#### **Washington Summary**

Common Land Unit Statis	stics	Conservation Data				
Farms in State	63,323	Number of Farms w	ith CRP		5,036	
Tracts in State	94,562	Number of CRP Co	ntracts		10,903	
Farm Operators and Other Tenants	27,716	CRP Contract Acres	3	1,2	204,101	
Tract Owners	50,303					
All Customers	56,416	Expiration Year	Expiring Contracts	s Expirin	g Acres	
		2018	857	7 1	160,542	
Cropland Acres	8,019,420	2019	378	3	45,862	
Other Digitized Acres	10,053,101		1,583		195,837	
Highly Erodible Acres	3,853,286		1,021		94,916	
Non-Highly Erodible Acres	3,173,105	2022	1,719	) 2	214,058	
Polygons in CLU	407,062					
Top 20 Commodities Reporte	d to FSA		Base Acres			
Crop	Acres	Farms with Base Ad			15,901	
Grass	3,979,728	Farms with Bases R	Reduced to 0		1,797	
Wheat	2,141,193	Fully Based Farms			692	
Fallow	1,342,156	Total Base Acres		3,8	322,440	
Alfalfa	207,097			Base /	۸۰۰۵	
Mixed Forage	205,078	Crop			Avg Yield	
Beans	187,684	  WHEAT		3,194,980	59	
Corn		BARLEY		271,203	62	
Barley	82,753			185,315	160	
Peas	76,214	PEAS		60,708	1,909	
Potatoes	68,314	LENTILS		49,933	1,335	
Lentils	63,997	BEANS - GARBANZ	ZO-LG KABULI	35,738	1,486	
		(CHICKPEAS)				
Canola	46,627			9,238	55	
Triticale		CANOLA		8,192	1,573	
Onions		BEANS - GARBANZ (CHICKPEAS)	ZO-SM DESI	3,245	1,565	
Herbs	11,273	MUSTARD		1,839	943	
Apples	10,945	SOYBEANS		657	37	
Grapes	10,521	SUNFLOWERS		641	1,001	
Grassland Reserve Program	8,270	RAPESEED		260	1,528	
Oats	7,537	FLAX		201	13	
Hops	4,879			154	904	
CRP acres are not included in reported commodities		SORGHUM		134	27	
Crops reported for the 2017 Crop Year as of November 21, 2017		ARC/PLC	Participation S	Summarv		
		Farms with ARC/PL	•		16,227	
		ARC-CO Farms			8,022	
		ARC-IC Farms			307	
		PLC Farms			7,125	
		Farms with ARC-CO	and PLC		773	

### Adams County, Washington

	arity, vvasiiii	1191011					
			Common Land	Unit Sta	atistics		
350	}	{	Farms in County			1,461	
			Tracts in County			3,316	
	Jungang )	~ <del>\</del>	Farm Operators and Other Tenants 830				
<u> </u>			Tract Owners			1,731	
	Range with	<u> </u>	All Customers			2,086	
		-m	Cropland Acres		8	353,630	
			Other Digitized Acres		3	302,526	
		1 17 3	Polygons in CLU			18,623	
			Common Land Unit data last updated	November 1	7, 2017		
	nservation Data		Base A	cres			
Number of Farms with			Farms with Base Acres			1,030	
Number of CRP Contr	racts		Farms with Bases Reduced to 0			162	
CRP Contract Acres		170,293	Fully Based Farms			23	
			Total Base Acres			449,005	
Expiration Year	Expiring Contracts	Expiring Acres	I Cuon	Farms	Acres	Average	
2018	65	12,633	_	1 alliis	710103	Yield	
2019 2020	34 188	2,955 22,061	WHEAT	974	419,610	50	
2020	142	15,350	BARLEY	233	13,527	45	
2022	319	46,404		227	10,893	147	
		, , , , , ,	PEAS	66	3,586	2,149	
Conservation data current	as of November 21, 2017		CANOLA	14	1,085	1,604	
Co	mpliance Data		OATS	16	196	50	
Highly Erodible Acres	•	146,781	SUNFLOWERS	3	65	1,437	
Non-Highly Erodible			BEANS - GARBANZO-LG				
Wetlands in County			KABULI (CHICKPEAS)	1	42	860	
	Inventoried	4	SOYBEANS	1	2	25	
	Unknown	4	Base data current as of November 21,	2017			
Top 10 Comr	nodities Reporte	nd to ESA	ARC/PLC Particip	ation S	ummar	v	
	-		Farms with ARC/PLC Elections			1,061	
Crop	Farms	Acres	ARC-CO Farms			690	
Wheat	611	264,546	ARC-IC Farms			14	
Fallow	581	242,109	PLC Farms			271	
Grass	177	235,679	Farms with ARC-CO and PLC			85	
Mixed Forage	424	22,425					
Potatoes	75	11,863					
Alfalfa	76	11,488					
Corn	109	10,458					
Beans	45	4,862					
Canola	31	4,389					
Triticale	31	4,117					
		·					
1	ed in reported commodities 17 Crop Year as of Novemb	er 21. 2017					
Laropo reported for the 20	Stop Tout do of Novellio	J. 21, 2017	l				

## Asotin County, Washington

	,	<u> </u>	Com	nmon Lan	d Unit Sta	atistics	
5	3	7	Farms in Count		u Onic Sta	282	
		1		•		499	
The state of the s	-> / m /		,				
	1 7 Mary	N	I	and Other Te	nants	155	
			Tract Owners			274	
			All Customers			329	
	7	$\sim$	Cropland Acres			88,948	
heat	T   Y \		Other Digitized			335,702	
			Polygons in CLU 3,827 Common Land Unit data last updated November 17, 2017				
	<b>7</b> ~~		Common Land On	ii dala iasi updal	ed November i	7, 2017	
Cons	ervation Data			Base	Acres		
Number of Farms with C	RP	74	Farms with Bas	e Acres		159	
Number of CRP Contract	S	150	Farms with Bas	es Reduced to	0	19	
CRP Contract Acres		23,488	Fully Based Far	rms		14	
			Total Base Acre			48,964	
Expiration Year E	xpiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield	
2018	11	366	WHEAT	156	40,737	51	
2019	5	116	BARLEY	97	7,787	53	
2020	10	3,142	I				
2021	31		RAPESEED	1	217	1,407	
2022	52	11,366	ı	4	131	1,393	
Conservation data current as	of November 21, 2017		OATS	9	75	48	
			CANOLA	1	12	1,289	
	pliance Data		LENTILS	1	5	692	
Highly Erodible Acres			Base data current	as of November	21, 2017 		
Non-Highly Erodible Acr	es	6,159		PI C Partic	ination S	lummary	
Wetlands in County	<b>.</b>	215	ARC/PLC Participation Summary Farms with ARC/PLC Elections 161				
	Inventoried	215	ARC-CO Farms		7113	122	
Ton 10 Commo	ditios Bonortos	1 to EC 1	ARC-IC Farms	,		0	
Top 10 Commo	_		PLC Farms			35	
Crop	Farms		l	C/PLC Elections 1			
Grass		150,027				4	
Wheat	62						
Fallow	76	22,449					
Mixed Forage	135	15,135					
Grassland Reserve Progra	am 9	2,951					
Alfalfa	12	984					
Barley	5	339					
Canola	4	267					
Oats	6	158					
Peas	1	123					
CRP acres are not included in	reported commodities						
Crops reported for the 2017 C	•	r 21, 2017					
		•	L				

#### Benton County, Washington

Denien oo	unity, vvasni	rigion						
			Common Land Unit Statistics					
200	(   S	{	Farms in County			1,737		
			Tracts in County 2,73					
	The state of the s	mul I	Farm Operators and Other Tenants 979 Tract Owners 1,409 All Customers 1,667					
<u> </u>								
	and and							
			Cropland Acres			479,662		
hat		77/	Other Digitized Acres			143,086		
			Polygons in CLU		0.0047	14,570		
			Common Land Unit data last updated I	November C	16, 2017			
Co	nservation Data		Base A	cres				
Number of Farms wit		186	Farms with Base Acres			392		
Number of CRP Cont	tracts	455	Farms with Bases Reduced to 0			131		
CRP Contract Acres		75,235	Fully Based Farms			17		
			Total Base Acres			185,815		
Expiration Year	<b>Expiring Contracts</b>	Expiring Acres		Г		Average		
2018	73	16,751	Crop	Farms	Acres	Yield		
2019	40	6,579	I WILLEAT	387	149,067	42		
2020 2021	74 20	13,461 5,169	LCODN	99	28,040	188		
2021	22	5,109	1	149	8,184	34		
		,	PEAS	1	486	37		
Conservation data current	t as of November 21, 2017		OATS	3	32	54		
Co	ompliance Data		BEANS - GARBANZO-LG	_	_	0.40		
Highly Erodible Acre	•	123,296	KABULI (CHICKPEAS)	1	5	942		
Non-Highly Erodible		275,905	Base data current as of November 21,	2017				
Wetlands in County		0			`mmo.			
			ARC/PLC Particip Farms with ARC/PLC Elections	ation S	ummar	<b>y</b> 411		
Top 10 Comi	modities Reporte	ed to FSA	ARC-CO Farms			202		
Crop	Farms	Acres	1			0		
Fallow	157	95,706	PLC Farms			199		
Wheat	136		Farms with ARC-CO and PLC			9		
Mixed Forage	61	10,989						
Grass	59	9,243						
Corn	12	4,632						
Potatoes	11	4,119						
Onions	12	3,702						
Alfalfa	6	993						
Peas	3	626						
l								
Clover	3	586						
	led in reported commodities							
Crops reported for the 20	017 Crop Year as of Novemb	per 21, 2017						

