2021 NORTH DAKOTA FARM DATA SUMMARY



United States Department of Agriculture Farm Service Agency North Dakota State Office

1025 28th Street South Fargo, North Dakota 58103 Phone: (701) 239-5224

Fax: (855) 813-6644 http://www.fsa.usda.gov/nd

State Executive Director

Brian Haugen (Acting)

State Committee

Todd Hall, Chair

North Dakota Summary

Common Land Unit Statis	stics	Co	nservation Dat	a	
Farms in State	84,240	Number of Farms wit	h CRP		10,376
Tracts in State	206,743	Number of CRP Cont	tracts		20,419
Farm Operators and Other Tenants	32,250	CRP Contract Acres		1,2	298,211
Tract Owners	94,072				
All Customers	103,899	Expiration Year	Expiring Contracts	Expirin	g Acres
		2021	2,127	' 1	132,583
Cropland Acres	28,301,491	2022	4,759) 3	370,165
Other Digitized Acres	14,863,577	2023	1,846	1	102,926
Highly Erodible Acres	7,822,076	2024	914		37,868
Non-Highly Erodible Acres	20,243,724	2025	1,303	}	60,722
Polygons in CLU	1,150,484				
Top 20 Commodities Reporte	d to FSA		Base Acres		
Crop	Acres	Farms with Base Acr	es		70,992
Grass	10,091,289	Farms with Bases Re	educed to 0		4,163
Soybeans	7,198,351	Fully Based Farms			4,030
Wheat	6,326,173	Total Base Acres		21,2	214,523
Corn	3,998,462				
		Crop			Avg
Mixed Forage	2,877,607				Yield
Canola	1,718,300			9,703,804	42
Cover Crop		SOYBEANS		4,107,991	32
Beans	669,872	CORN		3,106,404	115
Idle	545,061	CANOLA		1,345,305	1,685
Barley	543,008	BARLEY		1,223,110	55
Alfalfa	507,455	SUNFLOWERS OATS		822,629 365,723	1,465 50
Sunflowers	474,997	FLAX		213,567	20
Oats	305,313			196,857	2,118
 Honey		LENTILS		89,846	1,297
Peas		SAFFLOWER		15,540	751
Sugar Beets		MUSTARD		10,392	758
		BEANS - GARBANZO	O-I G KABULI	10,002	700
Flax	183,519	(CHICKPEAS)	0 20 10 1002.	4,452	1,443
Lentils	118,892	BEANS - GARBANZO	O-SM DESI	0.000	4 477
Millet	111,417	(CHICKPEAS)		3,089	1,177
Fallow	86,638	SORGHUM		2,903	34
CRP acres are not included in reported commodities		CRAMBE		2,507	1,184
Crops reported for the 2021 Crop Year as of December	er 10, 2021	RAPESEED		405	1,251
		A DC/DLC	Doutioinotion C		_
		Farms with ARC/PLC	Participation S	ummary	
		ARC-CO Farms	Elections		71,523 13,601
		ARC-CO Default Fari	ms		466
		ARC-IC Farms	iiio		599
		ARC-IC Parms ARC-IC Default Farm	าร		5
		PLC Farms	10		29,951
		PLC Default Farms			496
		Farms with ARC-CO	and PLC		26,054
		1			334

Adams County, North Dakota

	,,		Common Land Unit Statistics				
		7	Farms in County			1,312	
		_}	Tracts in County			3,267	
		_{	Farm Operators and Other Tena	nts		524	
			Tract Owners 1,15				
			All Customers			1,313	
			Cropland Acres		4	123,860	
			Other Digitized Acres			211,161	
	5~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- \	Polygons in CLU			19,090	
			Common Land Unit data last updated	August 09, 2	2021		
Conservation Data			Base A	Acres			
Number of Farms with		191	Farms with Base Acres			1,086	
Number of CRP Contra			Farms with Bases Reduced to 0			66	
CRP Contract Acres			Fully Based Farms			33	
		22,221	Total Base Acres			250,287	
Expiration Year	Expiring Contracts	Expiring Acres			·	Average	
2021	73	8,451	I C	Farms	Acres	Yield	
2022	117	9,522	WHEAT	1 075	183,673	29	
2023	29	1,718	SINELOWEDS	394	17,680		
2024	3	8		417	17,000	77	
2025	25	2,713					
Conservation data current as of January 04, 2022			BARLEY	407	11,556	38	
·			OATS	396	7,393	40	
ı	mpliance Data		CANOLA	161	6,943	1,275	
Highly Erodible Acres		360,541		66	2,096	1,510	
Non-Highly Erodible A	acres	47,415		60	1,094	18	
Wetlands in County	*	4,246	SAFFLOWER	51	1,020	902	
	Inventoried	4,225	LENTILS	11	713	1,267	
	Certified Unknown	17 4	BEANS - GARBANZO-LG KABULI (CHICKPEAS)	7	532	1,400	
T 40 0		J. (. EO A	MUSTARD	10	250	667	
l -	odities Reporte		BEANS - GARBANZO-SM	c	124	858	
Crop	Farms	Acres	DESI (CITICKI EAS)	6	124	000	
Grass	679	177,286	S S I BELLING	10	118	20	
Wheat	416	125,778	SORGHUM	13	16	27	
Mixed Forage	780	110,025	CRAMBE	1	0	1,347	
Corn	163	47,386	Base data current as of January 04, 2	022			
Sunflowers	123	27,798	ADC/DLC Doutiois	ation C	·		
Canola	88	18,137	ARC/PLC Particip		ummar	-	
Honey	2	16,996	Farms with ARC/PLC Elections	i		1,097	
Soybeans	67	14,434	ARC-CO Farms ARC-CO Default Farms			413 31	
Alfalfa	109	11,246				6	
Barley	38		ARC-IC Paritis ARC-IC Default Farms			0	
		-,	PLC Farms			476	
CRP acres are not included	•	or 10, 2021	PLC Default Farms			32	
Crops reported for the 202	I Grop Year as of December	# 10, ZUZT	Farms with ARC-CO and PLC			138	
			I mino with the co and the			130	

Barnes County, North Dakota

ļ		Pariso Godiny, North Bakota				Common Land Unit Statistics			
		¬	Farms in County	on Lana	Omit Otat	2,087			
		_}	1						
			Tracts in County			4,577			
work something _	h h		Farm Operators and Other Tenants			971			
	<i>→</i>	\top	Tract Owners	2,274					
 		1	All Customers			2,661			
			Cropland Acres			780,929			
		1	Other Digitized Act	res		131,335			
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	_ \	Polygons in CLU			20,147			
			Common Land Unit dat	ta last updated	l September 22,	2021			
Cor	nservation Data			Base	Acres				
Number of Farms with		434	Farms with Base A			1,915			
Number of CRP Contr			Farms with Bases R			46			
CRP Contract Acres			Fully Based Farms			170			
Citi Communi riores		10,202	Total Base Acres			660,421			
Expiration Year	Expiring Contracts	Expiring Acres	l	Fam:	<b>A</b>				
2021	59	2,242	r	Farms	Acres	Average Yield			
2022	128	6,686	SOIBLANS	1,657	336,664	33			
2023	127	7,228	LCODN	1,384	163,973	123			
2024	71	3,644	WHEAT	1,397	129,097	51			
2025	75	2,820	BARLEY	501	17,530	57			
			SUNFLOWERS	259	8,947	1,571			
Conservation data current	as of January 04, 2022		OATS	197	2,330	61			
Co	mpliance Data		CANOLA	42	1,547	1,489			
Highly Erodible Acres	•	22,303		21	313	2,473			
Non-Highly Erodible		755,105		5	16	11			
Wetlands in County		62,743	LILIUX	_	_				
_	Inventoried	61,937	SOKGHUM	2	4	43			
	Certified	, 593	CRAMBE	1	1	801			
	Unknown	213	IBase data current as of	January 04, 2	2022 				
			ARC/PLO	C Particii	pation Su	mmary			
Top 10 Comn	nodities Reporte	d to FSA	Farms with ARC/P	_		1,922			
Crop	Farms	Acres	ARC-CO Farms			726			
Soybeans	1,322		ARC-CO Default F	arms		1			
Corn	849	•	ARC-IC Farms			56			
Cover Crop	503	120,200	ARC-IC Default Fa	rms		0			
Wheat	410	70,747	PLC Farms			234			
	340	47,177	PLC Default Farms			5			
Grass Idle	1,129	40,899	Farms with ARC-C	O and PLC		899			
	681								
Mixed Forage		26,145							
Barley	132	11,499							
Beans	71	11,187							
Rye	79	6,759							
CRP acres are not include	ed in reported commodities								
Crops reported for the 202	21 Crop Year as of Decemb	er 10, 2021							

### Benson County, North Dakota

	Common Land Unit Statistics					
<u> </u>			Farms in County	on Lana	Omit Otal	1,835
		_}				•
			Tracts in County	LOJ T		5,219
work and a	h h h		Farm Operators and Other Tenants			723
	~	$\top$	Tract Owners			1,849
	->~\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	1	All Customers	2,128		
			Cropland Acres			587,575
			Other Digitized Act	res		240,339
			Polygons in CLU		10 1 1 15	30,922
			Common Land Unit da	a last updated	September 15,	2021
Cons	servation Data			Base A	Acres	
Number of Farms with (	CRP	167	Farms with Base A	cres		1,366
Number of CRP Contract			Farms with Bases F			64
CRP Contract Acres			Fully Based Farms			74
		_3,3 12	Total Base Acres			460,111
Expiration Year	Expiring Contracts	Expiring Acres	ı	Farms	Acres	Average Yield
2021	22	790				Average Tield 46
2022	97	6,024	WILAI	1,257	191,253	_
2023	31	1,648	SOYBEANS	923	127,223	29
2024	8		CORN	707	60,026	103
2025	13	661	BARLEY	693	41,474	62
Conservation data current as	of January 04, 2022		CANOLA	468	26,321	1,416
Conservation data current as	5 01 January 04, 2022		SUNFLOWERS	218	5,911	974
Con	npliance Data		OATS	236	4,491	56
Highly Erodible Acres		56,442	FLAX	86	2,507	17
Non-Highly Erodible Ad	cres	549,233	PEAS	21	804	2,238
Wetlands in County		39,318	SORGHUM	13	63	41
	Inventoried	38,309	MUSTARD			
	Certified	738	Base data current as of	1	38	1,080
	Unknown	271	base data current as of	January 04, 2	.022	
<b>-</b> 40.0	B (	14 504			oation Su	mmary
lop 10 Commo	odities Reporte	d to FSA	Farms with ARC/P	LC Elections	S	1,371
Crop	Farms	Acres	ARC-CO Farms			106
Soybeans	735	,	ARC-CO Default F	arms		9
Wheat	556	129,021	ARC-IC Farms			0
Grass	545	93,608	ARC-IC Default Fa	rms		0
Mixed Forage	640	58,474	PLC Farms			270
Corn	313	58,196	PLC Default Farms			5
Beans	152	32,690	Farms with ARC-C	O and PLC		980
Idle	635	30,492				
Barley	206	27,269				
Cover Crop	96	15,328				
Canola	57	10,762				
CRP acres are not included	in reported commodities					
Crops reported for the 2021	•	er 10, 2021				

### Billings County, North Dakota

	arity, riorur i	<u> </u>	1				
			Common Land Unit Statistics				
		$\neg$	Farms in County			583	
		{	Tracts in County			1,282	
l ore man		_	Farm Operators and Other Tenants			282	
			Tract Owners			603	
J.			All Customers			710	
			Cropland Acres		1	32,631	
			Other Digitized Acres			520,265	
	\frac{1}{2}	- \	Polygons in CLU			10,096	
			Common Land Unit data last updated Sep	tember 22	, 2021	10,050	
Cor	nservation Data		Base Acı	res			
Number of Farms with	n CRP	20	Farms with Base Acres			326	
Number of CRP Conti	racts	29	Farms with Bases Reduced to 0			33	
CRP Contract Acres			Fully Based Farms			16	
		2,230	Total Base Acres			69,476	
Expiration Year	Expiring Contracts	Expiring Acres				•	
2021	13	1,506	Cuon	Farms	Acres	Average Yield	
2022	4	956		200	40 267		
2023	3	283			49,267	28	
2026	1	4		207	8,292	47	
2030	2	739	BARLEY	138	3,789	33	
Concernation data current	on of January 04, 2022		CORN	84	3,439	77	
Conservation data current as of January 04, 2022			SUNFLOWERS	52	2,886	1,143	
Co	mpliance Data		CANOLA	28	1,013	1,218	
Highly Erodible Acres	•	120,413	FLAX	14	251	13	
Non-Highly Erodible	Acres	11,979	PEAS	9	246	2,118	
Wetlands in County		955	SAFFLOWER	6	220	601	
	Inventoried	397		_			
	Unknown	558		1	35	858	
			SORGHUM	1	28	40	
Top 10 Comn	nodities Reporte	d to FSA	MUSTARD	2	7	512	
Crop	Farms	Acres	1	1	3	959	
Grass	360	444,936	Base data current as of January 04, 2022	_	3		
Mixed Forage	263	57,544					
Wheat	90	26,585	ARC/PLC Participat	ion Su	ımmar	у	
Corn	38	7,612	Farms with ARC/PLC Elections			329	
Alfalfa	56	5,613	ARC-CO Farms			103	
Oats	50	5,253	ARC-CO Default Farms			4	
Barley	22	2,712	ARC-IC Farins			0	
Sunflowers	10		PLC Farms			0 179	
Peas	9		PLC Default Farms			0	
Millet	13		Farms with ARC-CO and PLC			42	
		,,,,					
I	ed in reported commodities	or 10 2021					
Crops reported for the 202	21 Crop Year as of December	ei 10, 2021					

### Bottineau County, North Dakota

	oarrey, reore		Comm	on Land	Unit Stat	istics
		7	Farms in County	o <b>_</b> aa	omi otat	2,645
		_}	Tracts in County			5,870
		_	Farm Operators and	957		
W 2 2 2	hand hand		Tract Owners	2,939		
	~ / \ <del>       </del>		All Customers	3,235		
			Cropland Acres			832,725
	\(\lambda_{ \text{\tin}\text{\tinit}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\tex{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\texi}\text{\texi}\text{\texi}\text{\text{\texi}\tint{\texi}\text{\texi}\text{\texi}\text{\texi}\text{\texi}		Other Digitized Act	rac		202,684
	<u> </u>	4	Polygons in CLU	168		29,124
	- Anna		Common Land Unit da	ta last updated	l September 21.	
				ia iaor apaaro		
Con	servation Data			Base A	Acres	
Number of Farms with	CRP	305	Farms with Base A	cres		2,287
Number of CRP Contra	cts	545	Farms with Bases F	Reduced to 0		68
CRP Contract Acres		35,067	Fully Based Farms			141
			Total Base Acres			684,260
	Expiring Contracts	<b>Expiring Acres</b>	1 1	Farms	Acres	Average Yield
2021	29	1,210		2,222	347,758	47
2022	260	22,656		1,598	111,573	61
2023 2024	77 27	4,966 790	l	1,220	85,178	1,593
2025	27 5	790 401		•		
2025	3	401		1,094	82,840	1,489
Conservation data current a	s of January 04, 2022		SOYBEANS	364	15,644	30
0			CORN	337	13,174	88
	npliance Data	440.000	PEAS	243	11,065	2,309
Highly Erodible Acres		113,093	I	325	10,791	23
Non-Highly Erodible A	cres	714,188	0/115	347	5,549	51
Wetlands in County	T 1	66,759	LMOSTARD	22	376	632
	Inventoried Certified	63,581	LLENIUS	10	154	1,038
	Unknown	2,810 368	LCDAMDE	16	143	1,048
	Ulikhowii		SORGHUM	1	17	38
Top 10 Comm	odities Reporte	d to FSA	Base data current as of	f January 04, 2	2022	
Crop	Farms	Acres	ARC/PLO	: Partici	pation Su	mmary
Soybeans	1,030	263,831	Farms with ARC/P			2,292
Wheat	976		ARC-CO Farms		=	58
Canola	450		ARC-CO Default F	arms		9
Grass	578	66.051	ARC-IC Farms			2
Mixed Forage	997	62,496	ARC-IC Default Fa	ırms		0
Corn	232	44,416	PLC Farms			1,535
Oats	182	23,070	PLC Default Farms			58
Barley	127	21,888	Farms with ARC-C	O and PLC		629
Cover Crop	67	16,853				
Alfalfa	127	6,890				
		0,030				
CRP acres are not included Crops reported for the 2021	•	ar 10 2021				
Oropa reported for the 2021	Oropical as of December	JI 10, ZUZ I				

