2022 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

Marcy Svenningsen

State Committee

Todd Hall, Chair Jim Dotzenrod Christie Jaeger Tyler Stafslein Michelle Ziesch

North Dakota Summary

Farms in State 1	Conservat	Common Land Unit Statistics		
Farm Operators and Other Tenants	of Farms with CRP	Farms in State 84,90		
Tract Owners 93,620 All Customers 103,404 Expiration Year Expiring Contracts 20,204 2022 4,774 3 Cropland Acres 28,316,827 2023 1,851 1 Chher Diglitized Acres 14,880,690 20,24 9,20 1 Highly Erodible Acres 7,816,624 2025 1,300 Non-Highly Erodible Acres 20,204,907 2026 1,375 Polygons in CLU 1,156,012 Top 20 Commodities Reported to FSA Crop Acres Grass 9,710,402, 2006 Wheat 6,072,886 5,9710,402, 2007 Wheat 6,072,886 5,067,523 Com 2,996,917 Wixed Forage 2,828,384 Canola 1,766,919 WHEAT 9,704,939 Barley 702,501 Sunflowers 686,054 269 Beans 578,022 Idle 499,997 Alfalfa 482,836 Honey 299,558 Flax 21,225,792 Mille 499,995 Flax 21,255,792 Sugar Beets 249,523 SAFFLOWER 15,640 Cover Crop 275,946 Lentilis 99,306 Rye 99,217 Millet 97,147 CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 All Customers Expiring Contracts Expiring Contracts Expiring 2024 4,774 3 3 2023 Last 29,806,907 2026 1,390 2026 2,390 2026 1,39	of CRP Contracts	racts in State 208,24		
All Customers 103,404 Expiration Year Expiring Contracts Expiring Corpland Acres 28,316,827 2023 1,851 1 1 1 1 1 1 1 1 1	tract Acres	earm Operators and Other Tenants 32,22		
2022		ract Owners 93,62		
Cropland Acres 28,316,827 2023 1,851 1 Other Diglitized Acres 14,880,690 2024 920 Highly Erodible Acres 7,816,624 2025 1,300 Non-Highly Erodible Acres 20,204,907 2026 1,375 Polygons in CLU 1,156,012 Top 20 Commodities Reported to FSA Base Acres Grass 9,710,402 Farms with Base Acres Grams with Base Acres Farms with Base Acre	n Year Expiring	All Customers 103,40		
Other Digitized Acres 14,880,690 2024 920 Highly Erodible Acres 7,816,624 2025 1,300 Non-Highly Erodible Acres 20,204,907 2026 1,375 Polygons in CLU 1,156,012 1 Top 20 Commodities Reported to FSA Crop Acres Acres Grass 9,710,402 Farms with Base Acres Wheat 6,072,885 Tarms with Base Acres Corn 2,906,917 Mixed Forage 2,828,384 Canola 1,766,919 WHEAT 9,704,939 Barley 702,501 WHEAT 9,704,939 Sunflowers 686,054 CORN 3,104,211 Alfalfa 482,836 CORN 3,104,211 Honey 299,358 COVER Crop 275,946 LENTILS 89,714 Sugar Beets 249,523 SAFELOWER 15,640 Rye 98,217 MUSTARD 10,506 Rye 98,217 SGRGHUM 2,920 CRAMBE 2				
Highly Erodible Acres		Cropland Acres 28,316,82		
Non-Highty Erodible Acres		Other Digitized Acres 14,880,69		
Polygons in CLU		Highly Erodible Acres 7,816,62		
Top 20 Commodities Reported to FSA Acres Grass 9,710,402 Wheat 6,072,885 Soybeans 5,667,523 Com 2,906,917 Whized Forage 2,828,384 Crop Acres Acres Acres Acres Acres Crop Acres Acre		Ion-Highly Erodible Acres 20,204,90		
Crop Acres Grass 9,710,402 Wheat 6,072,885 Soybeans 5,667,523 Corn 2,906,917 Mixed Forage 2,828,384 Canola 1,766,919 Barley 702,501 Sunflowers 686,054 Beans 578,022 Idle 496,997 Alfalfa 482,836 Honey 299,368 Cover Crop 275,946 Cover Crop 275,946 Lentils 99,306 Flax 162,995 Lentils 99,306 Millet 97,147 Corps reported for the 2022 Crop Year as of December 16, 2022 202 CRP acres are not included in reported commodities Crop Farms Crops reported for the 2022 Crop Year as of December 16, 2022 ARC/D C Participation Summary Farms with Bases Acres 15,40 WHEAT 9,704,939 SUMPLOWERS 307,933 FLIAX 213,445 SAFFLOWER 15,540 <		Polygons in CLU 1,156,01		
Grass 9,710,402 Wheat 6,072,885 Soybeans 5,667,523 Corn 2,906,917 Mixed Forage 2,828,384 Canola 1,766,919 Barley 702,501 Sunflowers 686,054 Beans 578,022 Idle 496,997 Alfaifa 482,836 Honey 299,558 Cover Crop 275,946 Sugar Beets 249,523 Lentils 99,306 Rye 98,217 Millet 97,147 CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 ARC/PLC Participation Summary Farms with Bases Reduced to 0 Filly Based Farms Total Base Acres 21,2 Fully Based Farms Total Base Acres 22,2 Crop 4,24 Fully Based Farms Total Base Acres 22,2 Fully Based Farms Fully Based Farms Total Base Acres 22,2 Fully Based Farms Fully Based Farms Total Base Acres 22,2 Fully Based Farms Total Base Acres 22,2 Fully Based Farms Fully Based Farms Total Base Acres 22,2 Fully Based Farms Fully Based Farms Fully Based Farm	Base A	Top 20 Commodities Reported to FSA		
Silvant Silv	th Base Acres	·		
Wheat 6,072,885 Fully Based Farms 21,27 Corn 2,906,917 Crop Base Acres Mixed Forage 2,828,384 Crop Acres Acres Canola 1,766,919 SOYBEANS 4,104,943 Sunflowers 686,054 CORN 3,104,211 Beans 578,022 CORN 3,104,211 Idle 496,997 Alfalfa 482,836 Honey 299,958 BARLEY 1,225,792 Cover Crop 275,946 ELNTILS 89,114 Sugar Beets 249,523 SAFFLOWER 15,540 Peas 162,995 MUSTARD 10,506 Rye 98,217 MUSTARD 10,506 BEANS - GARBANZO-LG KABULI (CHICKPEAS) BEANS - GARBANZO-SM DESI (CHICKPEAS) 3,089 RORGHUM 2,920 CRAMBE 2,519 CRP acres are not included in reported commodities CRAMBE 2,519 Crops reported for the 2022 Crop Year as of December 16, 2022 ARC/PLC Participation Summary Farms	th Bases Reduced to 0	Grass 9,710,402		
Total Base Acres 21,2	ed Farms			
Corn 2,906,917 Crop Base Acres Mixed Forage 2,828,384 Crop Acres Acres Canola 1,766,919 WHEAT 9,704,939 Barley 702,501 SOYBEANS 4,104,943 Sunflowers 686,054 CORN 3,104,211 Beans 578,022 CANOLA 1,343,960 Idle 496,997 BARLEY 1,225,792 Alfalfa 482,836 OATS 367,993 Honey 299,958 FLAX 213,445 Oats 299,368 PEAS 196,788 Cover Crop 275,946 LENTILS 89,714 Sugar Beets 249,523 SAFFLOWER 15,540 Peas 211,595 MUSTARD 10,506 Flax 162,995 BEANS - GARBANZO-LG KABULI (CHICKPEAS) 30,89 Rye 98,217 CHICKPEAS) SORGHUM 2,920 CRP acres are not included in reported commodities CRAMBE 2,519 Crops reported for the 20	se Acres			
Mixed Forage 2,828,384 Crop Acres Acres Canola 1,766,919 WHEAT 9,704,939 Barley 702,501 SOYBEANS 4,104,943 Sunflowers 686,054 CORN 3,104,211 Beans 578,022 Idle 496,997 ARLEY 1,225,792 Alfalfa 482,836 ARLEY 1,225,792 OATS 367,993 ARLEY 367,993 Honey 299,958 FLAX 213,445 Cover Crop 275,946 LENTILS 89,714 Sugar Beets 249,523 SAFFLOWER 15,540 Peas 115,595 MUSTARD 10,506 Flax 162,995 MUSTARD 10,506 Kep 98,217 MIRLEY 3,089 Millet 97,147 SORGHUM 2,920 CRP acres are not included in reported commodities CRAMBE 2,519 Crops reported for the 2022 Crop Year as of December 16, 2022 ARC/PLC Participation Summary Farms ARC		•		
Canola 1,766,919 Barley 702,501 Sunflowers 686,054 Beans 578,022 Idle 496,997 Alfalfa 482,836 Honey 299,958 Cover Crop 275,946 Sugar Beets 249,523 Lentils 99,306 Rye 98,217 Millet 97,147 CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 Alfalfa 1,766,919 WHEAT 9,704,939 SOYBEANS 4,104,943 CORN 3,104,211 CANOLA 1,343,960 BARLEY 1,225,792 SUNFLOWERS 0ATS 367,993 FLAX 213,445 SAFFLOWER 15,540 WHEAT 9,704,399 A,104,943 CORN 3,104,211 CANOLA 1,343,960 AARLEY 1,225,792 SUNFLOWERS 0ATS 367,993 FLAX 213,445 BEANS - GARBANZO-LG KABULI (CHICKPEAS) BEANS - GARBANZO-LG KABULI (CHICKPEAS) BEANS - GARBANZO-SM DESI (CHICKPEAS) SORGHUM 2,920 CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-IC Farms ARC-IC Default Farms ARC-IC Default Farms ARC-IC Default Farms PLC Farms				
Barley 702,501 Sunflowers 686,054 Sunflowers 686,054 Beans 578,022 Idle 496,997 Alfalfa 482,836 Honey 299,958 Cover Crop 275,946 Cover Crop 275,946 Lentils 99,306 Rye 98,217 Millet 97,147 CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 Alfalfa 482,836 Cover Crop 275,946				
Sunflowers 686,054 CORN 3,104,211 Beans 578,022 CANOLA 1,343,960 Idle 496,997 Alfalfa 482,836 Honey 299,958 CORN 3,104,211 Cover Crop 298,368 CORN 3,104,211 Cover Crop 298,368 CORN 3,104,211 Sugar Beets 298,368 CENTILS 367,993 FLAX 213,445 PEAS 196,788 Cover Crop 249,523 SAFFLOWER 15,540 Sugar Beets 249,523 SAFFLOWER 15,540 Peas 211,595 MUSTARD 10,506 BEANS - GARBANZO-LG KABULI (CHICKPEAS) 3,089 Millet 97,147 SORGHUM 2,920 CRP acres are not included in reported commodities CRAMBE 2,519 Crops reported for the 2022 Crop Year as of December 16, 2022 RAPESEED 406 ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-CO Default Farms ARC-IC Farms ARC-IC Farms	NO			
Beans 578,022 CANOLA 1,343,960 Idle 496,997 Alfalfa 482,836 Honey 299,958 Cover Crop 275,946 Sugar Beets 249,523 Peas 211,595 Lentils 99,306 Rye 98,217 Millet 97,147 CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 CRP acres are not included in reported commodities Creps reported for the 2022 Crop Year as of December 16, 2022 CRP acres are not included in reported commodities CRAMBE 2,519 CRP acres are not included in reported commodities CRAMBE 2,519 CRP acres are not included in reported commodities CRAMBE 2,519 CRP acres are not included in reported commodities CRAMBE 2,519	INS	-		
Bealis		·		
Alfalfa		3eans 578,022		
Alfalfa	WEDS	dle 496,997		
Honey	WERS	Alfalfa 482,836		
Oats 298,368 PEAS 196,788 Cover Crop 275,946 LENTILS 89,714 Sugar Beets 249,523 SAFFLOWER 15,540 Peas 211,595 MUSTARD 10,506 Flax 162,995 BEANS - GARBANZO-LG KABULI (CHICKPEAS) 4,456 Rye 98,217 CHICKPEAS) BEANS - GARBANZO-SM DESI (CHICKPEAS) 3,089 Millet 97,147 SORGHUM 2,920 CRP acres are not included in reported commodities CRAMBE 2,519 Crops reported for the 2022 Crop Year as of December 16, 2022 ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms ARC-IC Default Farms PLC Farms		Honey 299,958		
Cover Crop 275,946 LENTILS 89,714		Oats 298,368		
Sugar Beets 249,523 SAFFLOWER 15,540 Peas 211,595 MUSTARD 10,506 Flax 162,995 BEANS - GARBANZO-LG KABULI (CHICKPEAS) 4,456 Rye 98,217 (CHICKPEAS) 3,089 Millet 97,147 5ORGHUM 2,920 CRP acres are not included in reported commodities CRAMBE 2,519 Crops reported for the 2022 Crop Year as of December 16, 2022 ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-CO Farms ARC-IC Farms ARC-IC Farms ARC-IC Farms ARC-IC Default Farms ARC-IC Default Farms PLC Farms				
Peas 211,595 Flax 162,995 Lentils 99,306 Rye 98,217 Millet 97,147 CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-CO Farms ARC-IC Farms ARC-IC Farms ARC-IC Default Farms ARC-IC Default Farms PLC Farms				
Flax Lentils 162,995 Lentils 199,306 Rye 98,217 Millet 197,147 CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-CO Default Farms ARC-IC Farms ARC-IC Farms ARC-IC Default Farms PLC Farms		•		
Lentils Rye 98,217 Millet 97,147 CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 CRAMBE RAPESEED 4,456 (CHICKPEAS) BEANS - GARBANZO-SM DESI (CHICKPEAS) SORGHUM CRAMBE RAPESEED 406 ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-CO Farms ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms PLC Farms				
Rye 98,217 Millet 97,147 CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 CRAMBE 2,519 RAPESEED 406 ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-CO Farms ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms PLC Farms		•		
Millet 97,147 CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 CRAMBE RAPESEED ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-CO Farms ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms PLC Farms	GARBANZO-SM DES	·		
CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December 16, 2022 CRAMBE RAPESEED ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-CO Farms ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms PLC Farms	EAS)			
Crops reported for the 2022 Crop Year as of December 16, 2022 RAPESEED ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-CO Farms ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms PLC Farms	JM	Villet 97,147		
ARC/PLC Participation Summary Farms with ARC/PLC Elections ARC-CO Farms ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms PLC Farms		CRP acres are not included in reported commodities		
Farms with ARC/PLC Elections ARC-CO Farms ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms PLC Farms	ED	Crops reported for the 2022 Crop Year as of December 16, 2022		
Farms with ARC/PLC Elections ARC-CO Farms ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms PLC Farms	DC/DLC Doutioin			
ARC-CO Farms ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms PLC Farms	-			
ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms PLC Farms				
ARC-IC Farms ARC-IC Default Farms PLC Farms				
ARC-IC Default Farms PLC Farms				
PLC Farms				
Farms with ARC-CO and PLC				
Farms with Default ARC-CO and PLC				

Adams County, North Dakota

	arrey, reorder E				4. 4.		
_			Common Land Unit Statistics				
, ,,		7	Farms in County			1,346	
		_	Tracts in County			3,290	
			Farm Operators and Other Ten	ants		523	
			Tract Owners 1,				
			All Customers 1,3				
│		}	Cropland Acres		2	123,757	
 			Other Digitized Acres		2	211,079	
		7 }	Polygons in CLU			19,214	
			Common Land Unit data last update	d September :	21, 2022		
ı	nservation Data			Acres			
Number of Farms with			Farms with Base Acres			1,110	
Number of CRP Conti	racts		Farms with Bases Reduced to ()		75	
CRP Contract Acres		38,870	Fully Based Farms			35	
<u>_</u>			Total Base Acres		2	250,248	
Expiration Year	Expiring Contracts	Expiring Acres	Crop	Farms	Acres	Average	
2022	117	9,522	1	1 alliis	710103	Yield	
2023 2024	29 3	1,718 8	WHEAT	1,098	183,483	29	
2025	26	o 2,746	SUNFLOWERS	399	17,625	1,316	
2025	9	481	CORN	428	17,178	77	
	•	.01	BARLEY	420	11,703	38	
Conservation data current	as of September 19, 2022		OATS	413	7,530	40	
Co	mpliance Data		CANOLA	167	6,802	1,282	
Highly Erodible Acres	•	367,695		67	2,096	1,510	
Non-Highly Erodible		47,106	l .	62	1,083	18	
Wetlands in County	Acies		1				
Wetlands in County	Inventoried	4,222	SAFFLOWER	51	1,009	903	
	Certified	17	ELITIES	11	700	1,264	
	Unknown	5	BEANS - GARBANZO-LG KABULI (CHICKPEAS)	7	532	1,400	
Tan 40 Oaman	o a difina Damanta	-1 4 - FOA	MUSTARD	10	250	667	
· ·	nodities Reporte		BEANS - GARBANZO-SM	_	124	OEO	
Crop	Farms	Acres	DESI (CITICILI EILS)	6	124	858	
Grass	646	170,691	SOYBEANS	10	116	20	
Wheat	413	116,634	SORGHUM	13	16	27	
Mixed Forage	797	110,874	CRAMBE	1	0	1,347	
Corn	151	41,679	Base data current as of December 3	0, 2022			
Sunflowers	168	38,402	ADC/DLC Dantial	notion C		.,	
Canola	86	20,210	ARC/PLC Partici	•	ummar	•	
Honey	2	16,260	Farms with ARC/PLC Election ARC-CO Farms	IS		1,128	
Alfalfa	114	12,358				607	
Soybeans	52	10,644	ARC-CO Delault Farins			33	
Barley	34	4,667	ARC-IC I aillis			12	
	5 -1	4,007	ARC-IC Default Farms PLC Farms			3E0	
CRP acres are not included in reported commodities						350	
Crops reported for the 202	22 Crop Year as of December	er 16, 2022	PLC Default Farms			32	
			Farms with ARC-CO and PLC			94	

Barnes County, North Dakota

Dames Scarry, North		Comm	on Land	Unit Stat	ietice
		I	on Lanu	Unit Stati	
	\rangle	Farms in County			2,135
		Tracts in County Farm Operators and Other Tenants			4,625
work and have	1 ^	1 Other Tena	ints	930	
	\top	Tract Owners			2,328
		All Customers			2,712
	}	Cropland Acres			775,437
		Other Digitized Act	res		128,271
		Polygons in CLU			20,378
		Common Land Unit da	ta last updated	l August 31, 202	22
Conservation Data			Base	Acres	
Number of Farms with CRP	439	Farms with Base A	cres		1,949
Number of CRP Contracts		Farms with Bases F			53
CRP Contract Acres		Fully Based Farms			171
	, .50	Total Base Acres			656,826
Expiration Year Expiring Contracts	Expiring Acres		Farms	Acres	Average Yield
2022 124	6,470	SOYBEANS			e
2023 128	7,226	SOIBLANS	1,692	334,357	33
2024 68	3,381	CORN	1,418	163,459	123
2025 73		WHEAT	1,427	128,800	51
2026 32	986	BARLEY	517	17,230	57
Conservation data current as of September 19, 2022		SUNFLOWERS	267	8,981	1,574
Conservation data current as of September 15, 2022		OATS	193	2,105	61
Compliance Data		CANOLA	44	1,559	1,489
Highly Erodible Acres	21,788	PEAS	21	313	2,473
Non-Highly Erodible Acres	744,879	FLAX	5	16	11
Wetlands in County	62,333		2	4	43
Inventoried	61,300	CRAMBE	1	1	801
Certified	828	Base data current as of	_		801
Unknown	205	Dase data current as of	- December 30		
T 400 IIII D 4				pation Su	mmary
Top 10 Commodities Reporte	ed to FSA	Farms with ARC/P	LC Election	S	1,965
Crop Farms	Acres	ARC-CO Farms			1,265
Soybeans 1,271	•	ARC-CO Default F	arms		1
Corn 646	105,521	ARC-IC Farms			56
Wheat 416	61,877	ARC-IC Default Fa	ırms		0
Mixed Forage 679	25,030	PLC Farms			296
Grass 157	23,184	PLC Default Farms			5
Idle 423	18,234	Farms with ARC-C	O and PLC		341
Beans 50	8,039				
Barley 71	7,419				
Rye 92	6,672				
Alfalfa 149	6,550				
CRP acres are not included in reported commodities					
Crops reported for the 2022 Crop Year as of Decemb	er 16, 2022	<u> </u>			