#### Chelan County, Washington

Chelan County, Washi	<u> </u>	<u> </u>	mmon I on	d Hait Ct	atistics	
4 4	7	Common Land Unit Statistics				
	1	Farms in Cou	•		1,309	
S my	<u> </u>	Tracts in County Farm Operators and Other Tenants			1,784	
	7 <sup>1</sup>	_		enants	809	
		Tract Owner			1,195	
	}	All Custome			1,373	
	-	Cropland Ac			28,869	
	<u> </u>	Other Digitiz Polygons in (			150,747 5,717	
			்ட்ப Unit data last upda	ted November		
					, -	
Conservation Data			Base	e Acres		
Number of Farms with CRP		Farms with Base Acres				
Number of CRP Contracts		Farms with Bases Reduced to 0 Fully Based Farms				
CRP Contract Acres	509	1 *			0	
			cres		1,059	
Expiration Year Expiring Contracts	Expiring Acres		Farms	Acres	Average Yield	
2020 1 2023 1	118 391	WHEAT	14	931	29	
2023	391	BARLEY	4	126	23	
Conservation data current as of November 21, 2017		OATS	1	1	24	
Compliance Data		Base data curre	ent as of November	21, 2017		
Highly Erodible Acres	1,255	ARC	:/PLC Partic	cipation S	Summary	
Non-Highly Erodible Acres	15,397		ARC/PLC Election	•	14	
Wetlands in County	9	ARC-CO Fai	rms		0	
Certific	ed 8	ARC-IC Fari	ns		0	
Unknow	vn 1	PLC Farms			12	
		Farms with A	ARC-CO and PL	.C	1	
Top 10 Commodities Reporte	ed to FSA					
Crop Farms	Acres					
Grass 19	83,837					
Fallow 4	714					
Cherries 11	223					
Alfalfa 2	137					
Wheat 1	58					
Apples 4	45					
Grapes 1	3					
Apricots 1	2					
CRP acres are not included in reported commodities						
Crops reported for the 2017 Crop Year as of Novemb	er 21, 2017					

## Clallam County, Washington

				ommon La	nd Unit	Statistics	
47		7	Farms in Co			231	
	ž (		Tracts in Co	•		296	
	Longland			Farm Operators and Other Tenants			
	8	7	Tract Owne			58 125	
				iers		139	
			Cropland A	cres		4,234	
			Other Digit			32,386	
				n CLU		832	
	~~			d Unit data last up	dated Novem	ber 09, 2017	
Conserva	tion Data		+	Ba	se Acres	 S	
Number of Farms with CRP		:	20 Farms with			17	
Number of CRP Contracts			Farms with Base Acres Farms with Bases Reduced to 0				
CRP Contract Acres		1	11 Fully Based	d Farms		1	
			Total Base			531	
Expiration Year Expirin	g Contracts	Expiring Act	es Crop	Farms	Acres	Average Yield	
2018	1		16 BARLEY	12	296	64	
2019	1		1 CORN	. =		178	
2020	1		·	7	107	67	
2021 2022	2		1	-			
2022	2		OATS	1 rrent as of Novemb	· ·	73	
Conservation data current as of Nove	ember 21, 2017		base data cui	Trent as of Novemb	Del 21, 2017		
Complia	nco Data		AR	C/PLC Part	ticipatio	n Summary	
	ice Data	20	Farms with	ARC/PLC Elec	ctions	18	
Highly Erodible Acres Non-Highly Erodible Acres		1,00	IARC-CO F	arms		0	
Wetlands in County			ARC-IC Fa			0	
Wetlands in County	Invento		PLC Farms			17	
	Certi		Farms with	ARC-CO and I	PLC	0	
	Unkno		1				
	CIIKIIC	/ W 11	_				
Top 10 Commoditie	es Reporte	d to FSA					
Crop	Farms	Acr	es				
CRP acres are not included in report	ted commodities						
Crops reported for the 2017 Crop Ye	ear as of Novemb	er 21, 2017					

#### Clark County, Washington

Clark Count	y, washingtor	<u>'</u>	1			
			Common Land Unit Statistics			
787			Farms in Co	unty		2,187
			Tracts in Co	2,613		
	Typhy ?		Farm Operators and Other Tenants			
1 - T- Silv	<b>√</b>		Tract Owner	S		905
h Landan			All Custome	rs		970
			Cropland Ac	res		20,472
hal			Other Digitiz	zed Acres		78,758
			Polygons in			5,504
			Common Land	Unit data last upda	ted November	08, 2017
Cons	servation Data			Base	e Acres	
Number of Farms with (	CRP	8	Farms with I	Base Acres		44
Number of CRP Contract	ets	8	Farms with I	Bases Reduced to	0 0	8
CRP Contract Acres		75	Fully Based	Farms		5
			Total Base A	cres		1,583
Expiration Year	Expiring Contracts Expir	ring Acres	Crop	Farms	Acres	Average Yield
2018	1	7	CORN	37	765	112
2019	1	26	BARLEY	15	482	62
2022	1	6 8	OATS	31	268	72
2024 2025	2 2	8 15	ı	10	69	53
2023	2	13	'''	nt as of November		33
Conservation data current as	s of November 21, 2017		Dase data curre	silt as of November	21, 2017	
Con	npliance Data		I	C/PLC Partic	-	-
Highly Erodible Acres	•	224	ı	ARC/PLC Election	ons	45
Non-Highly Erodible A	cres	9,332	ARC-CO Fa			0
Wetlands in County		396	ARC-IC Far	ms		0
ĺ	Inventoried	1	PLC Farms	ADC CO. 1 DI	C	44
	Certified	298	Farms with A	ARC-CO and PL	C	0
	Unknown	97				
Top 10 Commo	odities Reported to	FSA				
Crop	Farms	Acres				
Grass	7	606				
Mixed Forage	6	522				
Corn	3	455				
Barley	1	7				
CRP acres are not included Crops reported for the 2017	in reported commodities Crop Year as of November 21, 2	2017				

### Columbia County, Washington

	,	simigion					
			Common Land Unit Statistics				
200	_} \	{	Farms in County			577	
			Tracts in County			878	
	Lymphy 5		Farm Operators and Other Tena	nts		352	
1			Tract Owners			664	
			All Customers			766	
			Cropland Acres		2	08,295	
					1	38,865	
		]	Other Digitized Acres Polygons in CLU			8,709	
	the state of the s		Common Land Unit data last updated	November 1	7, 2017		
Conse	ervation Data		Base A	cres			
Number of Farms with CF	RP		Farms with Base Acres			404	
Number of CRP Contracts	3	319	Farms with Bases Reduced to 0			22	
CRP Contract Acres		39,136	Fully Based Farms			18	
			Total Base Acres		1	137,011	
I -	xpiring Contracts	Expiring Acres	l Cuon	Farms	Acres	Average	
2018	21	3,240		ranns	Acres	Yield	
2019	20	3,866	WHEAT	398	114,265	68	
2020 2021	54 25	5,239 2,793	PEAS	85	10,986	1,911	
2022	31	5 234	BARLEY	154	9,318	68	
2022	01	0,201	MUSTARD	18	630	953	
Conservation data current as o	f November 21, 2017		BEANS - GARBANZO-LG	.0	000	,00	
			KABULI (CHICKPEAS)	12	595	1,408	
	pliance Data	100 704	CODY	3	330	154	
Highly Erodible Acres		188,726	BEANS - GARBANZO-SM	Ü	000		
Non-Highly Erodible Acre	es	12,834	DESI (CHICKPEAS)	10	325	1,692	
Wetlands in County	Inventoried	517		27	298	66	
	Certified	11		4	175	1,603	
	Certified	1 1					
Ton 10 Commo	ditios Donarta	d to ESA	SOYBEANS	3	52	15	
Top 10 Commo	_		LENTILS	1	38	692	
Crop	Farms		Base data current as of November 21,	2017			
Wheat	250	99,070	ARC/PLC Particip	ation S	ummar	v	
Fallow	89	23,898	Farms with ARC/PLC Elections			410	
Peas	80	18,979	ARC-CO Farms			255	
Grass	112	13,715	ARC-IC Farms			9	
Mixed Forage	230	9,167	PLC Farms			132	
Beans	39		Farms with ARC-CO and PLC			14	
Barley	22	1,622					
Alfalfa	27	982					
Oats	7	939					
Canola	9	559					
Canora	7	559					
CRP acres are not included in	reported commodities						
Crops reported for the 2017 C	rop Year as of Novemb	er 21, 2017					

