0 100% 0.0 0.0 71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 6 U 0 50% 0.0 0.0 0.0 71 Topography 6 U 0 50% 0.0 0.0 0.0 71 Topography 6 U 0 50% 0.0 0.0 -0.5 71 Topography 6 U 0 50% 0.0 0.0 -0.5 71 Topography 6 U 0 50% 0.0 0.0 0.0				4 P2		0		-25.0	0.0			
71 Topography 8 GR 0 50% 0.0 -2.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0 72 Stone Cover 33 Phase 3 0 50% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -3.0 Group ID: 181002409 14.80 Acres x 350.0 / acre x 1.0000 x 37.0 % = 1,917 o: 3 44.40 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% Comments: F/L Comments: 30% of DA1 30 Ap Depth/Color 2 AP1 33 100% -4.0 0.0 41 Subsoil 11 SiL-L (avg) 50 100% -4.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -2.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -3.0 72 Stone Cover 32 Phase 3 0 50% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -3.0 Group ID: 181002410 44.40 Acres x 350.0 / acre x 1.0000 x 55.0 % = 8,547 O: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% Group ID: 181002410 44.40 Acres x 350.0 / acre x 1.0000 x 55.0 % = 8,547 O: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% TBk Dryland Arable Adjusted Rating: 82.0% Fig. NPR ICP 0: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rati	51	•						-1.0				
72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -5.0 74 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0 Group ID: 181002409 14.80 Acres x 350.0 / acre x 1.0000 x 37.0 % = 1,917 14.80 Acres x 350.0 / acre x 1.0000 x 37.0 % = 1,917 15 Jan Pexture 12 L												
72 Stone Cover 33 Phase 3 0 50% 0.0 -5.0 -2.0												
Table Tabl												
Addition												
Croup ID: 181002409 14.80 Acres x 350.0 / acre x 1.0000 x 37.0 % = 1,917	/3	Miscellaneous		z irreg. / Size	•	2	100%					
No. 3		Group I	D: 181002409	14.8	30 Acres x	350.0 / a	cre x			0 % =		1,917
30 Ap Depth/Color 2 AP1 33 100% -4.0 0.0	lo: 3 44.4	10 Acres	Soil: 12	TBk								
30 Ap Depth/Color 2 AP1 33 100% -4.0 0.0 41 Subsoil 11 SiL-L (avg) 50 100% -4.0 0.0 51 Ap Texture 12 L 0 100% -6.0 0.0 71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0	Comments	: F/L Comments:	30% of DA1									
41 Subsoil 11 SiL-L (avg) 50 100% -4.0 0.0	20			2.454								
51 Ap Texture 12 L 0 100% -6.0 0.0 71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0 Group ID: 181002410 44.40 Acres x 350.0 / acre x 1.0000 x 55.0 % = 8,547 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% Comments: F/L Comments: 50% of DA1 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 71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5												