Benson County, North Dakota

	irty, rtorur		Comm	on Land	Unit Stati	istics
		7	Farms in County	on Lana	Omit Otati	1,843
		_}				•
			Tracts in County	10.1 T		5,256
work and a	Farm Operators and	1 Other Tena	ints	701		
	Tract Owners			1,797		
	All Customers			2,060		
	\rightarrow		Cropland Acres			588,007
		T \	Other Digitized Ac	res		240,245
	pp {	\neg _ \bot	Polygons in CLU			30,663
			Common Land Unit da	ta last updated	August 12, 202	2
Cons	ervation Data			Base A	Acres	
Number of Farms with C	RP	163	Farms with Base A	cres		1,397
Number of CRP Contract			Farms with Bases F			67
CRP Contract Acres	-		Fully Based Farms			77
		10,010	Total Base Acres			460,203
Expiration Year E	Expiring Contracts	Expiring Acres	ı	Farms	Acres	Average Yield
2022	98	6,517				_
2023	30	1,634	WILLAI	1,284	191,362	46
2024	9	366	SOYBEANS	948	127,186	29
2025	11		CORN	732	59,997	103
2026	18	619	BARLEY	719	41,506	62
Conservation data current as	of Sentember 10, 2022		CANOLA	474	26,349	1,416
Conservation data current as			SUNFLOWERS	225	5,911	974
Com	pliance Data		OATS	248	4,498	56
Highly Erodible Acres		60,324	FLAX	87	2,488	17
Non-Highly Erodible Act	res	547,755	PEAS	22	804	2,238
Wetlands in County		39,383	SORGHUM	15	63	41
	Inventoried	38,368	MUSTARD	1	38	
	Certified	748	Base data current as o	=		1,080
	Unknown	267	Base data current as o	December 30	, 2022	
Tan 40 Oamma	dition Demonts				oation Su	•
Top 10 Commo	aities Reporte		Farms with ARC/P	LC Elections	8	1,405
Crop	Farms	Acres	ARC-CO Farms			332
Soybeans	688	,	ARC-CO Default F	arms		9
Wheat	607	132,114	ARC-IC Farms			4
Idle	879	61,934	ARC-IC Default Fa	ırms		0
Mixed Forage	620	54,610	PLC Farms			243
Grass	292	54,220	PLC Default Farms Farms with ARC-C			5
Corn	239	37,942	iraims willi ARC-C	O allu PLC		811
Barley	219	35,947				
Beans	133	30,376				
Canola	70	14,241				
Alfalfa	137	8,192				
CRP acres are not included in	n reported commodities					
Crops reported for the 2022 C	•	er 16, 2022				

Billings County, North Dakota

	Common Land Unit Statistics				
	\neg	Farms in County	•		590
	_}	Tracts in County			1,285
	Farm Operators and Other Tenants				
Was a final	Tract Owners			284 589	
	All Customers			696	
	1	Cropland Acres		-	132,321
		Other Digitized Acres			519,417
		Polygons in CLU		_	10,252
		Common Land Unit data last updated Sep	tember 06	, 2022	10,232
				, -	
Conservation Data		Base Ac	res		
Number of Farms with CRP	15	Farms with Base Acres			334
Number of CRP Contracts	17	Farms with Bases Reduced to 0			32
CRP Contract Acres	2,826	Fully Based Farms			15
		Total Base Acres			69,575
Expiration Year Expiring Contracts	Expiring Acres		F	A	Average
2022 4	956	1	Farms	Acres	Yield
2023 3	283	WHEAT	316	49,264	28
2026 1 2030 2	4 739	OATS	215	8,387	47
2031 4	279		139	3,797	33
	2,3	CORN	85	3,439	77
Conservation data current as of September 19, 2022		SUNFLOWERS	52	2,886	1,143
Compliance Data		CANOLA	28	1,013	1,218
Highly Erodible Acres	118,411	FLAX	14	251	13
Non-Highly Erodible Acres	11,891	1	9	246	2,118
Wetlands in County		SAFFLOWER	6	220	601
Inventoried	397		_	220	001
Unknown	556	DEAINS - GAIGDAINZO-SIM DESI	1	35	858
		SORGHUM	1	28	40
Top 10 Commodities Reporte	d to FSA	MUSTARD	2	7	512
Crop Farms	Acres	1	1	3	959
Grass 362	448,687	Base data current as of December 30, 202		3	
Mixed Forage 261	56,712				
Wheat 89	23,888	ARC/PLC Participat	ion Su	ımmar	· I
Corn 34	7,328	Farms with ARC/PLC Elections			342
Oats 50	5,370	ARC-CO Farms			142
Alfalfa 53	5,092	ARC-CO Default Farms			4
Barley 31	4,152	ARC-IC Farms ARC-IC Default Farms			0
Sunflowers 16		PLC Farms			167
Canola 10		PLC Default Farms			0
Peas 7		Farms with ARC-CO and PLC			28
	-,				-
CRP acres are not included in reported commodities	or 16, 2022				
Crops reported for the 2022 Crop Year as of December	ei 10, 2022				

Bottineau County, North Dakota

	Comm	on Land	Unit Stat	istics		
		7	Farms in County	o _ aa	Omi Olai	2,692
		_}				5,862
	1					
magnetic for	l .	i Other Tena	ints	971		
	~~		Tract Owners			2,921
			All Customers			3,229
			Cropland Acres			826,267
			Other Digitized Ac	res		200,231
			Polygons in CLU Common Land Unit da	to look	l Camtanah an 00	29,324
			Common Land Unit da	ta iast updated	i September 23,	, 2022
Coi	nservation Data			Base	Acres	
Number of Farms with	h CRP	303	Farms with Base A	cres		2,327
Number of CRP Contr	racts	542	Farms with Bases I	Reduced to 0		75
CRP Contract Acres		34,721	Fully Based Farms			144
		•	Total Base Acres			677,321
Expiration Year	Expiring Contracts	Expiring Acres	1	Farms	Acres	Average Yield
2022	260	22,619	P	2,256	344,829	46
2023	77	4,966		•		
2024	27	790	BARLEY	1,628	110,385	60
2025	5	401	ı	1,243	84,873	1,594
2026	17	416	SUNFLOWERS	1,126	81,264	1,494
Conservation data current	as of September 19, 2022		SOYBEANS	378	15,589	30
	1 -7 -		CORN	344	13,120	88
Co	ompliance Data		FLAX	330	10,786	23
Highly Erodible Acres	S	107,430		247	10,487	2,307
Non-Highly Erodible	Acres	686,115	IOAID	348	5,299	51
Wetlands in County		65,412	IMOSIAND	22	376	632
	Inventoried	62,248	I ENTII S	10	154	1,038
	Certified	2,799	CRAMBE	16	143	1,048
	Unknown	365			_	
			SORGHUM Base data current as o	1 f December 30	17	38
	nodities Reporte	u lo FSA	Dasc data current as c	- December of	., 2022	
Crop	Farms	Acres			pation Su	mmary
Wheat	1,076		Farms with ARC/P	LC Election	S	2,341
Soybeans	750		ARC-CO Farms			363
Canola	603	,	ARC-CO Default F	arms		10
Mixed Forage	960	60,217	ARC-IC Farms			2
Grass	538	59,271	ARC-IC Default Fa	arms		0
Barley	180	31,981	PLC Farms			1,031
Oats	142	20,797	PLC Default Farms			58 976
Corn	123	19,351	Farms with ARC-C	O and PLC		876
Alfalfa	125	6,896				
Peas	25	4,042				
CDD cores are metional.	od in roported server - dist					
ı	ed in reported commodities 22 Crop Year as of Decembe	er 16. 2022				
	5.5p . 5ai ac oi boooiiibi	,				

Bowman County, North Dakota

			Common Land Unit Statistics			
		7	Farms in County			1,175
		_}	Tracts in County			3,353
		_	Farm Operators and Other To	enants		494
			Tract Owners	Citatio		1,058
			All Customers			1,193
			Cropland Acres		4	106,830
			Other Digitized Acres			98,951
	\frac{1}{2}	- \	Polygons in CLU		•	16,690
			Common Land Unit data last upda	ated July 27, 202	2	10,050
				•		
	nservation Data		l .	e Acres		
Number of Farms with			Farms with Base Acres			886
Number of CRP Contr	racts		Farms with Bases Reduced to	o 0		168
CRP Contract Acres		31,451	Fully Based Farms			25
			Total Base Acres		2	246,090
Expiration Year	Expiring Contracts	Expiring Acres		Farms	A areas	Average
2022	41	4,973		raillis	Acres	Yield
2023	13	1,985	I WILLEAN I	867	181,236	29
2024 2025	7 34	1,579 5,794		512	21,699	38
2026	2	5,754	CORN	261	13,589	73
	_	_	OATS	416	12,264	39
Conservation data current	as of September 19, 2022		SUNFLOWERS	129	, 5,778	1,273
Co	mpliance Data		PEAS	99	3,886	1,665
Highly Erodible Acres	-	331,804	CANOLA	83	, 3,758	1,159
Non-Highly Erodible		•	SAFFLOWER	60	1,975	914
Wetlands in County			FLAX	32	992	17
	Inventoried	2,719		9	745	1,649
	Certified	8	SORGHUM	11	83	29
			SOYBEANS	12	52	18
Top 10 Comn	nodities Reporte	d to FSA	BEANS - GARBANZO-SM		32	10
Crop	Farms	Acres		5	29	858
Grass	625	408,328	MUSTARD	1	5	512
Mixed Forage	495	122,329	Base data current as of December			312
Wheat	304	105,579				
Corn	119	29,744	ARC/PLC Partic	•	ummar	· 1
Honey	1	19,052	Farms with ARC/PLC Electi	ons		916
Alfalfa	120	16,716	ARC-CO Farms			424
Sunflowers	59	16,278	ARC-CO Default Farms			11
Canola	33	9,454	ARC-IC Farms ARC-IC Default Farms			23
Flax	29		PLC Farms			361
Barley	53		PLC Default Farms			6
		2,23,	Farms with ARC-CO and PL	.C		91
1	ed in reported commodities	or 16, 2022				
Crops reported for the 202	22 Crop Year as of Decemb	EI 10, 2022				

Burke County, North Dakota

	1ty, 1101til D	Common Land Unit Statistics					
		¬	Farms in County	Omit Ott	20130103	1,411	
<u>-</u>		_}	Tracts in County			3,154	
			Farm Operators and Other Tenants				
was a second	h h		1	ants		497	
	~~	T 1	Tract Owners			1,771	
			All Customers		,	1,948	
		}	Cropland Acres			50,363	
			Other Digitized Acres		2	209,123	
			Polygons in CLU	J A	2022	21,193	
			Common Land Unit data last updated	a August 04, 2	2022		
Cor	nservation Data		Base	Acres			
Number of Farms with		225	Farms with Base Acres			1,289	
Number of CRP Contr			Farms with Bases Reduced to 0)		62	
CRP Contract Acres			Fully Based Farms	•		62	
		30,347	Total Base Acres			337,428	
Expiration Year	Expiring Contracts	Expiring Acres	l .				
2022	140	12,892		Farms	Acres	Average Yield	
2023	39	2,848		1 272	221 627		
2024	23	1,453	WILKI		231,627	39	
2025	25	1,535	CANOLA	697	48,451	1,680	
2026	21	962	BARLEY	560	22,745	51	
	10 1 1 10 0000		PEAS	362	13,870	2,136	
Conservation data current	as of September 19, 2022		FLAX	264	9,074	20	
Co	mpliance Data		OATS	253	4,385	59	
Highly Erodible Acres	•	285,930	SUNFLOWERS	120	3,872	1,319	
Non-Highly Erodible	Acres	162,349	LENTILS	50	1,685	1,194	
Wetlands in County		68,436		54	802	70	
	Inventoried	67,002		35	743	616	
	Certified	68		5	120	35	
	Unknown	1,366					
			SORGHUM	4	38	34	
Top 10 Comn	nodities Reporte	d to FSA	BEANS - GARBANZO-SM	2	8	964	
Crop	Farms	Acres	DESI (CHICKPEAS)			400	
Grass	427	112,188	SAFFLOWER	1	8	488	
Wheat	523		RAPESEED	1	1	1,281	
Canola	344	62,167	Base data current as of December 30), 2022 			
Mixed Forage	576	48,527	ARC/PLC Partici	pation S	ummar	v l	
Soybeans	90		Farms with ARC/PLC Election	-		1,298	
· ·		13,047	ARC-CO Farms			356	
Flax	47	7,899	ARC-CO Default Farms			4	
Barley	52	7,462	ARC-IC Farms			1	
Peas	44	7,222	ARC-IC Default Farms			0	
Cover Crop	41	4,742	PLC Farms			617	
Oats	34	3,914	PLC Default Farms			2	
CRD cores are mating of the	nd in reported servers dist	Farms with ARC-CO and PLC			318		
	ed in reported commodities 22 Crop Year as of Decembe				-		
Crops reported for the 202	22 Orop Toal as of Decelling	. 10, 2022	<u> </u>				

Burleigh County, North Dakota

Darroigh County,	Comm	on Land	Unit Stat	istics		
		¬	Farms in County	on Lana	Omit Otat	2,310
	1 1	_}				•
			Tracts in County	101 7		4,388
word -	Farm Operators and	Other Tena	ints	1,150		
	Tract Owners			2,462		
	All Customers			2,808		
	1 1		Cropland Acres			534,457
	'		Other Digitized Ac	res		489,849
			Polygons in CLU			26,253
			Common Land Unit da	ta last updated	I August 30, 202	22
Conservation	on Data			Base A	Acres	
Number of Farms with CRP		176	Farms with Base A			1,727
Number of CRP Contracts			Farms with Bases F			135
CRP Contract Acres			Fully Based Farms			96
		,	Total Base Acres			340,009
Expiration Year Expiring C	Contracts	Expiring Acres	ı	Farms	Acres	Average Yield
2022	114	13,219		1,576	178,431	Average Tield
2023	18	1,290	WILLAI			
2024	4	280		894	47,031	88
2025	14		SUNFLOWERS	655	36,721	1,538
2026	8	98	BARLEY	633	18,422	51
Conservation data current as of Septem	ber 19. 2022		SOYBEANS	331	17,654	30
-			OATS	767	17,605	49
Compliand	e Data		CANOLA	222	10,437	1,570
Highly Erodible Acres		187,053	FLAX	263	8,872	18
Non-Highly Erodible Acres		336,357	PEAS	137	4,528	2,318
Wetlands in County		27,164	LENTILS	13	217	861
	Inventoried	24,658	SORGHUM	15	91	34
	Certified	388	Base data current as o			JŦ
	Unknown	2,118	Dasc data surrent as s	- December of	., 2022	
Ton 40 Commodition	Danauta	d to FCA			pation Su	_
Top 10 Commodities	-		Farms with ARC/P	LC Elections	S	1,753
Crop	Farms		ARC-CO Farms			661
Grass	997	,	ARC-CO Default F	arms		53
Mixed Forage	930	100,885	ARC-IC Farms			3
Soybeans	365	90,320	ARC-IC Default Fa	ırms		0
Corn	428	84,362	PLC Farms			739
Wheat	388	83,157	PLC Default Farms			50
Sunflowers	109	25,790	Farms with ARC-C	O and PLC		247
Barley	116	22,756				
Alfalfa	204	16,427				
Canola	45	9,298				
Oats	109	8,473				
CRP acres are not included in reported	commodition					
Crops reported for the 2022 Crop Year		er 16, 2022				
		•	<u> </u>			

Cass County, North Dakota

	ty, rtorar be		Comm	on Land	Unit Stat	ictics
		_	ı	on Lanu	Ullit Stat	
			Farms in County			2,341
			Tracts in County Farm Operators and Other Tenants			6,249
				1 Other Tena	ints	1,062
	~>	\top	Tract Owners			3,625
			All Customers			4,140
			Cropland Acres			962,919
			Other Digitized Ac	res		55,092
			Polygons in CLU	4-14		16,708
			Common Land Unit da	ta iast updated	i September 21,	, 2022
Coi	nservation Data			Base	Acres	
Number of Farms with	h CRP	339	Farms with Base A	cres		2,264
Number of CRP Conti			Farms with Bases I			38
CRP Contract Acres			Fully Based Farms			371
		.,	Total Base Acres			873,288
Expiration Year	Expiring Contracts	Expiring Acres		Farms	Acres	Average Yield
2022	125	4,245		2,162	455,869	Average Tield
2023	69	2,257	BOIDEANS	•		
2024	50	1,794	CORN	1,866	282,831	128
2025	44		WHEAT	1,273	114,903	54
2026	41	1,652	BARLEY	273	10,655	64
Conservation data current	as of September 19, 2022		SUNFLOWERS	226	8,391	1,579
	1 -, -		OATS	57	463	81
Co	ompliance Data		CANOLA	5	105	1,428
Highly Erodible Acres		14,827		8	42	1,690
Non-Highly Erodible	Acres	949,153	DOMONION	2	16	44
Wetlands in County		15,749	ΙΓΙΑΛ	2	14	15
	Inventoried	14,963	Base data current as o	f December 30	, 2022	
	Certified	/21				
	Unknown	65	'		pation Su	mmary
Top 10 Comp	nodities Reporte	d to ESA	Farms with ARC/P	LC Election	S	2,279
· ·	•		ARC-CO Farms ARC-CO Default F	·		1,413
Crop	Farms		ARC-CO Default F	alliis		2 39
Soybeans	1,514	413,15/	ARC-IC Default Fa	arme		0
Corn	1,038		DICE	11110		319
Wheat	419	82,399	PLC Parms PLC Default Farms	·		1
Sunflowers	173	33,225	Farms with ARC-C			505
Honey	1	17,891				233
Sugar Beets	86	16,099				
Beans	60	15,504				
Barley	68	15,149				
Grass	303	13,143				
Cover Crop	42	7,468				
CRP acres are not include	ed in reported commodities					
ı	22 Crop Year as of Decemb	er 16, 2022				
1						