#### Cowlitz County, Washington

COWINZ County,	**************************************						
			Common Land Unit St	atistics			
	] { {		Farms in County	1,137			
	\ \ \ \ \ \		Tracts in County 1, Farm Operators and Other Tenants				
	Junghar H						
			Tract Owners	96			
h Lalaman			All Customers				
			Cropland Acres				
hand in			Other Digitized Acres	70,309			
		1	Polygons in CLU	2,045			
			Common Land Unit data last updated November	03, 2017			
Conserva	tion Data		Base Acres				
Number of Farms with CRP		3	Farms with Base Acres	4			
Number of CRP Contracts			Farms with Bases Reduced to 0	0			
CRP Contract Acres		13	Fully Based Farms	0			
			Total Base Acres	224			
1 '	=	ring Acres	Crop Farms Acres	Average Yield			
2026	3	13	CORN 4 224	126			
Conservation data current as of Novel	mber 21, 2017		Base data current as of November 21, 2017				
Compliar	ice Data		ARC/PLC Participation S	Summary			
Highly Erodible Acres		664	Farms with ARC/PLC Elections	4			
Non-Highly Erodible Acres		4,059	ARC-CO Farms	0			
Wetlands in County		215	ARC-IC Farms	0			
	Certified	215	PLC Farms	4			
			Farms with ARC-CO and PLC	0			
Top 10 Commoditie	s Reported to	FSA					
Crop	Farms	Acres					
Grass	5	423					
Mixed Forage	2	241					
Corn	3	106					
Caneberries	1	39					
Wheat	3	36					
Strawberries	1	5					
CRP acres are not included in reported Crops reported for the 2017 Crop Year		2017					

# Douglas County, Washington

Douglas Co.	,	in igion	Comm	an Land	Unit Ctat	iotico
	9	7	Common Land Unit Statistics			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	——————————————————————————————————————	<b>1</b>	Farms in County			1,512
The state of the s			Tracts in County 3,28			
	1 I what	$\gamma$	Farm Operators and	d Other Ten	ants	838
			Tract Owners			1,504
	All Customers			1,785		
	Cropland Acres			568,793		
hat	Other Digitized Ac	res		433,434		
M			Polygons in CLU			31,755
			Common Land Unit da	ita last update	d November 17,	2017
Cons	servation Data			Base	Acres	
Number of Farms with O		520	Farms with Base Acres 789			
Number of CRP Contract			Farms with Bases 1		)	169
CRP Contract Acres			Fully Based Farms		,	23
		.37,010	Total Base Acres			258,836
Expiration Year	Expiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield
2018	99	15,535		786	252,093	41
2020	153	21,771	BARLEY	98		
2021	83	9,604			3,785	43
2022	313		CANOLA	11	1,564	995
2023	169	25,331	CORN	1	693	158
Conservation data current as	of November 21, 2017		OATS	32	438	48
			SUNFLOWERS	1	140	945
Con	npliance Data		PEAS	5	114	1,413
Highly Erodible Acres		98,567	MUSTARD	1	10	527
Non-Highly Erodible Ac	cres	399,690	Base data current as c	f November 2	1, 2017	
Wetlands in County		1,751	4.5.0/51		41 6	
	Inventoried	1,741			pation Su	•
	Certified	10	Farms with ARC/P	LC Election	1S	818
			ARC-CO Farms			682
Top 10 Commo	odities Reporte	d to FSA	ARC-IC Farms			0
Crop	Farm	s Acres	PLC Farms			125
Grass	508	3 245,036	Farms with ARC-C	CO and PLC		10
Fallow	51:					
Wheat	499	•				
Canola	29	9 6,031				
Triticale	18	3,610				
Peas	23	3 1,993				
Grassland Reserve Prog	ram !	5 1,270				
Barley	!	5 1,106				
Mixed Forage	1;					
Alfalfa	-	7 587				
CPP pares are not included	in reported commedities					
CRP acres are not included Crops reported for the 2017	•	er 21. 2017				
, , , , , , , , , , , , , , , , , , , ,	,	,				

#### Ferry County, Washington

reny County, wasin	9.0					
	Co	ommon Lar	nd Unit St	770 1,311 238 360 422 26,177 914,660		
382	1 {	Farms in Co	unty		770	
		Tracts in County			1,311	
		Farm Operators and Other Tenants			238	
	Tract Owner	s		360		
I following my	All Custome	rs		422		
	Cropland Ac	eres		26,177		
	/ [\\r]	Other Digitiz	zed Acres		914,660	
		Polygons in			3,698	
		Common Land	Unit data last upd	ated October 31	1, 2017	
Conservation Da	ata		Bas	e Acres		
Number of Farms with CRP	5	Farms with I	Base Acres		54	
Number of CRP Contracts	5	Farms with Bases Reduced to 0  Fully Based Farms  Total Base Acres  Crop Farms Acres Average Yield				
CRP Contract Acres	305	Fully Based	Farms		0	
		Total Base A	Acres		2,943	
Expiration Year Expiring Contract	ets Expiring Acres	Crop	Farms	Acres	Average Yield	
2018	1 78	WHEAT	41	1,629	37	
2023	4 227	BARLEY	42	1,098	43	
Conservation data current as of November 21, 2	017	OATS	18	216	57	
			ent as of Novembe			
Compliance Da		ADC	YDI C Dest	ainatian (	C	
Highly Erodible Acres	4,700	I	C/PLC Parti	-	-	
Non-Highly Erodible Acres		I	ARC/PLC Elect	ions	57	
Wetlands in County	0	ARC-CO Fa			23	
Top 10 Commodities Repo	orted to ESA	ARC-IC Fari PLC Farms	ms		33	
Crop Farm	ns Acres	I	ARC-CO and PI	LC	0	
- · ·	32 84,912					
	29 5,183					
Alfalfa	5 345					
Fallow	3 324					
Barley	5 159					
Wheat	2 154					
Oats	3 37					
Triticale						
Rye	2 36					
Apples	1 20					
CRP acres are not included in reported commod						
Crops reported for the 2017 Crop Year as of No	vember 21, 2017					

#### Franklin County, Washington

	Julity, vvasi		Comm	on I and	Unit Stat	istics		
5	· ~	7	Farms in County	on Lana	Omit Otal	1,394		
\ \tag{\mathcal{O}}		1	Tracts in County			2,665		
The state of the s	2 January 6	<u> </u>	Farm Operators and Other Tenants 911					
		my						
				1				
			All Customers 2,0 Cropland Acres 464,5					
			Other Digitized Ac	rac		464,544 177,951		
			Polygons in CLU	103		17,210		
			Common Land Unit da	ta last updated	d November 16,			
Coi	nservation Data			Base	Acres			
Number of Farms with	h CRP	140	Farms with Base A	cres		762		
Number of CRP Contr	racts	612	Farms with Bases I	Reduced to (	)	73		
CRP Contract Acres		94,375	Fully Based Farms					
			Total Base Acres			155,473		
Expiration Year	<b>Expiring Contracts</b>	Expiring Acres	Crop	Farms	Acres	Average Yield		
2018	78	13,234	VV	672	122,193	59		
2019	52	8,018	LCODN	470	29,129	173		
2020 2021	47 37	11,229	BARLEY	175	3,143	59		
2022	105	18,181		48	676	1,793		
	.00		OATS	24	205	52		
Conservation data current	as of November 21, 2017		FLAX	5	203 79	12		
Co	mpliance Data		SUNFLOWERS		24	813		
Highly Erodible Acres	-	273 723	SOYBEANS	3				
Non-Highly Erodible		184,408	ı	2	22	29		
Wetlands in County			SORGHUM  Base data current as o	1 f November 2	2	44		
Top 10 Comr	nodities Reporte				pation Su	- 1		
Crop	Farms	Acres	Farms with ARC/P	LC Election	S	788		
Grass	251	122,045	ARC-CO Farms			370		
Wheat	193	70,828	ARC-IC Farms			0		
Fallow	222	58,854	PLC Farms	1 DI G		384		
   Alfalfa	219	40,623	Farms with ARC-C	O and PLC		33		
Corn	175	27,189						
Potatoes	100	18,234						
Triticale	28	4,450						
Beans	40	3,537						
Peas	20	2,625						
Onions	19	2,135						
I	ed in reported commodities							
Crops reported for the 20	17 Crop Year as of Noveml	Dei 21, 201/						

### Garfield County, Washington

	inty, vvaorii	1191011							
			Common Land	Common Land Unit Statistics					
387	}	{	Farms in County			513			
			Tracts in County			834			
	Language ?	√H	Farm Operators and Other Ter	nants		260			
1			Tract Owners 7						
			All Customers 81						
	~{ \ <u>_</u>		Cropland Acres 194,6						
		4	Other Digitized Acres			145,849			
		17_3	Polygons in CLU			7,834			
	- Lander		Common Land Unit data last update	ed November (	08, 2017				
Cons	servation Data		Page	Acres					
Number of Farms with C		10	9 Farms with Base Acres	Acres		375			
Number of CRP Contrac			6 Farms with Bases Reduced to	0		375			
CRP Contract Acres	cts			U		33 25			
CRP Contract Acres		31,44	6 Fully Based Farms						
Evniration Vaca	Evnising Contracts	Evninina A	Total Base Acres			134,893			
Expiration Year I 2018	Expiring Contracts 72	Expiring Acro	Cron	Farms	Acres	Average			
2019	26	1,29	2			Yield			
2020	20	2,35	3 WILLAT	365	111,711	60			
2021	42	2,96	6 BARLEY	237	22,514	65			
2022	43	3,32	7 PEAS	7	307	1,384			
Consorvation data surrent as	of November 21, 2017		OATS	15	141	61			
Conservation data current as	or November 21, 2017		_ CANOLA	3	124	1,361			
Con	npliance Data		MUSTARD	4	45	698			
Highly Erodible Acres			7 BEANS - GARBANZO-SM	1	41	1,063			
Non-Highly Erodible Ac	eres	14,02	O DESI (CHICKPEAS)	·		.,000			
Wetlands in County		24		2	10	37			
	Inventoried	24	6 Base data current as of November 2	21, 2017					
	Unknown		ARC/PLC Partic	ination S	Summai	rv.			
Top 10 Comme	odities Reporte	d to ESA	Farms with ARC/PLC Electio	•	Jannia	382			
	_		ARC-CO Farms			233			
Crop	Fari		IARC-IC Farms			31			
Grass		40 92,42	PLC Farms			86			
Wheat	20	61 84,82	I aims with the co and i be			32			
Fallow	23	32 58,23	I						
Mixed Forage	2!	50 7,82							
Barley		45 4,48	1						
Grassland Reserve Prog	ram	7 2,73	4						
Canola		19 2,57	3						
Beans		9 1,13	5						
   Alfalfa	:	20 39							
Triticale		4 16	6						
	in annual and a second attal								
CRP acres are not included Crops reported for the 2017	•	er 21. 2017							
5.5po reported for the 2017	C.Sp Tour as or November	,	1						