### Bowman County, North Dakota

Other Digitized Acres	1,180 3,370 498 1,084 1,223 09,759 99,698 16,808 885 170 24 247,907 Average Yield 29 38 73
Tracts in County Farm Operators and Other Tenants Tract Owners All Customers Cropland Acres Other Digitized Acres Polygons in CLU Common Land Unit data last updated September 17, 2021  **Tracts in County** Farm Operators and Other Tenants Tract Owners All Customers Cropland Acres Other Digitized Acres Polygons in CLU Common Land Unit data last updated September 17, 2021  **Base Acres**  **Polygons in CLU Common Land Unit data last updated September 17, 2021  **Base Acres**  **Polygons in CLU Common Land Unit data last updated September 17, 2021  **Polygons in CLU Common Land Unit data last updated September 17, 2021  **Farms with Base Acres**  **Polygons in CLU Common Land Unit data last updated September 17, 2021  **Farms with Base Acres**  **Total Base Acres	3,370 498 1,084 1,223 09,759 99,698 16,808 885 170 24 247,907 Average Yield 29 38 73
Farm Operators and Other Tenants Tract Owners All Customers Cropland Acres Other Digitized Acres Polygons in CLU Common Land Unit data last updated September 17, 2021    Conservation Data   Base Acres   Polygons in CLU   Common Land Unit data last updated September 17, 2021   Common Land Unit data last updated September 17, 2021    Common Land Unit data last updated September 17, 2021   Common Land Unit data last updated September 17, 2021   Farms with Base Acres	498 1,084 1,223 09,759 99,698 16,808  885 170 24 247,907 Average Yield 29 38 73
Tract Owners   All Customers   Cropland Acres   Other Digitized Acres   Othe	1,084 1,223 09,759 99,698 16,808 885 170 24 247,907 Average Yield 29 38 73
All Customers Cropland Acres Other Digitized Acres Polygons in CLU Common Land Unit data last updated September 17, 2021    Conservation Data	1,223 09,759 99,698 16,808 885 170 24 247,907 Average Yield 29 38 73
Cropland Acres	.09,759 .99,698 .16,808 .885 .170 .24 .247,907 Average Yield .29 .38 .73
Other Digitized Acres	99,698 16,808 885 170 24 247,907 Average Yield 29 38 73
Polygons in CLU   Common Land Unit data last updated September 17, 2021	885 170 24 247,907 Average Yield 29 38 73
Common Land Unit data last updated September 17, 2021    Common Land Unit data last updated September 17, 2021    Common Land Unit data last updated September 17, 2021    Common Land Unit data last updated September 17, 2021    Base Acres	885 170 24 247,907 Average Yield 29 38 73
Number of Farms with CRP	170 24 247,907 Average Yield 29 38 73
Number of Farms with CRP       120       Farms with Base Acres         Number of CRP Contracts       205       Farms with Bases Reduced to 0         CRP Contract Acres       30,590       Fully Based Farms         Expiration Year       Expiring Contracts       Expiring Acres         2021       34       5,220         2022       41       4,974         2023       13       1,985         2024       7       1,579         2025       34       5,794         Conservation data current as of January 04, 2022       CORN       260       13,734         OATS       407       12,171         SUNFLOWERS       131       5,801         PEAS       100       3,886         Highly Erodible Acres       73,468       SAFFLOWER       59       1,963         Wetlands in County       2,738       FLAX       31       981         Inventoried       2,726       LENTILS       8       732	170 24 247,907 Average Yield 29 38 73
Number of CRP Contracts         205         Farms with Bases Reduced to 0           CRP Contract Acres         30,590         Fully Based Farms           Expiration Year         Expiring Contracts         Expiring Acres           2021         34         5,220           2022         41         4,974           2023         13         1,985           2024         7         1,579           2025         34         5,794           Conservation data current as of January 04, 2022         OATS           Compliance Data         PEAS         100         3,886           Highly Erodible Acres         334,250         CANOLA         79         3,758           Non-Highly Erodible Acres         73,468         SAFFLOWER         59         1,963           Wetlands in County         2,738         FLAX         31         981           Inventoried         2,726         LENTILS         8         732	170 24 247,907 Average Yield 29 38 73
CRP Contract Acres       30,590       Fully Based Farms         Expiration Year       Expiring Contracts       Expiring Acres         2021       34       5,220         2022       41       4,974         2023       13       1,985         2024       7       1,579         2025       34       5,794         Conservation data current as of January 04, 2022       GORN       260       13,734         OATS       407       12,171         SUNFLOWERS       131       5,801         PEAS       100       3,886         Highly Erodible Acres       73,468       SAFFLOWER       59       1,963         Wetlands in County       2,738       FLAX       31       981         Inventoried       2,726       LENTILS       8       732	24 247,907 Average Yield 29 38 73
Expiration Year Expiring Contracts Expiring Acres 2021 34 5,220 2022 41 4,974 2023 13 1,985 2024 7 1,579 2025 34 5,794  Conservation data current as of January 04, 2022  Compliance Data  Highly Erodible Acres 334,250 Non-Highly Erodible Acres 73,468 Wetlands in County 1	247,907 Average Yield 29 38 73
Expiration Year Expiring Contracts Expiring Acres 2021 34 5,220 2022 41 4,974 2023 13 1,985 2024 7 1,579 2025 34 5,794  Conservation data current as of January 04, 2022  Compliance Data  Highly Erodible Acres 334,250 Non-Highly Erodible Acres 73,468 Wetlands in County 1	Average Yield 29 38 73
Expiration Year Expiring Contracts Expiring Acres 2021 34 5,220 2022 41 4,974 2023 13 1,985 2024 7 1,579 2025 34 5,794 Conservation data current as of January 04, 2022	Average Yield 29 38 73
2021       34       5,220       Crop       Farms       Acres         2022       41       4,974       WHEAT       867 182,796         2023       13       1,985       BARLEY       504 21,917         2025       34       5,794       CORN       260 13,734         Conservation data current as of January 04, 2022       SUNFLOWERS       131 5,801         Compliance Data       PEAS       100 3,886         Highly Erodible Acres       334,250       CANOLA       79 3,758         Non-Highly Erodible Acres       73,468       SAFFLOWER       59 1,963         Wetlands in County       2,738       FLAX       31 981         Inventoried       2,726       LENTILS       8 732	Yield 29 38 73
2023 13 1,985 2024 7 1,579 2025 34 5,794  Conservation data current as of January 04, 2022  Compliance Data  Highly Erodible Acres 334,250 Non-Highly Erodible Acres 73,468 Wetlands in County 1,002  WHEAT BARLEY 504 21,917 BARLEY CORN 260 13,734 OATS 407 12,171 SUNFLOWERS 131 5,801 PEAS 100 3,886 CANOLA 79 3,758 SAFFLOWER 59 1,963 Wetlands in County 2,738 FLAX 31 981 Inventoried 2,726 LENTILS 8 732	29 38 73
2023 13 1,985 2024 7 1,579 BARLEY 504 21,917 2025 34 5,794 CORN 260 13,734 OATS 407 12,171 SUNFLOWERS 131 5,801 PEAS 100 3,886 Highly Erodible Acres 334,250 Non-Highly Erodible Acres 73,468 Wetlands in County 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1	38 73
2025 34 5,794 CORN 260 13,734 OATS 407 12,171 Conservation data current as of January 04, 2022 SUNFLOWERS 131 5,801 PEAS 100 3,886 Highly Erodible Acres 334,250 CANOLA 79 3,758 Non-Highly Erodible Acres 73,468 Wetlands in County 2,738 FLAX 31 981 Inventoried 2,726 LENTILS 8 732	73
Conservation data current as of January 04, 2022       OATS       407 12,171         Compliance Data       PEAS       131 5,801         Highly Erodible Acres       334,250       CANOLA       79 3,758         Non-Highly Erodible Acres       73,468       SAFFLOWER       59 1,963         Wetlands in County       2,738       FLAX       31 981         Inventoried       2,726       LENTILS       8 732	
Conservation data current as of January 04, 2022         SUNFLOWERS         131 5,801           Compliance Data         PEAS         100 3,886           Highly Erodible Acres         334,250         CANOLA         79 3,758           Non-Highly Erodible Acres         73,468         SAFFLOWER         59 1,963           Wetlands in County         2,738         FLAX         31 981           Inventoried         2,726         LENTILS         8 732	20
Compliance Data   PEAS   131   5,801	39
Highly Erodible Acres       334,250       CANOLA       79       3,758         Non-Highly Erodible Acres       73,468       SAFFLOWER       59       1,963         Wetlands in County       2,738       FLAX       31       981         Inventoried       2,726       LENTILS       8       732	1,271
Non-Highly Erodible Acres         73,468         SAFFLOWER         59         1,963           Wetlands in County         2,738         FLAX         31         981           Inventoried         2,726         LENTILS         8         732	1,665
Wetlands in County         2,738 FLAX         31 981           Inventoried         2,726 LENTILS         8 732	1,159
Inventoried 2,726 LENTILS 8 732	915
Inventoried 2,726 LENTILS 8 732	17
	1,653
Certified 8 SORGHUM 11 83	29
Unknown 4 SOYBEANS 11 50	18
DEANG CARDANZO SM	
Top 10 Commodities Reported to FSA DESI (CHICKPEAS) 5 29	858
Crop Farms Acres MUSTARD 1 5	512
Grass 653 427,514 Base data current as of January 04, 2022	312
Mixed Forage 534 138,301	
Wheat 317 110,448 ARC/PLC Participation Summary	y
Corn 115 33,779 Farms with ARC/PLC Elections	902
Alfalfa 165 22,487 ARC-CO Farms	329
Honey 1 18 556 ARC-CO Default Farms	11
ARC-IC Farms	17
I IAIC-IC Delauit Talliis	0
r rains	438
Le Bolant Lamb	6
Canola 37 6,525 Farms with ARC-CO and PLC	101
CRP acres are not included in reported commodities	101
Crops reported for the 2021 Crop Year as of December 10, 2021	101

### Burke County, North Dakota

Darke Gearky, Herar B	Common Land Unit Statistics					
		Farms in County	Omit Ott	atiotics	1 412	
		,			1,412	
		Tracts in County			3,130	
week and have		Farm Operators and Other Tena	nts		479	
	$\top$	Tract Owners			1,793	
		All Customers			1,952	
	1	Cropland Acres			150,092	
		Other Digitized Acres		2	209,237	
	_ \	Polygons in CLU			20,991	
		Common Land Unit data last updated	September 2	20, 2021		
Conservation Data		Base A	Noros			
l .	216		ACI 62		1 200	
Number of Farms with CRP		Farms with Base Acres			1,288	
Number of CRP Contracts		Farms with Bases Reduced to 0			62	
CRP Contract Acres	33,458	Fully Based Farms			61	
L		Total Base Acres		3	337,177	
Expiration Year Expiring Contracts	Expiring Acres	Crop	Farms	Acres	Average	
2021 25	2,657		1 411113	110103	Yield	
2022 139 2023 39	12,947 2,848		1,273	231,674	39	
2023 39 2024 23	2,646 1,453		697	48,443	1,680	
2025 25	1,433	BARLEY	555	22,473	51	
	1,333	PEAS	360	13,885	2,136	
Conservation data current as of January 04, 2022		FLAX	258	9,073	20	
2 " 5 (						
Compliance Data		OATS	251	4,346	60	
Highly Erodible Acres	•	SUNFLOWERS	118	3,872	1,319	
Non-Highly Erodible Acres		LENTILS	48	1,685	1,194	
Wetlands in County	68,463		52	802	70	
Inventoried	,	MOSTARD	36	752	616	
Certified		LSUYBEANS	4	119	35	
Unknown	1,366	SORGHUM	4	38	34	
Tors 40 Common dition Domonto	-d 4- FCA	BEANS - GARBANZO-SM				
Top 10 Commodities Reporte	ed to FSA	DESI (CHICKPEAS)	2	8	964	
Crop Farms	Acres	SAFFLOWER	1	8	488	
Wheat 680	169,897	RAPESEED	1	1	1,281	
Grass 454	112,622	Base data current as of January 04, 2		-	1,201	
Canola 434	93,387	, , ,				
Mixed Forage 568	48,057	ARC/PLC Particip		ummar	-	
Soybeans 181	35,796		8		1,291	
Peas 120	18,467	ARC-CO Farms			61	
Flax 84	13,677	ARC-CO Default Farms			4	
Barley 68	6,561	ARC-IC Farms			1	
Fallow 42	•	IAKC-IC Default Farms			0	
	4,230 4,230	PLC Farms			1,065	
Sunflowers 20	4,329	PLC Default Farms			2	
CRP acres are not included in reported commodities		Farms with ARC-CO and PLC			158	
Crops reported for the 2021 Crop Year as of Decemb	per 10, 2021					

### Burleigh County, North Dakota

			Comm	on Land	Unit Stat	istics
			Farms in County	on Lana	Omit Otal	2,283
		_}				
			Tracts in County	101 7		4,358
word would be	har.		Farm Operators and Other Tenants			1,159
		$\vdash$	Tract Owners			2,481
		1	All Customers			2,836
		}	Cropland Acres			530,989
			Other Digitized Act	res		490,670
		<del>-</del>	Polygons in CLU			25,930
			Common Land Unit da	ta last updated	September 24	, 2021
Conservati	on Data			Base A	Acres	
Number of Farms with CRP	_ 5.001	172	Farms with Base A			1,702
Number of CRP Contracts			Farms with Bases F			130
CRP Contract Acres			Fully Based Farms			94
014 0011401 110105		55,251	Total Base Acres			337,762
Expiration Year Expiring	Contracts	Expiring Acres		Farms	Acres	Average Yield
2021	23	1,034	I -			Č
2022	114	13,231	WILLAI	1,553	177,076	39
2023	17	1,290	CORN	875	47,115	89
2024	4	280	SUNFLOWERS	637	36,604	1,541
2025	14	916	BARLEY	624	18,099	51
	0.4.0000		SOYBEANS	325	17,432	30
Conservation data current as of January	y 04, 2022		OATS	753	17,427	49
Compliand	ce Data		CANOLA	221	10,363	1,573
Highly Erodible Acres		185,302	FLAX	258	8,825	18
Non-Highly Erodible Acres		336,161	DEAC	136	4,517	2,318
Wetlands in County		26,919				
,	Inventoried	24,440	LENTILS	11	217	861
	Certified	388	SORGHUM	16	88	34
	Unknown		Base data current as of	January 04, 2		
_			ARC/PLO	C Partici _l	oation Su	mmary
Top 10 Commodities	Reporte	d to FSA	Farms with ARC/P	LC Elections	S	1,721
Crop	Farms	Acres	ARC-CO Farms			288
Grass	1,017	347,942	ARC-CO Default F	arms		53
Soybeans	, 544	142 <i>.</i> 857	ARC-IC Farms			3
Mixed Forage	962	103,017	ARC-IC Default Fa	ırms		0
Corn	408	81,928	PLC Farms			914
Wheat	292	67,556	PLC Default Farms			50
Alfalfa	216	17,108	Farms with ARC-C	O and PLC		413
Barley	74	11,997				
Oats	119	9,773				
Beans	65	9,393				
Canola	51	9,314				
CRP acres are not included in reported	l commodition					
Crops reported for the 2021 Crop Year		er 10, 2021				
		•	I			

### Cass County, North Dakota

			Comm	on I and	Unit Stati	istics
		$\neg$	Farms in County	on Eana	Omit Otati	2,300
		_}	Tracts in County			6,240
		{	Farm Operators and	1 Other Tena	ints	1,060
With the state of	1 1 1 1 1 1 1		Tract Owners	a Other Tene	11113	3,625
			All Customers			4,143
			Cropland Acres			968,569
			Other Digitized Ac	res		55,168
	<u> </u>		Polygons in CLU	105		16,578
			Common Land Unit da	ta last updated	l August 26, 202	
Co	onservation Data			Base A	Acres	
Number of Farms wi			Farms with Base A			2,236
Number of CRP Con	tracts		Farms with Bases I	Reduced to 0	)	34
CRP Contract Acres		19,709	Fully Based Farms			373
			Total Base Acres			878,916
Expiration Year	<b>Expiring Contracts</b>	Expiring Acres		Farms	Acres	Average Yield
2021	76	1,876	I OUT DIVATIO	2,134	459,268	34
2022 2023	125 68	4,245 2,257		1,842	284,569	128
2023	50		WHEAT	1,253	115,415	54
2025	44	•	BARLEY	269	10,596	64
			SUNFLOWERS	226	8,444	1,579
Conservation data currer	Conservation data current as of January 04, 2022		OATS	59	447	82
C	ompliance Data		CANOLA	5	105	1,428
Highly Erodible Acre	-	14,900			42	
Non-Highly Erodible		954,385	1	•		1,690
Wetlands in County		15,982	BORGHOM	2	16	44
· · · · · · · · · · · · · · · · · · ·	Inventoried		FLAX Base data current as o	2	14	15
	Certified	716	base data current as o	January 04, 2	2022	
	Unknown	70	ARC/PLO	C Partici	pation Su	mmary
			Farms with ARC/P			2,246
Top 10 Com	modities Reporte	d to FSA	ARC-CO Farms			893
Crop	Farms		ARC-CO Default F	arms		2
Soybeans	1,499	444,020	ARC-IC Farms			52
Corn	1,230	338,973	ARC-IC Default Fa	arms		0
Cover Crop	531	143,921	PLC Farms			171
Wheat	410	83,412	PLC Default Farms			1
Sugar Beets	103	17,791	Farms with ARC-C	O and PLC		1,127
Honey	1	17,327				
Grass	322	14,944				
Beans	61	13,816				
Sunflowers	62	10,599				
Barley	71	9,690				
CRP acres are not include	ded in reported commodities					
Crops reported for the 2	021 Crop Year as of Decemb	er 10, 2021				

### Cavalier County, North Dakota

		Danota	Common Land	Init St	atistics		
		_	Farms in County		atiotics	2,039	
			'			-	
			Tracts in County			5,477 876	
work of the state	way		1 1				
		$\top$	Tract Owners 2,5				
	<del></del>		All Customers 2,8				
	1 1		Cropland Acres		8	376,166	
			Other Digitized Acres			71,938	
			Polygons in CLU		0004	18,153	
			Common Land Unit data last updated	August 26,	2021		
Conservation	Data		Base A	cres			
Number of Farms with CRP		190	Farms with Base Acres			1,953	
Number of CRP Contracts			Farms with Bases Reduced to 0			53	
CRP Contract Acres			Fully Based Farms			183	
		15,5,1	Total Base Acres		:	103 804,753	
Expiration Year Expiring Con	ntracts	Expiring Acres	1				
2021	35	1,257	L C	Farms	Acres	Average Yield	
2022	75	4,038		1 021	404 705		
2023	42	3,553	WILKI	•	404,705	55	
2024	8	111	CANOLA		292,385	1,961	
2025	10	167	SOYBEANS	752	43,134	28	
0	0000		BARLEY	832	40,740	65	
Conservation data current as of January 04	, 2022		FLAX	234	9,268	24	
Compliance	Data		SUNFLOWERS	225	8,361	1,420	
Highly Erodible Acres		4,029	CORN	180	3,573	94	
Non-Highly Erodible Acres		879,768	PEAS	55	1,342	2,469	
Wetlands in County		14,441	OATS	82	885	54	
Inv	ventoried	13,657		7	345	1,054	
	Certified	450		1	10	39	
τ	Jnknown	334	BEANS - GARBANZO-LG	1	10	39	
			KABULI (CHICKPEAS)	1	5	977	
Top 10 Commodities R	eporte	d to FSA	Base data current as of January 04, 20	122			
Crop Far	ms	Acres					
Wheat 1,1	.64	311,895	ARC/PLC Particip	ation S	Summar	У	
Canola 1,0	24	264,415	Farms with ARC/PLC Elections			1,954	
	79	166,088	ARC-CO Farms			21	
1	.39	24,460	ARC-CO Default Farms			0	
	.57	19,416	ARC-IC Farms			0	
,	71	46444	ARC-IC Default Farms PLC Farms			1 166	
	89		PLC Farms PLC Default Farms			1,166 0	
	10		Farms with ARC-CO and PLC			766	
	25	11,218	l			, 00	
	72	10,133					
1		10,133					
CRP acres are not included in reported cor		10, 2021					
Crops reported for the 2021 Crop Year as	oi Decembi	er 10, 2021	<u> </u>				

# Dickey County, North Dakota

	Comm	on Land	Unit Stat	istics		
		7	Farms in County			1,274
		_}	Tracts in County			3,237
J. S.			Farm Operators and	l Other Tena	ants	655
			Tract Owners			1,527
			All Customers			1,812
			Cropland Acres			518,837
			Other Digitized Ac	res		161,859
<u> </u>		- \	Polygons in CLU			14,600
			Common Land Unit da	ta last updated	September 08	
0.00	manustian Data			Dana	A	
1	nservation Data	221	E A	Base	Acres	1 126
Number of Farms with Number of CRP Cont			Farms with Base A Farms with Bases F			1,126
CRP Contract Acres	racts		l .	teaucea to 0		50
CKP Contract Acres		34,186	Fully Based Farms Total Base Acres			376 844
Expiration Year	Expiring Contracts	Expiring Acres		Г		376,844
2021	Expiring Contracts 57	3,662	1	Farms	Acres	Average Yield
2022	103	10,410	COKN	1,007	188,051	130
2023	35	2,406		951	143,375	33
2024	15	1,383		606	34,777	40
2025	16	601	BARLEY	181	4,089	48
Concernation data current	too of January 04, 2022		SUNFLOWERS	131	3,692	1,362
Conservation data current	as of January 04, 2022		OATS	162	2,425	54
Co	ompliance Data		FLAX	16	275	11
Highly Erodible Acres	-	64,692		12	146	1,894
Non-Highly Erodible		455,003	SORGHUM	10	14	38
Wetlands in County		52,369	Base data current as of	January 04. 2	2022	30
	Inventoried	47,878				
	Certified	4,355	ARC/PLO	C Partici _l	pation Su	mmary
	Unknown	136	Farms with ARC/P	LC Election	S	1,133
			ARC-CO Farms			436
Top 10 Comr	modities Reporte	d to FSA	ARC-CO Default F	arms		13
Crop	Farms	Acres	ARC-IC Farms			62
Soybeans	727	185,480	ARC-IC Default Fa	rms		0
Corn	686	179,313	PLC Farms			91
Grass	353	99,396	PLC Default Farms			14
Cover Crop	286	61,392	Farms with ARC-C	O and PLC		517
Mixed Forage	466	32,425				
Idle						
l	625	27,713				
Alfalfa	174	14,647				
Wheat	72	14,240				
Oats	48	5,094				
Rye	68	4,861				
CRP acres are not include	ed in reported commodities					
Crops reported for the 20	21 Crop Year as of Decemb	er 10, 2021				