Cavalier County, North Dakota

		Common Land	Unit St	atistics	
		Farms in County		20130103	2,092
		Tracts in County			5,514
		•	ta		
were have been a second		Farm Operators and Other Tenan	nts		857
		Tract Owners			2,519
	1	All Customers		_	2,839
		Cropland Acres		8	375,008
		Other Digitized Acres			72,176
		Polygons in CLU	0	40.0000	18,189
		Common Land Unit data last updated	September	13, 2022	
Conservation Dat	 a	Base A	Acres		
Number of Farms with CRP		Farms with Base Acres			1,990
Number of CRP Contracts		Farms with Bases Reduced to 0			59
CRP Contract Acres		Fully Based Farms			178
	17,000	Total Base Acres			170 804,058
Expiration Year Expiring Contracts	Expiring Acres	1		,	
2022 Expiring Contracts		I C	Farms	Acres	Average Yield
2023 41	•		4.050	400 467	
2024 8		WIILAI		403,467	55
2025 10			1,787	292,593	1,960
2026 15	327	SOYBEANS	787	43,218	28
		BARLEY	862	41,081	65
Conservation data current as of September 19, 202	22 	FLAX	245	9,263	24
Compliance Data	1	SUNFLOWERS	226	8,374	1,419
Highly Erodible Acres	4,615	CORN	192	3,415	92
Non-Highly Erodible Acres	878,225	PEAS	59	1,372	2,509
Wetlands in County	14,523	OATS	94	914	54
Inventori			7	345	1,054
Certifi		MOSTARD	-		
Unknov		SORGHUM	1	10	39
		BEANS - GARBANZO-LG	1	5	977
Top 10 Commodities Repor	ted to FSA	KABULI (CHICKPEAS)	2022		
· ·	rms Acres	Base data current as of December 30,	2022		
Wheat 1,3	117 288,553	ARC/PLC Particip	oation S	ummar	У
· ·	083 271,361	E '4 A D C/DI C E1 4'			2,001
· ·	500 127,289	ARC-CO Farms			123
*	153 24,729	ARC-CO Default Farms			0
'	411 16,186	ARC-IC Farms			0
Peas	•	ARC-IC Default Farms PLC Farms			0 982
Beans	50 10,455	PLC Default Farms			962
Sunflowers		Farms with ARC-CO and PLC			895
	217 6,156	1			
Wetland Reserve Program	26 4,416	1			
	·				
CRP acres are not included in reported commodition. Crops reported for the 2022 Crop Year as of Dece					
Grope reported for the 2022 Grop Teal as Of Dece	10, 2022	<u> </u>			

Dickey County, North Dakota

Dickey County	Comm	on Land	Unit Stat	istics		
	Farms in County	on Lana	Omi Otal	1,293		
		_}	Tracts in County			3,260
	\	_	Farm Operators and Other Tenants			664
work and a second		d Other Tena	ints			
	Tract Owners			1,516		
		1	All Customers			1,807
			Cropland Acres			519,361
			Other Digitized Ac	eres		161,778
			Polygons in CLU Common Land Unit da	ata laat undataa	l Contombor 10	14,793
			Common Land Onit da	ila lasi upualet	i September 19	, 2022
Conserv	ation Data			Base	Acres	
Number of Farms with CRP		231	Farms with Base A	cres		1,137
Number of CRP Contracts		528	Farms with Bases 1	Reduced to 0		55
CRP Contract Acres		39,458	Fully Based Farms			36
		-	Total Base Acres			374,125
Expiration Year Expir	ing Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield
2022	103	10,410	CORN	1,018	185,838	130
2023	35	2,406	CONDEANG	•		
2024	15	1,383	SOYBEANS	966	142,624	33
2025	16		WHEAT	623	34,691	40
2026	71	3,167	BARLEY	189	4,285	48
Conservation data current as of Se	ptember 19. 2022		SUNFLOWERS	136	3,803	1,364
	·		OATS	170	2,446	54
Complia	ance Data		FLAX	18	274	11
Highly Erodible Acres		65,197	PEAS	14	146	1,894
Non-Highly Erodible Acres		455,055	SORGHUM	11	18	39
Wetlands in County		52,348	Base data current as c	of December 30), 2022	
	Inventoried	47,769				
	Certified	4,443	ARC/PL	C Partici _l	pation Su	mmary
	Unknown	136	Farms with ARC/P	LC Election	S	1,153
			ARC-CO Farms			627
Top 10 Commoditi	ies Reporte	d to FSA	ARC-CO Default I	Farms		13
Crop	Farms	Acres	ARC-IC Farms			129
Soybeans	704	157,390	ARC-IC Default Fa	arms		0
Corn	589	101,109	PLC Farms			119
Grass	323	93,589	PLC Default Farms			14
Mixed Forage	441	30,045	Farms with ARC-C	O and PLC		251
Alfalfa	167	14,057				
Cover Crop	62	11,736				
Wheat	54	8,745				
Rye	64	4,962				
Idle	134	4,531				
Beans	18	2,869				
	orted commodities					
CRP acres are not included in report of the 2022 Crop \		er 16. 2022				
1		-: ,				

Divide County, North Dakota

		Common Land Unit Statistics				
		Farms in County			1,464	
		Tracts in County			3,502	
		Farm Operators and Other Tena	ants		483	
War Jan Mary	,)	Tract Owners	ants		1,821	
		All Customers			2,004	
		Cropland Acres			556,545	
A A		Other Digitized Acres			228,579	
		Polygons in CLU		2	31,260	
		Common Land Unit data last updated	d September	15. 2022	31,200	
				,		
Conservation Da	ata	Base	Acres			
Number of Farms with CRP	144	Farms with Base Acres			1,321	
Number of CRP Contracts	246	Farms with Bases Reduced to ()		60	
CRP Contract Acres	27,582	Fully Based Farms			65	
	•	Total Base Acres			389,576	
Expiration Year Expiring Contrac	ts Expiring Acre	s	_		Average	
2022 5	7,28	Cuon	Farms	Acres	Yield	
1	3,26	I WILL A I	1.317	297,338	33	
	.3 1,134	1	574		38	
1	.1 924	†	413	22,530	1,268	
2027 2	2,508	LENTILS				
Conservation data current as of September 19, 2	2022	PEAS	457	17,306	1,740	
		CANOLA	284	•	1,359	
Compliance Da		FLAX	200	5,238	18	
Highly Erodible Acres	473,920		336	5,020	48	
Non-Highly Erodible Acres		CORN	64	1,251	86	
Wetlands in County	46,920	SUNFLOWERS	37	1,051	1,269	
Invento	•	MOSIARD	31	945	655	
Certi		SAFFLOWER	25	671	608	
Unkn	own	BEANS - GARBANZO-SM	15	272	858	
Top 10 Commodities Repo	orted to ESA	DESI (CHICKPEAS)	15	272	636	
· ·		SOYBEANS	13	258	16	
Crop Farms		BEANS - GARBANZO-LG	13	226	1,091	
Wheat 725	•	/		220	1,091	
Grass 519	•	. Base data current as of December 30	0, 2022			
Canola 340	•	│ ARC/PLC Partici	nation 9	Summar	v	
Mixed Forage 544	56,256	Farms with ARC/PLC Election	•	Juiiiiiai	y 1,344	
Lentils 117	24,562	ARC-CO Farms			343	
Soybeans 114	22,488	ARC-CO Default Farms			0	
Peas 111	18,740	ARC-IC Farms			0	
Flax 82	17,039	ARC-IC Default Farms			0	
Barley 82		PLC Farms			873	
Sunflowers 52	11,518	PLC Default Farms			1	
	·	Farms with ARC-CO and PLC			126	
CRP acres are not included in reported commod Crops reported for the 2022 Crop Year as of De						
Grope reported for the 2022 Grop Teal as Of De	00111001 10, 2022	<u> </u>				

Dunn County, North Dakota

Barri Goarty, Horar Be					
		Common Land	Unit Sta	atistics	
	7	Farms in County			1,655
	-(Tracts in County			3,999
working of the house	-	Farm Operators and Other Tena	nts		690
		Tract Owners			1,891
		All Customers			2,084
	\	Cropland Acres		4	461,145
		Other Digitized Acres		-	705,589
	7)	Polygons in CLU			28,681
		Common Land Unit data last updated	September	02, 2022	
Conservation Data		Base A	\cros		
Number of Farms with CRP	35	Farms with Base Acres	ACI 62		1,155
Number of CRP Contracts		Farms with Bases Reduced to 0			1,133
CRP Contract Acres		Fully Based Farms			17
Contract Acies	0,545	Total Base Acres			268,046
Expiration Year Expiring Contracts	Expiring Acres	I		•	
2022 Expiring Contracts	1,210		Farms	Acres	Average Yield
2023 4	326		1 107	100 544	
2024 3	233	WHEAT		190,544	31
2025 2	146	OATS	720	21,940	45
2026 11	776	CORN	491	21,895	58
Conservation data current as of September 19, 2022		BARLEY	551	16,306	40
Conscivation data current as of ochiember 13, 2022		SUNFLOWERS	191	9,864	1,396
Compliance Data		CANOLA	103	4,053	1,352
Highly Erodible Acres	260,664	FLAX	53	1,090	17
Non-Highly Erodible Acres		MUSTARD	26	696	765
Wetlands in County		SAFFLOWER	34	590	642
Inventoried	3,103	LENTILS	9	364	830
Certified	8	ISORGHUM	38	240	29
Unknown	38	PEAS	7	189	1,450
T 40 O	-11- 504	BEANS - GARBANZO-LG	_		
Top 10 Commodities Reporte		KABULI (CHICKPEAS)	7	152	1,400
Crop Farms	Acres	CRAMBE	8	92	1,384
Grass 1,054	475,864	BEANS - GARBANZO-SM	_	33	050
Mixed Forage 787	131,495	DESI (CHICKPEAS)	7	22	858
Wheat 403	124,800	SOYBEANS	3	9	16
Corn 197	31,952	Base data current as of December 30	, 2022		
Alfalfa 227	24,182	APC/DLC Posticis	action S	· immar	n,
Sunflowers 84	21,842	ARC/PLC Particip		ummar	•
Oats 177	18,003	Farms with ARC/PLC Elections ARC-CO Farms	•		1,188 472
Barley 93	9,595	ARC-CO Parms ARC-CO Default Farms			15
Canola 44	8,752				2
Honey 4		ARC-IC Default Farms			1
	•	PLC Farms			638
CRP acres are not included in reported commodities	or 16, 2022	PLC Default Farms			12
Crops reported for the 2022 Crop Year as of December	#I 10, ZUZZ	Farms with ARC-CO and PLC			48
		I mind with the country the			.5

Eddy County, North Dakota

	ty, North De		ſ			
			Common Land Unit Statistics			
		7	Farms in County			703
		_	Tracts in County			2,006
more a		_	Farm Operators and	l Other Tena	nts	397
			Tract Owners			844
	3, 1, 1		All Customers			983
		}	Cropland Acres			286,596
	~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Other Digitized Act	res		123,362
	5 //	- \	Polygons in CLU			11,529
			Common Land Unit da	ta last updated	September 1	6, 2022
	servation Data			Base A	Acres	
Number of Farms with			Farms with Base A			594
Number of CRP Contra	acts		Farms with Bases R	Reduced to 0		38
CRP Contract Acres		24,030	Fully Based Farms			18
			Total Base Acres			193,877
Expiration Year	Expiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield
2022	110	11,832	WHEAT	534	71,365	42
2023	15	1,370	COMBEANG	368	63,239	29
2024	3	109	l			
2025	17		CORN	345	24,562	99
2026	9	685	BARLEY	334	18,137	59
Conservation data current a	as of September 19, 2022		OATS	192	6,052	46
			SUNFLOWERS	121	4,620	1,293
	mpliance Data		CANOLA	95	4,279	1,451
Highly Erodible Acres		95,972	PEAS	32	990	2,049
Non-Highly Erodible A	Acres	189,120	FLAX	17	588	17
Wetlands in County		23,002	SORGHUM	11	44	39
	Inventoried	22,831	Base data current as of	December 30,	2022	
	Certified	60				
	Unknown	111	ARC/PLO	•		ummary
T 40.0	1141 B 4	14 504	Farms with ARC/P	LC Elections		601
	nodities Reporte		ARC-CO Farms			227
Crop	Farms		ARC-CO Default F	arms		3
Soybeans	325	75,872	ARC-IC Farms			4
Grass	343	74,531	ARC-IC Default Fa	rms		0
Mixed Forage	361	44,504	PLC Farms			153
Corn	182	34,856	PLC Default Farms			0
Wheat	177	31,533	Farms with ARC-C	O and PLC		214
Honey	1	10,342				
Alfalfa	96	7,458				
Sunflowers	43	7,049				
Barley	38	6,156				
Cover Crop	28	4,796				
		1,1 30				
CRP acres are not include	ed in reported commodities 22 Crop Year as of Decemb	er 16, 2022				
Crops reported for the 202	2 Orop rear as or Decemb	51 1U, ZUZZ				

Emmons County, North Dakota

	Common Land Unit Statistics						
		7	Farms in County			1,679	
		_}	Tracts in County			3,084	
	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	Farm Operators and	l Other Tena	ints	701	
\ \frac{1}{\sqrt{1}}	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Tract Owners	. Other Tena		1,851	
			All Customers			2,148	
			Cropland Acres			535,950	
				Other Digitized Acres			
	<u> </u>	_ \	Polygons in CLU	.03		373,698 21,787	
	<i>p</i>		Common Land Unit dat	a last updated	July 06, 2022	21,707	
				·			
	ervation Data			Base A	Acres		
Number of Farms with C			Farms with Base A			1,516	
Number of CRP Contract	S		Farms with Bases R	Reduced to 0		54	
CRP Contract Acres		40,597	Fully Based Farms			41	
			Total Base Acres			410,632	
l *	xpiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield	
2022	61	4,968	WHEAT	1,360	160,670	36	
2023 2024	36	1,701 20	CORN	1,220	106,045	98	
2025	5 16		SUNFLOWERS	1,008	74,389	1,705	
2026	27		SOYBEANS	412	33,396	32	
			BARLEY	386	16,385	57	
Conservation data current as o	of September 19, 2022		OATS	555	15,621	59	
Com	pliance Data		FLAX	75	1,856	15	
Highly Erodible Acres	phanoc Bata	161.878	CANOLA	37	1,092	1,266	
Non-Highly Erodible Acr	·es	362,838	DEAG				
Wetlands in County	. • • •	10,157		26	928	2,112	
	Inventoried	9,815	LENTILS	3	134	1,004	
	Certified	114	SORGHUM	7	88	40	
	Unknown	228	SAFFLOWER	2	28	584	
			Base data current as of	December 30	, 2022 —————		
Top 10 Commo	dities Reporte	d to FSA	ARC/PLO	C Partici	oation Su	mmary	
Crop	Farms	Acres	Farms with ARC/P	LC Elections	S	1,527	
Grass	1,006	307,717	ARC-CO Farms			449	
Corn	657	,	ARC-CO Default F	arms		25	
Soybeans	561	118,254	ARC-IC Farms			8	
Sunflowers	307	69,855	ARC-IC Default Fa	rms		3	
Wheat	326	63,108	PLC Farms			417	
Mixed Forage	758	52,602	PLC Default Farms			17	
Alfalfa	298	22,650	Farms with ARC-C	O and PLC		608	
Barley	53	11,116					
Beans	31	10,978					
Oats	124	10,104					
		-, -,					
CRP acres are not included in Crops reported for the 2022 C	•	er 16 2022					
3.300 10001104 101 1110 2022 0	roar ao or Doooriibe	, 2022					

Foster County, North Dakota

		Common Land Unit Statistics				
		7	Farms in County			783
		_}	Tracts in County			1,846
		{	Farm Operators and	l Other Tena	ints	410
	hay		Tract Owners	. Other Tene		872
			All Customers			1,068
			Cropland Acres			339,506
La			Other Digitized Act	res		74,436
		_ \ \	Polygons in CLU			7,514
			Common Land Unit dat	ta last updated	l August 03, 202	
Conservation	Data			Base A	Acres	
Number of Farms with CRP			Farms with Base A			717
Number of CRP Contracts		206	Farms with Bases R	Reduced to 0		29
CRP Contract Acres		14,935	Fully Based Farms			59
			Total Base Acres			285,296
Expiration Year Expiring Con	tracts	Expiring Acres		Farms	Acres	Average Yield
2022	80	6,837	SOYBEANS	599	122,701	30
2023	5	417 156	WHEAT	633	81,841	47
2024 2025	5 12		CORN	466	48,003	112
2026	6		BARLEY	334	18,279	62
	· ·		SUNFLOWERS	149	7,508	1,385
Conservation data current as of September	19, 2022			_		
Compliance	Doto		CANOLA	101	4,521	1,435
Compliance	Dala	21 527	OATS	61	1,138	61
Highly Erodible Acres Non-Highly Erodible Acres		31,527		33	1,075	16
Wetlands in County		307,430 27,125		12	201	1,952
•	entoried	23,365	LCKAMDE	3	13	1,477
	Certified	3,491	LENTILS	2	10	2,340
	nknown	269	SORGHUM	2	7	41
			Base data current as of	December 30	, 2022	
Top 10 Commodities Ro	eporte	d to FSA	ARC/PLO	C Particii	oation Su	mmary
Crop Fa	rms	Acres	Farms with ARC/P			727
Soybeans	140		ARC-CO Farms			280
·	260		ARC-CO Default F	arms		2
	209	,	ARC-IC Farms			0
	163	31,486	ARC-IC Default Fa	rms		0
Honey	2	16,868	PLC Farms			224
'	201	10,292	PLC Default Farms			1
Barley	56	9,732	Farms with ARC-C	O and PLC		220
Cover Crop	49	7,090				
1 *	223	6,072				
Alfalfa	68	5,107				
Tanania	55	3,107				
CRP acres are not included in reported com		40, 0000				
Crops reported for the 2022 Crop Year as o	Decembe	91 10, 2022				

Golden Valley County, North Dakota

		Common Land	Unit Sta	atistics	
	_	Farms in County	Omit Ott	41131103	674
	_}	Tracts in County			1,603
		Farm Operators and Other Tena	nte		289
Was for a factor of the factor		Tract Owners	.111.5		709
		All Customers			703
		Cropland Acres		-	227,612
		Other Digitized Acres			107,838
	_ \	Polygons in CLU			10,333
		Common Land Unit data last updated	September	06, 2022	10,555
Conservation Data		Base A	Acres		
Number of Farms with CRP		Farms with Base Acres			501
Number of CRP Contracts		Farms with Bases Reduced to 0			37
CRP Contract Acres	15,818	Fully Based Farms			16
		Total Base Acres			153,066
Expiration Year Expiring Contracts	Expiring Acres	Casa	Farms	Acres	Average
2022 40	5,022	l -	1 unins	710105	Yield
2023 12 2024 3	839 168	LWEEAL	495	104,315	36
2025 5	157	BARLEY	235	10,831	40
2026 2	6	LENTILS	124	8,279	1,614
		PEAS	133	7,210	2,134
Conservation data current as of September 19, 2022		OATS	224	6,580	49
Compliance Data		CORN	127	5,623	68
Highly Erodible Acres	196,757	SUNFLOWERS	92	4,580	1,488
Non-Highly Erodible Acres	30,398	CANOLA	66	3,506	1,078
Wetlands in County	312	SAFFLOWER	37	853	751
Inventoried			33	489	13
Certified	6	BEANS - GARBANZO-SM		242	4 224
_		DESI (CHICKPEAS)	9	312	1,334
Top 10 Commodities Reporte	ed to FSA	BEANS - GARBANZO-LG	12	233	1,772
Crop Farms		KABULI (CHICKPEAS)	12	233	1,//2
Grass 410		MUSTARD	7	174	753
Mixed Forage 328	69,251		4	30	20
Wheat 199	64,178		5	27	838
Corn 71	14,846		3	22	761
Peas 61	•	Base data current as of December 30	, 2022		
Alfalfa 86	6,942	ARC/PLC Particip	oation S	ummar	v
Canola 30	6,486	Farms with ARC/PLC Elections			512
Lentils 25	5,246	ARC-CO Farms			332
Sunflowers 24	5,148	ARC-CO Default Farms			6
Idle 128	4,282	ARC-IC Farms			0
CRP acres are not included in reported commodities		ARC-IC Default Farms			0
Crops reported for the 2022 Crop Year as of Decemb	er 16, 2022	PLC Farms			94
		PLC Default Farms			2
		Farms with ARC-CO and PLC			78