#### Grant County, Washington

Clant Cot	irity, vvasiiiri	gion					
		Common Land Unit Statistics					
\ \*		{	Farms in County 2,871				
			Tracts in County 5,533				
	THEY SEE	mul I	Farm Operators and Other Tenants 1,694				
			Tract Owners			3,138	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	( and	All Customers			3,833		
			Cropland Acres		8	300,349	
			Other Digitized Acres		;	367,337	
			Polygons in CLU			28,112	
			Common Land Unit data last updated	November 1	6, 2017		
C	onservation Data		Base A	Acres			
Number of Farms w	vith CRP	252	Farms with Base Acres			1,617	
Number of CRP Co	ntracts	494	Farms with Bases Reduced to 0			175	
CRP Contract Acres	S	66,076	Fully Based Farms			13	
			Total Base Acres			310,349	
Expiration Year	<b>Expiring Contracts</b>	<b>Expiring Acres</b>	I C	Farms	Acres	Average	
2018	46	10,765		rainis	Acres	Yield	
2019 2020	7 60	696 7,646	IWEEL	1,451	243,890	72	
2020	30	2,968		874	51,731	157	
2022	126	16,869		479	7,292	64	
			PEAS	186	5,105	1,534	
Conservation data curre	ent as of November 21, 2017		CANOLA	12	1,350	2,097	
c	Compliance Data		SUNFLOWERS	19	378	975	
Highly Erodible Act	res	452,762	OATS	54	352	65	
Non-Highly Erodibl	le Acres	481,657	SAFFLOWER	7	130	826	
Wetlands in County		0	DEFINIS GINDINIZO SIN	1	69	1,063	
			DESI (CHICKPEAS)	'	07	1,003	
Top 10 Con	nmodities Reporte	ed to FSA	SORGHUM	11	24	51	
Crop	Farms	Acres	MUSTARD	7	23	1,325	
Wheat	413	124,826	SOYBEANS	4	4	31	
Fallow	459	95,420	Base data current as of November 21	, 2017			
Grass	354	85,085	ARC/PLC Particip	aatian C	mmar	7.7	
Alfalfa	319	55,965			ullillai	•	
Corn	299	52,217	Farms with ARC/PLC Elections ARC-CO Farms	5		1,659 293	
Potatoes	145	22,832				∠93 1	
Beans	161		PLC Farms			1,355	
			Farms with ARC-CO and PLC				
Apples 56 5,057			1				
Onions	45	4,557					
	10	+,557					
	uded in reported commodities						
crops reported for the	2017 Crop Year as of Novemb	per 21, 2017					

### Grays Harbor County, Washington

	or Courty,	vvaoi			mmon I	an	d Unit St	atistics
	9	7				_aii	u Omit St	
		1		Farms in Cou	•			695
The second second	} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>		Tracts in Cou	1,127			
	1 7 Minh	$\gamma$		Farm Operat	249			
7-6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			Tract Owner	375			
				All Custome				419
		-{~~		Cropland Ac	18,768			
hand	7   \ \ \	١ / / }		Other Digitiz				232,101
				Polygons in (			N	2,546
				Common Land	Unit data last	updat	ed November (	06, 2017
Con	servation Data				В	ase	Acres	
Number of Farms with	CRP		19	Farms with E	Base Acres			45
Number of CRP Contracts 22			Farms with E	Bases Reduc	ed to	0	6	
CRP Contract Acres			152	Fully Based	Farms			1
				Total Base A	cres			982
Expiration Year	Expiring Contracts	Expiring	Acres	Crop	Farms		Acres	Average Yield
2018	6		68	CORN	:	37	823	127
2020	1		4	BARLEY		9	86	67
2023	1		14	OATS		•	71	75
2024 2025	2 1		12			16		
2025	ı		6	WHEAT	ent on of Novo	2	21 2017	66
Conservation data current a	s of November 21, 2017			Base data curre	ent as of Nove	mber	21, 2017	
Cor	npliance Data			I			-	Summary
Highly Erodible Acres			129	Farms with A		lectio	ons	45
Non-Highly Erodible A	cres	-	7,437	ARC-CO Fai				0
Wetlands in County		•	62	ARC-IC Farı	ms			0
Councy	Certi	fied	40	PLC Farms				45
	Unkno		22	Farms with ARC-CO and PLC				0
Ton 10 Comm	odities Reporte	ed to ES	.Δ					
Crop	Farm		Acres					
Mixed Forage		1	38					
CRP acres are not included	I in reported commodities							
Crops reported for the 2017	7 Crop Year as of Novemb	er 21, 2017						

#### Island County, Washington

	irity, vvasiiii	igtori						
				Common Land Unit Statistics				
300		{	Farms in Co	ounty		573		
			Tracts in Co	ounty		681		
	where ?	ml	Farm Opera	267				
			Tract Owner	rs		385		
h   h	and I	7 7	All Custome			428		
		Cymy	Cropland A	10,622				
hert		77/1	Other Digiti			16,385		
}			Polygons in	CLU d Unit data last upda	stad Ostabar 1	1,702		
			Common Land	o Onit data last upda	ilea October 1	7, 2017		
Co	nservation Data			Base	e Acres			
Number of Farms wi	th CRP	1	Farms with	Base Acres		50		
Number of CRP Con	tracts	1	Farms with	Bases Reduced to	0 O	7		
CRP Contract Acres		3	Fully Based	Farms		1		
			Total Base A	Acres		1,910		
Expiration Year	<b>Expiring Contracts</b>	Expiring Acres	Crop	Farms	Acres	Average Yield		
2023	1	3	BARLEY	41	759	88		
Conservation data currer	nt as of November 21, 2017		CORN	28	577	112		
			WHEAT	32	564	80		
Compliance Data			OATS	11	10	61		
Highly Erodible Acre		0	Base data curi	rent as of November	21, 2017			
Non-Highly Erodible	Acres	6,965						
Wetlands in County	_	144	1		-	- 1		
	Invento		1	ARC/PLC Electi	ons	52		
	Cert		ARC-CO Fa			15		
	Unkn	lown 6	ARC-IC Far PLC Farms	rms		0 37		
Top 10 Com	modities Reporte	ed to ESA	1	ARC-CO and PL	C	0		
Crop	Farm			Ance eo and TE		o l		
Mixed Forage	34							
Barley								
l i	11							
Grass	11							
Fallow	12							
Triticale		2 96						
Beets	-	7 90						
Oats	4	4 80						
Cabbage	(	9 52						
Corn	•	1 44						
Idle	C	9 29						
CRP acres are not include	ded in reported commodities							
ı	017 Crop Year as of Novem							

# Jefferson County, Washington

		Common Land Unit Statis	tics
	7	Farms in County	103
	]	Tracts in County	145
The state of the s	<u> </u>	Farm Operators and Other Tenants	32
	J	Tract Owners	51
		All Customers	60
		Cropland Acres	1,222
	7	Other Digitized Acres	9,716
	17-3	Polygons in CLU	425
		Common Land Unit data last updated November 14, 20	
Conservation Data		Base Acres	
Number of Farms with CRP	10	Farms with Base Acres	2
Number of CRP Contracts		Farms with Bases Reduced to 0	1
CRP Contract Acres		Fully Based Farms	Ö
CKI Contract Acres	111	Total Base Acres	93
Expiration Year Expiring Contracts I	Expiring Acres		Average Yield
2018	2		٠ ا
2020 4	40	CORN 2 93 Base data current as of November 21, 2017	141
2021 4	9	Base data current as of November 21, 2017	
2023 1	4	ARC/PLC Participation Sun	nmarv
2024 1	1	Farms with ARC/PLC Elections	3
Conservation data current as of November 21, 2017		ARC-CO Farms	o
21, 2017		ARC-IC Farms	o
Compliance Data		PLC Farms	3
Highly Erodible Acres	0	Farms with ARC-CO and PLC	0
Non-Highly Erodible Acres	949		
Wetlands in County	53		
Cer	tified 53		
Top 10 Commodities Reported	to FSA		
Crop Farms	Acres		
Mixed Forage 1	246		
CRP acres are not included in reported commodities			
Crops reported for the 2017 Crop Year as of November	21, 2017		