### Divide County, North Dakota

Triad Goding, Horar B.		Common Land Unit Statistics					
	٦.	Farms in County		11131103	1,494		
	>	1					
		Tracts in County			3,460		
work and have		Farm Operators and Other Tenai	nts		493		
	_	Tract Owners			1,839		
	_	All Customers			2,034		
	,	Cropland Acres			55,416		
		Other Digitized Acres 227,4					
	1	Polygons in CLU			31,188		
		Common Land Unit data last updated	September 2	22, 2021			
Conservation Data		Base A	cros				
Number of Farms with CRP	152	Farms with Base Acres	CIES		1 257		
1					1,357		
Number of CRP Contracts		Farms with Bases Reduced to 0			52		
CRP Contract Acres	27,295	Fully Based Farms		_	64		
		Total Base Acres		3	388,512		
1	Expiring Acres	I C	Farms	Acres	Average		
2021 40	4,204	_	1 dillis	710103	Yield		
2022 59 2023 41	7,282		1,352	296,849	33		
2025 41	3,404 1,134	BARLEY	577	23,657	38		
2026	924	LENTILS	418	22,484	1,268		
	<i>J</i> 2.1	PEAS	453	17,083	1,740		
Conservation data current as of January 04, 2022		CANOLA	283	13,541			
					1,359		
Compliance Data		FLAX	199	5,238	18		
Highly Erodible Acres	478,350		339	5,011	48		
Non-Highly Erodible Acres	77,606	1	62	1,251	86		
Wetlands in County	46,815	SUNFLOWERS	36	1,051	1,269		
Inventoried	46,277	MUSTARD	27	921	650		
Certified	530	SAFFLOWER	25	671	608		
Unknown	8	BEANS - GARBANZO-SM		• • •			
		DESI (CHICKPEAS)	15	272	858		
Top 10 Commodities Reported	d to FSA	SOYBEANS	14	258	16		
Crop Farms	Acres		1-1	250	10		
Wheat 783	218,756	BEANS - GARBANZO-LG KABULI (CHICKPEAS)	13	226	1,091		
Grass 508		Base data current as of January 04, 20	)22				
Canola 370	80,204						
	-	ARC/PLC Particip	ation S	ummar	y		
Mixed Forage 525	53,730	Farms with ARC/PLC Elections		1	1,370		
Soybeans 197	43,127	ARC-CO Farms			74		
Peas 159	30,607	ARC-CO Default Farms			0		
Lentils 138	29,566				2		
Flax 123	22,793	ARC-IC Default Farms			0		
Sunflowers 41		PLC Farms			1,183		
Barley 60	-	PLC Default Farms			1		
Dailey 00	0,320	Farms with ARC-CO and PLC			109		
CRP acres are not included in reported commodities		arms with the CO and I De			107		
Crops reported for the 2021 Crop Year as of December	r 10, 2021						

### Dunn County, North Dakota

	inota	1			
		Common Land	Unit Sta	atistics	
	7	Farms in County			1,685
	-{	Tracts in County			3,945
warmy ( )	_	Farm Operators and Other Tena	nts		717
		Tract Owners			1,835
		All Customers			2,037
	}	Cropland Acres		4	59,931
	Other Digitized Acres		$\epsilon$	82,252	
	1	Polygons in CLU			28,615
		Common Land Unit data last updated	September 2	23, 2021	
Conservation Data		Base A	Acres		
Number of Farms with CRP	37	Farms with Base Acres			1,195
Number of CRP Contracts	72	Farms with Bases Reduced to 0			103
CRP Contract Acres	6,242	Fully Based Farms			17
		Total Base Acres		2	267,818
	<b>Expiring Acres</b>		г	<b>A</b>	Average
2021 12	723		Farms	Acres	Yield
2022 15	1,210	I VV I I I 2/A I	1,143	190,391	31
2023 4	326	OATS	734		45
2024 3 2025 2	233 146		502	21,894	58
2025 2	140				
Conservation data current as of January 04, 2022		BARLEY	557	16,302	40
		SUNFLOWERS	191	9,864	1,396
Compliance Data		CANOLA	102	4,053	1,352
Highly Erodible Acres	257,710	FLAX	54	1,090	17
Non-Highly Erodible Acres	195,958	MUSTARD	26	696	765
Wetlands in County	3,146	SAFFLOWER	31	524	653
Inventoried	3,102	LENTILS	9	364	830
Certified	8	SORGHUM	38	240	29
Unknown	36	PEAS	7	189	1,450
			,	109	1,430
Top 10 Commodities Reported		BEANS - GARBANZO-LG KABULI (CHICKPEAS)	9	152	1,400
Crop Farms	Acres	CRAMBE	8	92	1,384
Grass 1,161	552,914	BEANS - GARBANZO-SM	2	22	050
Wheat 456	142,314		8	22	858
Mixed Forage 827	136,557	SOYBEANS	3	9	16
Corn 190	30,709	Base data current as of January 04, 2			
Alfalfa 229	23,709	ADOIDLO D. (1.1	1:		
Oats 160	15,181	ARC/PLC Particip		ummar	-
Sunflowers 60	14,986	Farms with ARC/PLC Elections	5		1,222
Canola 58	10,201	ARC-CO Farms			319
Barley 103	10,032	ARC-CO Default Farms			15
· ·		race ie i aiiis			2
Millet 86	5,843	ARC-IC Default Farms			1
CRP acres are not included in reported commodities		PLC Farms			786
Crops reported for the 2021 Crop Year as of Decembe	er 10, 2021	PLC Default Farms			12
		Farms with ARC-CO and PLC			87

# Eddy County, North Dakota

	Common Land Unit Statistics				
		Farms in County	J.: <b>_</b> a.:a		696
		Tracts in County			1,993
		Farm Operators and	Other Tena	nts	397
The state of the s		Tract Owners	omer rena	iiis	850
		All Customers			993
	,	Cropland Acres			286,682
		Other Digitized Acr	es		123,400
		Polygons in CLU	CS		11,478
	_]	Common Land Unit dat	a last updated	September 0	
Conservation Data			Base A	Acres	
Number of Farms with CRP		Farms with Base Ac			588
Number of CRP Contracts		Farms with Bases R	educed to 0		38
CRP Contract Acres	19,695	Fully Based Farms			17
		Total Base Acres			193,431
	oiring Acres	F	Farms	Acres	Average Yield
2021 16	1,222		531	71,118	42
2022 110 2023 15	12,324 1,371	SOYBEANS	362	63,234	29
2023		CORN	341	24,651	99
2025 19		BARLEY	327	18,004	59
		OATS	189	5,978	46
Conservation data current as of January 04, 2022		SUNFLOWERS	121	4,537	1,294
Compliance Data		CANOLA	94	4,287	1,452
Highly Erodible Acres	95,939	I	31	990	2,049
Non-Highly Erodible Acres	188,944	FLAY	17	588	17
Wetlands in County	23,040	SORGHUM	11	44	39
Inventoried	22,873	Base data current as of	January 04 20	114 1122	39
Certified	60	Dase data sarrent as or	oundary 04, 2		
Unknown	107	ARC/PLC	Particip	oation S	ummary
		Farms with ARC/PI	LC Elections	;	592
Top 10 Commodities Reported to	o FSA	ARC-CO Farms			95
Crop Farms		ARC-CO Default F	arms		3
Soybeans 327	92,453	ARC-IC Farms			1
Grass 367	82,345	ARC-IC Default Fa	rms		0
Mixed Forage 361	45,600	PLC Farms			138
Corn 215	45,428	PLC Default Farms	0 177.0		0
Wheat 180	34,670	Farms with ARC-C	O and PLC		355
Cover Crop 62	16,376				
Honey 1	9,154				
Barley 69	7,576				
Alfalfa 95	7,433				
Oats 80	6,966				
	-,,,,,,				
CRP acres are not included in reported commodities  Crops reported for the 2021 Crop Year as of December 10,	2021				
Stope topolitical for the 2021 Grop Teal as of December 10,	, 2021	<u> </u>			

# Emmons County, North Dakota

	Common Land Unit Statistics						
		Farms in County	o <b>_</b> aa	Omi Otal	1,689		
		Tracts in County			3,063		
		Farm Operators and	d Other Tena	ints	687		
Was a series of the series of		Tract Owners	a other rent		1,870		
		All Customers			2,168		
		Cropland Acres					
	Other Digitized Ac	res					
	Polygons in CLU			·			
		Common Land Unit da	ta last updated	September 23			
Conservation Da			Base A	Acres			
Number of Farms with CRP		Farms with Base A			1,532		
Number of CRP Contracts		Farms with Bases I	Reduced to 0		49		
CRP Contract Acres	35,634	Fully Based Farms			44		
		Total Base Acres			410,460		
Expiration Year Expiring Contract			Farms	Acres	Average Yield		
2021 1 2022 6	- ,		1,368	160,459	36		
2022 6 2023 3	•	LCODN	1,231	106,110	98		
1	5 20	SUNFLOWERS	1,021	74,535	1,705		
2025 1		SOYBEANS	416	33,507			
		BARLEY	375	16,230	57		
Conservation data current as of January 04, 2022	2	OATS	541	15,462			
Compliance Dat	a	FLAX	73	1,887			
Highly Erodible Acres		CANOLA	36	1,092			
Non-Highly Erodible Acres	365,414		25	928			
Wetlands in County	10,210		3	134			
Invento	ried 9,933	SORGHUM	7	88			
Certi	fied 49	l					
Unkno	own 228	SAFFLOWER Base data current as o	2 f January 04 (	28	584		
		Dase data current as o	T January 04, 2	.022			
Top 10 Commodities Repo					536,177 373,017 21,613 23, 2021  1,532 49 44 410,460 8 Average Yield 9 36 0 98 5 1,705 7 32 0 57 2 59 7 15 2 1,266 3 2,112 4 1,004 8 40 8 584  Summary  1,536 298 25 11		
Crop Farms		Farms with ARC/P	LC Election	S	1,536		
Grass 1,035	320,491	ARC-CO Farms			298		
Soybeans 665	•	ARC-CO Default F	arms		25		
Corn 722	149,974	ARC-IC Farms			11		
Wheat 316	54,798		arms		3		
Mixed Forage 757	52,824	PLC Farms					
Sunflowers 210	42,412	PLC Default Farms					
Alfalfa 305	22,173	Farms with ARC-C	O and PLC		/38		
Oats 125	10,199						
Barley 52	8,509						
Idle 321	7,584						
CRP acres are not included in reported commod Crops reported for the 2021 Crop Year as of Dec							
Stape reported for the 2021 Group Tear as Of Dec							

### Foster County, North Dakota

	<b>.</b>		Comm	on I and	Unit Stat	istics
		7	Farms in County	o <b>_</b> aa	Omi Olai	769
		_}	Tracts in County			1,829
			Farm Operators and	l Other Tena	ints	413
\ \( \lambda_{\text{t}} \)	1 1 1 1 1 1 1		Tract Owners	other rene	into	887
			All Customers			1,085
		1	Cropland Acres			341,101
			Other Digitized Act	res		75,116
						7,396
			Polygons in CLU Common Land Unit da	ta last updated	September 08,	
1	onservation Data			Base A	Acres	
Number of Farms wi			Farms with Base A			709
Number of CRP Con	itracts		Farms with Bases F	Reduced to 0		24
CRP Contract Acres		10,503	Fully Based Farms			57
			Total Base Acres			287,560
Expiration Year	Expiring Contracts	Expiring Acres		Farms	Acres	Average Yield
2021	15	116	SOYBEANS	590	123,448	30
2022 2023	79 5	6,837 417	WHEAT	624	82,807	47
2023	5		CORN	458	48,044	112
2025	12		BARLEY	325	18,682	62
			SUNFLOWERS	142	7,521	1,383
Conservation data currer	nt as of January 04, 2022		CANOLA	101	4,542	1,436
c	ompliance Data		OATS	62	1,141	61
Highly Erodible Acre	-	31,337	I	29	1,140	16
Non-Highly Erodible		309,211		12	201	1,952
Wetlands in County		27,194	112/13			
	Inventoried	23,439	ı	2	14	2,340
	Certified	3,485	CRAMBE	3	13	1,477
	Unknown	270	SORGHUM	2	7	41
			Base data current as of	January 04, 2	2022	
Top 10 Com	modities Reporte	d to FSA	ARC/PLO	C Partici _l	pation Su	mmary
Crop	Farms	Acres	Farms with ARC/P	LC Election	S	714
Soybeans	463	161,171	ARC-CO Farms			86
Corn	333	•	ARC-CO Default F	arms		2
Cover Crop	179	46,086	ARC-IC Farms			0
Grass	228	45,758	ARC-IC Default Fa	rms		0
Wheat	152	32,182	PLC Farms			135
Honey	2	15,898	PLC Default Farms			1
Idle	362	10,959	Farms with ARC-C	O and PLC		490
Mixed Forage	207	10,949				
Barley	49	7,770				
Alfalfa	76	5,509				
Allalla	/0	3,309				
	ded in reported commodities					
Crops reported for the 2	021 Crop Year as of Decemb	er 10, 2021				

# Golden Valley County, North Dakota

	<del></del>		Common Land I	Init Sta	atictics		
		_		Jilit Sta	นเเอเเเร	672	
		$\rangle$	Farms in County			672	
	7 7 7 7		Tracts in County			1,597	
work and a	h has		Farm Operators and Other Tenar	its		277	
		$\top$	Tract Owners			715	
	»~\ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	1	All Customers			792	
	₹	}	Cropland Acres			227,414	
			Other Digitized Acres 407,5				
	<i>^</i> / {		Polygons in CLU	A 04 (	2004	10,326	
			Common Land Unit data last updated	August 31, 2	2021		
Cons	ervation Data		Base A	cres			
Number of Farms with Cl		93	Farms with Base Acres			498	
Number of CRP Contract	S	188	Farms with Bases Reduced to 0			38	
CRP Contract Acres		19,442	Fully Based Farms			17	
		,	Total Base Acres			152,111	
Expiration Year E	xpiring Contracts	Expiring Acres				Average	
2021	55	5,311	Crop	Farms	Acres	Yield	
2022	40	5,022	WHEAT	492	103,766	36	
2023	12	839	DARLEY		•	40	
2024	3	168		233	10,598		
2025	5	157	LENTILS	117	8,274	1,614	
Conservation data current as o	of January 04, 2022		PEAS	129	7,201	2,134	
			OATS	216	6,413	50	
Com	pliance Data		CORN	123	5,623	68	
Highly Erodible Acres		196,551	SUNFLOWERS	89	4,603	1,485	
Non-Highly Erodible Acr	es	30,703	CANOLA	67	3,506	1,078	
Wetlands in County		312	SAFFLOWER	37	849	751	
	Inventoried	306	FLAX	33	489	13	
	Certified	6	BEANS - GARBANZO-SM				
			DESI (CHICKPEAS)	9	312	1,334	
Top 10 Commo	dities Reporte	ed to FSA	BEANS - GARBANZO-LG				
Crop	Farms	Acres	KABULI (CHICKPEAS)	11	228	1,783	
Grass	402	358,260	MUSTARD	7	174	753	
Mixed Forage	325	68,505	SOYBEANS	4	30	20	
Wheat	213	67,254	CRAMBE	4	24	801	
Peas	78	15,201	RAPESEED	3	20	761	
Corn	55	11,256	Base data current as of January 04, 20	22			
Alfalfa	83	7,037	ARC/PLC Particip	ation S	lummar	v	
Canola	24	6,191	Farms with ARC/PLC Elections	ation 5	ullillai	<b>y</b> 508	
Lentils	21	5,433	ARC-CO Farms			194	
Sunflowers	21	4,092	ARC-CO Default Farms			6	
Barley	38	3,217	1			0	
'		,	ARC-IC Default Farms			0	
CRP acres are not included in	•	or 10, 2024	PLC Farms			198	
Crops reported for the 2021 C	nop Year as of Decemb	er 10, 2021	PLC Default Farms			2	
			Farms with ARC-CO and PLC			108	
			1 min min mic co and i be			100	

### Grand Forks County, North Dakota

		1	on Land	Unit Stat	istics	
		7	Farms in County	J.,		1,783
		_}	Tracts in County			5,902
		_	Farm Operators and Other Tenants			1,042
	hand h		Tract Owners	Other Tena	ilits	3,219
			All Customers			3,593
			Cropland Acres			712,710
			Other Digitized Act	rog		100,301
			Polygons in CLU	168		23,307
			Common Land Unit dat	ta last updated	September 24.	
				a last apaats	. ooptoo. 2 .,	
Conservation Data				Base	Acres	
Number of Farms with CRP		604	Farms with Base Acres 1,53			
Number of CRP Contracts		1,809	Farms with Bases R	Reduced to 0	)	141
CRP Contract Acres		65,520	Fully Based Farms			81
			Total Base Acres			490,917
1 .	ring Contracts	<b>Expiring Acres</b>		Farms	Acres	Average Yield
2021	202	6,476		1,421	200,208	53
2022	139	4,873		1,229	139,547	30
2023	115	3,870	ı	1,001	109,324	117
2024 2025	135 140		CORN BARLEY	•		
2023	140	2,930	l	551	24,252	58
Conservation data current as of January 04, 2022			SUNFLOWERS	399	12,241	1,280
			CANOLA	98	3,676	1,333
· •	ance Data		OATS	109	927	65
Highly Erodible Acres		26,179		7	376	2,445
Non-Highly Erodible Acres		690,874		15	253	16
Wetlands in County		7,549	IMUSIAND	2	70	512
	Inventoried	5,263		2	21	983
	Certified	2,165	RAPESEED	1	21	1,281
	Unknown	121	Base data current as of	January 04, 2		_,
Top 10 Commodit	ies Reporte	d to FSA	A D C / D L (	Dartici	pation Su	mmarı/
Crop	Farms		Farms with ARC/P	-		1,557
Soybeans	854		ARC-CO Farms	Le Election	U	237
Corn	548	•	ARC-CO Parilis ARC-CO Default F	arms		237
Wheat	583		ARC-IC Farms			3
Cover Crop	350	88,201	LDGIGD C 1.E.	rms		0
Beans	352	73,089	DI C Former			415
Sugar Beets	154	31,772	PLC Default Farms			0
Grass	175	19,282	Farms with ARC-C	O and PLC		902
Sunflowers	114	16,612				
Mixed Forage	463 5	16,043 15,878				
Honey	Э	15,8/8				
CRP acres are not included in rep		40.0004				
Crops reported for the 2021 Crop	Year as of December	er 10, 2021				

### Grant County, North Dakota

Crain County,			Common Land	I Init Sta	atietice	
		_		Omic Sta	นแรนเธร	1 261
	_	$\rangle$	Farms in County			1,361
	\\ \	_	Tracts in County			3,092
work and a	har har		Farm Operators and Other Tenan	nts		648
	7 1 1	$\vdash$	Tract Owners			1,556
			All Customers			1,801
		}	Cropland Acres		4	90,300
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Other Digitized Acres		5	46,031
	}	1	Polygons in CLU			25,759
			Common Land Unit data last updated	August 17, 2	2021	
			Dans (	\		
	vation Data	400	Base A	Acres		
Number of Farms with CRP			Farms with Base Acres			1,163
Number of CRP Contracts			Farms with Bases Reduced to 0			82
CRP Contract Acres		31,130	Fully Based Farms			29
			Total Base Acres		3	317,648
	ring Contracts	Expiring Acres		Farms	A 0200	Average
2021	61	7,081		rarms	Acres	Yield
2022	39	3,855	WHEAT	1,109	186,656	30
2023	7	731	CORN	671	45,067	73
2024	3	167		487	33,067	1,432
2025	12	1,128				
Conservation data current as of Ja	anuary 04, 2022		OATS	592	19,875	47
			BARLEY	486	19,077	36
Compli	iance Data		CANOLA	118	5,516	1,363
Highly Erodible Acres		260,093	FLAX	71	2,871	17
Non-Highly Erodible Acres		193,938	PEAS	46	1,576	1,879
Wetlands in County		5,594	SAFFLOWER	40	1,336	754
	Inventoried	5,487		33	1,125	22
	Certified	43			-,	
	Unknown	64	DESI (CHICKPEAS)	20	645	1,288
			CRAMBE	5	375	1,315
Top 10 Commodit	ties Reporte	d to FSA	SORGHUM	39	276	29
Crop	Farms	Acres	LENTILS	1		
Grass	962	486,470		1	167	1,162
Mixed Forage	861	132,697	BEANS - GARBANZO-LG	1	19	1,091
Wheat	395		KABULI (CHICKPEAS) Base data current as of January 04, 20			*
Corn	395 375		Dase data current as of January 04, 20	JLL		
		73,370	ARC/PLC Particip	ation S	ummar	y
Soybeans	160	34,703	Farms with ARC/PLC Elections		1	1,178
Sunflowers	167	33,948	ARC-CO Farms			282
Alfalfa	261	25,631	ARC-CO Default Farms			7
Oats	165	14,707	ARC-IC Farms			0
Canola	39	8,727				0
Barley	93		PLC Farms			533
_		-,	PLC Default Farms			6
CRP acres are not included in rep		40.000:	Farms with ARC-CO and PLC			350
Crops reported for the 2021 Crop	Year as of Decemb	er 10, 2021				