Grand Forks County, North Dakota

	to oddrity, re	1	on Land	Unit Stat	istics		
		\neg	Farms in County	o <u>_</u> aa	omi otat	1,802	
		_}	Tracts in County			5,917	
			Farm Operators and	l Other Tene	unto	1,068	
was a second	h h h haz		l .	i Other Tena	ints		
	~~	T_	Tract Owners			3,141	
		1	All Customers			3,539 708,705	
				1 -			
			Other Digitized Acres 100,				
			Polygons in CLU Common Land Unit da	ta last undatad	I Contombor 22	23,455	
			Common Land Onit da	ia iasi upualeu	i September 23,	2022	
Co	nservation Data			Base A	Acres		
Number of Farms with	h CRP	605	Farms with Base A	cres		1,549	
Number of CRP Cont	racts	1,835	Farms with Bases F	Reduced to 0		149	
CRP Contract Acres			Fully Based Farms			77	
		•	Total Base Acres			486,737	
Expiration Year	Expiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield	
2022	139	4,873		1,434	198,784	53	
2023	116	3,870	WILLAT	•	•		
2024	135	3,736	SOYBEANS	1,244	138,010	30	
2025	140		CORN	1,023	108,356	117	
2026	86	1,921	BARLEY	574	24,130	59	
Conservation data current	as of September 19, 2022		SUNFLOWERS	414	12,089	1,279	
	1 -, -		CANOLA	101	3,671	1,333	
ı	ompliance Data		OATS	120	955	64	
Highly Erodible Acres	S	26,209		7	376	2,445	
Non-Highly Erodible	Acres	686,935	FLAX	15	253	16	
Wetlands in County		7,710	MUSTARD	2	70	512	
	Inventoried	5,200	LENTILS	2	21	983	
	Certified	2,379		1			
	Unknown	131	RAPESEED Base data current as of	_	. 2022	1,281	
Ton 10 Comr	nodities Reporte	d to ECA					
•	•				oation Su	=	
Crop	Farms		Farms with ARC/P	LC Elections	S	1,580	
Soybeans	771		ARC-CO Farms			701	
Wheat	597	•	ARC-CO Default F	arms		0	
Corn	387	78,984	ARC-IC Farms			1	
Beans	297	65,180		ırms		0	
Sugar Beets	158	37,010	PLC Farms PLC Default Farms			367 0	
Cover Crop	96	33,212	Farms with ARC-C			511	
Sunflowers	156	25,349		o unu i Do		311	
Honey	6	17,584					
Mixed Forage	462	15,272					
Grass	112	13,746					
CRP acres are not include	ed in reported commodities						
	22 Crop Year as of December	er 16, 2022					

Grant County, North Dakota

	- Tota	Common Land	Init Ct	otiotico	
			onii Sia	ausucs	1 220
		Farms in County			1,339
		Tracts in County			3,122
week have been a second	\	Farm Operators and Other Tenar	nts		663
	-}	Tract Owners			1,527
	-	All Customers			1,787
	1	Cropland Acres			190,680
		Other Digitized Acres		5	45,468
	}	Polygons in CLU			25,732
		Common Land Unit data last updated	September	06, 2022	
Conservation Data		Base A	oroc		
1	120		cres		1 1 5 1
Number of Farms with CRP		Farms with Base Acres			1,151
Number of CRP Contracts		Farms with Bases Reduced to 0			81
CRP Contract Acres	24,101	Fully Based Farms		_	28
		Total Base Acres		(318,547
1	xpiring Acres		Farms	Acres	Average
2022 41	3,855	Clob	1 (11115)	Acies	Yield
2023 7	731	WHEAT	1,099	187,006	30
2024 3 2025 12	167	CORN	667	45,105	73
2025	1,128 773		482	33,067	1,432
7	773	OATS	591		47
Conservation data current as of September 19, 2022				•	
		BARLEY	485	19,339	36
Compliance Data		CANOLA	117	5,516	1,363
Highly Erodible Acres	258,338		72	2,871	17
Non-Highly Erodible Acres	192,489		46	1,576	1,879
Wetlands in County	5,593	SAFFLOWER	44	1,336	754
Inventoried	5,486	SOYBEANS	33	1,125	22
Certified	43				
Unknown	64	DESI (CHICKPEAS)	20	645	1,288
		CRAMBE	5	375	1,315
Top 10 Commodities Reported	to FSA	SORGHUM	41	278	29
Crop Farms	Acres				
Grass 941	482,772	LENTILS	1	167	1,162
Mixed Forage 847	132,960	BEANS - GARBANZO-LG	1	19	1,091
I -		KABULI (CHICKPEAS)	2022		·
Wheat 374		Base data current as of December 30,	2022		
Corn 397	76,357	ARC/PLC Particip	ation S	Summar	v I
Sunflowers 210	46,857	Farms with ARC/PLC Elections		WI) 1,174
Soybeans 134	25,837	ARC-CO Farms			650
Alfalfa 236	22,461	ARC-CO Default Farms			7
Oats 184	16,105				2
Canola 31		ARC-IC I ailiis			0
Millet 92		PLC Farms			368
1411110t 92	/,413				_
CRP acres are not included in reported commodities		PLC Default Farms			141
Crops reported for the 2022 Crop Year as of December 1	16, 2022	Farms with ARC-CO and PLC			141

Griggs County, North Dakota

	,,		Comm	on Land	Unit Stat	istics
		7	Farms in County			973
		_}	Tracts in County			2,157
			Farm Operators and	l Other Tena	ants	505
	1 1 1		Tract Owners	. Other rent	***************************************	1,172
			All Customers			1,391
	}		Cropland Acres			348,009
	\		Other Digitized Ac	es		104,439
	~}	- \	Polygons in CLU	.05		12,791
			Common Land Unit da	a last updated	September 22	
					_	
	vation Data	261	E :4 B A	Base A	Acres	006
Number of Farms with CRF	,		Farms with Base A			896
Number of CRP Contracts			Farms with Bases F	Reduced to 0		44
CRP Contract Acres		38,/98	Fully Based Farms			35
F		т ,	Total Base Acres			269,170
1 .	oiring Contracts	Expiring Acres	'	Farms	Acres	Average Yield
2022 2023	124 69	8,488 4,075	1.307.1.1317/4/18/3	688	109,433	30
2024	19	916		803	94,955	48
2025	20	1,129		465	36,921	108
2026	51	•	BARLEY	370	17,773	57
			SUNFLOWERS	134	4,868	1,398
Conservation data current as of S	September 19, 2022		OATS	161	3,183	51
Comp	liance Data		CANOLA	52	1,778	1,417
Highly Erodible Acres		91,804		10	147	2,093
Non-Highly Erodible Acres		256,279	FLAN		=	
Wetlands in County		18,539	Base data current as of	14 December 30	111	11
_	Inventoried	17,014	Dase data current as of	December 30	J, 2022	
	Certified	1,032		Partici	pation Su	ımmary
	Unknown	493	Farms with ARC/P		•	914
			ARC-CO Farms			349
Top 10 Commod	ities Reporte		ARC-CO Default F	arms		1
Crop	Farms	Acres	ARC-IC Farms			7
Soybeans	546	112,446	ARC-IC Default Fa	rms		0
Wheat	307	57,422	PLC Farms			184
Grass	509	54,637	PLC Default Farms			0
Corn	243	33,983	Farms with ARC-C	O and PLC		372
Mixed Forage	246	16,986				
Beans	68	11,039				
Barley	51	7,496				
Alfalfa	134	7,048				
Cover Crop	37	5,134				
Idle	180	5,121				
		5,121				
CRP acres are not included in re Crops reported for the 2022 Cro	•	or 16, 2022				
Crops reported for the 2022 Cro	p rear as or Decembe	U, ZUZZ				

Hettinger County, North Dakota

Tiotarigor	, , , , , , , , , , , , , , , , , , ,	Danou	Common Land	Unit St	tictics	
		_		Ullit Sta	สแอแบอ	1 500
<u> </u>	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\rangle	Farms in County			1,509
			Tracts in County			3,456
work and _	h h h		Farm Operators and Other Tena	ints		688
	~~	\top	Tract Owners			1,542
		1	All Customers		_	1,809
			Cropland Acres			29,481
			Other Digitized Acres		1	36,422
			Polygons in CLU Common Land Unit data last updated	I August 21	2022	21,073
			Common Land Onlit data last updated	i August 5 i, 2	2022	
Coi	nservation Data		Base A	Acres		
Number of Farms with	h CRP	411	Farms with Base Acres			1,375
Number of CRP Cont	racts	950	Farms with Bases Reduced to 0			73
CRP Contract Acres		73,648	Fully Based Farms			56
		•	Total Base Acres		4	142,483
Expiration Year	Expiring Contracts	Expiring Acres		_		Average
2022	135	11,355		Farms	Acres	Yield
2023	43	2,006		1.339	322,974	39
2024	36	1,000	CANOLA	•	58,216	1,641
2025	96	5,748				
2026	39	1,870	SUNFLOWERS	454	20,658	1,557
Conservation data current	as of September 19, 2022		CORN	430	18,164	76
			BARLEY	322	9,069	45
I	ompliance Data		FLAX	180	5,965	23
Highly Erodible Acres		521,973		251	3,739	46
Non-Highly Erodible	Acres	104,360	1	38	1,299	1,870
Wetlands in County			SAFFLOWER	48	952	823
	Inventoried	3,828	1 DO I DELITIO	14	291	20
	Certified	165	LCKAMBE	23	232	1,540
	Unknown	262	MUSTARD	16	226	632
Top 10 Comr	nodities Reporte	d to FSA	BEANS - GARBANZO-LG KABULI (CHICKPEAS)	13	217	1,762
Crop	Farms	Acres	LENTILS	4	191	1,060
Wheat	762	265,169	BEANS - GARBANZO-SM			
Grass	749	83,195		8	167	1,381
Canola	341	82,224		22	124	36
Mixed Forage	758	56,893	Base data current as of December 30			
Sunflowers	173	36,468	A DO/DLO Doution	4: 0		
Corn	198	36,403	ARC/PLC Particip	•	ummar	-
Soybeans	92	16,295	Farms with ARC/PLC Election	S		1,402
Barley	39	6,595	ARC-CO Parms			600
Flax	28	5,917	ARC-CO Delault Farms			1
Peas	21		ARC-IC Farms ARC-IC Default Farms			1
	21	3,501	PLC Farms			0 527
I	ed in reported commodities		PLC Farms PLC Default Farms			527 7
Crops reported for the 20	22 Crop Year as of December	er 16, 2022	Farms with ARC-CO and PLC			265
<u> </u>			Taillis with ARC-CO and PLC			203

Kidder County, North Dakota

	Janota	Common Land Unit Statistics					
		Farms in County	i Onic Sta	สแอแบอ	1 244		
		1			1,244 2,990		
		·					
week many		Farm Operators and Other Tenants 617					
	\top	Tract Owners			1,334		
	1	All Customers			1,572		
		Cropland Acres			151,063		
		Other Digitized Acres		2	109,599		
	Polygons in CLU	-l O t l	00.000	19,632			
		Common Land Unit data last update	ed September :	23, 2022			
Conservation Data	Base	Acres					
Number of Farms with CRP	94	Farms with Base Acres			993		
Number of CRP Contracts		Farms with Bases Reduced to	0		58		
CRP Contract Acres		Fully Based Farms			25		
	,	Total Base Acres		:	240,602		
Expiration Year Expiring Contracts	Expiring Acres						
2022 58	6,685		Farms	Acres	Average Yield		
2023 14	1,307		002	111,546	32		
2024 3	40	WILLIAM					
2025 9	328	CORN	557	45,608	96		
2026 3	2	SOYBEANS	221	21,150	30		
Conservation data current as of September 19, 2022		OATS	552	19,291	44		
Conservation data current as of September 19, 2022		BARLEY	460	15,831	43		
Compliance Data		SUNFLOWERS	238	12,540	1,424		
Highly Erodible Acres	282,074	FLAX	248	8,185	14		
Non-Highly Erodible Acres	146,068	CANOLA	137	4,305	1,071		
Wetlands in County	31,462	PEAS	32	1,085	2,252		
Inventoried			28	867	780		
Certified	215		26	103	30		
Unknown	26,996		20	103	30		
		BEANS - GARBANZO-SM DESI (CHICKPEAS)	6	84	858		
Top 10 Commodities Reporte	ed to FSA	l '	1	4	012		
Crop Farms	Acres	RAPESEED SAFFLOWER	1 2	2	912 618		
Grass 670	261,488	Base data current as of December 3	2022	2	010		
Mixed Forage 647	116,631	Dasc data current as or December 3					
Soybeans 359	85,841	ARC/PLC Partic	ipation S	ummar	у		
Wheat 270	48,877	Farms with ARC/PLC Election	ns		1,000		
Corn 288	48,808	ARC-CO Farms			423		
Alfalfa 208	24,115	ARC-CO Default Farms			12		
Oats 130	13,329	ARC-IC Farms			3		
Idle 455		ARC-IC Default Farms PLC Farms			0		
Buckwheat 77	0 755	PLC Farms PLC Default Farms			303		
Sorghum Forage 106		Farms with ARC-CO and PLC	•		6 253		
Joorgham i orage 100	9,291	Tainis with ANC-CO and PLC	,		233		
CRP acres are not included in reported commodities	40.0000						
Crops reported for the 2022 Crop Year as of Decemb	per 16, 2022						

LaMoure County, North Dakota

	1	on Land	Unit Stat	istics		
		¬	Farms in County	on Lana	Omit Otal	1,626
		_}	1			
			Tracts in County	104 5		4,201
work with y	h h haze		Farm Operators and	d Other Tena	ints	869
	~,	T-	Tract Owners			1,999
		1	All Customers Cropland Acres			2,346
						664,916
			Other Digitized Ac	res		135,585
			Polygons in CLU			20,080
			Common Land Unit da	ta last updated	September 23,	2022
Con	servation Data			Base A	Acres	
Number of Farms with	CRP	272	Farms with Base A	cres		1,496
Number of CRP Contra	acts	571	Farms with Bases I	Reduced to 0		76
CRP Contract Acres			Fully Based Farms			54
		_: ,= 00	Total Base Acres			532,468
Expiration Year	Expiring Contracts	Expiring Acres	ı	Farms	Acres	Average Yield
2022	164	8,104		1,353	262,979	34
2023	33	1,534		•		
2024	19	1,415	CORN	1,309	188,627	132
2025	27		WHEAT	932	65,006	48
2026	32	1,271	BARLEY	243	6,799	51
Conservation data current a	as of September 19, 2022		SUNFLOWERS	166	6,254	1,329
	<u> </u>		OATS	212	2,430	64
Co	mpliance Data		FLAX	21	252	14
Highly Erodible Acres		19,110		5	61	1,748
Non-Highly Erodible A	Acres	634,548	CILIODII	6	34	865
Wetlands in County		30,147	ISOKUTUM	12	20	50
	Inventoried	29,389	MUSTARD	2	5	820
	Certified	606	Base data current as o	_	_	020
	Unknown	152				
Top 10 Comm	odities Reporte	d to ESA	ı		oation Su	•
	•		Farms with ARC/P	LC Elections	S	1,504
Crop	Farms		ARC-CO Farms	•		935
Soybeans	1,070		ARC-CO Default F	arms		5
Corn	738		ARC-IC Farms			78
Grass	626	59,060		ırms		128
Wheat	195	25,973	PLC Farms PLC Default Farms			128 0
Mixed Forage	434	25,712	Farms with ARC-C			357
Alfalfa	142	7,687	1 21113 1110	S unu i DC		337
Cover Crop	30	6,183				
Beans	24	3,944				
Idle	200	3,831				
Rye	34	2,851				
CRP acres are not include	d in reported commodities					
Crops reported for the 2023	•	er 16, 2022				
Grops reported for the 202	Z CTOP TEAT AS OT DECEMBE	51 10, 2022				

Logan County, North Dakota

			Common Land U	nit Sta	tistics	
		7	Farms in County			1,225
		_}	Tracts in County			2,856
I The second			Farm Operators and Other Tenants	l.		508
			Tract Owners	•		1,189
			All Customers			1,419
			Cropland Acres			343,669
			Other Digitized Acres			282,476
		_ \	Polygons in CLU		•	16,339
			Common Land Unit data last updated Se	ptember 08	8, 2022	10,555
	ation Data		Base Ac	res		
Number of Farms with CRP			Farms with Base Acres			1,089
Number of CRP Contracts			Farms with Bases Reduced to 0			59
CRP Contract Acres		12,376	Fully Based Farms			40
			Total Base Acres			246,494
1	ng Contracts	Expiring Acres	Cusa	Farms	Acres	Average
2022	31	1,842	1	rainis	Acres	Yield
2023	17	491	IWELAI	917	89,700	37
2024 2025	9 4	468 107	LCOUDEANIC	544	55,300	26
2026	9	107	1	752	50,399	88
		107	SUNFLOWERS		22,452	
Conservation data current as of Sep	otember 19, 2022		BARLEY		15,495	51
Compliance Data			OATS		8,348	59
Highly Erodible Acres		159,389	FLAX	94	2,371	14
Non-Highly Erodible Acres		•	CANOLA	58	1,628	1,121
Wetlands in County		22,739		19		2,002
	Inventoried	22,501		17		34
	Certified	18		9		820
	Unknown	220	BEANS - GARBANZO-LG	,	105	020
			KABULI (CHICKPEAS)	3	10	1,175
Top 10 Commoditi	es Reporte	d to FSA	Base data current as of December 30, 20	122		
Crop	Farms	Acres		41 0		
Grass	774	214,271	ARC/PLC Participa	tion Si	ummar	-
Soybeans	498	98,399	Farms with ARC/PLC Elections			1,098
Mixed Forage	679	69,575	ARC-CO Farms			383
Corn	331	55,106	ARC-CO Default Farms ARC-IC Farms			23
Wheat	258	37,578	ARC-IC Parms ARC-IC Default Farms			1 0
Honey	1	17,212	PLC Farms			199
Alfalfa	153	11,416	PLC Default Farms			1
Rye	64		Farms with ARC-CO and PLC			491
Idle	335	7,015				
Barley	49	6,981				
CRP acres are not included in repo	urted commodifica					
Crops reported for the 2022 Crop Y		er 16, 2022				
		• •				