71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -5.0 74 Topography 8 GR 0 50% 0.0 -3.0 75 Stone Cover 33 Phase 3 0 50% 0.0 -5.0 76 Group ID: 181002410 44.40 Acres x 350.0 / acre x 1.0000 x 55.0 % = 8,547 10: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% Comments: F/L Comments: 50% of DA1 8 CL D 100% 0.0 0.0 71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5												
71 Topography 8 GR 0 50% 0.0 -2.5 72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0 Group ID: 181002410 44.40 Acres x 350.0 / acre x 1.0000 x 55.0 % = 8,547 O: 4 74.00 Acres Soil: 12 TBk Comments: F/L Comments: 50% of DA1 Comments: F/L Comments: 50% of DA1 Subsoil 8 CL 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 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5		•										
72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0 72 Stone Cover 33 Phase 3 0 50% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0 74.0 -13.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75		,										
72 Stone Cover 33 Phase 3 0 50% 0.0 -5.0 73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0 74.0 -13.0 755.0 % = 8,547 8												
73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0 -14.0 -13.0												
Comments: F/L Comments: 50% of DA1 Subsoil 8 CL 100% 10	73	Miscellaneous			!			0.0				
lo: 4 74.00 Acres Soil: 12 TBk Dryland Arable Adjusted Rating: 82.0% Comments: F/L Comments: 50% of DA1 WFld NPR ICP ICP								-14.0	-13.0			
Comments: F/L Comments: 50% of DA1 WFId NPR ICP		Group I	D: 181002410	44.4	10 Acres x	350.0 / a	cre x	1.0000	x 55.0) % =	1	8,547
Subsoil S CL O 100% O 0.0				TBk		Dryland Ara	able	Adjust	ed Rating:	82.0%		
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 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5	Comments	: r/L Comments:	DU% OT DA1				%Fld	NPR	ICP			
41 Subsoil 8 CL 0 100% 0.0 0.0 51 Ap Texture 10 SiL 0 100% 0.0 0.0 71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5	30	Ap Depth/Color		0 AP0		0						
51 Ap Texture 10 SiL 0 100% 0.0 0.0 71 Topography 6 U 0 50% 0.0 -0.5 71 Topography 8 GR 0 50% 0.0 -2.5												
71 Topography 8 GR 0 50% 0.0 -2.5												
1 3 1 7	71	Topography		6 U		0		0.0	-0.5			
72 Stone Cover 32 Phase 2 10 50% 0.0 -3.0	71	,				0		0.0				
	72			32 Phase 2		10	50%	0.0	-3.0			
72 Stone Cover 33 Phase 3 0 50% 0.0 -5.0												
73 Miscellaneous 2 Irreg. / Size 2 100% 0.0 -2.0	73	Miscellaneous		2 Irreg. / Size	!	2	100%					
Group ID: 181002411 74.00 Acres x 350.0 / acre x 1.0000 x 69.0 % = 17,871		Group I	D: 181002411	74 (00 Acres x	350.0 / a	cre x			1 % –	. 1	7.871
No: 5 6.00 Acres Soil: 80 Pasture Dryland Pasture									05.0	<i>3 7</i> 0 —		, ,
Comments: F/L Comments: H&B USE IMP PASTURE						Di yidilid i'di	Jeure					
<u>%Fld NPR ICP</u>							%Fld	NPR	ICP			