# Griggs County, North Dakota

			Comm	on Land	Unit Stat	istics
		$\neg$	Farms in County	on Lana	Omit Otal	960
		_}	Tracts in County			2,113
			Farm Operators and	1 Other Tens	ants	525
\(\frac{1}{2}\)	1 1 1 1 1 1 1 1		Tract Owners	a Other Tene	11113	1,187
			All Customers			1,420
			Cropland Acres			344,680
				res		103,137
	<u> </u>	- \	Other Digitized Ac Polygons in CLU			12,594
			Common Land Unit da	ta last updated	d September 14	
1	nservation Data			Base A	Acres	
Number of Farms wi			Farms with Base A			890
Number of CRP Con	tracts		Farms with Bases F	Reduced to 0		35
CRP Contract Acres		32,895	Fully Based Farms			35
			Total Base Acres			267,284
Expiration Year	Expiring Contracts	Expiring Acres		Farms	Acres	Average Yield
2021 2022	30	1,431	1.307.1.1317/4/19/3	680	108,527	30
2022	124 68	8,491 4,075		795	94,273	48
2024	18		CORN	457	36,792	108
2025	20		BARLEY	363	17,543	57
			SUNFLOWERS	131	4,955	1,400
Conservation data curren	nt as of January 04, 2022		OATS	158	3,143	51
C	ompliance Data		CANOLA	53	1,793	1,420
Highly Erodible Acre	-	91,403		10	147	2,093
Non-Highly Erodible		253,457	ELAV	13	111	11
Wetlands in County		18,359	Base data current as o			11
,	Inventoried	16,887	Base data current as o	Touridary 04, 2		
	Certified	980		C Partici	pation Su	mmary
	Unknown	492	Farms with ARC/P	LC Election	S	894
			ARC-CO Farms			152
Top 10 Com	modities Reporte		ARC-CO Default F	arms		1
Crop	Farms	Acres	ARC-IC Farms			11
Soybeans	544	134,730	ARC-IC Default Fa	ırms		0
Wheat	304	60,003	PLC Farms			185
Grass	506	58,275	PLC Default Farms			0
Corn	280	52,680	Farms with ARC-C	O and PLC		544
Cover Crop	178	34,557				
Mixed Forage	234	16,403				
Beans	67	11,958				
1						
Idle	343	9,013				
Barley	63	7,164				
Alfalfa	147	6,963				
CRP acres are not include	ded in reported commodities					
Crops reported for the 20	021 Crop Year as of Decemb	er 10, 2021				

# Hettinger County, North Dakota

		Common Land	Jnit Sta	atistics	
		Farms in County			1,416
		Tracts in County			3,331
		Farm Operators and Other Tenar	nts		665
	\	Tract Owners	113		1,543
	1	All Customers			1,789
	1	Cropland Acres		f	529,053
	_	Other Digitized Acres			136,496
		Polygons in CLU		-	20,748
	}	Common Land Unit data last updated	September	16, 2021	20,7 10
		·			
Conservation Data		Base A	cres		
Number of Farms with CRP		Farms with Base Acres			1,291
Number of CRP Contracts		Farms with Bases Reduced to 0			67
CRP Contract Acres	80,003	Fully Based Farms			38
		Total Base Acres		4	442,037
	xpiring Acres	I C	Farms	Acres	Average
2021 218	22,850	l -	1 arms	Acres	Yield
2022 135 2023 43	11,355 2,006	I WILLIAM I	1,259	322,282	39
2023 43 26 36	1,000		753	58,610	1,640
2025 96	5,781		428	20,799	1,558
	-, -	CORN	409	18,281	76
Conservation data current as of January 04, 2022		BARLEY	286	8,802	45
Compliance Data		FLAX	160	5,990	23
Highly Erodible Acres	520,468	OATS	223	3,573	46
Non-Highly Erodible Acres	104,990	PEAS	35	1,302	1,871
Wetlands in County	4,249	SAFFLOWER	46	957	823
Inventoried	3,821		13	291	20
Certified	165		15	226	632
Unknown	263	CRAMBE	21	224	1,529
_		BEANS - GARBANZO-LG	21	227	1,323
Top 10 Commodities Reported	to FSA	KABULI (CHICKPEAS)	13	218	1,763
Crop Farms	Acres	LENTILS	4	191	1,060
Wheat 809	303,845	BEANS - GARBANZO-SM	^	167	1 201
Grass 766	91,949	DESI (CITICIN EITS)	8	167	1,381
Canola 316	80,114	Jondiem	20	124	36
Mixed Forage 691	•	Base data current as of January 04, 20	)22		
Corn 186	38,799	ARC/PLC Particip	ation 9	lummar	·V
Sunflowers 106	26,624	Farms with ARC/PLC Elections	ation 3	ummal	<b>y</b> 1,302
Soybeans 86	19,937	ARC-CO Farms			363
Honey 1	6,800	ARC-CO Default Farms			1
Alfalfa 81	5,058				2
Flax 19	4,022	ARC-IC Default Farms			0
CDD comes are not included in account of comment with		PLC Farms			609
CRP acres are not included in reported commodities Crops reported for the 2021 Crop Year as of December 1	0 2021	PLC Default Farms			7
Supplied for the Zozi Grop Total as of December 1	J, 2021	Farms with ARC-CO and PLC			319

# Kidder County, North Dakota

	,		Common Land	Unit Sta	atistics		
		7	Farms in County			1,209	
		_}	Tracts in County			2,968	
		{	Farm Operators and Other Ten	ants		631	
W. W. 3	1 1 1 1 1		Tract Owners			1,335	
			All Customers			1,579	
		1	Cropland Acres		4	150,995	
\ \ <u>\</u>			1 -				
<u> </u>						11,221 19,487	
			Polygons in CLU Common Land Unit data last update	d September 2	24, 2021	15,407	
				•			
Conserv	ation Data		Base	Acres			
Number of Farms with CRP			Farms with Base Acres			964	
Number of CRP Contracts		138	Farms with Bases Reduced to (	)		53	
CRP Contract Acres		11,912	Fully Based Farms			22	
			Total Base Acres		2	240,684	
	ring Contracts	<b>Expiring Acres</b>		E	<b>A</b>	Average	
2021	8	113		Farms	Acres	Yield	
2022	57	6,685	IWEGAI	877	111,643	32	
2023	14	1,307 40		544	45,555	96	
2024 2025	3 9	40 328		219	21,150	30	
2023	9	320	OATS	538	19,272	44	
Conservation data current as of January 04, 2022			BARLEY	447	15,879	43	
Compli	ance Data		SUNFLOWERS	226	12,529	1,422	
Highly Erodible Acres	ance Data	284,500		247	8,213	14	
Non-Highly Erodible Acres			CANOLA	135	4,290	1,072	
Wetlands in County		31,421		33	1,094	2,250	
,	Inventoried	4,209	LENTILS	28	867	780	
	Certified	215		_			
	Unknown	26,997	SORGHUM	26	103	30	
		<u> </u>	BEANS - GARBANZO-SM DESI (CHICKPEAS)	6	84	858	
Top 10 Commodit	ties Reporte	d to FSA	RAPESEED	1	4	912	
Crop	Farms	Acres	SAFFLOWER	2	2	618	
Grass	696	276,595	Base data current as of January 04,	2022	۷	010	
Mixed Forage	647	125,466	Date data surrent de er surradi y e i,				
Soybeans	390	107,359	ARC/PLC Partici	pation S	ummar	у	
Corn	286	54,868	Farms with ARC/PLC Election	IS		966	
Wheat	230	38,147	ARC-CO Farms			115	
Alfalfa	216	26,450	ARC-CO Default Farms			11	
Idle	471	13,212	ARC-IC Farms			2	
Cover Crop	57		ARC-IC Default Farms PLC Farms			0 421	
Buckwheat	80	11 <i>.</i> 627	PLC Farms PLC Default Farms			421	
Oats	115		Farms with ARC-CO and PLC			411	
		,- · <b>-</b>					
CRP acres are not included in rep Crops reported for the 2021 Crop		or 10 2021					
Crops reported for the 2021 Crop	rear as or Decemb	GI 10, 202 I	<u> </u>				

# LaMoure County, North Dakota

	ority, 1401ti		ſ	on Land	Unit Stat	ietice	
		_	Farms in County	on Lanu	Omit Stat		
		$\rangle$	1			1,607	
			Tracts in County	101		4,163	
work and y	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Farm Operators and	d Other Tena	ınts	873	
	,	$\top$	Tract Owners			2,022	
	<u></u>		All Customers			2,380	
	$\longrightarrow$ $\downarrow$ $\downarrow$ $\downarrow$	<b>\</b>	Cropland Acres			660,221	
\\ \frac{1}{2} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	7	T (	Other Digitized Acres 13				
	<i>7</i> }	_ \	Polygons in CLU			19,893	
			Common Land Unit da	ta last updated	September 21	, 2021	
Conservation Data				Base A	Δοτρε		
Number of Farms with		264	Farms with Base A		ACICS	1,474	
Number of CRP Contract			Farms with Bases F			80	
CRP Contract Acres	cts		ı	ceduced to 0		52	
CKr Commact Acres		23,323	Fully Based Farms Total Base Acres			529,217	
Expiration Year	Expiring Contracts	Expiring Acres	ı	Г			
2021	29	2,044	I -	Farms	Acres	Average Yield	
2021	158	7,910	SOIBLANS	1,330	261,096	34	
2023	33	1,542	CORN	1,287	188,063	132	
2024	17	1,161	WHEAT	910	64,599	48	
2025	25		BARLEY	240	6,436	50	
			SUNFLOWERS	160	6,204	1,329	
Conservation data current as	s of January 04, 2022		OATS	208	2,460	64	
Con	npliance Data		FLAX	19	237	13	
Highly Erodible Acres	•	19,191		5	61	1,748	
Non-Highly Erodible A	cres	632,260		6	34	865	
Wetlands in County		29,799		11	20	50	
	Inventoried	29,031					
	Certified	607	MUSTARD	2	5	820	
	Unknown	161	Base data current as of	January 04, 2	2022		
			ARC/PLO	C Partici _l	pation Su	mmary	
Top 10 Comm	odities Reporte	d to FSA	ARC/PLC Participation Summary Farms with ARC/PLC Elections 1,48				
Crop	Farms	Acres	ARC-CO Farms			628	
Soybeans	1,126	314,593	ARC-CO Default F	arms		5	
Corn	, 805	200.906	ARC-IC Farms			66	
Cover Crop	306	73,586	ARC-IC Default Fa	ırms		0	
Grass	690	71,672	PLC Farms			86	
Idle	850	30,725	PLC Default Farms			0	
Mixed Forage	444	26,766	Farms with ARC-C	O and PLC		695	
Wheat	204	26,482					
Alfalfa	151	8,559					
Rye	65	6,893					
Beans	29	6,672					
CRP acres are not included	in reported commodities						
Crops reported for the 2021	•	er 10, 2021					
			1				

### Logan County, North Dakota

	Common Land Un			
	Farms in County	0	1131103	1,181
	Tracts in County			2,839
	Farm Operators and Other Tenants			520
Mark Market Mark	Tract Owners			
	1			1,193
	All Customers			1,425
	Cropland Acres			343,495
	Other Digitized Acres		•	283,325
	Polygons in CLU Common Land Unit data last updated Sept	ombor 0	7 2021	16,507
	Common Land Onlit data last updated Sept	ember 0	7, 2021	
Conservation Data	Base Acr	es		
Number of Farms with CRP 10	1 Farms with Base Acres			1,049
Number of CRP Contracts 16	7 Farms with Bases Reduced to 0			54
	6 Fully Based Farms			40
<u>'</u>	Total Base Acres			246,422
Expiration Year Expiring Contracts Expiring Acre	s			Average
2021 34 1,20	I Cuon	Farms	Acres	Yield
2022 31 1,84	1	881	89,632	37
2023 17 49	1			
2024 9 46	1		55,384	26
2025 4 10	1		50,433	88
Conservation data current as of January 04, 2022	SUNFLOWERS	399	22,452	1,344
Doniscivation data current as of sandary 04, 2022	BARLEY	477	15,396	51
Compliance Data	OATS	362	8,326	59
Highly Erodible Acres 159,16	5 FLAX	92	2,372	14
Non-Highly Erodible Acres 183,03	5 CANOLA	55	1,628	1,121
Wetlands in County 22,81	1 PEAS	18	567	2,002
Inventoried 22,57	3 SORGHUM	17	120	34
Certified 1		2		820
Unknown 22	0 BEANS - GARBANZO-LG	_	103	020
	KABULI (CHICKPEAS)	3	10	1,175
Top 10 Commodities Reported to FSA	Base data current as of January 04, 2022			
Crop Farms Acre	s			
Grass 755 214,475		on S	ummar	У
Soybeans 527 121,18	Farms with ARC/PLC Elections			1,052
Mixed Forage 654 73,60	ARC-CO Farms			153
Corn 320 59,33.	ARC-CO Default Farms			23
Wheat 197 31,98.	ARC-IC Farms			10
·	ARC-IC Default Farms PLC Farms			220
Alfalfa 151 10,72	PLC Farms PLC Default Farms			220
<b>'</b>	Farms with ARC-CO and PLC			645
Oats 96 8,30.	1			043
	1			
Sunflowers 34 5,16	2			
CRP acres are not included in reported commodities				
Crops reported for the 2021 Crop Year as of December 10, 2021				

# McHenry County, North Dakota

<b>3</b> 3,			Common Land	Unit Sta	atistics	
F			Farms in County			2,614
		_}	Tracts in County			5,811
			Farm Operators and Other Tena	nts		871
		Tract Owners			2,518	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7. [ ] [		All Customers			2,798
			Cropland Acres		$\epsilon$	590,317
\ <u>\</u>	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Other Digitized Acres			181,169
	5m/	- \	Polygons in CLU			29,146
			Common Land Unit data last updated	September	16, 2021	
	servation Data		Base A	Acres		
Number of Farms with			Farms with Base Acres			1,879
Number of CRP Contra	cts		Farms with Bases Reduced to 0			200
CRP Contract Acres		40,725	Fully Based Farms			63
<u>_</u>			Total Base Acres		4	449,490
1 *	Expiring Contracts	Expiring Acres		Farms	Acres	Average
2021	14	447	l -	1 arms	710103	Yield
2022 2023	155 62	15,647 3,048		1,740	217,262	39
2023	13	430		975	53,607	1,395
2025	14		CORN	772	48,224	91
			BARLEY	1,045	42,454	52
Conservation data current as of January 04, 2022			CANOLA	•	42,383	1,566
Cor	npliance Data		SOYBEANS		21,430	29
Highly Erodible Acres	iipiiaiioc Bata	322,533		555	12,514	47
Non-Highly Erodible A	cres	361,185	I	329	9,408	20
Wetlands in County		60,466		53	1,805	2,026
	Inventoried	58,162	LENTILS	9	221	
	Certified	919	1	_		1,432
	Unknown	1,385	RAPESEED	7	72	1,281
		•	SORGHUM	17	51	34
Top 10 Comm	odities Reporte	d to FSA	MUSTARD	3	46	512
Crop	Farms	Acres	BEANS - GARBANZO-LG	1	12	2,075
Grass	1,157		KABULI (CHICKPEAS) Base data current as of January 04, 2	022		·
Soybeans	812	181,720	pase data current as of January 04, 2	U2Z		
Mixed Forage	1,190	141.603	ARC/PLC Particip	oation S	ummar	y
Wheat	587	112 185	Farms with ARC/PLC Elections	S		1,944
Corn	455	82,901	ARC-CO Farms			83
Canola	283	47,563	ARC-CO Default Farms			9
l			ARC-IC Farms			0
Alfalfa	256	22,332	ARC-IC Delault Fallis			0
Oats	168	19,086	PLC Farms			1,045
Barley	155		PLC Default Farms			12
Honey	4	11,062	Farms with ARC-CO and PLC			794
CRP acres are not included	I in reported commodities					
Crops reported for the 2021	•	er 10, 2021				
,			4			

### McIntosh County, North Dakota

	1	on I and	Unit Stat	istics		
		_	Farms in County	on Lana	Omit Otal	1,270
		_}	Tracts in County			3,211
			Farm Operators and	1 Oth on Tono		556
- was - may	h had		1 -	i Other Tena	ints	
	~ / \ <del>       </del>		Tract Owners			1,342
	->~\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	1	All Customers			1,579
			Cropland Acres			382,055
	L,		Other Digitized Act	res		230,400
-			Polygons in CLU Common Land Unit da	ta laat undatad	Cantambar 1E	15,465
			Common Land Onit da	ia iasi upualeu	i September 15,	2021
Cons	servation Data			Base A	Acres	
Number of Farms with (	CRP	50	Farms with Base A	cres		1,151
Number of CRP Contrac			Farms with Bases F			42
CRP Contract Acres			Fully Based Farms			62
		-,	Total Base Acres			282,471
Expiration Year	Expiring Contracts	Expiring Acres		Farms	Acres	Average Yield
2021	13	160				_
2022	29	2,416	WILKI	1,000	104,094	35
2023	2	22	SOYBEANS	750	84,945	26
2024	1	15	CORN	670	45,090	90
2025	4	127	SUNFLOWERS	396	24,696	1,418
Conceniation data current as	of January 04, 2022		BARLEY	328	12,009	46
Conservation data current as of January 04, 2022			OATS	338	8,127	51
Con	npliance Data		FLAX	91	2,227	13
Highly Erodible Acres		127,339	CANOLA	21	725	1,211
Non-Highly Erodible Ad	cres	254,278	PEAS	12	483	1,433
Wetlands in County		19,646		6	46	37
	Inventoried	19,365	l			
	Certified	145	LENTILS  Base data current as of	1	31	1,357
	Unknown	136	base data current as of	January 04, 2	.022	
_			ARC/PLC Participation Summary			
Top 10 Commo	odities Reporte	d to FSA	Farms with ARC/P	LC Elections	S	1,155
Crop	Farms	Acres	ARC-CO Farms			151
Grass	773	161,351	ARC-CO Default F	arms		18
Soybeans	587	132.517	ARC-IC Farms			8
Mixed Forage	693	73.045	ARC-IC Default Fa	ırms		0
Corn	411	72,478	PLC Farms			318
Wheat	283	48,955	PLC Default Farms			10
Sunflowers	60	11,825	Farms with ARC-C	O and PLC		650
Idle	348	7,350				
   Alfalfa	122	6,157				
Barley	47	4,815				
Oats	62	4,298				
		•				
CRP acres are not included Crops reported for the 2021	•	er 10. 2021				
	_F 40 51 B00011101	,				