McHenry County, North Dakota

Morrorly County, North Bartota			1				
				2,524			
	· ·			5,865			
For the state of t				875			
				2,557			
			_	2,826			
	=			91,329			
	- C		4	80,464			
		Camtanahan 1	0.0000	29,653			
	Common Land Unit data last updated	September	2, 2022				
	Base A	cres					
275				1,783			
				219			
				60			
	•		,	49,510			
	Total Dasc Acres						
	Crop	Farms	Acres	Average			
· ·	-			Yield			
	WHEAT	1,655	217,687	39			
	SUNFLOWERS	932	53,653	1,394			
	CORN	740	47,883	91			
	CANOLA	791	42,389	1,568			
Conservation data current as of September 19, 2022		1.012		52			
				29			
25 <i>.</i> 595				47			
· .				20			
				2,026			
				1,432			
		-		1,281			
		_		34			
SA		3	46	512			
Acres		1	12	2,075			
	Rabuli (CHICKPEAS)	2022					
16.155	base data current as of December 30,	2022					
	ARC/PLC Particip	ation S	ummar	У			
	-		•	1,869			
·				263			
	ARC-CO Default Farms			9			
	ARC-IC Farms			0			
	ARC-IC Default Farms			0			
				843			
18,219	PLC Default Farms			12			
17,282	Farms with ARC-CO and PLC			741			
	275 572 47,276 g Acres 15,647 3,315 430 624 590 25,595 67,769 50,529 1,383 SA Acres 37,629 16,155 87,508 9,175 87,508 19,175 87,508 19,175 87,508 19,175 81,039 12,372 21,674 88,219	Farms in County Tracts in County Farm Operators and Other Tenan Tract Owners All Customers Cropland Acres Other Digitized Acres Polygons in CLU Common Land Unit data last updated Base A 275 Farms with Base Acres Farms with Bases Reduced to 0 47,276 Fully Based Farms Total Base Acres g Acres 15,647 3,315 430 624 590 CANOLA BARLEY SOYBEANS CORN CANOLA BARLEY SOYBEANS OATS 57,769 FLAX PEAS LENTILS RAPESEED SORGHUM MUSTARD BEANS - GARBANZO-LG KABULI (CHICKPEAS) Base data current as of December 30, 4RC-PLC Particip Farms with ARC/PLC Elections ARC-CO Farms ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms	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 1 Base Acres Farms with Base Acres Farms with Bases Reduced to 0 47,276 Fully Based Farms Total Base Acres g Acres 15,647 3,315 430 624 590 Crop Farms WHEAT 1,655 3UNFLOWERS 932 CORN 740 CANOLA 791 BARLEY 1,012 SOYBEANS 434 0ATS 57,769 FLAX 323 PEAS 50,529 1,383 SA Acres Acres SORGHUM 16 MUSTARD 3 BEANS - GARBANZO-LG KABULI (CHICKPEAS) Base data current as of December 30, 2022 ARC-CO Farms ARC-CO Default Farms ARC-IC Farms ARC-IC Default Farms PLC Farms PLC Farms PLC Farms PLC Farms PLC Default Farms PLC Farms PLC Default Farms	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 12, 2022 Base Acres 275 Farms with Base Acres 572 Farms with Bases Reduced to 0 47,276 Fully Based Farms Total Base Acres 2, 575 1,647 3,315 430 624 590 Corp Farms Crop Farms Acres 1,655 217,687 3,315 430 624 590 CORN 740 47,883 CANOLA 791 42,389 BARLEY 1,012 42,286 SOYBEANS 434 21,539 OATS 544 12,462 590,529 PEAS 50,529 PEAS 50,529 1,805 58,237 909 1,383 SA Acres 37,629 BEANS ACRES ARC/PLC Participation Summar Farms with ARC/PLC Elections ARC-CO Default Farms ARC-CO Default Farms ARC-IC Farms PLC Farms			

McIntosh County, North Dakota

	Common Land Unit Statistics					
		\neg	Farms in County	on Lana	Onne Otati	1,280
		_}	Tracts in County			3,223
	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_	Farm Operators and	l Othan Tana	· · · · · ·	5,223 547
week same	h had			i Other Tena	ints	
		T-1	Tract Owners			1,338
	~ 	1	All Customers			1,570
	~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Cropland Acres			382,216
			Other Digitized Act	res		230,078
			Polygons in CLU Common Land Unit da	ta last undatad	L August 19, 202	15,355
			Common Land Onit da	ia iasi updated	1 August 18, 202	.2
Conse	rvation Data			Base A	Acres	
Number of Farms with CR	P	49	Farms with Base A	cres		1,160
Number of CRP Contracts			Farms with Bases F			44
CRP Contract Acres			Fully Based Farms	· ·		61
		2,102	Total Base Acres			282,444
Expiration Year Ex	piring Contracts	Expiring Acres	1	Farms	Acres	Average Yield
2022	29	2,416		1,012	104,160	35
2023	2	22	l	•		
2024	1	15	SOYBEANS	766	84,925	26
2025	4		CORN	681	45,032	90
2029	4	128	SUNFLOWERS	404	24,696	1,418
Conservation data current as of	September 19, 2022		BARLEY	333	12,016	46
			OATS	348	8,104	51
Comp	liance Data		FLAX	92	2,227	13
Highly Erodible Acres		127,513	CANOLA	21	725	1,211
Non-Highly Erodible Acre	S	254,314	PEAS	12	483	1,433
Wetlands in County		19,643	SORGHUM	6	46	37
	Inventoried	19,362	LENTILS	1	31	1,357
	Certified	145	Base data current as of	-		1,557
	Unknown	136	Bass data sarront as s	- Booombor oo	, 2022	
Ton 40 Common	litica Danauta	d 40 FCA	ARC/PLC Participation Summary			
Top 10 Commod	•		Farms with ARC/PLC Elections 1			1,167
Crop	Farms		ARC-CO Farms			429
Grass	756	,	ARC-CO Default F	arms		19
Soybeans	585	120,151	ARC-IC Farms			16
Mixed Forage	687	71,866	ARC-IC Default Fa	rms		0
Corn	387	64,666	PLC Farms			311
Wheat	301	52,939	PLC Default Farms Farms with ARC-C			10 382
Sunflowers	93	15,631	Tainis willi AKC-C	O and PLC		382
Alfalfa	120	6,241				
Idle	306	6,073				
Barley	39	4,227				
Rye	35	3,662				
CRP acres are not included in i	reported commodities					
Crops reported for the 2022 Cr	•	er 16, 2022				