#### King County, Washington

King County, vv	<u> </u>							
				Common Land Unit Statistics				
38.36		{		Farms in C	County			539
	<b>\</b> \ \ \			Tracts in County				653
	Jangary.	~ <del>`</del>		Farm Operators and Other Tenants				283
	{ }				ners			471
I Later to the second of the s				All Custor	ners	524		
				Cropland A	11,941			
hand the state of		4		Other Digi	itized Acre	es		7,410
		1 17 3		Polygons i				1,553
				Common La	nd Unit data	a last upo	dated Novem	ber 16, 2017
Conserva	tion Data					Bas	se Acres	S
Number of Farms with CRP			2	Farms with	h Base Ac	res		25
Number of CRP Contracts			3	Farms with	h Bases Re	educed	to 0	0
CRP Contract Acres			13	Fully Base	ed Farms			0
				Total Base	Acres			371
Expiration Year Expiring	g Contracts	Expiring	g Acres	Crop	Farms		Acres	Average Yield
2027	2		10			25	371	133
2030	1		3	Base data cı	urrent as of I	Novemb		
Conservation data current as of Nove	ember 21, 2017			ΔΕ	C/PI C	Part	icinatio	n Summary
Compliar	nce Data			ARC/PLC Participation Summary Farms with ARC/PLC Elections 25				•
Highly Erodible Acres	ice Data		11	ARC-CO				4
Non-Highly Erodible Acres				ARC-IC F				0
Wetlands in County				PLC Farm				21
Wettands in County	Co	ertified		Farms with		and P	LC	0
Top 10 Commoditie	s Panarta	d to E	ς Λ					
Crop	Farm		Acres					
Mixed Forage		5	119					
Fallow		3	51					
Squash	2	2	36					
Beets	2	2	23					
Corn	2	2	20					
Leeks	•	1	18					
Pumpkins	•	1	9					
Rhubarb	•	1	6					
CRP acres are not included in report								
Crops reported for the 2017 Crop Ye	ar as of Novembe	er 21, 201	7					

### Kitsap County, Washington

Titleap Coarti	, vvaoriiri	<u> </u>	1		
		<del></del>	Commo	n Land Unit Sta	tistics
75	_}	4	Farms in County		175
	_{\}		Tracts in County		202
	2 Junghah		Farm Operators and	100	
	<u> </u>		Tract Owners	141	
Ja Landina	7 7		All Customers	153	
		m	Cropland Acres		1,772
hand		4	Other Digitized Acre	es	5,278
		17_3	Polygons in CLU		296
			Common Land Unit data	last updated November 17	7, 2017
Conse	rvation Data		1	Base Acres	
Number of Farms with CR		2	Farms with Base Acr		o
Number of CRP Contracts	•		Farms with Bases Re		0
CRP Contract Acres			Fully Based Farms		0
			Total Base Acres		0
Expiration Year Exp	piring Contracts	Expiring Acres	1	Acres	Average Yield
2020	2		Base data current as of N		Average Tield
Conservation data current as of	November 21, 2017				
Conservation data current as or	TNOVEITIBEL 21, 2017			Participation S	ummary
Comp	liance Data		Farms with ARC/PLO	C Elections	0
Highly Erodible Acres		7	ARC-CO Farms		0
Non-Highly Erodible Acres	S	238	ARC-IC Farms		0
Wetlands in County		ç	PLC Farms		0
	Inver	ntoried 3	Farms with ARC-CO	and PLC	0
	Ce	rtified 6	,		
			-		
Top 10 Commod	lities Reporte	d to FSA			
Crop	Farms	Acres			
CRP acres are not included in r	reported commodities				
Crops reported for the 2017 Cro	op Year as of Novembe	r 21, 2017			

## Kittitas County, Washington

	arity, vvasiii	191011					
_			Common Land Unit Statistics				
25/2	}	۲	Farms in Cou	inty		1,390	
	\${\displaystyle \displaystyle \di	11	Tracts in Cou	ınty		1,907	
	By ( Jungling		Farm Operat	ors and Other T	enants	806	
			Tract Owner	s	1,382		
		7-	All Custome	rs		1,538	
1		Jone 1	Cropland Ac	res		93,888	
hand her		~\^\	Other Digitiz	zed Acres		340,754	
	4 H	]	Polygons in	CLU		5,576	
_	Common Land	Unit data last upda	ated November 1	17, 2017			
	nservation Data				e Acres		
Number of Farms with			Farms with E		_	187	
Number of CRP Cont	racts		l	Bases Reduced to	o 0	47	
CRP Contract Acres		688	Fully Based			0	
	n ~	<b>.</b>	Total Base A			6,894	
Expiration Year	Expiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield	
2018 2019	2 1	119 62	WHEAT	166	5,436	77	
2019	2	62 96	BARLEY	88	641	69	
2020	1		OATS	87	589	68	
2022	1	1	CORN	53	228	92	
			l	ent as of Novembe		,-	
Conservation data current	t as of November 21, 2017						
Co	ompliance Data		I	C/PLC Parti	-	- 1	
Highly Erodible Acre	-	42,299	I	ARC/PLC Electi	ions	194	
Non-Highly Erodible		9,772	ARC-CO Fai			18	
Wetlands in County	110105	10	ARC-IC Fari	ms		0	
County	Inventori		PLC Farms			175	
	Certifi		Farms with A	ARC-CO and PL	LC .	0	
Top 10 Comr	modities Reporte	ed to FSA					
Crop	Farms	Acres					
Grass	351	302,190					
Alfalfa	94	5,892					
Wheat	13	811					
Mixed Forage	11	764					
Fallow	39	749					
Oats	12	532					
Sunflowers							
l	7	396					
Canola	2	195					
Barley	2	173					
Potatoes	5	161					
CRP acres are not includ	ed in reported commodities						
	117 Crop Year as of Novemb	per 21, 2017					
			*				

# Klickitat County, Washington

Taiotatat 00	Tarity, Traori	3.5.1	Co	mmon Lar	nd Unit St	atietice
\ \tag{\tau}	9	7			id Offic Sta	
10 10 10 10 10 10 10 10 10 10 10 10 10 1		1	Farms in Cou	•		1,761
	1 / m /		Tracts in Cou	•		2,512
		m	Farm Operators and Other Tenants			850
7			Tract Owners			1,410
> T		)	All Customer			1,520
13 T		-	Cropland Act			234,228
hand		7 ) [	Other Digitiz			753,236
		,	Polygons in Common Land	CLU Unit data last upda	ated November (	15,917
			Common Land	Offit data last upu	ated November (	77, 2017
Coi	nservation Data			Bas	e Acres	
Number of Farms with	n CRP	158	Farms with B	ase Acres		632
Number of CRP Contr	racts	279	Farms with B	ases Reduced t	o 0	53
CRP Contract Acres		42,622	Fully Based I	Farms		21
			Total Base A			90,444
Expiration Year	<b>Expiring Contracts</b>	Expiring Acres	Crop	Farms	Acres	Average Yield
2018	8	1,705		615	80,511	40
2019	5	615	BARLEY	300	8,275	40
2020	81	16,854		2	1,164	
2021 2022	28 56		PEAS CORN			3,150
2022	50	0,009		9	341	90
Conservation data current	as of November 21, 2017		OATS	45	150	43
			CANOLA	1	4	465
1	mpliance Data		Base data curre	nt as of Novembe	er 21, 2017 	
Highly Erodible Acres		117,081	ARC	/PI C Parti	cination S	Summary
Non-Highly Erodible	Acres	90,897	E			
Wetlands in County		226	ADC CO E-		10113	642 419
	Inventoried	224	ARC-IC Farr			5
	Unknown	2	PLC Farms	113		206
Ton 40 Comm	naditiaa Danasta	d to FCA		ARC-CO and PI	LC	11
1 -	nodities Reporte					
Crop	Farms					
Grass	674	662,180				
Wheat	172	52,332				
Fallow	193	27,060				
Mixed Forage	262	26,683				
Alfalfa	138	15,199				
Grapes	8	5,219				
Barley	88	4,960				
Triticale	21	945				
Canola	2	542				
Beans	1	509				
CRP acres are not include	ed in reported commodities					
	17 Crop Year as of Novemb	er 21, 2017				

#### Lewis County, Washington

	inty, vvasimi	<u> </u>	1 -					
	£ 4 1 1 1 1				Common Land Unit Statistics			
787		{	Farms in Cou	ınty		5,256		
		[ ]	Tracts in Cou	ınty		5,897		
	A STANK	$\sim$	Farm Operat	ors and Other Te	enants	2,116		
1			Tract Owner	S		2,775		
کہا کم	( and		All Custome	rs	2,974			
1		-m	Cropland Ac	res		87,520		
han		, `\ [ \ \	Other Digitiz	zed Acres		230,937		
\ 			Polygons in			18,197		
	Common Land	Unit data last upda	ted November	14, 2017				
Co	onservation Data			Base	e Acres			
Number of Farms wi	ith CRP	62	Farms with E	Base Acres		152		
Number of CRP Cor	ntracts	83	Farms with E	Bases Reduced to	0 0	8		
CRP Contract Acres	1	908	Fully Based	Farms	5			
			Total Base A	cres		2,897		
Expiration Year	<b>Expiring Contracts</b>	<b>Expiring Acres</b>	Crop	Farms	Acres	Average Yield		
2018	2	25	OATS	99	818	68		
2019	2	7	CORN	40	772	132		
2020	4	62	BARLEY	97	711	75		
2021 2022	7 3	60 27	ı			·		
2022	3	21	WHEAT	90	596	75		
Conservation data curre	nt as of November 21, 2017		Base data curre	ent as of November	21, 2017			
C	Compliance Data		ARC/PLC Participation Summary					
Highly Erodible Acr	•	529	ı	ARC/PLC Election	ons	152		
Non-Highly Erodible		19,498	ARC-CO Fai			0		
Wetlands in County	• 110100	81	ARC-IC Fari	ms		0		
Country	Certifie		PLC Farms			152		
	Unknow		Farms with A	ARC-CO and PL	C	0		
Top 10 Com	nmodities Reporte	d to FSA						
Crop	Farms	Acres						
Grass	13	1,613						
Mixed Forage	3	415						
Wheat	1	64						
1	uded in reported commodities 2017 Crop Year as of Novembo	er 21, 2017						