### McKenzie County, North Dakota

	<b>,</b> ,	Common Land	Unit Sta	atistics		
		_	Farms in County			1,573
		_}	Tracts in County			4,825
			Farm Operators and Other Tena	ants		721
\ \frac{1}{2}	1 1 1 1 1 1 1		Tract Owners	11113		2,159
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\sim$ []		All Customers			2,390
			Cropland Acres		Δ	172,275
			Other Digitized Acres			203,910
	<u> </u>	_ \	Polygons in CLU		1,2	38,607
			Common Land Unit data last updated	d September 2	24, 2021	30,007
				•		
Coi	nservation Data		Base .	Acres		
Number of Farms with	n CRP	34	Farms with Base Acres			1,166
Number of CRP Contr	racts	47	Farms with Bases Reduced to 0	)		58
CRP Contract Acres		4,535	Fully Based Farms			41
			Total Base Acres		2	287,409
Expiration Year	<b>Expiring Contracts</b>	<b>Expiring Acres</b>		Farms	Acres	Average
2021	24	2,591		rainis	Acres	Yield
2022	4	270	LWDCAI	1,145	226,178	29
2023 2025	2 7	85 87		552	21,697	41
2023	5	433		508	11,977	45
	J	.55	PEAS	152	6,344	1,531
Conservation data current	as of January 04, 2022		CANOLA	120	5,711	1,246
Co	Compliance Data			107	5,634	1,122
Highly Erodible Acres	=	386,460	LENTILS CORN	176	4,836	82
Non-Highly Erodible		•	SAFFLOWER	70	2,640	652
Wetlands in County	110105		BEANS - GARBANZO-LG	70	2,040	032
	Inventoried	505	KABULI (CHICKPEAS)	19	819	1,330
	Certified		I	36	701	14
			SUNFLOWERS	13	361	704
Top 10 Comr	nodities Reporte	ed to FSA		_		
Crop	Farms	Acres	SOYBEANS	9	338	26
Grass	1,229	1,043,160	MUSTARD	5	165	743
Wheat	512		SORGHUM	4	6	32
			Base data current as of January 04, 2	2022		
Mixed Forage	905	132,547	ARC/PLC Partici	nation S	ummar	v
Idle	980	37,108	Earne with ADC/DIC Election	-	Jannia	<b>y</b> 1,173
Alfalfa	254	22,846	ARC-CO Farms	U		108
Soybeans	97	18,965	ARC-CO Default Farms			3
Fallow	144	17,152	ARC-IC Farms			0
Barley	112	16,826				o
Canola	88	16,241	PLC Farms			1,030
Oats	105		PLC Default Farms			12
CDD company	and the manufacture of the control o		Farms with ARC-CO and PLC			19
1	ed in reported commodities 21 Crop Year as of Decemb	er 10. 2021				
2.352.252.100.101.110.201		,	I			

### McLean County, North Dakota

	, , , , , , , , , , , , , , , , , , ,		Common Land	Unit Sta	atistics	
		7	Farms in County	Omit Ott		3,139
	<del>'</del> , \\	_}	Tracts in County			7,879
				4		
			Farm Operators and Other Tena	ants		981
			Tract Owners			3,755
			All Customers			4,135
		<b>\</b>	Cropland Acres			359,542
		T (	Other Digitized Acres		4	154,716
		7 }	Polygons in CLU			43,540
			Common Land Unit data last updated	d September 2	22, 2021	
Co	nservation Data		Base	Acres		
Number of Farms with	h CRP	343	Farms with Base Acres			2,614
Number of CRP Cont	racts	594	Farms with Bases Reduced to (	)		222
CRP Contract Acres		35,067	Fully Based Farms			110
		•	Total Base Acres			670,488
Expiration Year	Expiring Contracts	Expiring Acres				Average
2021	51	1,986	L C	Farms	Acres	Yield
2022	140	11,269		2 E46	420,237	42
2023	90	4,131	L CANADA A	•	•	
2024	33	1,374			76,571	1,575
2025	44	1,682	SUNFLOWERS	798	36,389	1,491
			BARLEY	1,016	34,120	52
Conservation data current	Conservation data current as of January 04, 2022		CORN	706	32,593	99
Compliance Data		FLAX	645		19	
Highly Erodible Acres 87,621		PEAS	566	21,570	2,328	
Non-Highly Erodible	Acres	771,972	SOYBEANS	318	10,547	29
Wetlands in County		52,452	OATS	608	9,677	49
	Inventoried	52,050		109	3,421	1,407
	Certified	319	LEITIES			
	Unknown	83		64	835	799
			BEANS - GARBANZO-LG KABULI (CHICKPEAS)	27	813	1,464
Top 10 Comr	modities Reporte	d to FSA	SAFFLOWER	10	172	100
Crop	Farms	Acres	1	10	1/2	488
Wheat	1,118	245,790	BEANS - GARBANZO-SM	6	84	858
Grass	1,074	230,789	()	C	E-1	20
Soybeans	1,018	222,277	Solicin	8	51	38
Corn	443	90,735	CRAMBE	5	50	1,292
Canola	480		RAPESEED  Base data current as of January 04, 2	2022	4	1,281
Mixed Forage	1,153	59,735	· ·			
Beans	131	29,207	ARC/PLC Partici	pation S	ummar	У
Honey	7	17,668	Farms with ARC/PLC Election	s		2,655
l '	7 74		ARC-CO Farms			481
Peas		13,772	ARC-CO Default Farms			5
Flax	71	11,547	ARC-IC Farms			0
CRP acres are not includ	led in reported commodities		ARC-IC Default Farms			0
	21 Crop Year as of December	er 10, 2021	PLC Farms			1,511
			PLC Default Farms			15
I			Farms with ARC-CO and PLC			642

### Mercer County, North Dakota

Moreon County, North Barrota			Common Land Unit Statistics				
l ,———		_	Farms in County	Omit Ott	11131103	1,302	
			Tracts in County			2,749	
work or and	1 1 MAG		Farm Operators and Other Ten	ants		536	
		<del></del>	Tract Owners			1,510	
			All Customers			1,720	
			Cropland Acres			280,322	
		$\top$	Other Digitized Acres		3	357,343	
			Polygons in CLU			13,509	
			Common Land Unit data last update	d September 2	24, 2021		
Cor	nservation Data		Base	Acres			
Number of Farms with		34	Farms with Base Acres			1,099	
Number of CRP Contr			Farms with Bases Reduced to (	)		70	
CRP Contract Acres	acts		Fully Based Farms	,		47	
Cita Contract Acres		2,323	Total Base Acres			182,444	
Expiration Year	Expiring Contracts	Expiring Acres	1			.	
2021	7	Expiring Acres	L C	Farms	Acres	Average Yield	
2022	8	632		1 0 10	100.654		
2023	10	850	WHEAT		102,654	33	
2024	2	6	CORN	509	19,309	72	
2025	7	420	BARLEY	578	16,026	47	
	6.1		OATS	540	13,995	49	
Conservation data current	as of January 04, 2022		SUNFLOWERS	285	13,771	1,499	
Co	mpliance Data		CANOLA	301	10,915	1,382	
Highly Erodible Acres	•	107,089	PEAS	77	2,496	2,125	
Non-Highly Erodible		159,729	1	86	2,027	18	
Wetlands in County		5,369	SOYBEANS	16	530	25	
	Inventoried	5,293		56	378	32	
	Certified	75		5	111	628	
	Unknown	1					
			SAFFLOWER LENTILS	4	95 or	749	
Top 10 Comn	nodities Reporte	d to FSA		_	85	1,206	
Crop	Farms	Acres	CRAMBE	2	35	892	
Grass	780	277,842	BEANS - GARBANZO-SM	1	17	2,266	
Mixed Forage	539	62,374	DESI (CHICKPEAS) Base data current as of January 04,	2022			
Wheat	254	54,072	Dase data current as or varidary 04,	2022			
Soybeans	193	36,652	ARC/PLC Partici	pation S	ummar	у	
Corn	188	33,378	Farms with ARC/PLC Election	ns		1,101	
Alfalfa	215	16,889	ARC-CO Farms			330	
Sunflowers	74	16,327	ARC-CO Default Farms			15	
			ARC-IC Farms			5	
Barley	122	15,226	IARC-IC Delault Farms			0	
Oats	111	8,900	PLC Farms			422	
Canola	35	6,498	PLC Default Farms			9	
CRP acres are not included in reported commodities			Farms with ARC-CO and PLC			320	
	21 Crop Year as of December	er 10, 2021					
			1				

### Morton County, North Dakota

	inty, itorai i				4. 4.	
		Common Land Unit Statistics				
[ ]		7	Farms in County			2,027
		-(	Tracts in County 3			
work	hard	_	Farm Operators and Other Tena	ants		996
		$\rightarrow$	Tract Owners			2,115
	3		All Customers			2,491
┃			Cropland Acres		4	93,313
			Other Digitized Acres		6	87,523
		- }	Polygons in CLU			32,746
			Common Land Unit data last updated	d September (	03, 2021	
			_			
	nservation Data		l .	Acres		
Number of Farms with			Farms with Base Acres			1,690
Number of CRP Contr	racts		Farms with Bases Reduced to 0	)		99
CRP Contract Acres		7,436	Fully Based Farms			99
			Total Base Acres		3	364,997
Expiration Year	Expiring Contracts	Expiring Acres	I C	Farms	Acres	Average
2021	16	764	l -	1 arms	Ticics	Yield
2022 2023	18	994 146	IWEGAI	1,548	207,748	34
2023	7 5	140	CORN	1,071	56,416	80
2025	1	2	SUNFLOWERS	673	35,856	1,541
	-	_	BARLEY	867	30,903	46
Conservation data current	as of January 04, 2022		OATS	944		56
Co	mplianas Data		CANOLA	79	2,774	1,533
Highly Erodible Acres	mpliance Data	202 E42	SOYBEANS	94	2,440	29
Non-Highly Erodible		92,166	1	51	•	
Wetlands in County	Acres		FLAX		1,314	1,774
Wetlands in County	Inventoried	8,013		60	1,291	17
	Certified	54	SALLOWER	13	375	656
	Unknown	44	ISOKGHUM	36	225	30
	Clikilowii		CRAMBE	6	113	1,140
Top 10 Comn	nodities Reporte	d to FSA	LENTILS	12	96	1,493
Crop	Farms	Acres	BEANS - GARBANZO-LG KABULI (CHICKPEAS)	1	10	1,096
Grass	1,311	561,147	BEANS - GARBANZO-SM			
Wheat	589	126,911		1	0	858
Mixed Forage	892	83,189	Base data current as of January 04,	2022		
Soybeans	369	69,589	4 D O (D) O D (1)	11		
Corn	495	69,068	ARC/PLC Partici	•	ummar	•
Sunflowers	167	28,542	Farms with ARC/PLC Election	ıs		1,700
Alfalfa	349	24,215	ARC-CO Farms ARC-CO Default Farms			496
Oats	272	20,016				22 34
Barley	178		ARC-IC Paritis ARC-IC Default Farms			0
Honey	2		PLC Farms			778
		,,.51	PLC Default Farms			770
CRP acres are not included in reported commodities  Crops reported for the 2021 Crop Year as of December 10, 2021			Farms with ARC-CO and PLC			363
Crops reported for the 202	21 Grop Year as of December	er 10, 2021	1			

### Mountrail County, North Dakota

	Journey, Hore		1	11-4-04	4!-4!	
			Common Land	Unit Sta	itistics	
			Farms in County			2,650
			Tracts in County			5,744
			Farm Operators and Other Tena	nts		972
			Tract Owners			2,633
			All Customers			2,979
		\	Cropland Acres		$\epsilon$	31,591
			Other Digitized Acres		5	56,161
			Polygons in CLU			40,415
			Common Land Unit data last updated	l September 2	20, 2021	
Co	nservation Data		Base	Acros		
Number of Farms with		131	Farms with Base Acres	ACIES		2,120
Number of CRP Cont			Farms with Bases Reduced to 0			171
CRP Contract Acres	iacis		Fully Based Farms			168
CAT Contract Acres		10,5/2	Total Base Acres			108 491,109
Expiration Year	Expiring Contracts	Expiring Acres	l .			
2021	Expiring Contracts 25	1,452	L C	Farms	Acres	Average
2022	59	5,136				Yield
2023	26	2,695	WILKI		341,677	38
2024	12	200		988	55,814	1,582
2025	5	291	BARLEY	924	29,223	47
			PEAS	570	25,965	2,225
Conservation data current as of January 04, 2022			FLAX	480	17,114	21
Compliance Data		OATS	490	8,193	46	
Highly Erodible Acre	s	205,666	SUNFLOWERS	217	6,713	1,294
Non-Highly Erodible	Acres	423,299	LENTILS	76	2,662	1,325
Wetlands in County		47,199	CORN	133	1,944	64
	Inventoried	44,789		28	680	848
	Certified	483		28	503	28
	Unknown	1,927	CRAMBE	14	202	1,417
-				14	202	1,41/
Top 10 Comr	modities Reporte	d to FSA	BEANS - GARBANZO-SM DESI (CHICKPEAS)	12	183	1,384
Crop	Farms	Acres		12	128	666
Grass	1,231	346,418	BEANS - GARBANZO-LG			
Wheat	881	204,863	KABULI (CHICKPEAS)	5	96	1,689
Canola	554	111,949	SORGHUM	5	12	32
Soybeans	473	95,091	Base data current as of January 04, 2			
Mixed Forage	889	90,830	ADO/DLO D. 41.1	4!		
Peas	95	17,031	ARC/PLC Particip	•	ummar	-
Flax	85	16,258	Farms with ARC/PLC Election	S		2,139
Alfalfa	197	13,744	IARC-CO Farms			66
Barley	125	11,123	ARC-CO Default Farms ARC-IC Farms			1
Corn	67		ARC-IC Farms ARC-IC Default Farms			0
		,,231	PLC Farms			1,952
CRP acres are not included in reported commodities			PLC Default Farms			1,952
Crops reported for the 20	21 Crop Year as of December	er 10, 2021	Farms with ARC-CO and PLC			118
			I amis with ARC-CO and FLC			110

### Nelson County, North Dakota

	Common Land Unit Statistics				
	7	Farms in County			1,382
	_}	Tracts in County			3,144
	_	Farm Operators and	Other Tena	nts	699
The state of the s		Tract Owners	outer renu	1113	1,698
		All Customers			1,950
		Cropland Acres			518,348
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Other Digitized Act	·ec		115,560
	_ \	Polygons in CLU	CS		23,119
		Common Land Unit dat	a last updated	September 23,	
			·		
Conservation Data			Base A	Acres	
Number of Farms with CRP		Farms with Base A			1,286
Number of CRP Contracts		Farms with Bases R	educed to 0		64
CRP Contract Acres	47,017	Fully Based Farms			77
		Total Base Acres			392,897
Expiration Year Expiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield
2021 44	2,256		1,212	179,376	46
2022 161	16,006		856	109,462	28
2023 106 2024 36	7,068	CORN	528	32,076	99
2024 36	•	CANOLA		•	
2023	1,025		381	30,723	1,548
Conservation data current as of January 04, 2022		BARLEY	641	29,883	55
Compliance Date		SUNFLOWERS	196	6,100	1,152
Compliance Data	22.447	OATS	251	3,248	49
Highly Erodible Acres	23,447	1 2 2	33	1,339	2,296
Non-Highly Erodible Acres	493,971	1 1 1 1 1 1 1 1 1	23	445	15
Wetlands in County	41,096	LKAPESEED	1	120	1,281
Inventoried  Certified	•	MUSTARD	3	98	565
Unknown		SORGHUM	4	26	39
Unknown	91	Base data current as of	January 04, 2	022	
Top 10 Commodities Reporte	ed to FSA	ARC/PLO	: Particir	nation Su	mmary
Crop Farms		Farms with ARC/Pl	_		1,298
Soybeans 725		ARC-CO Farms	de Bi <b>cci</b> ioni	,	127
Wheat 517		ARC-CO Default F	arms		2
Corn 250	•	ARC-IC Farms			5
Idle 784	35,866	ARC-IC Default Fa	rms		0
Grass 361	34,633	PLC Farms			362
Beans 136	28,307	PLC Default Farms			6
Canola 88	18,268	Farms with ARC-C	O and PLC		796
Cover Crop 102	16,586				
•					
Waterbank 121	16,338				
Mixed Forage 246	13,950				
CRP acres are not included in reported commodities					
Crops reported for the 2021 Crop Year as of Decemb	er 10, 2021				

### Oliver County, North Dakota

<u> </u>	ta	<u> </u>			
	Common Land Unit Statistics				
		Farms in County			838
		Tracts in County			1,698
weened		Farm Operators and Other Tenants			435
		Tract Owners			1,110
		All Customers			1,300
		Cropland Acres		1	198,475
		Other Digitized Acres		2	253,510
		Polygons in CLU			13,789
		Common Land Unit data last updated Sep	tember 02	2, 2021	
Conservation Data		Base Ac	res		
Number of Farms with CRP		Farms with Base Acres			701
Number of CRP Contracts		Farms with Bases Reduced to 0			42
CRP Contract Acres	242	Fully Based Farms			22
	.	Total Base Acres			137,175
	ng Acres	Crop	Farms	Acres	Average
2022 2023 2	4	_			Yield
2023	6 6	WHEAT	651	71,429	37
2026	6	CORN	435	21,906	100
2030 1		BARLEY	386	12,336	50
		SUNFLOWERS	255	12,086	1,546
Conservation data current as of January 04, 2022		OATS	388	9,999	50
Compliance Data	CANOLA	119	3,741	1,514	
Highly Erodible Acres	52,119	PEAS	61	1,887	2,200
I	, 125,161		76	1,886	19
Wetlands in County		SOYBEANS	56	1,613	31
Inventoried	2,210		5	109	1,042
Certified	2	SORGHUM	16	83	35
		CRAMBE	1	54	801
Top 10 Commodities Reported to I	FSA	SAFFLOWER	5	24	621
Crop Farms	Acres		3	24	021
Grass 586 2	204,159	BEANS - GARBANZO-LG KABULI (CHICKPEAS)	1	20	1,098
Wheat 237	48,702	Base data current as of January 04, 2022			
l .	38,320	, , , , , , , , , , , , , , , , , , , ,			
l -	35,187	ARC/PLC Participat	ion Su	ımmar	у
l	28,759	Farms with ARC/PLC Elections			712
Alfalfa 175	12,787	ARC-CO Farms			274
Sunflowers 50	7,382	ARC-CO Default Farms			4
Oats 87	6,652	ARC-IC Farms			0
Barley 51		ARC-IC Default Farms			0
'		PLC Farms			279
Canola 24	3,295	PLC Default Farms			4
CRP acres are not included in reported commodities	Farms with ARC-CO and PLC			151	
Crops reported for the 2021 Crop Year as of December 10, 20	21				

# Pembina County, North Dakota

	,		Common Land Unit Statistics				
			Farms in County	on Lana	Omit Otal	1,219	
			Tracts in County			5,330	
		_	Farm Operators and	1 Other Tens	ta	920	
Mark Town	han!			i Other Tena	ints		
			Tract Owners			2,569	
	<del></del>	1	All Customers			2,980	
			Cropland Acres			622,926	
			Other Digitized Ac	res		66,257	
			Polygons in CLU Common Land Unit da	ta last undatas	N Contombor 15	16,091	
			Common Land Unit da	ia iasi updated	a September 15	, 2021	
Conservati	on Data			Base	Acres		
Number of Farms with CRP		142	Farms with Base A	cres		971	
Number of CRP Contracts		260	Farms with Bases F	Reduced to 0	)	96	
CRP Contract Acres			Fully Based Farms			36	
		•	Total Base Acres			444,972	
Expiration Year Expiring	Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield	
2021	50	2,149		941	259,770	56	
2022	43	2,319	COVDEANC				
2023	38	2,120	SOYBEANS	682	109,438	30	
2024	2		CORN	498	38,799	103	
2025	10	279	BARLEY	469	21,519	66	
Conservation data current as of January 04, 2022		CANOLA	156	9,340	1,805		
		SUNFLOWERS	203	4,729	1,392		
Compliand	ce Data		OATS	122	647	55	
Highly Erodible Acres		88,934		16	405	2,023	
Non-Highly Erodible Acres		532,221	SORGHUM	3	158	46	
Wetlands in County		2,808	FLAX	6	155	23	
	Inventoried	2,381	LENTILS	2	13	998	
	Certified	379	Base data current as o			330	
	Unknown	48					
Ton 40 Commodities	Donorto	d to ECA			pation Su	•	
Top 10 Commodities	•		Farms with ARC/P	LC Election	S	979	
Crop	Farms		ARC-CO Farms			157	
Wheat	518	•	ARC-CO Default F	arms		2	
Soybeans	473	151,592	ARC-IC Farms			11	
Sugar Beets	205	59,271	ARC-IC Default Fa	ırms		0	
Beans	199	54,029	PLC Farms			243	
Cover Crop	189	50,195	PLC Default Farms Farms with ARC-C			4 562	
Corn	153	38,738	i aims with ARC-C	O and I LC		302	
Canola	131	33,836					
Potatoes	92	21,043					
Mixed Forage	339	17,141					
Sunflowers	54	7,946					
CRP acres are not included in reported	d commodities						
Crops reported for the 2021 Crop Year		er 10, 2021					
			•				