McKenzie County, North Dakota

	<i>,</i>	Common Land Unit Statistics				
		7	Farms in County			1,672
		_}	Tracts in County			5,014
			Farm Operators and Other Ten	ante		741
\ \tag{\chi_{\chi}}	1 1 1 WAZ		Tract Owners	ants		2,153
	~~		All Customers			2,405
			Cropland Acres			2,403 172,314
			*			
	<u> </u>	_ \ \	Other Digitized Acres		1,2	204,900
	~~~~ \		Polygons in CLU Common Land Unit data last update	d July 27, 202	2	39,345
			Oominon Earla Omit aata last apaats	a oaly 21, 202	_	
Coi	nservation Data		Base	Acres		
Number of Farms with	h CRP	21	Farms with Base Acres			1,181
Number of CRP Cont	racts	28	Farms with Bases Reduced to	0		64
CRP Contract Acres		2,693	Fully Based Farms			42
			Total Base Acres		2	287,873
Expiration Year	<b>Expiring Contracts</b>	<b>Expiring Acres</b>		-		Average
2022	4	270	Crop	Farms	Acres	Yield
2023	2	85	WHEAT	1,160	226,462	29
2025	7	87	BARLEY	561		41
2028 2030	5 1	433 69		519	12,051	45
2030	1	09	PEAS	151	6,344	1,531
Conservation data current	as of September 19, 2022					
			CANOLA	123	5,709	1,246
1	ompliance Data	205.067	LENTILS	111	5,634	1,122
Highly Erodible Acres		385,867	l .	184	4,841	82
Non-Highly Erodible	Acres		SAFFLOWER	71	2,640	652
Wetlands in County	T 1		BEANS - GARBANZO-LG	19	819	1,330
	Inventoried Certified		KABULI (CHICKPEAS)			
	Certified	2	1 2 2 2	36	701	14
Ton 10 Comr	nodities Reporte	d to ESA	SUNFLOWERS	13	393	824
1 -			SOYBEANS	10	338	26
Crop	Farms	Acres	MUSTARD	4	165	743
Grass	1,313	1,056,940	SORGHUM	4	6	32
Wheat	517		Base data current as of December 3	0, 2022		
Mixed Forage	921	134,860	ARC/PLC Partici	nation S	limmar	,
Idle	1,066	41,370	Farms with ARC/PLC Election	-	uiiiiiai	· 1
Alfalfa	232	21,176	ARC-CO Farms	19		1,200 270
Soybeans	97	17,630	ARC-CO Default Farms			3
Barley	124	16,068	ARC-IC Farms			0
Canola	70	14,985				0
Oats	119	12,189	PLC Farms			887
Fallow	113		PLC Default Farms			12
CDD come and making to the	and the manufacture of the second		Farms with ARC-CO and PLC			27
1	ed in reported commodities 22 Crop Year as of Decemb	er 16. 2022				
		,	<u> </u>			

### McLean County, North Dakota

Wolden Goding, North Bartota			Common Land Unit Statistics				
		$\neg$	Farms in County			3,256	
			· '				
			Tracts in County			7,952	
marker and -	hand hand		Farm Operators and Other Tena	ants		971	
	~~	$\top$	Tract Owners			3,733	
		1	All Customers			4,104	
			Cropland Acres			862,468	
			Other Digitized Acres		4	454,983	
		7 \	Polygons in CLU			43,848	
			Common Land Unit data last updated	d September 2	22, 2022		
Co	nservation Data		Base	Acres			
Number of Farms wit		329	Farms with Base Acres			2,692	
Number of CRP Cont	racts	557	Farms with Bases Reduced to 0	)		238	
CRP Contract Acres		33,023	Fully Based Farms			118	
			Total Base Acres			672,888	
Expiration Year	Expiring Contracts	Expiring Acres				Average	
2022	141	11,269	I C	Farms	Acres	Yield	
2023	90	4,131		2 636	421,869	42	
2024	33	1,374	WILKI	•	•		
2025	44	1,682	CANOLA		77,056	1,574	
2026	20	537	SUNFLOWERS	820	36,456	1,491	
			BARLEY	1,047	34,248	52	
Conservation data current	t as of September 19, 2022		CORN	735	32,482	99	
Co	ompliance Data		FLAX	657	23,322	19	
Highly Erodible Acres 87,826			605	21,689	2,328		
Non-Highly Erodible	Acres	774,542	SOYBEANS	336	10,542	29	
Wetlands in County		52,501	OATS	624	9,793	49	
	Inventoried	52,065	1	111	3,421	1,407	
	Certified	352	ELIVIIES		•		
	Unknown	84	MUSTARD	71	835	799	
			BEANS - GARBANZO-LG KABULI (CHICKPEAS)	27	813	1,464	
Top 10 Com	modities Reporte	d to FSA	SAFFLOWER	10	172	488	
Crop	Farms	Acres	BEANS - GARBANZO-SM	_3			
Wheat	1,255	281,577	DESI (CHICKPEAS)	6	84	858	
Grass	1,083	226,147	SORGHUM	8	51	38	
Soybeans	801	150,978	CRAMBE	6	50	1,292	
Canola	544	106,831	RAPESEED	1	4	1,281	
Corn	469		Base data current as of December 30			1,201	
Mixed Forage	1,195	60,421	ADO/DLO Dantial	4: 0			
Honey	7	27,757	ARC/PLC Partici	-	ummai	-	
Beans	108	25,126	Farms with ARC/PLC Election	S		2,754	
Peas	112	22,397	ARC-CO Farms			1,493	
			ARC-CO Default Farms			5	
Sunflowers	111	18,840	ARC-IC I aims			0	
CRP acres are not includ	led in reported commodities		ARC-IC Default Farms			0	
Crops reported for the 20	)22 Crop Year as of Decembe	er 16, 2022	PLC Farms			853	
			PLC Default Farms			15	
I			Farms with ARC-CO and PLC			388	

# Mercer County, North Dakota

	Common Land Unit Statistics				
		Farms in County		41131103	1,297
		Tracts in County			2,823
		Farm Operators and Other Tenan	ate		531
Mary Mary	4 / /	Tract Owners	its		
					1,504
	1-1-1	All Customers		_	1,707
		Cropland Acres			279,512
		Other Digitized Acres		j	357,595
		Polygons in CLU Common Land Unit data last updated	August 00	2022	13,657
		Common Land Onlt data last updated	August 00, /	2022	
Conservation D	ata	Base A	cres		
Number of Farms with CRP	33	Farms with Base Acres			1,088
Number of CRP Contracts		Farms with Bases Reduced to 0			79
CRP Contract Acres		Fully Based Farms			48
	-,	Total Base Acres			181,559
  Expiration Year	cts Expiring Acres				Average
2022	9 632		Farms	Acres	Yield
	12 850		1 0/13	101,945	33
2024	2 6	CODY			
2025	8 420	1	520	19,333	72
2026	2 66	BARLEY	576	15,987	47
Conservation data current as of September 19, :	2022	OATS	552	14,071	49
Conservation data current as of September 19, 2	2022	SUNFLOWERS	288	13,725	1,499
Compliance Da	CANOLA	298	10,715	1,386	
Highly Erodible Acres	105,792	PEAS	78	2,477	2,120
Non-Highly Erodible Acres	155,180	FLAX	85	2,070	18
Wetlands in County	5,341	SOYBEANS	17		25
Invento			55	378	32
Cert	tified 75		5	111	628
Unkr	nown 1	SAFFLOWER	4	95	749
		LENTILS	8	95 85	1,206
Top 10 Commodities Rep	orted to FSA		_		
Crop Farms	s Acres		1	35	892
Grass 758	3 272,688	BEANS - GARBANZO-SM	1	17	2,266
Mixed Forage 561		DESI (CHICKPEAS) Base data current as of December 30,	2022		
Wheat 234	58,080	Dasc data current as or December 30,	2022		
Corn 202	•	ARC/PLC Particip	ation S	Summar	у
Soybeans 148	•	E '4 A D C/DI C E1			1,103
Barley 142		ARC-CO Farms			544
Sunflowers 93		ARC-CO Default Farms			15
Alfalfa 210		ARC-IC Farms			4
	•	IARC-IC Default Farms			0
Oats 115	8,632	PLC Farms			290
Canola 56	7,734	PLC Default Farms			9
CRP acres are not included in reported commo	Farms with ARC-CO and PLC			241	
Crops reported for the 2022 Crop Year as of De					
		•			

### Morton County, North Dakota

Morton County, North Bartota			Common Land Unit Statistics				
F			Farms in County		11131103	2,025	
		_}	1				
	7 7 7 7	_	Tracts in County	4		3,507	
maga and	ha		Farm Operators and Other Tena	nts		998	
			Tract Owners			2,100	
	~\-	1	All Customers			2,475	
			Cropland Acres			89,637	
		$\top$	Other Digitized Acres		6	83,629	
	/ {		Polygons in CLU	0 t t (	0000	32,790	
			Common Land Unit data last updated	September 2	23, 2022		
Conse	ervation Data		Base A	Acres			
Number of Farms with CF		52	Farms with Base Acres			1,684	
Number of CRP Contracts			Farms with Bases Reduced to 0			102	
CRP Contract Acres	,		Fully Based Farms			96	
		0,213	Total Base Acres		-	361,670	
Expiration Year Ex	xpiring Contracts	Expiring Acres	l				
2022	18	994		Farms	Acres	Average Yield	
2023	7	146		1 545	205 000		
2024	5	7	WHEAT	•	205,800	34	
2027	3	293	CORN	1,072	•	80	
2028	3	588	SUNFLOWERS	672	35,510	1,539	
0	£0tb40, 0000		BARLEY	868	30,578	46	
Conservation data current as o	of September 19, 2022		OATS	948	25,319	56	
Comp	pliance Data		CANOLA	80	2,774	1,533	
Highly Erodible Acres		381,435	SOYBEANS	92	2,285	29	
Non-Highly Erodible Acre	es	89,658	PEAS	51	1,314	1,774	
Wetlands in County		8,065	FLAX	58	1,291	17	
	Inventoried	7,968		13	375	656	
	Certified	53		35	222	30	
	Unknown	44	CRAMBE	6	113	1,140	
Ton 40 Commo	dition Domonto	d 4a FOA	LENTILS	12	96	1,493	
Top 10 Commo	-	u to F5A	BEANS - GARBANZO-LG				
Crop	Farms	Acres	KABULI (CHICKPEAS)	1	10	1,096	
Grass	1,210	531,408	BEANS - GARBANZO-SM		2	252	
Wheat	597	125,184	DESI (CHICKPEAS)	1	0	858	
Mixed Forage	887	81,418	Base data current as of December 30	, 2022			
Corn	510	71,738	ADC/DLC Douticin	nation C	ıımma-	.,	
Soybeans	277	52,839	ARC/PLC Particip		ummar	<b>y</b> 1,699	
Sunflowers	195	34,872	ARC-CO Farms	•		706	
Honey	3	32,546	ARC-CO Parms  ARC-CO Default Farms			24	
Alfalfa	328	22,891	ARC-IC Farms			12	
Oats	283		ARC-IC Default Farms			0	
Barley	160		PLC Farms			593	
'		-,	PLC Default Farms			7	
CRP acres are not included in reported commodities  Crops reported for the 2022 Crop Year as of December 16, 2022			Farms with ARC-CO and PLC			357	
Crops reported for the 2022 C	TOP YEAR AS OF DECEMBE	#I 10, ZUZZ	I				

## Mountrail County, North Dakota

			Common Land	I Init St	atictics	
	1	Unit Sta	ausucs	2 401		
	_	$\rangle$	Farms in County			2,481
F The state of the			Tracts in County			5,749
			Farm Operators and Other Tena	nts		951
	/ \ <del>\ _ \ </del>	$\Box$	Tract Owners			2,648
	<del></del>	1	All Customers		,	2,985
			Cropland Acres			31,172
	}	\\	Other Digitized Acres		5	555,953
			Polygons in CLU Common Land Unit data last updated	August 23	2022	40,272
			Common Earla Offic data last apaated	, tagaot 20, 1	-022	
Conserv	ation Data		Base A	Acres		
Number of Farms with CRP		125	Farms with Base Acres			1,983
Number of CRP Contracts		202	Farms with Bases Reduced to 0			161
CRP Contract Acres		18,777	Fully Based Farms			160
			Total Base Acres		4	490,040
1 .	ring Contracts	Expiring Acres		Г		Average
2022	59	5,136		Farms	Acres	Yield
2023	26	2,695		1,971	340,878	38
2024 2025	12	200 291	CANOLA	930	55,605	1,583
2026	5 6		BARLEY	886	29,359	47
2020	O	140	PEAS	560		2,225
Conservation data current as of Se	eptember 19, 2022		FLAX	460	16,956	21
Compli	ance Data		OATS	476	8,306	46
Highly Erodible Acres	ance Data	206.008	SUNFLOWERS	206	6,665	1,287
Non-Highly Erodible Acres			LENTILS	75	2,662	1,325
Wetlands in County		47,133		135	1,914	64
,	Inventoried	44,684		26	680	848
	Certified	, 523	Mesimo			
	Unknown	1,926	SOYBEANS	28	503	28
			CRAMBE	12	202	1,417
Top 10 Commodit	-		BEANS - GARBANZO-SM DESI (CHICKPEAS)	12	183	1,384
Crop	Farms	Acres	SAFFLOWER	12	128	666
Grass	1,176	348,617	BEANS - GARBANZO-LG	-	2.5	1 600
Wheat	893	199,493		5	96	1,689
Canola	541	114,863	SORGHUM	5	12	32
Mixed Forage	860	91,066	Base data current as of December 30	, 2022		
Soybeans	362	75,438	APC/DLC Portion	action S	· ummar	.,
Peas	121	19,396	ARC/PLC Particip		ullillai	-
Flax	79	16,757	Farms with ARC/PLC Elections ARC-CO Farms	•		2,009 166
Barley	132	15,175	ARC-CO Paritis ARC-CO Default Farms			100
Alfalfa	188	12,001				1
Corn	61		ARC-IC Default Farms			0
		•	PLC Farms			1,709
CRP acres are not included in reported commodities			PLC Default Farms			0
Crops reported for the 2022 Crop	rear as or Decembe	51 1U, ZUZZ	Farms with ARC-CO and PLC			131
			I			101

### Nelson County, North Dakota

	Common Land Unit Statistics					
		_	Farms in County	on Land	Omit Stat	1,385
		_}				
			Tracts in County	1 O.1 T	4	3,158
Mark Sundy	h h		Farm Operators and	1 Otner 1 ena	ints	694
	~ / \ \ \ \ \		Tract Owners			1,658
	- <del>-</del>	1	All Customers			1,917
			Cropland Acres			519,300
			Other Digitized Ac	res		115,122
~~			Polygons in CLU		I Camtanahan 15	23,224
			Common Land Unit da	ta iast updated	September 15,	, 2022
Con	servation Data			Base A	Acres	
Number of Farms with	CRP	349	Farms with Base A	cres		1,288
Number of CRP Contra			Farms with Bases F			65
CRP Contract Acres			Fully Based Farms	·		73
		22,120	Total Base Acres			392,532
Expiration Year	Expiring Contracts	Expiring Acres	ı	Farms	Acres	Average Yield
2022	160	15,973		1,212		_
2023	106	7,068	WIILAI	•	179,374	46
2024	36	2,409		853	109,052	28
2025	34		CORN	530	31,987	99
2026	52	2,744	CANOLA	380	30,630	1,550
Conservation data current a	s of Sentember 19, 2022		BARLEY	648	29,912	55
Conson valion data samon d			SUNFLOWERS	202	6,211	1,149
Cor	mpliance Data		OATS	257	3,341	49
Highly Erodible Acres		23,503		34	1,332	2,291
Non-Highly Erodible A	cres	495,274	FLAX	24	450	15
Wetlands in County		41,145	LKAPESCED	1	120	1,281
	Inventoried	40,841	MUSTARD	3	98	565
	Certified	213	SORGHUM	5	26	39
	Unknown	91	Base data current as o	-		39
Ton 10 Comm	odities Reporte	d to ESA				
· ·	•				pation Su	
Crop	Farms		Farms with ARC/P	LC Elections	S	1,306
Soybeans	642		ARC-CO Farms			337
Wheat	507	•	ARC-CO Default F	arms		2
Idle	686	43,651	ARC-IC Farms			11
Grass	272		ARC-IC Default Fa PLC Farms	ırms		0 394
Beans	128	21,961	PLC Farms PLC Default Farms	ı		394 7
Barley	141	20,018	Farms with ARC-C			, 555
Waterbank	143	18,525				333
Canola	108	18,291				
Corn	148	17,751				
Mixed Forage	265	14,868				
CRP acres are not included	I in reported commodities					
Crops reported for the 2022	•	er 16, 2022				
-			*			

### Oliver County, North Dakota

Cirver County, North Baketa			Common Land Unit Statistics				
		$\neg$	Farms in County			861	
		_}	Tracts in County			1,738	
			Farm Operators and Other Tenan	ta		418	
week and	hy.		1	ıs			
	~		Tract Owners			1,118	
		1-1	All Customers			1,294	
		}	Cropland Acres			201,767	
			Other Digitized Acres		2	258,691	
			Polygons in CLU			13,938	
			Common Land Unit data last updated A	ugust 23, 20	122		
Cons	servation Data		Base A	cres			
Number of Farms with	CRP	7	Farms with Base Acres			717	
Number of CRP Contra		7	Farms with Bases Reduced to 0			47	
CRP Contract Acres			Fully Based Farms			21	
			Total Base Acres			139,900	
Expiration Year	Expiring Contracts	Expiring Acres	1				
2022	1	2 Apriling Acres	Casa	Farms	Acres	Average Yield	
2023	2	6		667	70 174		
2024	1	6	WHEAT		73,174	37	
2026	1	6	CORN	444	22,303	100	
2030	1	67	BARLEY	400	12,523	50	
			SUNFLOWERS	266	12,412	1,552	
Conservation data current as	s of September 19, 2022		OATS	400	9,965	50	
Compliance Data			CANOLA	124	3,748	1,514	
Highly Erodible Acres		57,199	PEAS	65	1,887	2,200	
Non-Highly Erodible A	cres	127,583	FLAX	77	1,830	19	
Wetlands in County		2,259	SOYBEANS	59	1,768	31	
	Inventoried	2,256		5	109	1,042	
	Certified	. 3	LEIVILES				
			SORGHUM	16	83	35	
Top 10 Comm	odities Reporte	d to FSA	CRAMBE	1	54	801	
Crop	Farms		SAFFLOWER	5	24	621	
Grass	568	200,058	BEANS - GARBANZO-LG	1	20	1,098	
			KABULI (CIIICKI EAS)		_0	_,	
Wheat	260		Base data current as of December 30, 2	2022			
Mixed Forage	396	37,106	ARC/PLC Participa	ation Su	ımmar	v	
Corn	171	26,734	Forms with APC/DIC Floations			733	
Soybeans	138	26,126	ARC-CO Farms			431	
Alfalfa	165	12,518	ARC-CO Default Farms			4	
Sunflowers	54	8,401	ARC-IC Farms			0	
Oats	94	7,236				0	
Barley	60	6,005	PLC Farms			124	
Canola	18		PLC Default Farms			4	
		•	Farms with ARC-CO and PLC			170	
CRP acres are not included Crops reported for the 2022	•	er 16 2022					
oropa reported for the 2022	. Oropitodi de di Decellio	01 10, 2022	I				

# Pembina County, North Dakota

	oarity, riorti		Common Land Unit Statistics				
			Farms in County	J.:		1,311	
			Tracts in County			5,426	
			Farm Operators and	d Other Tene	nta	937	
was some	1 1 1 WAY		Tract Owners	2,584			
	~	$\top$	1				
		1	All Customers			3,004	
			Cropland Acres			621,161	
	__\\		Other Digitized Ac	res		66,777	
			Polygons in CLU Common Land Unit da	ta last undated	l Santambar 15	16,293	
			Common Land Onit da	ia iasi upualet	i September 15	, 2022	
Coi	nservation Data			Base	Acres		
Number of Farms with	n CRP	143	Farms with Base A	cres		1,018	
Number of CRP Contr	racts	261	Farms with Bases I	Reduced to 0		127	
CRP Contract Acres		12,130	Fully Based Farms			35	
		•	Total Base Acres			443,586	
Expiration Year	Expiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield	
2022	44	2,339		988	258,697	56	
2023	37	2,105	SOYBEANS	730		30	
2024	2	62			108,524		
2025	10		CORN	529	39,210	104	
2026	44	1,923	BARLEY	489	21,530	66	
Conservation data current	as of September 19, 2022		CANOLA	163	9,465	1,809	
	· ·		SUNFLOWERS	217	4,767	1,393	
Co	mpliance Data		OATS	122	625	55	
Highly Erodible Acres		88,882		22	443	2,004	
Non-Highly Erodible	Acres	531,484	DOMONION	3	158	46	
Wetlands in County		2,808	FLAX	6	155	23	
	Inventoried	•	I FNTII S	2	13	998	
	Certified		Base data current as o	_		330	
	Unknown	53					
Ton 10 Comp	nodities Reporte	d to ESA	l .		pation Su	- 1	
I -	•		Farms with ARC/P	LC Election	S	1,061	
Crop	Farms		ARC-CO Farms			371	
Wheat	554	•	ARC-CO Default F	arms		2	
Soybeans	373	109,288	ARC-IC Farms			6	
Sugar Beets	237		ARC-IC Default Fa	arms		0	
Canola	166	42,304	PLC Farms			250	
Beans	182	42,187	PLC Default Farms Farms with ARC-C			428	
Cover Crop	78	26,429	i aims with ARC-C	O and I LC		420	
Potatoes	89	20,675					
Corn	85	17,690					
Mixed Forage	382	17,429					
Barley	44	8,276					
CRP acres are not include	ed in reported commodities						
	22 Crop Year as of Decemb	er 16, 2022					
	•	•	I				

### Pierce County, North Dakota

	Tity, North E					
			Common Land Unit Statistics			
		7	Farms in County			1,208
		-(	Tracts in County			3,076
worksonday	hand the	_{	Farm Operators and	535		
			Tract Owners			1,381
			All Customers			1,592
┃		}	Cropland Acres			454,721
			Other Digitized Ac	res		191,049
	_ 5~   - + - + -	- }	Polygons in CLU			19,715
			Common Land Unit da	ta last updated	September 08,	2022
	nservation Data			Base A	Acres	
Number of Farms with			Farms with Base A			1,084
Number of CRP Conti	racts		Farms with Bases F	Reduced to 0		47
CRP Contract Acres		26,614	Fully Based Farms			33
			Total Base Acres			343,289
Expiration Year	<b>Expiring Contracts</b>	<b>Expiring Acres</b>	Crop	Farms	Acres	Average Yield
2022	139	8,129	I VV I I I 7/4 I	1,045	154,521	45
2023	51	1,801	COVDEANC	638	68,221	30
2024	8	201	ı			
2025	41		CANOLA	506	32,895	1,642
2026	42	/58	CORN	507	31,773	94
Conservation data current	as of September 19, 2022		BARLEY	564	28,497	57
			SUNFLOWERS	373	14,364	1,319
Co	mpliance Data		OATS	310	7,610	52
Highly Erodible Acres	S	79,740	FLAX	101	3,082	17
Non-Highly Erodible	Acres	374,404	ILLAD	45	1,872	2,396
Wetlands in County		44,842	LENTILS	5	307	1,638
	Inventoried	43,668	SORGHUM	18	60	37
	Certified	1,124	l		54	808
	Unknown	50		4	_	
			CRAMBE	1	34	872
Top 10 Comr	nodities Reporte	d to FSA	Base data current as o	December 30	, 2022	
Crop	Farms	Acres	ARC/PLO	C Partici	oation Su	mmary
Wheat	589	119,935	Farms with ARC/P			1,093
Soybeans	571		ARC-CO Farms			188
Grass	440	89,991	ARC-CO Default F	arms		3
Mixed Forage	633	63,163	ARC-IC Farms			0
Canola	190	26,735	ARC-IC Default Fa	ırms		0
Corn	204	22,613	PLC Farms			431