### Lincoln County, Washington

	arity, vvasim	.9.0						
_			Common Land Unit Statistics					
38		{	Farms in County			2,181		
			Tracts in County			4,164		
	Jan Company	~ <del>`</del>	Farm Operators and Other Tena	nts		1,315		
			Tract Owners			2,607		
			All Customers					
2			1					
JS	MA	( )	Other Digitized Acres			382,012 542,716		
		]	Polygons in CLU		`	25,062		
(		Common Land Unit data last updated	November 1	4, 2017	25,002			
			·					
Coi	nservation Data		Base /	Acres				
Number of Farms with	h CRP	640	Farms with Base Acres			1,503		
Number of CRP Conta	racts	1,369	Farms with Bases Reduced to 0			188		
CRP Contract Acres		130,876	Fully Based Farms			67		
		•	Total Base Acres		!	585,985		
Expiration Year	Expiring Contracts	Expiring Acres				Average		
2018	17	1,145		Farms	Acres	Yield		
2019	12	231	WHEAT	1 //60	535,985	58		
2020	254	22,481	DADLEX					
2021	214	20,283	BARLEY	608	44,043	60		
2022	244	22,906	CANOLA	35	1,716	1,877		
Conservation data current	as of November 21, 2017		PEAS	19	1,246	2,013		
Conservation data current	. 43 01 140761111161 21, 2017		CORN	9	1,032	85		
Co	ompliance Data		BEANS - GARBANZO-LG	8	875	1,790		
Highly Erodible Acres	-	311,169	KABULI (CHICKPEAS)	0	675	1,790		
Non-Highly Erodible		483,998	OATS	58	706	46		
Wetlands in County		11		6	224	981		
	Certified	11	BEANS - GARBANZO-SM	_		1,402		
			DESI (CHICKPEAS)  3 88					
Top 10 Comr	modities Reporte	d to FSA	FLAX	3	59	12		
Crop	Farms		SAFFLOWER	1	10	878		
Wheat	1,020		Base data current as of November 21			0,0		
Grass	859	269,445	ARC/PLC Particip	oation S	ummar	У		
Fallow	860	245,304	Farms with ARC/PLC Elections	3		1,530		
Mixed Forage	490	23,120	ARC-CO Farms			1,242		
Alfalfa	141	11,631	ARC-IC Farms			7		
Barley	87	11,569	PLC Farms			226		
Canola	67	9,730	Farms with ARC-CO and PLC			55		
Beans	31	6,408						
Peas	24	5,307						
Triticale	34	5,169						
Titicale	34	5,109						
ı	ed in reported commodities							
Crops reported for the 20	17 Crop Year as of November	er 21, 2017						

### Mason County, Washington

	dirty, viaoriii			Common	Land Unit	Statistics
-	20 %		Farme in	Continuon County	Land Unit	203
			l	County  County		266
- Compage	M > Long ?	<u> </u>		perators and O	thar Tanants	78
		ا لب	Tract O		iller Tellalits	132
			l			I
b 7			All Cust		147	
l i		-	Croplan			7,598
hin				igitized Acres		11,996
\rightarrow \right	~			s in CLU		496
			Common	Land Unit data la	st updated Novemb	per 17, 2017
Co	nservation Data				Base Acres	<b></b>
Number of Farms wit	th CRP	10	Farms w	ith Base Acres	S	0
Number of CRP Contracts		19	Farms w	ith Bases Red	uced to 0	0
CRP Contract Acres		159	Fully Ba	sed Farms		0
			1 '	ise Acres		0
Expiration Year	Expiring Contracts	Expiring Acres	Crop	Farms	Acres	Average Yield
2021	1		l orob		vember 21, 2017	Tiverage Tield
2023	9	62	Baco date		70111501 21, 2011	
2025	1	3	4	ARC/PLC F	Participation	n Summary
2027	1	23	Farms w	ith ARC/PLC		ol
2029	3	28	ARC-C			0
Canaan sation data assuman	st an of November 24, 2047		ARC-IC			0
Conservation data curren	nt as of November 21, 2017		PLC Fai			0
C	ompliance Data		l .	rith ARC-CO a	and PLC	0
Highly Erodible Acre	•	0	l .	im ince co t	ind I EC	Ĭ
Non-Highly Erodible		204	l			
Wetlands in County		0				
Ton 10 Com	modities Reporte	ed to FSA				
Crop	Farms	Acres				
'	- 11					
	ded in reported commodities					
Crops reported for the 20	017 Crop Year as of Novemb	per 21, 2017				

## Okanogan County, Washington

- Charlogan Coan	-,,	g.co.			::	diadia.
<del>{</del>		1	1		nd Unit Sta	
823	Farms in Cou	2,222				
	} }		Tracts in Cour	3,648		
			Farm Operators and Other Tenants			950
	{_/		Tract Owners			1,320
I de la companya della companya della companya de la companya della companya dell	7		All Customers	S		1,547
\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			Cropland Acre	es		117,736
		74	Other Digitize			1,701,015
			Polygons in C			13,462
	كتمرر				ated November 1	
Conservati	on Data				e Acres	
Number of Farms with CRP		16	Farms with Ba	ase Acres		157
Number of CRP Contracts		29	Farms with Ba	ases Reduced t	to 0	19
CRP Contract Acres		3,778	Fully Based F	arms		1
			Total Base Ac	eres		19,321
Expiration Year Expiring	Contracts Exp	piring Acres	Crop	Farms	Acres	Average Yield
2018	3	53		151	16,739	35
2020	4	685	DADIEN			
2021	2	83		67	1,415	32
2022	8	1,129	OATS	47	811	39
2023	1	3	CORN	2	321	171
Conservation data current as of Novem	ther 21 2017		CANOLA	4	36	936
Conservation data current as of Novem			Base data currer	nt as of Novembe	er 21, 2017	
Complian	ce Data		ARC	/PI C Parti	cipation S	ıımmarv
Highly Erodible Acres		0	1	RC/PLC Elect	-	166
Non-Highly Erodible Acres		2,877	ARC-CO Fari		10118	116
Wetlands in County		20	1			
	Inventoried	20	ARC-IC Farm	is		0
			PLC Farms	DC CO 1 DI		50
Top 10 Commodities	Reported t	o FSA	Farms with A	RC-CO and PI	LC	0
Crop	Farms	Acres				
Grass	175	429,078				
Fallow	47	10,489				
Mixed Forage	74	9,693				
Wheat	34	8,415				
Alfalfa	25	2,030				
Grassland Reserve Program	3	1,314				
Barley	8	698				
Triticale	8	599				
Apples	4	577				
Corn	7	540				
CRP acres are not included in reported	d commodities					
Crops reported for the 2017 Crop Yea		, 2017				
		•	I.			

## Pacific County, Washington

The state of the s		Common Land Unit Stati	stics			
		Farms in County	549			
		Tracts in County				
		Farm Operators and Other Tenants	746 147			
		Tract Owners	218			
	All Customers	263				
		Cropland Acres	6,100			
		Other Digitized Acres	79,606			
		Polygons in CLU	1,509			
		Common Land Unit data last updated November 03, 2	2017			
Conservation Data		Base Acres				
Number of Farms with CRP	16	Farms with Base Acres	0			
Number of CRP Contracts	17	Farms with Bases Reduced to 0	0			
CRP Contract Acres	191	Fully Based Farms	0			
		Total Base Acres	0			
Expiration Year Expiring Contracts Expiring	g Acres	Crop Farms Acres	Average Yield			
2018 1		Base data current as of November 21, 2017				
2019 3	56					
2020 1	7	ARC/PLC Participation Sui	mmary			
2021 1	8	Farms with ARC/PLC Elections	0			
2024 1	19	ARC-CO Farms	0			
Conservation data current as of November 21, 2017		ARC-IC Farms	0			
		PLC Farms	0			
Compliance Data		Farms with ARC-CO and PLC	0			
Highly Erodible Acres	0					
Non-Highly Erodible Acres	707					
Wetlands in County	60					
Inventoried	2					
Certified	50					
Unknown	8					
Top 10 Commodities Reported to FS	SA					
Crop Farms	Acres					
Mixed Forage 2	67					
CRP acres are not included in reported commodities Crops reported for the 2017 Crop Year as of November 21, 2017	,					

### Pend Oreille County, Washington

	County, V	raoriirigi	1		-1 11-2:4 C4	latiation
	Common Land Unit Statistics  Farms in County 76 Tracts in County 87 Farm Operators and Other Tenants 19 Tract Owners 39 All Customers 41 Cropland Acres 20,90 Other Digitized Acres 153,69 Polygons in CLU 2,36 Common Land Unit data last updated May 31, 2017					
Conse	ervation Data			Base	Acres	
Number of Farms with CF	RP	0	Farms with B	ase Acres		23
Number of CRP Contracts	S	0	Farms with B	ases Reduced to	0 0	1
CRP Contract Acres		0	Fully Based I	Farms		0
			Total Base A	cres		557
Expiration Year Ex	xpiring Contracts	<b>Expiring Acres</b>	Crop	Farms	Acres	Average Yield
	(1) 04 0047		OATS	21	440	54
Conservation data current as o	of November 21, 2017		WHEAT	9	63	47
Comi	pliance Data		BARLEY	6	53	83
Highly Erodible Acres		1,735	1	nt as of November		00
Non-Highly Erodible Acre	es	12,773				
Wetlands in County		11	ARC	/PLC Partic	•	Summary
	Unknow	n 11	I	RC/PLC Election	ons	23
			ARC-CO Far			5
Top 10 Commo	dities Reporte	d to FSA	ARC-IC Farn	ns		0
Crop	Farms		PLC Farms			18
Mixed Forage	3	3 420	Farms with A	RC-CO and PL	C	0
Grass	2					
Alfalfa	2					
CRP acres are not included in Crops reported for the 2017 C	•	er 21, 2017				