# Pierce County, North Dakota

		Common Land Unit Statistics			
		Farms in County	o <b>_</b> aa		1,247
	}	Tracts in County			3,067
		Farm Operators and	l Other Tena	ints	536
		Tract Owners	. Other rene		1,384
		All Customers			1,600
		Cropland Acres			455,921
		Other Digitized Ac	res		191,663
	\	Polygons in CLU			19,860
		Common Land Unit da	ta last updated	d August 19, 202	
Conservation Data			Base A	Acres	
Number of Farms with CRP		Farms with Base A			1,127
Number of CRP Contracts		Farms with Bases F	Reduced to 0		42
CRP Contract Acres	21,909	Fully Based Farms			38
		Total Base Acres			344,791
Expiration Year Expiring Contracts	Expiring Acres	*	Farms	Acres	Average Yield
2021 30 2022 139	388 8,129	WHEAT	1,085	155,001	45
2022 139	1,801	SOYBEANS	655	68,260	30
2024 8	201	CANOLA	517	33,020	1,641
2025 41	1,058	CORN	525	31,876	94
0		BARLEY	582	28,921	57
Conservation data current as of January 04, 2022		SUNFLOWERS	389	14,623	1,320
Compliance Data		OATS	320	7,652	52
Highly Erodible Acres	79,488		102	3,111	17
Non-Highly Erodible Acres	375,431	PEAS	45	1,872	2,396
Wetlands in County	45,004	LENTILS	5	307	1,638
Inventorie	d 43,850	SORGHUM	18	60	37
Certifie	,	MUSTARD	4	54	808
Unknow	n 50	CRAMBE	1	34	872
T 40 O	1 1 - 50 4	Base data current as of	_		672
Top 10 Commodities Report					
Crop Farms	Acres			pation Su	mmary
Soybeans 622		Farms with ARC/P	LC Election	S	1,132
Wheat 570		ARC-CO Farms			28
Grass 466		ARC-CO Default F	arms		4
Mixed Forage 636	64,134	ARC-IC Farms			0
Corn 277		ARC-IC Default Fa	rms		0
Canola 179	28,652	PLC Farms			327
Barley 125	16,078	PLC Default Farms Farms with ARC-C			772
Cover Crop 98	14,476	irainis willi ARC-C	O allu FLC		//2
Oats 134	10,034				
Idle 409	9,727				
CRP acres are not included in reported commoditie	e				
Crops reported for the 2021 Crop Year as of Decen					