Barley	150	19,171	PLC Default Farms			1
Idle	447	10,548	Farms with ARC-C	O and PLC		470
Cover Crop	39	8,247				
Alfalfa	134	7,852				
		,				
ı	ed in reported commodities 22 Crop Year as of Decemb	er 16 2022				
Oropo reported for the 20.	22 Grop Toal as of December	0, 10, 2022	<u> </u>			

# Ramsey County, North Dakota

	<i>y</i> ,		Comm	on Land	Unit Stat	istics
			Farms in County			1,118
			Tracts in County			3,270
			Farm Operators and	l Other Tena	ınts	657
	1 1 2		Tract Owners			1,782
			All Customers			2,024
		7	Cropland Acres			621,727
l l l l l l l l l l l l l l l l l l l			Other Digitized Act	res		74,034
			Polygons in CLU			17,031
			Common Land Unit da	ta last updated	September 09	
I	ation Data			Base A	Acres	
Number of Farms with CRP			Farms with Base A			994
Number of CRP Contracts			Farms with Bases F	Reduced to 0		77
CRP Contract Acres		30,012	Fully Based Farms			54
			Total Base Acres			496,188
1		Expiring Acres		Farms	Acres	Average Yield
2022	153	14,887	IWEGAI	909	186,669	49
2023	38	3,066	SOYBEANS	681	103,112	29
2024 2025	8 22	210	CORN	491	83,812	107
2026	22 27		CANOLA	538	58,599	1,696
	_,	5	BARLEY		•	64
Conservation data current as of Sep	otember 19, 2022			594	53,934	
Complia	nnos Doto		SUNFLOWERS	141	5,264	1,106
· ·	nce Data	7 271	FLAX	82	2,907	18
Highly Erodible Acres Non-Highly Erodible Acres		612.402	OATS	73	898	61
Wetlands in County		612,483 43,480	ı	21	862	2,140
Wettands in County	Inventoried	42,990	LKAPESCED	4	130	1,281
	Certified	422	SORGHUM	1	2	32
	Unknown	68	Base data current as of	December 30	, 2022	
			ARC/PLO	: Particii	oation Su	ımmarv
Top 10 Commoditi	es Reported	to FSA	Farms with ARC/P			1,006
Crop	Farms		ARC-CO Farms	Le Liceiton	,	197
Wheat	447		ARC-CO Default F	arms		1
Soybeans	444	114.979	ARC-IC Farms			1
Canola	276	66,541	ARC-IC Default Fa	rms		0
Barley	235	50,397	PLC Farms			399
Idle	584	33,485	PLC Default Farms			6
Corn	168	24,125	Farms with ARC-C	O and PLC		401
Beans	92	18,198				
Waterbank	94	15,828				
Grass	156	11,896				
Wetland Reserve Program	54	10,492				
	urtod commodition					
CRP acres are not included in report Crops reported for the 2022 Crop N		16. 2022				
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		,				

### Ransom County, North Dakota

		Common Land Unit Statistics				
		7	Farms in County			1,449
		_}	Tracts in County			3,402
			Farm Operators and	1 Other Tena	ints	731
	hand		Tract Owners	a other rene		1,612
			All Customers			1,892
			Cropland Acres			414,779
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Other Digitized Ac	res		140,127
			Polygons in CLU	105		15,139
			Common Land Unit da	ta last updated	September 20	
				'		,
Conserva	tion Data			Base A	Acres	
Number of Farms with CRP		303	Farms with Base A	cres		1,154
Number of CRP Contracts		768	Farms with Bases F	Reduced to 0		148
CRP Contract Acres		39,076	Fully Based Farms			87
			Total Base Acres			315,939
1 .	g Contracts	<b>Expiring Acres</b>		Farms	Acres	Average Yield
2022	155	8,276	CORN	968	136,992	133
2023	71	4,394	SOYBEANS	856	111,641	35
2024 2025	41	2,653	WHEAT	799	55,889	49
2026	50 60		BARLEY	252	6,113	46
2020	00	3,031				
Conservation data current as of Septe	ember 19, 2022		OATS	199	2,765	58
O a maralia m	D.4.		SUNFLOWERS	103	2,328	1,379
Compliar	ice Data	62,000	PEAS	5	84	1,617
Highly Erodible Acres			SORGHUM	7	42	47
Non-Highly Erodible Acres		348,039	CITIOLII	2	39	1,589
Wetlands in County	I	34,217	LENTILS	1	36	852
	Inventoried Certified	31,397 2,691	FLAX	2	9	22
	Unknown	2,691	Base data current as o	f December 30	, 2022	
	Unknown	129	A D C /DL /	2 Dawliai:	antina Cu	
Top 10 Commoditie	s Reporte	d to FSA	Farms with ARC/P	-	pation Su	1,191
Сгор	Farms		ARC-CO Farms	LC Elections	S	671
Soybeans	654		ARC-CO Parms ARC-CO Default F	arme		30
·	363		ARC-IC Farms	w11113		11
Grass		90,228	ARC-IC Default Fa	ırms		1
Corn	454	77,469 22,718	PLC Farms			149
Wheat	186	,	PLC Default Farms	<b>;</b>		13
Mixed Forage	445	22,317	Farms with ARC-C			315
Beans	42	10,555				
Cover Crop	57	8,798				
Idle	315	8,583				
Alfalfa	141	8,136				
Rye	19	2,533				
CRP acres are not included in reporte	ed commodities					
Crops reported for the 2022 Crop Ye		er 16, 2022				

# Renville County, North Dakota

	anota	Common Land Unit Statistics					
		Farms in County			1,435		
		Tracts in County			3,337		
		Farm Operators and Other Tena	nto		517		
Market Ma		Tract Owners	iiis		1,757		
		All Customers		-	1,976		
		Cropland Acres		3	65,169		
		Other Digitized Acres			78,459		
		Polygons in CLU Common Land Unit data last updated	Sentember 3	21 2022	21,172		
		Common Land Offic data last updated	September 2	1, 2022			
Conservation Data		Base A	Acres				
Number of Farms with CRP	121	Farms with Base Acres			1,376		
Number of CRP Contracts	231	Farms with Bases Reduced to 0			21		
CRP Contract Acres		Fully Based Farms			95		
	-,	Total Base Acres			502,554		
Expiration Year Expiring Contracts Ex	piring Acres				Average		
2022 82	4,367	Crop	Farms	Acres	Yield		
2023 27	541	   WHEAT	1 353	271,781	47		
2024 4	3		-	•			
2025 6	36	CANOLA		82,941	1,643		
2026 12	131		1,000	74,030	63		
Conservation data current as of September 19, 2022		SUNFLOWERS	587	36,376	1,525		
Conservation data current as of September 13, 2022		PEAS	269	13,163	2,307		
Compliance Data		FLAX	274	8,610	23		
Highly Erodible Acres	44,634	SOYBEANS	137	6,722	30		
Non-Highly Erodible Acres	517,705		174	5,044	85		
Wetlands in County	71,495	OATS	143	2,473	55		
Inventoried	64,920	MUSTARD	32	611	694		
Certified	2,716	CRAMBE	24	443	934		
Unknown	3,859	LENTILS	14	317	932		
		BEANS - GARBANZO-LG		317	332		
Top 10 Commodities Reported t	o FSA	KABULI (CHICKPEAS)	2	40	1,091		
Crop Farms	Acres	SAFFLOWER	1	5	864		
Wheat 669	150,088	Base data current as of December 30	2022	3	004		
Canola 493	105,848	Dase data carrent as of December of	, 2022				
Soybeans 404	85,704	ARC/PLC Partici	oation S	ummar	у		
Grass 338	39,285	Farms with ARC/PLC Elections	8		1,380		
Barley 198	39,139	ARC-CO Farms			181		
Mixed Forage 225	13,776	ARC-CO Default Farms			1		
Sunflowers 52	10,995	ARC-IC Farms			0		
	-	ARC-IC Default Farms			0		
Corn 79	10,169	PLC Farms			835		
Flax 38		PLC Default Farms			2		
Oats 41	5,445	Farms with ARC-CO and PLC			360		
CRP acres are not included in reported commodities							
Crops reported for the 2022 Crop Year as of December 16	5, 2022						

# Richland County, North Dakota

Thomana County, Hora		1	on Land	Unit Stat	ietice
	¬	1	on Lanu	Ullit Stat	
	>	Farms in County			2,756
		Tracts in County	101 =		6,755
work have been a second		Farm Operators and	d Other Tena	ints	1,399
		Tract Owners			3,315
		All Customers			3,833
		Cropland Acres			772,405
		Other Digitized Ac	res		120,903
		Polygons in CLU			21,686
		Common Land Unit da	ta last updated	September 20	, 2022
Conservation Data			Base	Acres	
Number of Farms with CRP	405	Farms with Base A	cres		2,407
Number of CRP Contracts		  Farms with Bases I		)	180
CRP Contract Acres		Fully Based Farms			297
	5=,552	Total Base Acres			658,225
Expiration Year Expiring Contracts	Expiring Acres		Farms	Acres	Average Yield
2022 182	6,012				•
2023 95	2,520	COKN	2,181	303,840	132
2024 53	1,659	SOYBEANS	2,168	268,371	35
2025 102		WHEAT	1,254	79,890	48
2026 72	2,722	SUNFLOWERS	164	3,777	1,467
Conservation data current as of September 19, 2022		BARLEY	125	1,637	51
		OATS	78	673	62
Compliance Data		CANOLA	7	19	837
Highly Erodible Acres	72,048		1	13	13
Non-Highly Erodible Acres	693,879	SORGHUM	1	3	44
Wetlands in County	11,063	PEAS	3	1	1,274
Inventoried	8,050	Base data current as o	f December 30	), 2022	_,
Certified	2,190				
Unknown	823	ARC/PLO	C Partici _l	pation Su	mmary
		Farms with ARC/P	LC Election	S	2,417
Top 10 Commodities Reported		ARC-CO Farms			1,197
Crop Farms		ARC-CO Default F	arms		40
Soybeans 1,515	308,695	ARC-IC Farms			62
Corn 1,225	239,166	ARC-IC Default Fa	ırms		0
Wheat 233	45,422	PLC Farms			226
Sugar Beets 133	26,110	PLC Default Farms Farms with ARC-C			101 791
Grass 204	22,546	rainis with ARC-C	O allu I LC		791
Cover Crop 76	18,366				
Mixed Forage 404	14,054				
Idle 567	8,461				
Sunflowers 52	8,325				
Alfalfa 142	6,529				
CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of Decembe	or 16, 2022				
Grope reported for the 2022 Grop Teal as of December	10, 2022				

### Rolette County, North Dakota

		Common Land Unit Statistics				
		Farms in County			1,697	
		Tracts in County			3,140	
		Farm Operators and	l Other Tena	ants	711	
		Tract Owners			1,392	
		All Customers			1,730	
		Cropland Acres			388,451	
		Other Digitized Act	es		216,601	
	1	Polygons in CLU			23,464	
	1	Common Land Unit da	a last updated	d September 01		
				_		
Conservation Data	405		Base .	Acres	0.44	
Number of Farms with CRP		Farms with Base A			941	
Number of CRP Contracts		Farms with Bases R	leduced to 0		39	
CRP Contract Acres	24,106	Fully Based Farms			43	
English Value Fill Control		Total Base Acres	_		285,897	
_ = = = = = = = = = = = = = = = = = = =	ring Acres	F	Farms	Acres	Average Yield	
2022 183 2023 20	17,162 997	WHEAT	911	139,477	49	
2023	218	CANOLA	626	69,076	1,823	
2025 23	1,492		605	29,540	60	
2026 43	2,318	SOYBEANS	311	20,424	29	
0		SUNFLOWERS	211	11,307	1,443	
Conservation data current as of September 19, 2022		CORN	153	6,048	93	
Compliance Data		OATS	238	4,017	62	
Highly Erodible Acres	103,813		54	3,277	2,556	
Non-Highly Erodible Acres	281,138	FIAV	92	2,519	23	
Wetlands in County	39,402	MUSTARD	4	•		
Inventoried	33,190	Base data current as of	H December 30	212	993	
Certified	135	Dasc data current as of	December 50	J, 2022		
Unknown	6,077	ARC/PLO	C Partici	pation Su	ımmary	
		Farms with ARC/P	LC Election	s	943	
Top 10 Commodities Reported to	FSA	ARC-CO Farms			91	
Crop Farms		ARC-CO Default F	arms		2	
Wheat 462	97,057	ARC-IC Farms			0	
Soybeans 325	56,920	ARC-IC Default Fa	rms		0	
Canola 321	56,640	PLC Farms			511	
Grass 499	55,977	PLC Default Farms			2	
Mixed Forage 602	45,249	Farms with ARC-C	O and PLC		337	
Honey 1	18,625					
Barley 86	12,124					
Alfalfa 160	8,324					
Oats 85	7,972					
Corn 76	7,440					
CRP acres are not included in reported commodities						
Crops reported for the 2022 Crop Year as of December 16, 2	2022					

# Sargent County, North Dakota

	,		Comm	on Land	Unit Stat	ictics
		7	1	on Lanu	Unit Stat	
<u> </u>		>	Farms in County			1,145
		7	Tracts in County			2,939
wood wardy	h had	7	Farm Operators and	d Other Tena	ints	641
		$\rightarrow$	Tract Owners			1,557
		<b></b>	All Customers			1,824
	1 1 1	}	Cropland Acres			453,179
	<u> </u>	$\top$	Other Digitized Ac	res		88,850
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1	Polygons in CLU			17,232
			Common Land Unit da	ta last updated	l September 16	, 2022
Conserva	ation Data			Base	Acres	
Number of Farms with CRP		332	  Farms with Base A			989
Number of CRP Contracts			Farms with Bases I			75
CRP Contract Acres			Fully Based Farms			96
		.5,512	Total Base Acres			343,883
Expiration Year Expiris	ng Contracts	Expiring Acres	ı	Farms	Acres	Average Yield
2022	96	6,060	I -			e
2023	43	1,999	SOIBLANS	893	152,474	35
2024	65	3,957	CORN	921	151,689	132
2025	54		WHEAT	551	37,032	51
2026	98	4,677	BARLEY	66	1,505	44
Conservation data current as of Sep	tember 19 2022		SUNFLOWERS	51	625	1,312
Consolvation data surront do si cop	10, 2022		OATS	50	511	73
Complia	nce Data		SORGHUM	2	24	45
Highly Erodible Acres		46,499	CANOLA	5	20	928
Non-Highly Erodible Acres		406,156	FLAX	1	3	15
Wetlands in County		39,420	Base data current as o	f December 30		
	Inventoried	28,238				
	Certified	933	ARC/PLO	C Partici _l	pation Su	ımmary
	Unknown	10,249	Farms with ARC/P	LC Election	S	1,007
			ARC-CO Farms			664
Top 10 Commoditie	-		ARC-CO Default F	arms		9
Crop	Farms	Acres	ARC-IC Farms			18
Soybeans	691	154,486	ARC-IC Default Fa	arms		0
Corn	543	97,928	PLC Farms			55
Grass	104	20,907	PLC Default Farms			1
Mixed Forage	221	14,767	Farms with ARC-C	O and PLC		260
Cover Crop	58	9,811				
Idle	289	9,644				
Wheat	69	7,739				
Wetland Reserve Program	28	4,402				
Honey	2	4,282				
Alfalfa	74	3,550				
CRP acres are not included in repo	ted commodities					
Crops reported for the 2022 Crop Y		r 16, 2022				
			1			

# Sheridan County, North Dakota

		Common Land Unit Statistics				
		_	Farms in County	on Lana	Omit Otati	1,161
		_}	Tracts in County			2,802
		_	Farm Operators and	460		
Mark Land	h h had		Tract Owners	ı Otner Tena	ints	
	~~	$\Box$				1,290
		1	All Customers			1,499
			Cropland Acres			365,883
			Other Digitized Ac	res		232,820
			Polygons in CLU Common Land Unit da	ta last undatad	L August 24, 202	20,291
			Common Land Onit da	ia iasi upualeu	i August 24, 202	.2
Coi	nservation Data			Base A	Acres	
Number of Farms with	n CRP	54	Farms with Base A	cres		1,015
Number of CRP Contr			  Farms with Bases F			40
CRP Contract Acres			Fully Based Farms			48
		,,=30	Total Base Acres			261,767
Expiration Year	Expiring Contracts	Expiring Acres		Farms	Acres	Average Yield
2022	36	5,494				•
2023	13	1,256	WILKI	991	136,700	40
2024	2	193	SOYBEANS	302	26,466	30
2025	1	330	BARLEY	604	25,672	55
2026	5	196	SUNFLOWERS	449	21,747	1,378
Conservation data current	as of September 19, 2022		CANOLA	370	19,096	1,464
Consortation data cancer			CORN	335	13,583	87
Co	mpliance Data		FLAX	284	10,972	19
Highly Erodible Acres	S	116,995		338	6,703	45
Non-Highly Erodible	Acres	249,548	ILLAS	26	722	1,944
Wetlands in County		31,348	LSOKUHUW	10	65	39
	Inventoried	29,978	SAFFLOWER	2	26	488
	Certified	1,355	LENTILS	2	16	
	Unknown	15	Base data current as o	_		1,334
Ton 10 Comp	nodities Reporte	d to ESA				
	•				pation Su	=
Crop	Farms		Farms with ARC/P	LC Elections	S	1,026
Grass	530	-	ARC-CO Farms			310
Wheat	414		ARC-CO Default F	arms		11
Soybeans	396		ARC-IC Farms			0
Mixed Forage	557	44,663	ARC-IC Default Fa	ırms		0
Corn	172	27,886	PLC Farms PLC Default Farms	,		338
Canola	141	23,796	Farms with ARC-C			363
Barley	107	15,243	i amis willi ARC-C	o and I LC		505
Sunflowers	44	9,055				
Idle	421	8,763				
Beans	14	4,132				
CRP acres are not include	ed in reported commodities					
I	22 Crop Year as of Decemb	er 16, 2022				
	·					

# Sioux County, North Dakota

Total County, North B		Common Land Unit Statistics				
	_	Farms in County	iiit Ota		724	
	_}	Tracts in County			2,752	
			_			
were hard hard		Farm Operators and Other Tenants	5		266	
	$\top$	Tract Owners			831	
	1	All Customers			943	
		Cropland Acres			167,137	
		Other Digitized Acres		į	588,624	
		Polygons in CLU	ta	2000	9,914	
		Common Land Unit data last updated Se	eptember 02	2, 2022		
Conservation Data		Base Ad	res			
Number of Farms with CRP	22	Farms with Base Acres			422	
Number of CRP Contracts		Farms with Bases Reduced to 0			67	
CRP Contract Acres		Fully Based Farms			8	
Contract rioles	-τ,703	Total Base Acres			97,296	
Expiration Year Expiring Contracts	Expiring Acres					
2022 Expiring Contracts	128	I C	Farms	Acres	Average	
2022 3	16	_	276	FD 400	Yield	
2024 2	5	WHEAT		53,400	29	
2025 5	161	SUNFLOWERS	177	16,833	1,479	
2028 4	458	CORN	232	14,214	86	
		OATS	227	8,164	46	
Conservation data current as of September 19, 2022		BARLEY	132	2,927	34	
Compliance Data		FLAX	12		17	
Highly Erodible Acres	123,654	SOYBEANS	10	413	42	
Non-Highly Erodible Acres	•	CANOLA	6	122	1,180	
Wetlands in County	1,521	l	16	116	25	
Inventoried	1,514		6	116	1,094	
Certified	, 3	ILAS				
Unknown	4	SAFFLOWER	2	20	488	
		BEANS - GARBANZO-LG	1	8	781	
Top 10 Commodities Reporte	ed to FSA	KABULI (CHICKPEAS)				
Crop Farms	Acres	Base data current as of December 30, 20	)22			
Grass 498	533,091	ARC/PLC Participa	tion Su	ımmar	'y	
Mixed Forage 307	51,350	Farms with ARC/PLC Elections			431	
Corn 130	25,821	ARC-CO Farms			259	
Wheat 57	16,637	ARC-CO Default Farms			11	
Soybeans 49	15,256	ARC-IC Farms			5	
Sunflowers 43		ARC-IC Default Farms			0	
Alfalfa 83	11 100	PLC Farms			76	
Sorghum Forage 50		PLC Default Farms Farms with ARC-CO and PLC			14 66	
"		Faims with ARC-CO and PLC			66	
Oats 51	5,611					
Millet 46	4,827					
CRP acres are not included in reported commodities						
Crops reported for the 2022 Crop Year as of Decemb	er 16, 2022					

# Slope County, North Dakota

			Camana I and		41-41		
		_	Common Land	i Unit Sta	tistics		
			Farms in County			779	
		_	Tracts in County			2,100	
mass	hand T	_	Farm Operators and Other Tenants 31				
			Tract Owners 66				
			All Customers			780	
		}	Cropland Acres		2	84,793	
			Other Digitized Acres		4	41,572	
		1	Polygons in CLU			10,596	
			Common Land Unit data last update	ed September 0	8, 2022		
Conservat	ion Data		Pasa	Acres			
Number of Farms with CRP	IOII Dala	65	Farms with Base Acres	ACIES		557	
			l .	0			
Number of CRP Contracts			Farms with Bases Reduced to	U		45	
CRP Contract Acres		11,222	Fully Based Farms		-	9	
	<b>C</b>	P	Total Base Acres		:	180,114	
'	Contracts	Expiring Acres	I C	Farms	Acres	Average	
2022 2023	22	1,580 203	1			Yield	
2024	3 4	203	LWEGEAL	546	143,209	34	
2025	9	1,184		269	9,631	42	
2026	10	602		107	6,746	1,673	
			CORN	146	5,632	68	
Conservation data current as of Septer	mber 19, 2022		SUNFLOWERS	95	4,929	1,327	
Complian	oo Doto		PEAS	67	4,354	1,857	
Complian	ce Data	226.056				42	
Highly Erodible Acres		236,856	l .	193	3,486		
Non-Highly Erodible Acres			SAFFLOWER	27	660	811	
Wetlands in County			LENTILS	5	547	1,337	
	Inventoried	647	ITLAA	27	492	16	
	Certified	34	LMUSTARD	9	242	886	
	Unknown	933	BEANS - GARBANZO-SM	•	440	4 207	
T 40 O	. D	J. 1 FOA	DESI (CHICKPEAS)	8	112	1,387	
Top 10 Commodities	s Reporte	a to FSA	SOYBEANS	3	72	16	
Crop	Farms	Acres	SORGHUM	3	1	29	
Grass	426	393,688			-		
Wheat	280	107,977					
Mixed Forage	387	69,089	ARC/PLC Partic	-	ummar	-	
Canola	61	19,316	Farms with ARC/PLC Election	ns		563	
Sunflowers	57	18,140	ARC-CO Farms			248	
Corn	68	17,733	ARC-CO Default Farms			9	
Barley	37	5,814	ARC-IC Farms			11	
Alfalfa	55		ARC-IC Default Farms			0	
		2 700	PLC Farms			213	
Oats	31		PLC Default Farms	_		5	
Millet	26	2,957	Farms with ARC-CO and PLC			77	
CRP acres are not included in reported	d commodities						
Crops reported for the 2022 Crop Year	r as of Decemb	er 16, 2022					

# Stark County, North Dakota

Ctark County, Horar Bo		1 -			
		Common Land	Unit Sta	atistics	
	7	Farms in County			2,283
	_{	Tracts in County			4,094