Farmland Calculation Report

Year of General Assessment: 2024

82 Improved 14 14 Ac/AU 0 100% 27.0 0.0 27.0 0.0

Group ID: 181002412 6.00 Acres x 350.0 / acre x 1.0000 x $\frac{27.0 \text{ } 0.0}{27.0 \text{ } \%}$ = 567

No: 6 6.00 Acres Soil: 80 Pasture Dryland Pasture

Comments: F/L Comments: RUNS, SLS

81 Native 60 60 Ac/AU 0 100% 7.0 0.0

Group ID: 181002413 6.00 Acres x 350.0 / acre x 1.0000 x 7.0 % = 147

Areas	Asmt Code		Areas	A.U.V.			
Parcel: 160.00	151 100%	Arable Dry:	148.00	31,702	Total:	A.U.V.	32,416
@ F/L Rates: 160.00		Arable Irr:	0.00	0		Х	100%
		Pasture Dry:	12.00	714		F.A.V.	32,420
		Pasture Irr:	0.00	0			
		Waste:	0.00	0			

Farmland Calculation Report

Year of General Assessment: 2024

Roll:148270	206 AI	t. Key:						Lloydminst		6 miles	98%
Legal: NW-27-		Photo:	Type						Not	Access: Location:	100% 98%
Agroclimatic Zone			Type:		Dundan d Ana	la La	۸ -ائار م	- d D-ti		LUCATION:	90%
	60 Acres s: F/L Comments	Soil: 12 · 10% of DA1	TBk		Dryland Ara	bie	Adjust	ed Rating:	82.0%		
Comment	3. T/L CONTINENTS	. 10 % OF DAT				%Fld	NPR	ICP			
30	Ap Depth/Colo	r	2 AP1		33	100%	-4.0	0.0			
	Subsoil		8 CL		0	100%	0.0	0.0			
	Ap Texture		10 SiL			100%	0.0	0.0			
	Topography		6 U		0	55%	0.0	-0.5			
71	1 3 1 7		7 U-GR		50	45%	0.0	-1.3			
72			31 Phase 1 32 Phase 2		60	55%	0.0	-1.6			
72 73			2 Irreg. / Size		50 3	45% 100%	0.0 0.0	-4.5 -3.0			
/3	Miscellarieous		2 Irreg. / 3ize		3	100 70	-4.0	-11.1			
	Group	ID: 181002415	14.6	0 Acres x	350.0 / ac	cre x			9 % =	-	3,419
No: 2 14.	60 Acres	Soil: 12	TBk		Dryland Ara			ed Rating:	82.0%		
	s: F/L Comments						· injuice				
						%Fld	NPR	ICP			
	Ap Depth/Colo	r	2 AP1			100%	-4.0	0.0			
	Subsoil		11 SiL-L (avg)			100%	-4.0	0.0			
	Ap Texture		12 L			100%	-6.0	0.0			
71	1 3 1 7		6 U		0	55%	0.0	-0.5			
71 72			7 U-GR 31 Phase 1		50 60	45% 55%	0.0	-1.3			
72			32 Phase 2		50	45%	0.0 0.0	-1.6 -4.5			
73			2 Irreg. / Size			100%	0.0	-3.0			
, ,			_ 103. / 0.20		J	20070	-14.0	-11.1			
	Group	ID: 181002416	14.6	0 Acres x	350.0 / ac	cre x			9 % =	-	2,908
No: 3 21.	90 Acres	Soil: 12	TBk		Dryland Ara	ble	Adjust	ed Rating:	82.0%		
Comment	s: F/L Comments	: 15% of DA1									
					_	%Fld	NPR	ICP			
	Ap Depth/Colo		2 AP1			100%	-6.0	0.0			
	Poorly Drained		4 P2			100% 100%	-25.0	0.0			
51 71	•		8 CL 6 U		0	55%	-1.0 0.0	0.0 -0.5			
71			7 U-GR		50	45%	0.0	-1.3			
72			31 Phase 1		60	55%	0.0	-1.6			
72	Stone Cover		32 Phase 2		50	45%	0.0	-4.5			
73	Miscellaneous		2 Irreg. / Size		3	100%	0.0	-3.0			
							-32.0	-11.1		_	
	Group	ID: 181002417	21.9	0 Acres x	350.0 / ac	cre x	1.0000	x 38.9	9 % =		2,982
	90 Acres	Soil: 12	TBk		Dryland Ara	ble	Adjust	ed Rating:	82.0%		
Comment	s: F/L Comments	: 65% of DA1				0/ 티크	NDD	TCD			
3.0	An Donth (Cal-	r	0.400		_	%Fld	NPR _	ICP			
	Ap Depth/Colo Subsoil	I	0 AP0 8 CL			100% 100%	0.0 0.0	0.0 0.0			
	Ap Texture		10 SiL			100%	0.0	0.0			
	Topography		6 U		0	55%	0.0	-0.5			
	Topography		7 U-GR		50	45%	0.0	-1.3			
	Stone Cover		31 Phase 1		60	55%	0.0	-1.6			
72			32 Phase 2		50	45%	0.0	-4.5			
73	Miscellaneous		2 Irreg. / Size		3	100%	0.0	-3.0			
	Cross	ID: 101002410	04.0	O Acros v	250 0 /	ro v	0.0	-1 <u>1.1</u>	0.04	- -	2 E40
No. F		ID: 181002418		0 Acres x	350.0 / ac		1.0000	x 70.9	9 % =	2.	3,549
	00 Acres	Soil: 80	Pasture		Dryland Pas	ture					
Comment	s: F/L Comments	. JLJ, FIIS				%Fld	NPR	ICP			
					_	701 IU	11111	101			

Farmland Calculation Report

Year of General Assessment: 2024

81 Native 60 60 Ac/AU 0 100% $\frac{7.0}{7.0}$ 0.0 $\frac{0.0}{0.0}$

Group ID: 181002419 14.00 Acres x 350.0 / acre x 1.0000 x $\frac{360}{7.0\%}$ = 343