# Ramsey County, North Dakota

	Janey, Horan		Common Land Unit Statistics				
l ————		¬	Farms in County	J		1,153	
		_}	Tracts in County			3,242	
			Farm Operators and	1 Other Tene	nnta	663	
Was Stras and	4 4 1 1 1 1 1 1 1 1		Tract Owners	i Other Tena	11115	1,844	
	~~		All Customers			· ·	
			I			2,083	
			Cropland Acres	619,247			
	\	\\	Other Digitized Act	res		74,450	
	~~~~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Polygons in CLU Common Land Unit da	ta last undated	l Sentember 24	16,927	
			Common Land Official	ia lasi upuaici	Coptember 24	, 2021	
Coi	nservation Data			Base	Acres		
Number of Farms with	h CRP	223	Farms with Base A	cres		1,025	
Number of CRP Conti	racts	384	Farms with Bases F	Reduced to 0)	78	
CRP Contract Acres		28,819	Fully Based Farms			60	
		-	Total Base Acres			495,356	
Expiration Year	Expiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield	
2021	16	488		931	184,949	49	
2022	149	14,696	COMPEANG		-		
2023	38	3,066	I	695	103,284	29	
2024	8		CORN	502	83,888	107	
2025	22	610	CANOLA	550	59,009	1,698	
Conservation data current as of January 04, 2022			BARLEY	602	54,134	64	
			SUNFLOWERS	139	5,274	1,106	
	ompliance Data		FLAX	77	2,906	19	
Highly Erodible Acres		7,452	0.11.0	71	892	61	
Non-Highly Erodible	Acres	611,690	1 11110	21	888	2,154	
Wetlands in County		43,381	LKAPESCED	4	130	1,281	
	Inventoried	42,889	SORGHUM	1	2	32	
	Certified	422	Base data current as of	_		32	
	Unknown	70					
Ton 40 Comm	maditiaa Danauta	d to FCA			pation Su	-	
l -	nodities Reporte		Farms with ARC/P	LC Election	S	1,036	
Crop	Farms		ARC-CO Farms			54	
Soybeans	525		ARC-CO Default F	arms		1	
Wheat	472	143,571	ARC-IC Farms			1	
Canola	270	63,321	ARC-IC Default Fa	ırms		0	
Corn	242	60,050	PLC Farms			385	
Barley	200	42,125	PLC Default Farms Farms with ARC-C			588	
Idle	703	38,795	i aims with ARC-C	O and I LC		300	
Cover Crop	157	35,249					
Beans	131	26,513					
Waterbank	95	16,685					
Grass	167	12,908					
CRP acres are not include	ed in reported commodities						
	21 Crop Year as of Decemb	er 10, 2021					

Ransom County, North Dakota

	Janty, Horan		Common Land Unit Statistics				
		¬	Farms in County	J	· · · · · · · · · · · · · · · · · · ·	1,433	
		_}	Tracts in County			3,376	
		_		1 Othor Torre	ta	716	
week and	h h h		Farm Operators and	i Other Tena	ants		
	~~		Tract Owners			1,609	
		1	All Customers			1,887	
		1	Cropland Acres			411,889	
			Other Digitized Acres 137,43				
		7 \	Polygons in CLU			14,939	
			Common Land Unit da	ta last updated	d September 24	, 2021	
Coi	nservation Data			Base	Acres		
Number of Farms with		295	Farms with Base A			1,142	
Number of CRP Contr			Farms with Bases F)	141	
CRP Contract Acres	1400		Fully Based Farms			82	
CIG Contract Acres		37,300	Total Base Acres			314,043	
Expiration Year	Expiring Contracts	Evniring Agree		Г		•	
2021	76	Expiring Acres		Farms	Acres	Average Yield	
2022	76 155	3,155 8,276		961	136,267	133	
2023	71	4,394	LCOVDEANG	843	111,005	35	
2024	40	2.653	WHEAT	788	55,545	49	
2025	48		BARLEY	252	6,080	46	
		, -	OATS	192	2,626	58	
Conservation data current as of January 04, 2022			l		-		
2 " 2 (SUNFLOWERS	98	2,310	1,381	
	ompliance Data	64 600	PEAS	5	84	1,617	
Highly Erodible Acres		61,602	50110110111	7	42	47	
Non-Highly Erodible	Acres	348,495	CANOLA	2	39	1,589	
Wetlands in County		34,187	LUCINITUS	1	36	852	
	Inventoried	31,414	I FI A X	2	9	22	
	Certified	2,654	Base data current as of	-	_	22	
	Unknown	119					
Top 10 Comr	nodities Reporte	d to FSA			pation Su	-	
•	-		Farms with ARC/P	LC Election	S	1,167	
Crop	Farms		ARC-CO Farms			368	
Soybeans	674		ARC-CO Default F	arms		30	
Corn	558	123,842	ARC-IC Farms			7	
Grass	379	87,089	ARC-IC Default Fa	ırms		1	
Cover Crop	169	37,400	PLC Farms			158	
Mixed Forage	453	23,369	PLC Default Farms Farms with ARC-C			12 591	
Wheat	185	22,385	Tainis willi ARC-C	O allu PLC		291	
Beans	55	14,645					
Idle	481	9,455					
Alfalfa	150	8,582					
Barley	28	2,156					
CRP acres are not include	ed in reported commodities						
	21 Crop Year as of Decemb	er 10, 2021					

Renville County, North Dakota

Ttorrymo Godinty,			Common Land Unit Statistics					
		\neg	Farms in County			1,439		
	<u> </u>	_}	Tracts in County			3,274		
	┤ ┤	_	Farm Operators and Other Tena	nte		507		
We serve and the server and the serv	\h\s\		Tract Owners	iiis		1,760		
			All Customers			-		
	7					1,980		
			Cropland Acres		3	558,335		
		\	Other Digitized Acres 78,09					
			Polygons in CLU Common Land Unit data last updated	Sentember 1	23 2021	20,939		
			Common Land Offic data last updated	September 2	23, 2021			
Conservation Data			Base A	Acres				
Number of Farms with CRP		123	Farms with Base Acres			1,379		
Number of CRP Contracts			Farms with Bases Reduced to 0			20		
CRP Contract Acres			Fully Based Farms			94		
		•	Total Base Acres		4	196,434		
 Expiration Year	Contracts	Expiring Acres				Average		
2021	11	340	I C	Farms	Acres	Yield		
2022	82	4,368	WHEAT	1 356	269,402	47		
2023	27	541	1					
2024	4	3			82,952	1,645		
2025	6	37		997	73,006	63		
Concernation data current as of January 04, 2022		SUNFLOWERS	576	34,752	1,536			
Conservation data current as of January 04, 2022			PEAS	259	12,604	2,305		
Complianc	e Data		FLAX	267	8,655	23		
Highly Erodible Acres		44,935	SOYBEANS	133	6,655	30		
Non-Highly Erodible Acres		510,681		168	4,828	84		
Wetlands in County		70,306	OATS	133	2,265	56		
	Inventoried	63,734	MUSTARD	30	512	691		
	Certified	2,714		22	443	934		
	Unknown	3,858	LENTILS	16	317	932		
Top 10 Commodities	Reporte	d to ESA	BEANS - GARBANZO-LG	2	40	1,091		
·	-		KABULI (CHICKPEAS)	2	40	1,031		
Crop	Farms	Acres	SAFFLOWER	1	5	864		
Soybeans	699		Base data carrent as or candary 64, 2	022				
Wheat	677	178,898		4!	\			
Canola	391	90,308	E '4 A D C/DI C E1 4'		ummar	-		
Grass	359	41,644		S		1,382		
Corn	146	29,432	ARC-CO Farms ARC-CO Default Farms			23 1		
Mixed Forage	228	14,071	ARC-IC Farms			0		
Peas	67	10,791	ARC-IC Parms ARC-IC Default Farms			0		
Flax	48	9,852	PLC Farms			1,078		
Cover Crop	51	9,698	PLC Default Farms			2,070		
Barley	59		Farms with ARC-CO and PLC			277		
	00mrs = 4!#! -							
CRP acres are not included in reported Crops reported for the 2021 Crop Year		er 10 2021						
			l					

Richland County, North Dakota

Tabiliana 300	<u> </u>		Common Land Unit Statistics				
		¬	Farms in County	J.: _ a	Omit Otat.	2,729	
		_}	Tracts in County			6,738	
	$^{-1}$		Farm Operators and	l Other Tene	unto	1,371	
Was grant and	hand hand		Tract Owners	Ouiei Tella	11115	3,306	
			All Customers				
	~\-		Cropland Acres			3,813	
			Other Digitized Acres			773,349 121,303	
	/ \		Polygons in CLU Common Land Unit date	a last undated	I Δυσμετ 2/1 202	21,647	
			Common Land Official	a last updated	1 August 24, 202	`	
Conse	ervation Data			Base	Acres		
Number of Farms with CF	RP	417	Farms with Base A	cres		2,380	
Number of CRP Contracts	S	847	Farms with Bases R	Reduced to 0		181	
CRP Contract Acres		30,032	Fully Based Farms			287	
		•	Total Base Acres			658,855	
Expiration Year Ex	xpiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield	
2021	85	2,340	CORN	2,162	304,526	132	
2022	182	6,012	COMPEANG	2,102		35	
2023	95	2,520		•	268,589		
2024	53		WHEAT	1,240	79,801	48	
2025	102	4,370	SUNFLOWERS	163	3,781	1,467	
Conservation data current as o	of January 04, 2022		BARLEY	123	1,504	52	
	• •		OATS	77	617	62	
Com	pliance Data		CANOLA	7	19	837	
Highly Erodible Acres		72,370		1	13	13	
Non-Highly Erodible Acre	es	695,533	SORGHUM	1	3	44	
Wetlands in County		11,128	IPEAS	3	1	1,274	
	Inventoried	8,079	Base data current as of	January 04, 2	2022	_,	
	Certified	2,191					
	Unknown	858	' '		pation Su	mmary	
Ton 10 Commo	dition Donorto	d to EQA	Farms with ARC/P	LC Elections	S	2,386	
Top 10 Commo	-		ARC-CO Farms			824	
Crop	Farms		ARC-CO Default F	arms		40	
Soybeans	1,442	310,305	ARC-IC Farms			48	
Corn	1,477		ARC-IC Default Fa	rms		170	
Wheat	246	45,631	PLC Farms			179	
Cover Crop	238	42,952	PLC Default Farms Farms with ARC-C			101 1,194	
Grass	226	34,543	i aims will ARC-C	o anu rle		1,194	
Sugar Beets	144	25,614					
Mixed Forage	417	16,674					
Idle	601	9,454					
Alfalfa	157	6,517					
Beans	17	3,128					
CDD pares are not included in	reported occurs a district						
CRP acres are not included in Crops reported for the 2021 C	•	er 10. 2021					
	1	-,					

Rolette County, North Dakota

	arity, rvortir i		Common Land Unit Statistics				
		_	Farms in County	on Lana	Omit Otal	1,696	
, , ,	, \ 					•	
			Tracts in County	104 7		3,110	
work something _	h h		Farm Operators and	1 Other Tena	ants	710	
	~>	\top	Tract Owners			1,381	
		1	All Customers			1,714	
			Cropland Acres	383,416			
			Other Digitized Ac	res		216,010	
			Polygons in CLU			24,246	
			Common Land Unit da	ta last updated	d August 30, 202	21	
Coi	nservation Data			Base	Acres		
Number of Farms with		191	Farms with Base A			936	
Number of CRP Contr			Farms with Bases F)	38	
CRP Contract Acres			Fully Based Farms		•	43	
CIG Confident Mores		27,771	Total Base Acres			281,926	
Expiration Year	Expiring Contracts	Expiring Acres	1	E	A -		
2021	19	350	F	Farms	Acres	Average Yield	
2022	183	17,265	WILKI	906	137,484	49	
2023	20	997		617	68,302	1,822	
2024	8	218	BARLEY	597	29,139	60	
2025	23	1,492	SOYBEANS	304	19,964	29	
Consorvation data current	as of January 04, 2022		SUNFLOWERS	210	11,152	1,443	
Conservation data current as of January 04, 2022			CORN	150	5,944	94	
Co	mpliance Data		OATS	233	3,932	62	
Highly Erodible Acres	3	102,993	PEAS	54	3,277	2,556	
Non-Highly Erodible	Acres	275,924		90	2,520	23	
Wetlands in County		38,784		4	212	993	
	Inventoried	32,576	Base data current as o	f.lanuary 04. 2	212	223	
	Certified	135	Buco data current de c	Touridary 01, 2			
	Unknown	6,073	ARC/PLO	C Partici	pation Su	ımmary	
_		_	Farms with ARC/P	LC Election	S	936	
Top 10 Comn	nodities Reporte	d to FSA	ARC-CO Farms			28	
Crop	Farms		ARC-CO Default F	arms		2	
Wheat	471	104,643	ARC-IC Farms			0	
Soybeans	376	73,574	ARC-IC Default Fa	ırms		0	
Canola	309	63,762	PLC Farms			560	
Grass	494	55,291	PLC Default Farms			2	
Mixed Forage	607	46,264	Farms with ARC-C	O and PLC		344	
Cover Crop	84	18,834					
Corn	123	15,000					
Honey	1	14,692					
Barley	86	11,012					
Alfalfa	150	7,930					
		•					
	ed in reported commodities 21 Crop Year as of Decembe	er 10 2021					
C. Opo Topolica for the 202	L. Orop Toal as of Decelling	0, 10, 2021	<u> </u>				

Sargent County, North Dakota

	,,		Common Land Unit Statistics				
		7	Farms in County	J		1,141	
		_}	Tracts in County			2,894	
		_	Farm Operators and	1 Other Tena	ints	621	
			Tract Owners	a other rene		1,576	
			All Customers			1,837	
	}		Cropland Acres			447,823	
	Ang.		Other Digitized Ac	res		88,805	
	~ 		Polygons in CLU			16,793	
			Common Land Unit da	ta last updated	d August 23, 202		
1	rvation Data			Base A	Acres		
Number of Farms with CRI	P		Farms with Base A			989	
Number of CRP Contracts			Farms with Bases I	Reduced to 0		70	
CRP Contract Acres		45,172	Fully Based Farms			97	
			Total Base Acres			339,401	
1 .	oiring Contracts	Expiring Acres	I -	Farms	Acres	Average Yield	
2021 2022	81 95	5,119 6,030	LOCALDIA ING	892	150,202	35	
2022	42	1,908		922	149,827	132	
2024	63	3,870	WHEAT	547	36,857	51	
2025	54		BARLEY	63	1,410	45	
	04.0000		SUNFLOWERS	45	569	1,325	
Conservation data current as of	January 04, 2022		OATS	46	486	74	
Comp	liance Data		SORGHUM	2	27	45	
Highly Erodible Acres		44,964	CANOLA	5	20	928	
Non-Highly Erodible Acres	8	392,974	FLAX	1	3	15	
Wetlands in County		39,250	Base data current as o	f January 04, 2			
	Inventoried	28,141					
	Certified	894	l .		pation Su	- 1	
	Unknown	10,215	Farms with ARC/P	LC Election	S	999	
			ARC-CO Farms			428	
Top 10 Commod	ities Reporte		ARC-CO Default F	arms		9	
Crop	Farms	Acres	ARC-IC Farms			8	
Soybeans	693	171,794	ARC-IC Default Fa	ırms		0	
Corn	660	159,973	PLC Farms			53	
Cover Crop	210	45,843	PLC Default Farms			1	
Grass	97	21,227	Farms with ARC-C	O and PLC		500	
Idle	469	•					
Mixed Forage	222						
Wheat	90						
Wetland Reserve Program	27						
Alfalfa	82						
Beans	13						
Dealis	13	5,130					
CRP acres are not included in re	•						
Crops reported for the 2021 Cro	pp Year as of Decembe	er 10, 2021					

Sheridan County, North Dakota

Common Land Unit Stat Farms in County Tracts in County Farm Operators and Other Tenants Tract Owners All Customers Cropland Acres Other Digitized Acres Polygons in CLU Common Land Unit data last updated September 21 Conservation Data Base Acres	1,158 2,812 458 1,303 1,506 367,769 232,583 20,315
Tracts in County Farm Operators and Other Tenants Tract Owners All Customers Cropland Acres Other Digitized Acres Polygons in CLU Common Land Unit data last updated September 21 Conservation Data Base Acres	2,812 458 1,303 1,506 367,769 232,583 20,315
Farm Operators and Other Tenants Tract Owners All Customers Cropland Acres Other Digitized Acres Polygons in CLU Common Land Unit data last updated September 21 Conservation Data Base Acres	458 1,303 1,506 367,769 232,583 20,315
Tract Owners All Customers Cropland Acres Other Digitized Acres Polygons in CLU Common Land Unit data last updated September 21 Conservation Data Base Acres	1,303 1,506 367,769 232,583 20,315
All Customers Cropland Acres Other Digitized Acres Polygons in CLU Common Land Unit data last updated September 21 Conservation Data Base Acres	1,506 367,769 232,583 20,315
Cropland Acres Other Digitized Acres Polygons in CLU Common Land Unit data last updated September 21 Conservation Data Base Acres	367,769 232,583 20,315
Other Digitized Acres Polygons in CLU Common Land Unit data last updated September 21 Conservation Data Base Acres	232,583 20,315
Polygons in CLU Common Land Unit data last updated September 21 Conservation Data Base Acres	20,315
Common Land Unit data last updated September 21 Conservation Data Base Acres	
Number of Farms with CRP 57 Farms with Base Acres	1,008
Number of CRP Contracts 83 Farms with Bases Reduced to 0	42
CRP Contract Acres 10,516 Fully Based Farms	50
Total Base Acres	263,493
Expiration Year Expiring Contracts Expiring Acres Crop Farms Acres	Average Yield
2021 6 233 2022 36 5,494 WHEAT 981 137,726	40
2022 30 3,494 2023 13 1,256 SOYBEANS 295 26,674	30
2024 2 193 BARLEY 596 25,875	55
2025 1 330 SUNFLOWERS 441 22,200	1,371
CANOLA 355 19.052	1,464
Conservation data current as of January 04, 2022 CORN 327 13,544	87
Compliance Data FLAX 281 10,972	19
Highly Erodible Acres 117,454 OATS 333 6,623	45
Non Highly English Ages	
NV 41 1 1 C 4	1,944
Inventoried 30 206	39
Certified 1.299 SAFFLOWER 1 26	488
Unknown 15 LENTILS 2 16	1,334
Base data current as of January 04, 2022	
Top 10 Commodities Reported to FSA ARC/PLC Participation Su	ımmary
Crop Farms Acres Farms with ARC/PLC Elections	1,017
Grass 554 141,999 ARC-CO Farms	64
Soybeans 446 114,140 ARC-CO Default Farms	10
Wheat 373 85,541 ARC-IC Farms	0
Mixed Forage 553 44 292 ARC-IC Default Farms	0
Corn 185 33.057 PLC Farms	423
Canola 132 22 690 PLC Default Farms	4
Barley 112 9,830 Farms with ARC-CO and PLC	516
Idle 394 6,607	
Sunflowers 20 5,864	
Flax 32 4,965	
CRP acres are not included in reported commodities	
Crops reported for the 2021 Crop Year as of December 10, 2021	

Sioux County, North Dakota

		anota	Common Land U	nit Sta	tietice	
		_	Farms in County	iiit Ota	1131103	727
	,		1			
			Tracts in County			2,738
word and a	hone		Farm Operators and Other Tenant	S		266
		T-	Tract Owners			759
		1	All Customers			869
	1 1 1 1		Cropland Acres			166,282
			Other Digitized Acres		į.	586,947
			Polygons in CLU			9,809
			Common Land Unit data last updated Se	eptember 2	1, 2021	
Conserva	ation Data		Base Ad	cres		
Number of Farms with CRP		20	Farms with Base Acres			426
Number of CRP Contracts			Farms with Bases Reduced to 0			65
CRP Contract Acres			Fully Based Farms			9
		_, .50	Total Base Acres			96,792
 Expiration Year	ng Contracts	Expiring Acres				
2021	3	502	Cuon	Farms	Acres	Average Yield
2022	8	128	1	275	E2 120	29
2023	3	16	WHEAT		53,129	
2024	2	5	SUNFLOWERS		16,766	1,481
2025	5	161	CORN	236	14,208	86
Compounding data suggest on of law			OATS	229	8,039	46
Conservation data current as of Jan	uary 04, 2022		BARLEY	137	2,927	34
Complia	nce Data		FLAX	11	928	17
Highly Erodible Acres		122,976	SOYBEANS	10	413	42
Non-Highly Erodible Acres		42,315	CANOLA	6	122	1,180
Wetlands in County			SORGHUM	18	116	25
-	Inventoried	1,496		6	116	1,094
	Certified	. 3	LILING	_		
	Unknown	4	SAFFLOWER	2	20	488
			BEANS - GARBANZO-LG	1	8	781
Top 10 Commoditi	es Reporte	d to FSA	KABULI (CHICKPEAS) Base data current as of January 04, 202	2		
Crop	Farms	Acres	Dasc data current as of sandary 64, 202			
Grass	500	523,970	ARC/PLC Participa	tion Su	ımmar	у
Mixed Forage	308	52.525	Farms with ARC/PLC Elections			432
Corn	121	28,222	ARC-CO Farms			226
Wheat	73	22,690	ARC-CO Default Farms			11
Soybeans	54	14,885	ARC-IC Farms			5
Alfalfa	92		ARC-IC Default Farms PLC Farms			0
Sunflowers	35	10 496	PLC Farms PLC Default Farms			99 15
Oats	48		Farms with ARC-CO and PLC			15 76
Millet	48	4,991	i arms with ARC-CO and FLC			70
Sorghum Forage	29	3,835				
CRP acres are not included in repo						
Crops reported for the 2021 Crop Y	ear as of Decembe	er 10, 2021				

Slope County, North Dakota

	.		Common Land Unit Statistics					
		7	Farms in County	Omit Ota	1131103	772		
		_}	Tracts in County			2,105		
				4				
magnetine 5	h h		Farm Operators and Other Tena	ants		325		
	~		Tract Owners			667		
	->~\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	1	All Customers		_	788		
			Cropland Acres 282,662					
			Other Digitized Acres		4	41,126		
			Polygons in CLU	d A	204	10,622		
			Common Land Unit data last updated	a August 05, 20	J21			
Con	servation Data		Base	Acres				
Number of Farms with		67	Farms with Base Acres			552		
Number of CRP Contra			Farms with Bases Reduced to 0)		47		
CRP Contract Acres			Fully Based Farms	•		10		
Citi Communi ricios		5,550	Total Base Acres			178,128		
Expiration Year	Expiring Contracts	Expiring Acres						
2021	28	1,929		Farms	Acres	Average Yield		
2022	22	1,580		E40 -				
2023	3	203	WILKI		141,914	34		
2024	4	234	BARLEY	263	9,212	43		
2025	9	1,184	CANOLA	106	6,780	1,672		
			CORN	139	5,438	68		
Conservation data current a	is of January 04, 2022		SUNFLOWERS	96	4,928	1,327		
Cor	mpliance Data		PEAS	59	4,387	1,867		
Highly Erodible Acres	•	230,033	OATS	187	3,342	42		
Non-Highly Erodible A	cres	43,216	SAFFLOWER	27	660	811		
Wetlands in County			LENTILS	5	547	1,337		
	Inventoried	641		25	492	16		
	Certified	34		9	242	886		
	Unknown	928		J	272	000		
			BEANS - GARBANZO-SM DESI (CHICKPEAS)	8	112	1,387		
Top 10 Comm	odities Reporte	d to FSA	SOYBEANS	3	72	16		
Crop	Farms	Acres	SORGHUM	3	1	29		
Grass	430	390,460	Base data current as of January 04, 2		1	29		
Wheat	279	111,458	Base data current as or candary 04, 2					
Mixed Forage	401	74,996	ARC/PLC Partici	pation S	ummar	у		
Canola	60	19,537	Farms with ARC/PLC Election	S		555		
Sunflowers	47	12,571	ARC-CO Farms			190		
Corn	55	12,333	ARC-CO Default Farms			9		
Barley	50	7,404	ARC-IC Farms			12		
Alfalfa	62		ARC-IC Default Farms PLC Farms			0		
Flax	16	5 560	PLC Parms			263		
Peas	18		PLC Default Farms Farms with ARC-CO and PLC			5 76		
i cas	10	4,323	Tainis with ARC-CO and PLC			76		
CRP acres are not included	·	10 0001						
Crops reported for the 202	Crop Year as of December	er 10, 2021 						

Stark County, North Dakota

	3 ,		Common Land Unit Statistics				
		7	Farms in County		41101100	2,203	
		_}	Tracts in County			4,047	
		_	Farm Operators and Other Tenar	nts		1,056	
\\ \tag{\sqrt{2}}	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Tract Owners	ILS		2,405	
	\sim []		All Customers				
			Cropland Acres		ŗ	2,665 572,610	
			1 *			303,276	
<u> </u>	5m)	- \	Polygons in CLU			27,925	
			Common Land Unit data last updated	September	22, 2021	·	
Cor			Page 4	0400			
Number of Farms with	nservation Data	172	Base A Farms with Base Acres	cres		1,732	
Number of CRP Contr			Farms with Bases Reduced to 0			182	
CRP Contract Acres	acts		Fully Based Farms			132	
CKI Contract Acres		33,124	Total Base Acres			378,707	
Expiration Year	Expiring Contracts	Expiring Acres	I				
2021	81	10,512	L C	Farms	Acres	Average Yield	
2022	55	5,312	l .	1 702	301,149	35	
2023	13	1,084	WILLAI				
2024	7	228	l .	558	•	71	
2025	24	1,665		762	16,095	49	
Conservation data current	as of January 04, 2022		SUNFLOWERS	296	13,943	1,445	
	, , ,		BARLEY	578	11,721	40	
Co	mpliance Data		CANOLA	232	8,340	1,412	
Highly Erodible Acres	i	462,909	FLAX	100	2,335	18	
Non-Highly Erodible A	Acres	108,425	SAFFLOWER	86	2,077	802	
Wetlands in County			BEANS - GARBANZO-SM	19	611	1,264	
	Inventoried		DESI (CHICKPEAS)	19	011	1,204	
	Certified		PEAS	32	521	1,612	
	Unknown	4,160	MUSTARD	31	512	719	
Tan 40 Oaman		-1 4 - FOA	CRAMBE	18	435	1,271	
I -	nodities Reporte		LENTILS	7	249	847	
Crop	Farms	Acres	ISOYBEANS	7	138	16	
Wheat	828	252,635	BEANS - GARBANZO-LG	_			
Grass	1,027	241,782		3	55	1,105	
Mixed Forage	1,086	121,353	SORGHUM	10	43	29	
Corn	273	43,885	Base data current as of January 04, 20	22			
Canola	136	26,845	ADO/DLO Dantiain	-4! C	.		
Sunflowers	99	22,007	ARC/PLC Particip	ation S	ummar	-	
Oats	128	12,134	Farms with ARC/PLC Elections			1,739	
Alfalfa	208	11,798	IARC-CO Farms			637	
Barley	91	8,952	ARC-CO Default Farms			9	
Soybeans	45		ARC-IC Parms ARC-IC Default Farms			0	
		2,02.	PLC Farms			815	
I	ed in reported commodities	or 10, 2004	PLC Default Farms			613	
Crops reported for the 202	21 Crop Year as of Decembe	er 10, 2021	Farms with ARC-CO and PLC			272	
			I amo wanting co unu i Ec			2,2	

Steele County, North Dakota

		Comm	on Land	Unit Stat	ietice
		Farms in County	on Land	Omit Stat	1,016
					•
		Tracts in County	101 =		2,432
mark-andry hory	\	Farm Operators and Other Tenants			474
		Tract Owners			1,409
		All Customers			1,630
	1	Cropland Acres			390,071
		Other Digitized Ac	res		52,031
		Polygons in CLU			13,504
		Common Land Unit da	ita last updated	September 22	, 2021
Conservation Data	a		Base A	Acres	
Number of Farms with CRP	224	Farms with Base A	cres		953
Number of CRP Contracts		Farms with Bases I)	41
CRP Contract Acres		Fully Based Farms			24