work of the state		Farm Operators and Other Tena	nts		1,066
		Tract Owners			2,440
		All Customers			2,697
	}	Cropland Acres		5	72,072
		Other Digitized Acres		3	02,194
	- )	Polygons in CLU			29,025
		Common Land Unit data last updated	September (	09, 2022	
Conservation Data		Base A	Acres		
Number of Farms with CRP	144	Farms with Base Acres			1,801
Number of CRP Contracts		Farms with Bases Reduced to 0			190
CRP Contract Acres	27,298	Fully Based Farms			132
		Total Base Acres		3	379,117
Expiration Year Expiring Contracts	Expiring Acres		Г	<b>A</b>	Average
2022 57	5,307		Farms	Acres	Yield
2023 13	1,084		1,769	301,207	35
2024 7	228		575	20,479	71
2025 24 2026 15	1,665 283		809	16,427	49
2026 15	283	1			
Conservation data current as of September 19, 2022		SUNFLOWERS	316	13,922	1,446
		BARLEY	605	11,901	40
Compliance Data		CANOLA	246	8,272	1,409
Highly Erodible Acres	443,653		106	2,335	18
Non-Highly Erodible Acres	104,964	SAFFLOWER	87	2,011	810
Wetlands in County	5,313	BEANS - GARBANZO-SM	20	611	1 264
Inventoried	1,134	DESI (CHICKPEAS)	20	611	1,264
Certified	20	PEAS	33	521	1,612
Unknown	4,159	MUSTARD	35	512	719
		CRAMBE	20	435	1,271
Top 10 Commodities Reporte	d to FSA	LENTILS	11	249	847
Crop Farms	Acres				
Grass 1,053	239,445	SOYBEANS	8	138	16
Wheat 765	212,897	BEANS - GARBANZO-LG	3	55	1,105
Mixed Forage 1,110	121,996	TELEGE (CINCIE EIIS)			
		BORGHOM	10	43	29
Corn 281		Base data current as of December 30	, 2022		
Sunflowers 146	29,429	│ ∆RC/PLC Particii	nation S	ummar	V
Canola 138	26,953	Farms with ARC/PLC Elections		aiiiiiidi	<b>y</b> 1,824
Oats 133	11,834	ARC-CO Farms	,		818
Alfalfa 201	11,595	ARC-CO Parms ARC-CO Default Farms			9
Barley 88	10,035				0
Millet 80		ARC-IC Paritis ARC-IC Default Farms			0
	3,233	PLC Farms			742
CRP acres are not included in reported commodities		PLC Parms PLC Default Farms			_
Crops reported for the 2022 Crop Year as of Decemb	er 16, 2022	Farms with ARC-CO and PLC			6 249
		Failis with ARC-CO and PLC			249

### Steele County, North Dakota

	, 110111111		0	I d	I I a i 4 C 4 a 4	:-4:
		_	ı	on Land	<b>Unit Stat</b>	
		\	Farms in County			1,039
		-	Tracts in County			2,453
work and I	\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		Farm Operators and Other Tenants			472
	7 1 1	_	Tract Owners			1,386
			All Customers			1,602
	Cropland Acres			388,450		
_\\\	×		Other Digitized Ac	res		51,959
	7	1	Polygons in CLU			13,582
			Common Land Unit da	ta last updated	d September 14	, 2022
				<u> </u>	_	
	vation Data			Base .	Acres	
Number of Farms with CRP			Farms with Base A			975
Number of CRP Contracts		564	Farms with Bases F	Reduced to 0	)	42
CRP Contract Acres		23,175	Fully Based Farms			25
			Total Base Acres			309,645
	ring Contracts	<b>Expiring Acres</b>	Crop	Farms	Acres	Average Yield
2022	70	3,695		905	138,234	32
2023	51	2,443	CODN	751	86,659	124
2024	36	1,023	I			
2025	29		WHEAT	767	72,504	54
2026	63	2,170	BARLEY	160	8,136	65
Conservation data current as of Se	eptember 19, 2022		SUNFLOWERS	96	2,598	1,533
			CANOLA	24	1,104	1,660
Compli	ance Data		OATS	24	328	68
Highly Erodible Acres		25,331	PEAS	5	62	1,665
Non-Highly Erodible Acres		368,476	FIAX	1	20	18
Wetlands in County		17,843	Base data current as o			10
·	Inventoried	16,333			7,	
	Certified	1,329		C Partici	pation Su	mmary
	Unknown	•	Farms with ARC/P		•	979
			ARC-CO Farms			394
Top 10 Commodit	ties Reporte	d to FSA	ARC-CO Default F	arms		0
Crop	Farms		ARC-IC Farms			10
Soybeans	640		LDGIGD C LE	ırms		0
•		-	PLC Farms			271
Corn	416	•	PLC Default Farms	<b>.</b>		1
Wheat	277	•	Farms with ARC-C			302
Beans	208	•				
Grass	325	17,208				
Barley	64	10,140				
Honey	3	5,050				
Wetland Reserve Program	32	2,839				
Peas	10					
Idle	165					
CPP gorog are not included in the	ported commodities					
CRP acres are not included in rep Crops reported for the 2022 Crop		r 16, 2022				
		•	1			

# Stutsman County, North Dakota

	Common Land	Unit St	atistics		
		Farms in County			2,649
		Tracts in County			5,746
		Farm Operators and Other Ten	ants		1,073
No of the second		Tract Owners	arres		2,630
		All Customers			3,101
		Cropland Acres		(	984,176
		Other Digitized Acres			100,788
	1 \	Polygons in CLU			35,184
		Common Land Unit data last update	d September	21, 2022	33,104
		<u> </u>	·	,	
Conservation Dat	a	Base	Acres		
Number of Farms with CRP		Farms with Base Acres			2,297
Number of CRP Contracts	614	Farms with Bases Reduced to (	)		123
CRP Contract Acres	51,526	Fully Based Farms			135
		Total Base Acres			770,160
Expiration Year Expiring Contracts			E	<b>A</b>	Average
2022 152	,		Farms	Acres	Yield
2023 42	,		1,924	401,424	30
2024 20	,			164,767	43
2025 38 2026 44	•			155,253	115
2020 44 	3,003	BARLEY	529		50
Conservation data current as of September 19, 20	22			•	
		SUNFLOWERS	276	•	1,281
Compliance Data		OATS	357	•	54
Highly Erodible Acres	80,055	1	113	•	1,259
Non-Highly Erodible Acres	905,785		108	3,882	14
Wetlands in County		LENTILS	19	811	1,352
Inventori	•	LILAS	22	631	2,311
Certifi	•	I BEANS - GARBANZO-LG	10	170	1 441
Unkno	wn 1,382	KABULI (CHICKPEAS)	10	170	1,441
Top 10 Commodities Repo	rted to ESA	SORGHUM	11	39	40
		CRAMBE	1	0	801
1	Acres	Base data current as of December 30	0, 2022		
Soybeans 1,505	357,028	ARC/PLC Partici	nation 9	Summar	w
Grass 774	175,868	- '4 A D C/DI C E1	•	Julilliai	<b>y</b> 2,316
Corn 857	159,448	ARC-CO Farms	10		1,086
Wheat 568	91,608	ARC-CO Default Farms			1,000
Idle 1,179	66,240	ARC-IC Farms			9
Mixed Forage 859	55,874	ARC-IC Default Farms			0
Honey 1	26,500	PLC Farms			487
Beans 118	20,899	PLC Default Farms			4
Cover Crop 89		Farms with ARC-CO and PLC			718
Alfalfa 216	12,126				
CRP acres are not included in reported commodit	ies				
Crops reported for the 2022 Crop Year as of Dece					
•		1			

### Towner County, North Dakota

TOWNER OOUT	,,					
_					<b>Unit Stat</b>	
T, 7.		/	Farms in County			1,170
		-{	Tracts in County			3,061
work		-{	Farm Operators an	d Other Tena	ints	669
		_	Tract Owners			1,562
			All Customers			1,845
	-	}	Cropland Acres			568,446
	\(\frac{1}{3}\)	<del>-  </del>	Other Digitized Ac	eres		75,922
<u> </u>	<i>y</i>	- \	Polygons in CLU			19,462
			Common Land Unit da	ata last updated	September 13,	
Conse	ervation Data			Base A	Acres	
Number of Farms with CR	RP.	204	Farms with Base A	cres		1,076
Number of CRP Contracts	3	451	Farms with Bases	Reduced to 0		40
CRP Contract Acres		31,046	Fully Based Farms			84
			Total Base Acres			481,342
Expiration Year Ex	xpiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield
2022	64	3,420		1,061	258,195	50
2023	24	1,620	WILLAI	•		
2024	20	375		849	103,801	1,758
2025	30	•	SOYBEANS	545	58,047	31
2026	36	2,195	BARLEY	580	33,265	60
Conservation data current as of	f Sentember 10, 2022		CORN	173	13,231	110
Conscivation data current as of			FLAX	147	5,700	23
Comp	oliance Data		SUNFLOWERS	169	5,040	1,312
Highly Erodible Acres		32,374	PEAS	71	2,437	2,520
Non-Highly Erodible Acre	es	527,898	OATS	86	1,241	62
Wetlands in County		47,318	MUSTARD		•	
	Inventoried	46,431	MUSTARD	7	360	829
	Certified	265	SORGHUM	1	24	39
	Unknown	622	CRAMBE	1	2	995
			Base data current as o	of December 30	, 2022	
Top 10 Commod	dities Reported	to FSA	ARC/PL	C Partici	pation Su	mmarv
Crop	Farms		Farms with ARC/F			1,082
Wheat	615		ARC-CO Farms	LC LICCION	3	314
Soybeans	503	•	ARC-CO Parins ARC-CO Default I	Farms		1
'	303 354	•	ARC-IC Farms	. utilis		0
Canola		10 242	ARC-IC Default F	arms		0
Mixed Forage	289		PLC Farms			450
Barley	113	•	PLC Default Farm	s		11
Idle	338	13,729	Farms with ARC-0			306
Beans	44	11,425	I minis with ARC-C	o and I LC		300
Corn	56	7,509				
Grass	58					
Wetland Reserve Program						
Trenand Reserve Frogram	. 50	7,021				
CRP acres are not included in	•					
Crops reported for the 2022 Cr	rop Year as of Decembe	r 16, 2022				

# Traill County, North Dakota

Train County, 1101			Comm	on Lond	Unit Ctati	iotico	
		_	Common Land Unit Statistics				
			Farms in County			1,306	
			Tracts in County			4,150	
worker of the tenth of the tent	WAL		Farm Operators and	d Other Tena	ints	647	
			Tract Owners			2,196	
	+		All Customers			2,501	
	1 1		Cropland Acres			553,673	
			Other Digitized Ac	res		26,380	
		_ \	Polygons in CLU			11,298	
			Common Land Unit da	ta last updated	l August 22, 202	22	
Conservatio	n Data			Base	Δcres		
Number of Farms with CRP	II Data	196	  Farms with Base A		10100	1,226	
Number of CRP Contracts			Farms with Bases I			55	
CRP Contract Acres			Fully Based Farms	ccaucca to o		82	
CN Contract Acres		11,0/9	Total Base Acres			449,108	
Expiration Year Expiring Co	ontracts	Evniring Agree					
Expiration Year Expiring Co	ontracts 50	Expiring Acres 1,607	I -	Farms	Acres	Average Yield	
2023	30 32	472	SOYBEANS	1,154	188,328	34	
2024	25	263	CORN	1,031	145,161	127	
2025	29		WHEAT	887	98,456	59	
2026	26		BARLEY	275	12,181	73	
			SUNFLOWERS	142	4,616	1,511	
Conservation data current as of September	er 19, 2022		OATS	62	319	76	
Compliance Data		CANOLA	12	45	945		
Highly Erodible Acres		9,272	FLAX	1	3	10	
Non-Highly Erodible Acres			Base data current as o	_		10	
Wetlands in County		9,270					
l '	nventoried	6,526	A D O / D L /	C Partici _l	pation Su	mmary	
	Certified	·	Farms with ARC/P	LC Election	S	1,246	
	Unknown	1,295	ARC-CO Farms			566	
		,	ARC-CO Default F	arms		1	
Top 10 Commodities I	Reporte	d to FSA	ARC-IC Farms			28	
l '	arms		ARC-IC Default Fa	ırms		0	
*	664	182,692	PLC Farms			228	
l ´		•	PLC Default Farms	;		6	
	442	91,147	Farms with ARC-C	O and PLC		417	
	322	82,191					
	192	58,444					
~	134	35,584					
Cover Crop	80	25,096					
Barley	138	24,615					
Sunflowers	64	11,088					
Grass	167	4,830					
Alfalfa	87	3,655					
CRP acres are not included in reported c	ommoditios						
Crops reported for the 2022 Crop Year as		er 16, 2022					
The state of the s	555	-, <del>-</del>					

### Walsh County, North Dakota

	iity, ivoitii D		Comm	on Land	Unit Stat	istics	
		7	Common Land Unit Statistics Farms in County 2,013				
	_	$\rangle$	1			2,013	
			Tracts in County	6,411			
work and a	har		Farm Operators and	d Other Tena	ants	1,139	
	<i>→</i>	$\Box$	Tract Owners			3,572	
			All Customers Cropland Acres			3,999	
						707,042	
			Other Digitized Ac	res		100,377	
			Polygons in CLU			25,851	
			Common Land Unit da	ta iast updated	September 23,	2022	
Coi	nservation Data			Base	Acres		
Number of Farms with	n CRP	511	Farms with Base A	cres		1,706	
Number of CRP Conti			Farms with Bases I		)	174	
CRP Contract Acres		•	Fully Based Farms			51	
		•	Total Base Acres			481,639	
Expiration Year	<b>Expiring Contracts</b>	Expiring Acres	Crop	Farms	Acres	Average Yield	
2022	289	19,166		1,625	282,967	53	
2023	33	1,789	COMPEANG	1,124	85,972	31	
2024	29	559	ı	•			
2025	59		CORN	827	51,026	113	
2026	108	4,119	BARLEY	644	27,114	58	
Conservation data current	as of September 19, 2022		CANOLA	283	21,322	1,749	
	·		SUNFLOWERS	394	9,271	1,316	
I	mpliance Data		OATS	224	1,982	60	
Highly Erodible Acres		15,149		62	1,631	22	
Non-Highly Erodible	Acres	678,669	LLAS	9	264	2,403	
Wetlands in County		9,615	IKAPESEED	1	32	1,281	
	Inventoried	1,819	LSORGHUM	3	31	39	
	Certified	1,200	MICTARD	1	16	512	
	Unknown	6,596	LENTILS	1	12	1,035	
Ton 10 Comm	naditiaa Banarta	d to ESA	Base data current as o	_		1,055	
· ·	nodities Reporte						
Crop	Farms	Acres	AIXO/FE		pation Su		
Wheat	844		Farms with ARC/P	LC Election	S	1,727	
Soybeans	534		ARC-CO Farms	,		751	
Beans	406	•	ARC IC Forms	arms		2	
Sugar Beets	271		ARC-IC Farms ARC-IC Default Fa	14112 G		19	
Canola	250	41,740	PLC Farms	111118		0 519	
Corn	224	37,356	PLC Farms PLC Default Farms	•		219	
Cover Crop	147	28,613	Farms with ARC-C			436	
Potatoes	87	21,135	l aims with rice-c	o una i Le		730	
Sunflowers	135	18,543					
Mixed Forage	398	15,803					
CRP acres are not include	ed in reported commodities						
ı	22 Crop Year as of Decembe	er 16, 2022					
· · · · ·	-		I.				

# Ward County, North Dakota

	ity, rtorar Be		0		4!-4!	
			Common Land	d Unit Sta	atistics	
			Farms in County			2,966
			Tracts in County			6,835
work and y	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Farm Operators and Other Ter	nants		1,161
			Tract Owners			3,348
			All Customers			3,788
		}	Cropland Acres		8	394,653
<u> </u>			Other Digitized Acres		3	322,388
<u> </u>		- \	Polygons in CLU			47,759
			Common Land Unit data last update	ed September	14, 2022	•
Co	nservation Data		Base	Acres		
Number of Farms wit	h CRP	132	Farms with Base Acres			2,559
Number of CRP Cont	racts	224	Farms with Bases Reduced to	0		52
CRP Contract Acres		17,169	Fully Based Farms			157
			Total Base Acres		-	751,352
Expiration Year	Expiring Contracts	Expiring Acres		_		Average
2022	63	5,703		Farms	Acres	Yield
2023	10	447	IWELAI	2,536	455,113	44
2024	21	792	GANOLA		98,828	1,597
2025	10	250	1			
2026	20	2,181		806	47,869	1,607
Conservation data current	t as of September 19, 2022		BARLEY	1,151	45,805	57
	. 40 0. 00p.020. 10, 2022		FLAX	785	34,318	21
Co	ompliance Data		SOYBEANS	364	24,234	30
Highly Erodible Acre	s	128,398	PEAS	388	18,130	2,363
Non-Highly Erodible	Acres	760,019	CORN	433	16,493	89
Wetlands in County		67,647	OATS	391	6,006	55
	Inventoried	65,227		55	2,052	1,256
	Certified	2,241	LELITES			797
	Unknown	179		28	1,733	797
			BEANS - GARBANZO-SM DESI (CHICKPEAS)	20	336	966
Top 10 Com	modities Reporte	d to FSA	CRAMBE	25	261	992
Crop	Farms	Acres		23	201	JJ2
Wheat	1,274	307,768	KABULI (CHICKPEAS)	7	166	1,491
Soybeans	709	163,323		1	1	25
Canola	699	143,245	Boltolio M	1	4	35
Grass	725		SAFFLOWER  Base data current as of December 3	1	3	674
		-	Dase data current as or December .	JU, ZUZZ		
Mixed Forage	1,147	52,021	ARC/PLC Partic	ipation S	ummar	У
Corn	204	33,661	Farms with ARC/PLC Election	•		2,566
Barley	142	21,059	ARC-CO Farms			357
Flax	100	19,003	ARC-CO Default Farms			4
Honey	2	18,432	ARC-IC Farms			1
Sunflowers	63	12,702	ARC-IC Default Farms			0
CDD cores are made at	lad in reported servers site		PLC Farms			1,496
	led in reported commodities 022 Crop Year as of Decemb	er 16 2022	PLC Default Farms			8
o.opo roportou for tile 20	LE CIOP I CAI AS OI DECEIND	0. 10, 2022	Farms with ARC-CO and PLO	C		699

# Wells County, North Dakota

Trong Godiny, Horar Ba		Comm	on Land	Unit Stat	ictics
		I -	on Lanu	Unit Stat	
	$\rangle$	Farms in County			1,529
		Tracts in County			4,032
work and by the state of the st		Farm Operators and	d Other Tena	nts	684
	$\rightarrow$	Tract Owners			2,034
	_	All Customers			2,304
	}	Cropland Acres			659,555
		Other Digitized Ac	res		155,235
	1 \	Polygons in CLU			17,994
		Common Land Unit da	ta last updated	September 02	, 2022
Conservation Data			Base	Δcres	
Number of Farms with CRP	130	Farms with Base A		10100	1,354
Number of CRP Contracts		Farms with Bases F			58
CRP Contract Acres		Fully Based Farms	coduced to 0		74
Conduct Acres	17,334	Total Base Acres			527,968
Expiration Year Expiring Contracts 1	Expiring Acres		E-	<b>A</b>	
2022 75	5,881	I -	Farms	Acres	Average Yield
2023 26	1,259	WIILAI	1,304	231,652	48
2024 5	97	SOYBEANS	1,001	165,305	30
2025 11	712	CORN	760	68,143	109
2026 9	119	BARLEY	570	30,537	62
		SUNFLOWERS	357	17,375	1,341
Conservation data current as of September 19, 2022		CANOLA	182	7,574	1,318
Compliance Data		OATS	210	4,020	56
Highly Erodible Acres	65,780		66	1,944	16
Non-Highly Erodible Acres	594,180	PEAS	47	1,392	2,286
Wetlands in County	72,679	SORGHUM	7	25	39
Inventoried	66,928	Base data current as o	f December 30	25	39
Certified	4,823	base data current as o	December 30	J, 2022	
Unknown	928	ARC/PLO	C Partici	pation Su	mmary
		Farms with ARC/P			1,359
Top 10 Commodities Reported	l to FSA	ARC-CO Farms			413
Crop Farms	Acres	ARC-CO Default F	arms		3
Soybeans 732	185.341	ARC-IC Farms			0
Wheat 585	139,672	LDGIGD C 1. E	ırms		0
Corn 392	91,229	PLC Farms			542
Grass 361	59,323	PLC Default Farms			2
Beans 172	44,756	Farms with ARC-C	O and PLC		398
Mixed Forage 517	35,183				
Barley 141	22,091				
Sunflowers 44	13,174				
Cover Crop 34	7,212				
Idle 287	5,595				
	•				
CRP acres are not included in reported commodities Crops reported for the 2022 Crop Year as of December	16, 2022				
	•				

# Williams County, North Dakota

Trimarrio Godinty,			Common Land Unit Statistics				
		_	Farms in County		41101100	2,479	
		_}	Tracts in County			6,455	
			Farm Operators and Other Tena	nte		855	
7	h/M		Tract Owners	11.5		2,951	
			All Customers			3,230	
		1	Cropland Acres		5	3,236	
			Other Digitized Acres			450,191	
		_ \	Polygons in CLU			37,379	
			Common Land Unit data last updated	July 25, 202	2	37,373	
Conservation	on Data		Base A	cres			
Number of Farms with CRP			Farms with Base Acres			2,091	
Number of CRP Contracts			Farms with Bases Reduced to 0			70	
CRP Contract Acres		8,280	Fully Based Farms			62	
			Total Base Acres			549,943	
Expiration Year Expiring		Expiring Acres	I C	Farms	Acres	Average	
2022 2023	20 17	2,690	_			Yield	
2026	6	1,982 512	WHEAT	2,073	433,325	31	
2027	2	44	BARLEY	991	37,293	42	
2028	3	92	LENTILS	557	37,035	1,283	
			PEAS	327	15,511	1,782	
Conservation data current as of Septem	ber 19, 2022		OATS	593	8,004	48	
Compliance	e Data		CANOLA	215	7,944	1,275	
Highly Erodible Acres		188,597	CORN	136	2,916	96	
Non-Highly Erodible Acres		601,568		90	2,180	18	
Wetlands in County		28,188	SAFFLOWER	79	1,737	672	
	Inventoried	28,166		44	1,599	1,257	
	Certified	21	BEANS - GARBANZO-LG	20	054	4 540	
	Unknown	1	KABULI (CHICKPEAS)	28	854	1,512	
Top 10 Commodities	Renorte	d to ESA	MUSTARD	31	849	801	
l .	•		SOYBEANS	27	644	32	
Crop Wheat	Farms 1,101	Acres 329,714	BEANS - GARBANZO-SM DESI (CHICKPEAS)	5	47	1,004	
Grass	717	228,470	CRAMBE	2	5	801	
Canola	377	95,146	SORGHUM	1	1	39	
Mixed Forage	759	59,544	Base data current as of December 30,		_		
Lentils	240	56,111	A DO/DLO Doutiois	4 ! 6	<b>.</b>		
Peas	210	46,129	ARC/PLC Particip		ummar	-	
Soybeans	126	25,929	Farms with ARC/PLC Elections			2,098	
Barley	126	21,456	ARC-CO Farms ARC-CO Default Farms			700 0	
Fallow	97	12,977	ARC-IC Farms			21	
Flax	51		ARC-IC Paritis ARC-IC Default Farms			0	
		,- 3-	PLC Farms			1,305	
CRP acres are not included in reported		16, 2022	PLC Default Farms			3	
Crops reported for the 2022 Crop Year	as of Decembe	er 16, 2022	Farms with ARC-CO and PLC			69	
			I			0,5	