#### Pierce County, Washington

1 10100 000	inity, vvasningit	<i>7</i> 11					
_		Common L	and Unit St	tatistics			
78%	}	arms in County	1,662				
			racts in County		1,883		
	Thrank ?	arm Operators and Other	r Tenants	1,156			
\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-		ract Owners		1,599			
J. L.			All Customers		1,687		
			Cropland Acres		48,695		
hat		}	Other Digitized Acres		25,598		
\ \		7	olygons in CLU		2,658		
			ommon Land Unit data last u	ipdated October 27	7, 2017		
Co	nservation Data		Ва	ase Acres			
Number of Farms wit	h CRP	0	arms with Base Acres		4		
Number of CRP Cont	racts	0	arms with Bases Reduce	ed to 0	0		
CRP Contract Acres		0	ully Based Farms		0		
			otal Base Acres		77		
Expiration Year	Expiring Contracts Expi	ring Acres	Crop Farms	Acres	Average Yield		
Conservation data current	as of November 21, 2017		CORN 4	70	146		
Conservation data current as of November 21, 2017			OATS 2	7	57		
Co	ompliance Data		ase data current as of Novem	nber 21, 2017			
Highly Erodible Acre	S	11	APC/PLC Participation Summary				
Non-Highly Erodible	Acres	2,329	ARC/PLC Participation Summary				
Wetlands in County		38	arms with ARC/PLC Ele	ections	4		
	Inventoried	15	ARC-CO Farms		1		
	Certified	23	ARC-IC Farms LC Farms		0		
			arms with ARC-CO and	DI C	3		
Top 10 Comi	modities Reported to	FSA	arnis with ARC-CO and	FLC	U		
Crop	Farms	Acres					
Mixed Forage	3	114					
Fallow	1	67					
Corn	3	53					
Beans	1	34					
Squash	1	19					
Pumpkins	1	9					
Leeks	1	8					
Cucumbers	1	7					
Beets	1	3					
CRP acres are not includ	ed in reported commodities						
	17 Crop Year as of November 21, 2	2017					

## San Juan County, Washington

			Co	ommon La	nd Unit	Statistics		
1					Farms in County			
			1	Tracts in County				
	1	ors and Other	Tenants	56				
	Tract Owners			95				
						107		
	Cropland Ac	res		1,578				
		4	Other Digitiz			32,233		
		7 17 3	Polygons in (			911		
[			Common Land	Unit data last up	dated Novemb	per 15, 2017		
	= .		-					
	nservation Data				se Acres	5		
Number of Farms wit			Farms with E			1		
Number of CRP Con	tracts		Farms with E		l to 0	0		
CRP Contract Acres		(	Fully Based	Farms		0		
			Total Base A	cres		4		
Expiration Year	<b>Expiring Contracts</b>	Expiring Acres	Crop	Farms	Acres	Average Yield		
Conservation data curren	at as of November 21, 2017		BARLEY	1		55		
			WHEAT	1	1	53		
	ompliance Data			ent as of Noveml	per 21, 2017			
Highly Erodible Acre		357	I ADC	PIC Par	ticinatio	n Summary		
Non-Highly Erodible	Acres	5,462	E:41- /	ARC/PLC Elec	•	1		
Wetlands in County		58	ADC CO Est		Luons	0		
	Invento		ARC-CO Far			- 1		
	Certi	fied 1	PLC Farms	IIIS		0		
_		_		ARC-CO and I	DI C	0		
Top 10 Com	modities Reporte	ed to FSA	Failis with F	ARC-CO and	rLC	O		
Crop	Farm	ns Acres	:					
Mixed Forage		4 29						
CRP acres are not include	ded in reported commodities							
Crops reported for the 20	017 Crop Year as of Novemb	er 21, 2017						

## Skagit County, Washington

onagn ooa	ity, wasiiii	91011							
				Common Land Unit Statistics					
Fa   Fa				Farms in County 2,					
			Tracts in Cou	2,845					
	many of		Farm Operato	1,008					
1			Tract Owners	1,893					
	All Customers	S		2,054					
5		~	Cropland Acr	es		75,657			
		5, 2-l	Other Digitize			75,932			
		17_3	Polygons in C			7,126			
				Jnit data last update	ed November (				
Coi	nservation Data			Base	Acres				
Number of Farms with	h CRP	65	Farms with B	ase Acres		398			
Number of CRP Conti	racts	70	Farms with B	ases Reduced to	0	47			
CRP Contract Acres		531	Fully Based F	arms		5			
			Total Base Ac	eres		8,944			
Expiration Year	<b>Expiring Contracts</b>	Expiring Acres	Crop	Farms	Acres	Average Yield			
2018	2	17	CORN	253	4,202	149			
2019	1	23	WHEAT	268	3,691	86			
2020	2	15	I						
2021	1		BARLEY	145	971	98			
2022	1	12	01115	41	58	67			
Conservation data current	as of November 21, 2017		MUSTARD	3	23	527			
			Base data currer	nt as of November 2	21, 2017				
Co	ompliance Data		ARC	/PLC Partic	ination 9	Summary			
Highly Erodible Acres	S	501		RC/PLC Election	-	403			
Non-Highly Erodible	Acres	61,117	ARC-CO Fari		118	51			
Wetlands in County		502	ARC-CO Fair			-			
	Inventorie	d 236	PLC Farms	18		0 352			
	Certifie	d 247	I	RC-CO and PLC	٦	0			
	Unknow	n 19	raillis willi A	KC-CO alid FLC		U			
Top 10 Comr	modities Reporte	d to ESA							
Crop	Farms	Acres							
Potatoes	59	2,828							
l	48	2,828							
Mixed Forage	39								
Corn		1,758							
Grass	42	1,582							
Greens	46	1,571							
Barley	25	1,079							
Flowers	7	712							
Fallow	25	563							
Pumpkins	22	491							
Wheat	11	479							
CRP acres are not include	ed in reported commodities								
I	17 Crop Year as of Novembe	er 21, 2017							

### Skamania County, Washington

		<u> </u>			Commo	n I aı	nd Unit 9	Statistics	$\neg$
				Tracts in Farm Op Tract Op All Cust Croplan Other D Polygon	n County n County perators and wners tomers d Acres igitized Acr	Other T		24 30 1 1 2 65 27,42 43	)1  1  8  21  57
Conse	ervation Data					Bas	e Acres		
Number of Farms with CR				l	vith Base Ac				0
Number of CRP Contracts	•			l	vith Bases R	educed 1	to 0		0
CRP Contract Acres			0	1 *	ased Farms				이
				l .	ase Acres				이
Expiration Year Ex	t November 21, 2017	Expiring Ac		l Crob	Farms a current as of		Acres er 21, 2017	Average Yiel	ld
					ARC/PLC	: Parti	icipation	Summary	
· ·	oliance Data				ith ARC/PI		_	<del>-</del>	
Highly Erodible Acres			0	l	O Farms				
Non-Highly Erodible Acre	ès		37	ARC-IC					
Wetlands in County			1	PLC Fa	rms				
Certifi		Certified	1	Farms v	vith ARC-C	O and Pl	LC		0
Top 10 Commod	dities Reporte	d to FSA							
Crop	Farm	as Ac	res						
Grass		3 3	04						
Mixed Forage		4 2	19						
CRP acres are not included in Crops reported for the 2017 Cr	-	er 21, 2017							

## Snohomish County, Washington

Common Land Unit Statistics					
Farms in County 1,208					
Tracts in County 1,484					
Farm Operators and Other Tenants 576					
Tract Owners 929					
All Customers 1,084					
Cropland Acres 40,352					
Other Digitized Acres 49,279					
Polygons in CLU 4,618					
Common Land Unit data last updated November 13, 2017					
Base Acres					
Farms with Base Acres 214					
B Farms with Bases Reduced to 0 21					
7 Fully Based Farms 8					
Total Base Acres 5,132					
S Crop Farms Acres Average Yield					
ol					
7 203 4,515 147					
1 WHEAT 36 330 78					
9 BARLEY 38 238 71					
OATS 20 45 72					
CANOLA 1 5 936					
Base data current as of November 21, 2017					
ARC/PLC Participation Summary					
Farms with APC/DI C Flactions 217					
ARC CO Farms					
APC IC Forms					
PLC Farms 179					
/					
2 Farms with ARC-CO and PLC 0					
s					
,					
,					
5					
1					
3					
1					
3					
3 7					