	15,055	Total Base Acres			311,529
Expiration Year Expiring Contracts	Expiring Acres		F	A a====	
2021 Expring Conducts 28	776	I -	Farms	Acres	Average Yield
2022 70	3,695	SOIDEANS	884	139,013	32
2023 51	2,443	CORN	729	87,231	124
2024 37	1,032	WHEAT	749	73,051	54
2025 29	665	BARLEY	154	8,129	65
Concentation data current as of January 04, 2022		SUNFLOWERS	99	2,572	1,535
Conservation data current as of January 04, 2022		CANOLA	23	1,119	1,664
Compliance Data		OATS	23	328	68
Highly Erodible Acres	25,422	PEAS	5	66	1,663
Non-Highly Erodible Acres	369,991	FLAX	1	20	18
Wetlands in County	17,915	Base data current as o		2022	10
Inventorio	ed 16,398				
Certifie	ed 1,335	ARC/PL	C Partici	pation Su	mmary
Unknow	n 182	Farms with ARC/P	LC Election	s S	956
		ARC-CO Farms			177
Top 10 Commodities Repor	ted to FSA	ARC-CO Default I	Farms		0
Crop Far	rms Acres	ARC-IC Farms			37
*	57 162,062	ARC-IC Default Fa	arms		0
*	64 97,683	PLC Farms			107
	45 53,589	PLC Default Farms			0
·	27 43,449	Farms with ARC-C	CO and PLC		635
	66 42,282				
	29 17,667				
	57 8,584				
Honey	3 6,876				
· ·	27 4,312				
Wetland Reserve Program	30 2,927				
_					
CRP acres are not included in reported commoditien Crops reported for the 2021 Crop Year as of Decer					
1 1 222 235 700 00 000	-,				

Stutsman County, North Dakota

	<u>· </u>		Common Land I	Jnit St	atistics		
		\neg	Farms in County 2,621				
		_}	Tracts in County			5,724	
	┯ ┡	_	Farm Operators and Other Tenan	ite		1,030	
Was 5 was 1	h/X		Tract Owners		2,607		
			All Customers				
	1		1			3,039	
			Cropland Acres			984,299	
		\	Other Digitized Acres		2	102,318	
			Polygons in CLU Common Land Unit data last updated	luly 20, 20°	01	35,004	
			Common Land Offic data last updated t	July 20, 202	- 1		
Conservation	n Data		Base A	cres			
Number of Farms with CRP		376	Farms with Base Acres			2,269	
Number of CRP Contracts			Farms with Bases Reduced to 0			121	
CRP Contract Acres			Fully Based Farms			134	
		•	Total Base Acres		•	770,854	
Expiration Year Expiring C	ontracts	Expiring Acres				Average	
2021	39	2,950	I C	Farms	Acres	Yield	
2022	152	17,462		1 000	402,046	30	
2023	42	2,442	WHILAT	•	•		
2024	20	1,255			164,639	43	
2025	38	2,423	l .		155,375	115	
Conservation data current as of January	04 2022		BARLEY 524 20,196			51	
Conservation data current as of January	04, 2022		SUNFLOWERS	269	10,486	1,281	
Compliance Data		OATS	350	7,975	54		
Highly Erodible Acres		80,715	CANOLA	112	4,605	1,260	
Non-Highly Erodible Acres		907,611	FLAX	109	3,882	14	
Wetlands in County		72,885	LENTILS	19	811	1,352	
l I	nventoried	68,635	PEAS	22		2,311	
	Certified	2,841	1 11 15	22	031	2,511	
	Unknown	1,409	KABULI (CHICKPEAS)	10	170	1,441	
Ton 40 Commodition	Dana anta	d 4a FOA	SORGHUM	11	39	40	
Top 10 Commodities	•	d to FSA	CRAMBE	1	0	801	
*	Farms		Base data current as of January 04, 20	22			
Soybeans	1,594	450,362					
Corn	1,034	231,013	ARC/PLC Particip	ation S	Summar	-	
Grass	829	196,651	Farms with ARC/PLC Elections			2,284	
Cover Crop	387	85,485	ARC-CO Farms			461	
Wheat	381	62,311	ARC-CO Default Farms ARC-IC Farms			12	
Mixed Forage	869	55,942	ARC-IC Farms ARC-IC Default Farms			13 0	
Idle	1,246		PLC Farms			368	
Honey	1	25,400	PLC Default Farms			4	
Beans	112		Farms with ARC-CO and PLC			1,426	
Alfalfa	226	13,669	1			, -= -	
		,					
CRP acres are not included in reported c Crops reported for the 2021 Crop Year a		er 10. 2021					
		,					

Towner County, North Dakota

	arrey, reordir	Common Land Unit Statistics				
		7	Farms in County	J.:	omi otat	1,196
		_}	Tracts in County			3,081
		_		d Other Teme		681
magnetic -	h h h		Farm Operators and Other Tenants			
	~~		Tract Owners			1,609
		1	All Customers			1,907
			Cropland Acres			572,870
			Other Digitized Ac	res		77,601
			Polygons in CLU Common Land Unit da	to loot undated	I Cantambar 20	20,001
			Common Land Onit da	ita iast upuateo	i September 20,	2021
Coi	nservation Data			Base A	Acres	
Number of Farms with	h CRP	208	Farms with Base A	cres		1,098
Number of CRP Conti	racts	454	Farms with Bases I	Reduced to 0		39
CRP Contract Acres			Fully Based Farms			91
		•	Total Base Acres			485,278
Expiration Year	Expiring Contracts	Expiring Acres	I	Farms	Acres	Average Yield
2021	27	1,908	1 1	1,080	260,156	Average Tield 50
2022	67	3,611	l	•		
2023	25	1,886	CANOLA	863	104,751	1,758
2024	21		SOYBEANS	545	58,949	31
2025	30	1,608	BARLEY	578	33,302	60
Conservation data current as of January 04, 2022		CORN	174	13,265	110	
Solistivation data current as of cultury 64, 2022		FLAX	135	5,692	23	
Co	mpliance Data		SUNFLOWERS	165	4,995	1,313
Highly Erodible Acres	S	32,377	1	66	2,506	2,531
Non-Highly Erodible	Acres	535,777	OAIS	86	1,276	62
Wetlands in County		48,025	MUSTARD	7	360	829
	Inventoried	47,132	SORGHUM	1	24	39
	Certified	268	CRAMBE	1	2	995
	Unknown	625	Base data current as o	_	_	993
Top 10 Comp	nodities Reporte	d to ESA				
-	-				oation Su	
Crop	Farms		Farms with ARC/P	LC Elections	S	1,102
Wheat	666		ARC-CO Farms	7		23
Soybeans	596	•	ARC-CO Default F	arms		1
Canola	346	73,659	ARC-IC Farms	arme		0
Corn	91		ARC-IC Default Fa	ai IIIS		615
Mixed Forage	309	19,867	PLC Farms PLC Default Farms	2		11
Idle	450	17,727	Farms with ARC-C			452
Beans	64	17,699	1 411115 WILLIAM	C unu I LC		132
Barley	147	16,958				
Cover Crop	109	16,151				
Grass	92	9,389				
CRP acres are not include	ed in reported commodities					
	21 Crop Year as of Decemb	er 10, 2021				
			1			

Traill County, North Dakota

	ty, Horar Ba		Comm	on Land	Unit Stat	ictics
		_	ı	on Lanu	Unit Stat	
		>	Farms in County			1,269
			Tracts in County	104 7		4,076
work and a	4 4 1 200		Farm Operators and Other Tenants			647
	~~		Tract Owners			2,204
			All Customers			2,515
		}	Cropland Acres			547,682
			Other Digitized Ac	res		25,031
			Polygons in CLU	4- l4		11,216
			Common Land Unit da	ta iast updated	September 13,	2021
Coi	nservation Data			Base A	Acres	
Number of Farms with	h CRP	192	Farms with Base A	cres		1,199
Number of CRP Contr			Farms with Bases F			48
CRP Contract Acres			Fully Based Farms			83
		,	Total Base Acres			444,754
Expiration Year	Expiring Contracts	Expiring Acres		Farms	Acres	Average Yield
2021	45	989		1,127	185,764	Average Tield
2022	50	1,607	SOIBEANS	•		
2023	31	472	CORN	1,004	143,809	128
2024	24		WHEAT	859	98,168	59
2025	29	607	BARLEY	266	12,036	73
Conservation data current as of January 04, 2022		SUNFLOWERS	140	4,614	1,513	
Conservation data current as or samuary 04, 2022		OATS	57	315	76	
Compliance Data		CANOLA	11	45	945	
Highly Erodible Acres			FLAX	1	3	10
Non-Highly Erodible	Acres	537,265	Base data current as o	f January 04, 2	2022	
Wetlands in County		9,303		 	41 0	
	Inventoried	6,625		-	oation Su	-
	Certified		Farms with ARC/P	LC Elections	S	1,210
	Unknown	1,300	ARC-CO Farms			279
			ARC-CO Default F	arms		1
Top 10 Comr	nodities Reporte	d to FSA	ARC-IC Farms			55
Crop	Farms	Acres	ARC-IC Default Fa	ırms		0
Soybeans	746	202,897	PLC Farms			233
Corn	547	138,461	PLC Default Farms			7
Cover Crop	438	117,289	Farms with ARC-C	O and PLC		635
Wheat	282	76,647				
Beans	188	53,446				
Sugar Beets	115	32,072				
Barley	88	14,939				
Grass	160	4,272				
Alfalfa	84	3,558				
Mixed Forage	59	2,486				
CRP acres are not include	ed in reported commodities					
	21 Crop Year as of Decemb	er 10, 2021				
·						

Walsh County, North Dakota

	Tity, Horai B		Comm	on Land	Unit Stat	istics
ļ		_	Farms in County	on Lana	Omit Otat	1,950
			Tracts in County			6,336
			Farm Operators and Other Tenants			1,111
W 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	h h had		Tract Owners			3,564
	~		All Customers	3,978		
			Cropland Acres			703,052
			Other Digitized Act	rec		99,798
	\frac{1}{2}		Polygons in CLU	103		25,550
			Common Land Unit da	ta last updated	September 24,	
	nservation Data			Base A	Acres	
Number of Farms with			Farms with Base A			1,644
Number of CRP Conti	racts	•	Farms with Bases F	Reduced to 0		175
CRP Contract Acres		50,241	Fully Based Farms			52
	F	.	Total Base Acres			480,321
Expiration Year 2021	Expiring Contracts	Expiring Acres	*	Farms	Acres	Average Yield
2021	87 287	2,294 19,193	VV /-	1,561	282,276	53
2023	33	1,789	SOYBEANS	1,063	85,193	31
2024	29	559	CORN	776	50,863	113
2025	60	797	l .	627	27,352	58
	CANOLA		CANOLA	274	21,429	1,751
Conservation data current as of January 04, 2022		SUNFLOWERS	362	9,238	1,318	
Co	Compliance Data		OATS	220	1,997	60
Highly Erodible Acres	s	15,318	FLAX	59	1,617	22
Non-Highly Erodible	Acres	679,999		9	264	2,403
Wetlands in County		9,618		1	32	1,281
	Inventoried	1,812	SORGHUM	3	31	39
	Certified	1,204	MUSTARD	1	16	512
	Unknown	6,602	LENTILS	1	10	
Ton 10 Comp	nodities Reporte	d to EQA	Base data current as of	_		1,035
Crop	Farms	Acres	A D C / D L /	2 Dawliai		
Wheat	825		Farms with ARC/P		pation Su	_
Soybeans	648		ARC-CO Farms	LC Election	S	1,657 375
Beans	472	•	ARC-CO Farms ARC-CO Default F	arme		3/5 2
	343	•	ARC-IC Farms	a11115		15
Corn		02,130	ARC-IC Default Fa	ırms		0
Cover Crop	269		PLC Farms			548
Sugar Beets	194	46,060	PLC Default Farms			0
Canola	187	35,603	Farms with ARC-C			717
Potatoes	92	22,262				
Mixed Forage	407	18,695				
Grass	293	16,335				
CRP acres are not include	ed in reported commodities					
Crops reported for the 20	21 Crop Year as of December	er 10, 2021				
			-			

Ward County, North Dakota

	,,	Common Land Unit Statistics					
		¬	Farms in County		41101100	2,967	
		_}	Tracts in County			6,803	
			Farm Operators and Other Tenants 1,1				
\ \frac{1}{\sqrt{1}}	1 1 1 mm		1 .				
	~		All Customers			3,371 3,813	
			Cropland Acres		۶	3,728	
<u> </u>		Other Digitized Acres			323,077		
	, 5~}	- \	Polygons in CLU			47,589	
			Common Land Unit data last updated	September :	24, 2021	,	
ı	nservation Data	400	Base A	Acres		2	
Number of Farms with			Farms with Base Acres			2,566	
Number of CRP Cont	racts		Farms with Bases Reduced to 0			50	
CRP Contract Acres		15,821	Fully Based Farms		_	162	
	F :: G : :	.	Total Base Acres			750,350	
Expiration Year 2021	Expiring Contracts	Expiring Acres 452	I C	Farms	Acres	Average	
2021	10 63	452 5,703	_			Yield	
2023	10	3,703 447	WHEAT		454,704	44	
2024	18	740	L CANOLA	1,443	98,849	1,597	
2025	11	259	SUNFLOWERS	805	47,729	1,608	
Conservation data current	t as of January 04, 2022		BARLEY	1,157	45,592	57	
Conservation data current			FLAX	774	34,104	21	
Compliance Data		SOYBEANS	358	24,233	30		
Highly Erodible Acres	s	129,267	PEAS	388	18,179	2,365	
Non-Highly Erodible	Acres	761,108		426	16,295	89	
Wetlands in County		67,491	OATS	386	6,112	55	
	Inventoried	65,120	LENTILS	54	2,052	1,256	
	Certified	2,194	MUSTARD	27	1,733	797	
	Unknown	177	BEANS - GARBANZO-SM		·		
Top 10 Comr	modities Reporte	d to FSA	DESI (CHICKPEAS)	19	336	966	
Crop	Farms	Acres	CRAMBE	26	261	992	
Wheat	1,214	303,373	I BEANS - GARBANZO-LG	7	166	1,491	
Soybeans	979	235,823		1	4	35	
Grass	771	155,303		1	3	674	
Canola	642	139,328	Base data current as of January 04, 2		3	0, 1	
Mixed Forage	1,172	53,666					
Corn	239	44,185	ARC/PLC Particip		ummar	-	
Honey	2	18,500	Farms with ARC/PLC Election	S		2,569	
Flax	91	16,569	ARC-CO Farms			167	
Idle	1,129	13,251	ARC-CO Default Farms			4	
Peas	66		ARC-IC Farms ARC-IC Default Farms			1	
1 546	00	12,103	PLC Farms			0 1,855	
I	ed in reported commodities	40.000:	PLC Farms PLC Default Farms			1,855	
Crops reported for the 20	21 Crop Year as of Decembe	er 10, 2021	Farms with ARC-CO and PLC			533	
			I aims with ARC-CO and I LC			555	

Wells County, North Dakota

	ity, rtorar D		Common Land Unit Statistics				
		_	Farms in County 1,580				
		_}	Tracts in County			4,234	
			1	1 Oth on Tons		•	
mark and	h h had		Farm Operators and Other Tenants			667	
	~>	\top	Tract Owners			2,052	
			All Customers			2,308	
			Cropland Acres			658,379	
			Other Digitized Ac	res		155,854	
			Polygons in CLU Common Land Unit da	ta last undatas	L August 11, 202	18,448	
			Common Land Onit da	ia iasi upualet	i August 11, 202	.1	
Coi	nservation Data			Base	Acres		
Number of Farms with	n CRP	130	Farms with Base A	cres		1,397	
Number of CRP Conti	racts	224	Farms with Bases F	Reduced to 0		60	
CRP Contract Acres		14,517	Fully Based Farms			80	
		•	Total Base Acres			527,162	
Expiration Year	Expiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield	
2021	9	722		1,344	231,322	Average Tield 48	
2022	75	5,881	WHEAT	•	•		
2023	25	1,245		1,032	165,012	30	
2024	5	97	1	765	68,001	109	
2025	11	712	BARLEY	579	30,397	62	
Conservation data current as of January 04, 2022		SUNFLOWERS	363	17,391	1,342		
Conservation data current as of bandary 04, 2022		CANOLA	187	7,643	1,316		
Co	Compliance Data		OATS	212	4,049	56	
Highly Erodible Acres		64,477		67	1,944	16	
Non-Highly Erodible	Acres	592,641	1 1 1/10	47	1,394	2,287	
Wetlands in County		73,054	LSURUITUM	6	11	39	
	Inventoried	67,276	Base data current as o	f January 04, 2	2022		
	Certified	4,829					
	Unknown	949	'		pation Su	mmary	
Ton 10 Comm	naditiaa Banarta	d to ECA	Farms with ARC/P	LC Election	S	1,401	
· -	nodities Reporte		ARC-CO Farms			170	
Crop	Farms		ARC-CO Default F	arms		3	
Soybeans	813	241,377	ARC-IC Farms			0	
Wheat	550	133,956	ARC-IC Default Fa	ırms		0	
Corn	480	126,304	PLC Farms PLC Default Farms			425 2	
Grass	407	67,560	Farms with ARC-C			801	
Cover Crop	216	52,058	I aims with Aice-C	C and I LC		551	
Beans	195	49,135					
Mixed Forage	534	36,161					
Barley	94	11,855					
Sunflowers	34	8,065					
Idle	419	7,784					
CRP acres are not include	ed in reported commodities						
	21 Crop Year as of Decemb	er 10, 2021					

Williams County, North Dakota

Farms in County	vviiidine Gearity, i terai	Banota	Common Land Unit Statistics				
Tracts in County		7		Omit Sta	สแรแบร	2 457	
Farm Operators and Other Tenants Ref		_}	1				
Tract Owners 3,24			•				
All Customers	MAL WALL		1 *				
Cropland Acres			1				
Other Digitized Acres			1				
Polygons in CLU Common Land Unit data last updated September 13, 2021 37,373			_				
Common Land Unit data last updated September 13, 2021 Common Land Land Land Land Land Land Land Lan			_		4		
Number of Farms with CRP				d Santambar :	13 2021	3/,3/3	
Number of Farms with CRP Number of CRP Contracts CRP Contract Acres 688 Farms with Bases Reduced to 0 689 Farms with Base Acres 660 Farms Acres Barburia Bases Reduced to 0 689 Farms with Base Acres 660 Farms Barburia Bases Reduced to 0 689 Farms with Base Acres 660 Farms Barburia Bases Reduced to 0 689 Farms with Base Acres 660 Farms Barburia Bases Reduced to 0 689 Farms with Bases 689 Farms With Bases Reduced to 0 689 Farms With Bases Reduced to 0 689 Farms With Bases 689 Farms With Bases 689 Farms With Bases 689 Farms With Bases 689 Farms W			Oominon Land Onit data last update	и осріснівсі	10, 2021		
Number of CRP Contract Acres	Conservation Data		Base	Acres			
CRP Contract Acres	Number of Farms with CRP	53	Farms with Base Acres			2,074	
Total Base Acres Stople	Number of CRP Contracts	68	Farms with Bases Reduced to ()		67	
Total Base Acres Stople	CRP Contract Acres	6,889	Fully Based Farms			61	
Expiration Year Expiring Contracts Expiring Acres 2021 13 950 2022 20 2,6990 2026 6 512 2027 2 444 2027 2 444 2027 2 444 2027 2 444 2027 2 444 2027 2 444 2 2027 2 444 2 2027 2 444 2 2027 2 444 2 2027 2 444 2 2027 2 444 2 2027 2 444 2 2027 2 444 2 2027 2 2027 2 2 444 2 2027			1 -		ŗ	550,881	
2021 1 13 950 Crop Farms Acres Yield 2022 2 0 2,690 WHEAT 2,056 433,935 31 2026 6 512 2027 2 44 ENTILS 547 37,213 1,283 2026	Expiration Year Expiring Contracts	Expiring Acres		_			
2022 203 17 1,982 2026 6 512 2027 2 44 2022 44 2022 44 2022 44 2022 2027 2 44 2022 2027 2 44 2022 2027 2 44 2022 2027 2 44 2022 2027 2 44 2022 2027 2 44 2022 2027 2 44 2022 2027 2 44 2022 2027 2 44 2022 2028 2028 2028 2028 2028 2028	2021 13	950	Crop	Farms	Acres	Yield	
2023 17 1,982 2026 6 5 512 2027 2 44 LENTILS 547 37,312 42 2027 2 44 LENTILS 547 37,213 1,283 2026 Conservation data current as of January 04, 2022 PEAS 327 15,682 1,775 0ATS 590 8,016 48 2027 Conservation data current as of January 04, 2022 PEAS 327 15,682 1,775 0ATS 590 8,016 48 2021 Crop fear as of December 10, 2021 PEAS 327 15,682 1,775 0ATS 590 8,016 48 2022 PEAS 322 PEAS 3				2.056	433.935	31	
Conservation data current as of January 04, 2022 PEAS 327 15,682 1,775						42	
PEAS 327 15,682 1,775			1				
Compliance Data	2027 2	44					
Campliance Data	Conservation data current as of January 04, 2022						
Highly Erodible Acres 190,570					•		
Non-Highly Erodible Acres 601,232 ELAX 90 2,180 18 18 EVAN 28,254	<u>-</u>	100 570					
Netlands in County							
Inventoried 28,232 Certified 21 Unknown 1							
Certified 21 Unknown 1 BEANS - GARBANZO-LG KABULI (CHICKPEAS) 25 854 1,512	•			79			
Top 10 Commodities Reported to FSA			DOTT LOWERS	44	1,599	1,257	
Top 10 Commodities Reported to FSA Crop Farms Acres Wheat 1,082 345,616 Grass 890 228,801 Canola 440 108,771 Lentils 250 64,180 Peas 211 51,287 Mixed Forage 491 47,815 Soybeans 235 46,600 Barley 120 16,459 Flax 75 15,375 Fallow 102 12,475 CRP acres are not included in reported commodities 76 Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms 9LC Default Farms 3 47 1,004 CRAMBE 2 50RGHUM 1 1 48C/PLC Participation Summary 5 48C/PLC Participation Summary 5 48C/PLC Participation Summary 6 48C-CO Farms 3 48C-CO Farms 4 48C-CO Farms 4		1	BEANS - GARBANZO-LG	25	854	1,512	
Crop Farms Acres Wheat 1,082 345,616 Grass 890 228,801 Canola 440 108,771 Lentils 250 64,180 Peas 211 51,287 Mixed Forage 491 47,815 Soybeans 235 46,600 Barley 120 16,459 Flax 75 15,375 Fallow 102 12,475 Fallow 102 12,475 CRP acres are not included in reported commodities Crops reported for the 2021 Crop Year as of December 10, 2021 SoyBeans 26 644 32 844 32	Tour 40 Communication Boursette	d 4 a FOA	MUSTARD	30	849	801	
Wheat 1,082 345,616 BEANS - GARBANZO-SM DESI (CHICKPEAS) 3 47 1,004 Grass 890 228,801 CRAMBE 2 5 801 Canola 440 108,771 SORGHUM 1 1 3 47 1,004 Lentils 250 64,180 Base data current as of January 04, 2022 5 801 Peas 211 51,287 ARC/PLC Participation Summary Farms with ARC/PLC Elections 2,078 Soybeans 235 46,600 ARC-CO Farms 376 376 ARC-CO Farms ARC-CO Default Farms 376 376 ARC-IC Farms ARC-IC Default Farms 2 CRP acres are not included in reported commodities PLC Farms 1,630 Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms 3	· · · · · · · · · · · · · · · · · · ·			26	644	32	
Grass 890 228,801 CRAMBE 2 5 801 Canola 440 108,771 SORGHUM 1 1 39 Lentils 250 64,180 Base data current as of January 04, 2022 Peas 211 51,287 ARC/PLC Participation Summary Mixed Forage 491 47,815 Farms with ARC/PLC Elections 2,078 Soybeans 235 46,600 ARC-CO Farms 376 Barley 120 16,459 ARC-CO Default Farms 376 Flax 75 15,375 ARC-IC Default Farms 2 Fallow 102 12,475 ARC-IC Default Farms 1,630 CRP acres are not included in reported commodities PLC Farms 1,630 Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms 3	•		BEANS - GARBANZO-SM	2	47	1 004	
Canola 440 108,771 SORGHUM 1 1 39 Lentils 250 64,180 Base data current as of January 04, 2022 ARC/PLC Participation Summary Peas 211 51,287 ARC/PLC Participation Summary Mixed Forage 491 47,815 Farms with ARC/PLC Elections 2,078 Soybeans 235 46,600 ARC-CO Farms 376 Barley 120 16,459 ARC-CO Default Farms 376 Flax 75 15,375 ARC-IC Farms 22 Fallow 102 12,475 ARC-IC Default Farms 1,630 CRP acres are not included in reported commodities PLC Farms 1,630 Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms 3			BEST (CITICIN ELLS)	3	47	1,004	
Lentils 250 64,180 Base data current as of January 04, 2022 Peas 211 51,287 Mixed Forage 491 47,815 Soybeans 235 46,600 Barley 120 16,459 Flax 75 15,375 Fallow 102 12,475 CRP acres are not included in reported commodities PLC Farms Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms			CRAMBE	2	5	801	
Peas 211 51,287 Mixed Forage 491 47,815 Soybeans 235 46,600 Barley 120 16,459 Flax 75 15,375 Fallow 102 12,475 CRP acres are not included in reported commodities PLC Farms 1,630 Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms 3	Canola 440	108,771	SORGHUM	1	1	39	
Mixed Forage 491 47,815 ARC/PLC Participation Summary Soybeans 235 46,600 ARC-CO Farms with ARC/PLC Elections 2,078 Barley 120 16,459 ARC-CO Default Farms 376 Flax 75 15,375 ARC-IC Farms 24 Fallow 102 12,475 ARC-IC Default Farms 0 CRP acres are not included in reported commodities PLC Farms 1,630 Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms 3	Lentils 250	64,180	Base data current as of January 04,	2022			
Soybeans 235 46,600 ARC-CO Farms 376 Barley 120 16,459 ARC-CO Default Farms 376 Flax 75 15,375 ARC-IC Farms 24 Fallow 102 12,475 ARC-IC Default Farms 24 CRP acres are not included in reported commodities PLC Farms 1,630 Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms 3	Peas 211	51,287	APC/DLC Partici	nation S	limmar	.,	
Soybeans 235 46,600 ARC-CO Farms 376 Barley 120 16,459 ARC-CO Default Farms 0 Flax 75 15,375 ARC-IC Farms 22 Fallow 102 12,475 ARC-IC Default Farms 0 CRP acres are not included in reported commodities PLC Farms 1,630 Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms 3	Mixed Forage 491	47,815		•	ullillai	-	
Barley 120 16,459 ARC-CO Default Farms ARC-CO Default Farms Flax 75 15,375 ARC-IC Farms 22 Fallow 102 12,475 ARC-IC Default Farms 0 CRP acres are not included in reported commodities PLC Farms 1,630 Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms 3	Soybeans 235	46,600	I	15			
Fallow 102 12,475 ARC-IC Farms 24 CRP acres are not included in reported commodities PLC Farms 1,630 Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms 3	Barley 120	16,459				0	
Fallow 102 12,475 ARC-IC Default Farms (CRP acres are not included in reported commodities PLC Farms 1,630 Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms	Flax 75	15,375	1			24	
CRP acres are not included in reported commodities Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Farms PLC Default Farms 3	Fallow 102		Tire ie i ainis			0	
Crops reported for the 2021 Crop Year as of December 10, 2021 PLC Default Farms			Three To D Claumit T minus			1,630	
Grops reported for the 2021 Grop rear as or becomiser 10, 2021	•	er 10 2021	1			3	
Farms with ARC-CO and PLC 45	Stope topolica for the 2021 Orop Teal as of December		Farms with ARC-CO and PLC			45	