Areas	Asmt Code		Areas	A.U.V.		
Parcel: 160.00	151 100%	Arable Dry:	146.00	32,858	Total: A.U.V.	33,201
@ F/L Rates: 160.00		Arable Irr:	0.00	0	x	98%
		Pasture Dry:	14.00	343	F.A.V.	32,540
		Pasture Irr:	0.00	0		
		Waste:	0.00	0		

Farmland Calculation Report

Year of General Assessment: 2024

	:1483403		lt. Key:								Lloydminster		niles 100%	
	: SE-34-48 imatic Zone:		Photo:		Type:								ion: 100%	
No: 1		0 Acres	Soil: 12	TBk			D	ryland Ara	able	Adjust	ed Rating: 82	2.0%		
	Comments:	F/L Comments	: 10% of DA1						o. =					
	20	A D 11 (C 1		2 4 0 4				100	%Fld	NPR	ICP			
		Ap Depth/Colo		2 AP1 4 P2					100% 100%	-6.0	0.0			
		Poorly Drained Ap Texture		4 P2 8 CL				0	100%	-25.0 -1.0	0.0 0.0			
		Topography		7 U-GR					100%	0.0	-3.0			
	72	Stone Cover		32 Phase	2				100%	0.0	-6.0			
	73	Miscellaneous		2 Irreg.					100%	0.0	-4.0			
				•						-32.0	-13.0			
		Group	ID: 181002600		14.40	Acres	Х	350.0 / a	cre x	1.0000		∕ ₀ =	1,865	
No: 2		0 Acres	Soil: 12	TBk			D	ryland Ara	able	Adjust	ed Rating: 82	2.0%		
	Comments:	F/L Comments	: 15% of DA1						0/ =!!	NDD	ICD			
	20	A D 1 /G 1		2 454					%Fld	NPR	ICP			
		Ap Depth/Colo	r	2 AP1					100%	-4.0	0.0			
		Subsoil Ap Texture		8 CL 10 SiL					100% 100%	0.0	0.0 0.0			
		Topography		7 U-GR					100%	0.0	-3.0			
	71			32 Phase	2				100%	0.0	-6.0			
	73	Miscellaneous		2 Irreg.					100%	0.0	-4.0			
					,			•		-4.0	-13.0			
		Group	ID: 181002601		21.60	Acres	Χ	350.0 / a	cre x			∕o =	4,914	
No: 3	108.0	0 Acres	Soil: 12	TBk			D	ryland Ara	able	Adjust	ed Rating: 82	2.0%		
	Comments:	F/L Comments	: 75% of DA1											
								-	%Fld	NPR	ICP			
		Ap Depth/Colo	r	0 AP0					100%	0.0	0.0			
		Subsoil		8 CL					100%	0.0	0.0			
		Ap Texture Topography		10 SiL 7 U-GR				0 50	100% 100%	0.0	0.0 -3.0			
				32 Phase	2				100%	0.0	-5.0 -6.0			
	73	Miscellaneous		2 Irreg.					100%	0.0	-4.0			
	, •				, 0.20			•	20070	0.0	-13.0			
		Group	ID: 181002602		108.00	Acres	X	350.0 / a	cre x	1.0000	x 69.0 %	<u>√</u> 6 =	26,082	
No: 4	16.0	0 Acres	Soil: 80	Pasture			D	ryland Pas	sture					
		F/L Comments						,						
									%Fld	NPR	ICP			
	81	Native		60 60 Ac	:/AU			0	100%	7.0	0.0			
										7.0	0.0			
		Group	ID: 181002603		16.00	Acres	Χ	350.0 / a	cre x	1.0000	x 7.0 %	% =	392	
	Area	as	Asmt Code				Areas	A.U.V						
	Parcel: 1		151 100%	_	Arable D		144.00				Total:	A.U.V.	33,253	
0	F/L Rates: 1		131 10070		Arable		0.00	-	0		. ocali	X	100%	
٣	. , = 1.0.0031 1				Pasture D		16.00					F.A.V.	33,250	
					Pasture		0.00		0			- 22.00	30,200	
									-					