# Spokane County, Washington

	<b>- - - -</b>	imigion	Common Land Unit Statistics						
\$	1	7	Farms in County 5,126						
		1	1						
1	1 / m /	<u> </u>	1						
	I I I I I	γ <sup>1</sup>	Farm Operators and Other Ten	ants		2,366			
			Tract Owners			5,533			
b 47	The state of the s		All Customers			5,866			
		-[	Cropland Acres			387,776			
hin		1)[7]	Other Digitized Acres		2	280,820			
\ \rangle			Polygons in CLU			30,482			
			Common Land Unit data last update	d November 1	7, 2017				
Cor	nservation Data		Base	Acres					
Number of Farms with		249	Farms with Base Acres	7 10.00		2,067			
Number of CRP Contr			Farms with Bases Reduced to (	)		150			
CRP Contract Acres	acts		Fully Based Farms	,		210			
Citi Contract Acres		21,170	Total Base Acres			229,516			
Expiration Year	Expiring Contracts	Expiring Acres				.			
2018	Expiring Contracts 14	322	Crop	Farms	Acres	Average			
2018	11	167		4 000	440.00:	Yield			
2020	116	7,841	WHEAT		169,926	60			
2021	70	3,471	BARLEY	1,243	28,345	58			
2022	68	3,636	LENTILS	301	18,594	1,163			
			PEAS	213	9,349	1,739			
Conservation data current	as of November 21, 2017		OATS 220 1,308			52			
Co	mpliance Data		CANOLA	80	831	1,206			
Highly Erodible Acres	-	244,054	CORN	3	657	142			
Non-Highly Erodible	Acres	71,321	BEANS - GARBANZO-SM	4.4	077	1 2 4 1			
Wetlands in County		325	DESI (CHICKPEAS)	11	277	1,341			
	Inventoried	3	MUSTARD	13	162	1,094			
	Certified	1	BEANS - GARBANZO-LG			0.40			
	Unknown	321	KABULI (CHICKPEAS)	3	58	942			
			SUNFLOWERS	1	9	900			
Top 10 Comn	nodities Reporte	d to FSA	SOYBEANS	2	1	18			
Crop	Farms	Acres	Base data current as of November 2		•				
Wheat	860	119,348							
Grass	559	81,103	ARC/PLC Partici	pation S	ummar	У			
Lentils	213	32,270	Farms with ARC/PLC Election	ıs		2,088			
Mixed Forage	713	22,503	ARC-CO Farms			1,037			
Barley	145	12,777	ARC-IC Farms			18			
Fallow	228		PLC Farms			932			
			Farms with ARC-CO and PLC			100			
Beans	88	11,748							
Alfalfa	299	11,725							
Canola	64	10,423							
Peas	53	5,890							
CRP acres are not include	ed in reported commodities								
	17 Crop Year as of Novemb	er 21, 2017							
			· · · · · · · · · · · · · · · · · · ·						

## Stevens County, Washington

Sample   Carre   Car		arity, Tracin	<u> </u>	Co	mmon Lar	nd Unit St	atistics
Tracts in County	<u></u>	9	7	l		ia omi sa	
Farm Operators and Other Tenants	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1			
Tract Owners	The same			· · · · · · · · · · · · · · · · · · ·			
All Customers				1 -		enants	•
Cropland Acres				l			·
Other Digitized Acres	1 1 T			l			
Conservation Data   Sase Acres   Number of Farms with CRP   Sepiration Year   Expiring Contracts   Expiring Acres   South Highly Erodible Acres   South Hi		~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~	_			
Common Land Unit data last updated November 16, 2017	hert	7   \ \ \ \ \	157	-			
Conservation Data   Number of Farms with CRP   9   14   15   15   16   17   16   17   17   17   17   17	J						
Number of CRP Contracts Number of CRP Contracts Number of CRP Contracts  CRP Contract Acres  State  Expiriation Year  Expiring Contracts  Expiring Contracts  Expiring Contracts  Expiring Contracts  Expiring Contracts  Expiring Acres  Corp  Farms  Compliance Data  Highly Erodible Acres  Non-Highly Erodible Acres  Non				Common Land	Unit data last upda	ated November 1	16, 2017
Farms with Bases Reduced to 0   700   7	Cons	servation Data			Bas	e Acres	
Fully Based Farms	Number of Farms with	CRP	9	Farms with B	ase Acres		383
Expiration Year	Number of CRP Contract	cts	11	Farms with B	ases Reduced t	o 0	70
Expiration Year	CRP Contract Acres			l			16
Expiration Year							23,829
2020	Expiration Year	Expiring Contracts I	Expiring Acres	Crop	Farms	Acres	
2021 2 37 2022 4 1022 Conservation data current as of November 21, 2017  Compliance Data Highly Erodible Acres Non-Highly Erodible Acres Non-Highly Erodible Acres Wetlands in County  Inventoried Certified Unknown Unknown  Top 10 Commodities Reported to FSA Crop Farms Acres Grass 336 101,544 Alfalfa 97 6,173 Wheat 40 3,775 Mixed Forage 65 3,437 Fallow 45 3,266 Barley 39 1,515 Oats 13 540 Canola 2 236 Peas 2 2 233 Potatoes 1 1 187  CRP acres are not included in reported commodities  BARLEY 305 7,282 47 OATS 154 1,310 49 CORN 8 236 83 CANOLA 10 146 707  ARC/PLC Participation Summary  ARC-OF Farms with ARC/PLC Elections ARC-OF Farms 16 CANOLA 10 146 707  ARC-IVE Participation Summary  Farms with ARC-PLC Elections ARC-OF Farms PLC Farms Farms with ARC-CO and PLC  16  ARC-OF Farms PLC Farms PLC Farms Farms with ARC-CO and PLC  16  ARC-OF Farms PLC Farms PLC Farms PLC Farms PLC Farms Farms with ARC-CO and PLC  16  ARC-OF Farms PLC Farms PLC Farms Farms with ARC-CO and PLC  16  ARC-OF Farms PLC Farms PLC Farms Farms with ARC-CO and PLC  16  ARC-OF Farms PLC Farms PLC Farms Farms with ARC-CO and PLC  16  ARC-OF Farms PLC Farms	2020			1			_
Compliance Data  Highly Erodible Acres  Non-Highly Erodible Acres  Inventoried 357 Certified 50 Unknown 1  Top 10 Commodities Reported to FSA  Crop Farms Acres Grass 336 101,544 Alfalfa 97 6,173 Wheat 40 3,775 Mixed Forage 65 3,437 Fallow 45 3,266 Barley 39 1,515 Oats 13 540 Canola 2 236 Peas 2 233 Potatoes 1 1 187  CRP acres are not included in reported commodities  ACRIS 154 1,310 49 CORN 8 236 83 CANOLA 10 146 707 Base data current as of November 21, 2017  ARC/PLC Participation Summary Farms with ARC-PLC Elections ARC-CO Farms 16 ARC-CO Farms 9 10 CORN 8 236 83 CANOLA 10 146 707 Base data current as of November 21, 2017  ARC/PLC Participation Summary Farms with ARC-CO and PLC 16 Farm	2021	2		DADIEW		-	
Conservation data current as of November 21, 2017   CORN   8   236   83	2022	4	102	l			
Compliance Data   Compliance Data	Concervation data current or	o of November 21, 2017		l		•	
Same data current as of November 21, 2017	Conservation data current as of November 21, 2017				8	236	83
ARC/PLC Participation Summary   Farms with ARC/PLC Elections   ARC-PLC Farms	Con	npliance Data		l			707
Section   Sect	Highly Erodible Acres	•	62,156	Base data curre	nt as of Novembe	r 21, 2017	
Section   Sect	Non-Highly Erodible A	cres	45,390	ARC	/PI C Parti	cipation S	Summary
ARC-CO Farms   16	Wetlands in County		408	Farms with A	RC/PLC Electi	ions	-
Certified Unknown         50 Unknown         ARC-IC Farms         0 PLC Farms         352           Top 10 Commodities Reported to FSA           Crop         Farms         Acres           Grass         336         101,544           Alfalfa         97         6,173           Wheat         40         3,775           Mixed Forage         65         3,437           Fallow         45         3,266           Barley         39         1,515           Oats         13         540           Canola         2         236           Peas         2         233           Potatoes         1         187           CRP acres are not included in reported commodities		Inventoried	357	ARC-CO Far	ms		
Top 10 Commodities Reported to FSA   Farms with ARC-CO and PLC   16		Certified	50	I			
Top 10 Commodities Reported to FSA           Crop         Farms         Acres           Grass         336         101,544           Alfalfa         97         6,173           Wheat         40         3,775           Mixed Forage         65         3,437           Fallow         45         3,266           Barley         39         1,515           Oats         13         540           Canola         2         236           Peas         2         233           Potatoes         1         187           CRP acres are not included in reported commodities         1		Unknown	1	1			-
Top 10 Commodities Reported to FSA           Crop         Farms         Acres           Grass         336         101,544           Alfalfa         97         6,173           Wheat         40         3,775           Mixed Forage         65         3,437           Fallow         45         3,266           Barley         39         1,515           Oats         13         540           Canola         2         236           Peas         2         233           Potatoes         1         187           CRP acres are not included in reported commodities         CRP acres are not included in reported commodities					RC-CO and PI	LC	
Grass       336       101,544         Alfalfa       97       6,173         Wheat       40       3,775         Mixed Forage       65       3,437         Fallow       45       3,266         Barley       39       1,515         Oats       13       540         Canola       2       236         Peas       2       233         Potatoes       1       187         CRP acres are not included in reported commodities       CRP acres are not included in reported commodities	Top 10 Comm	odities Reported	l to FSA				
Alfalfa 97 6,173 Wheat 40 3,775 Mixed Forage 65 3,437 Fallow 45 3,266 Barley 39 1,515 Oats 13 540 Canola 2 236 Peas 2 233 Potatoes 1 187 CRP acres are not included in reported commodities	Crop	Farms	Acres				
Wheat       40       3,775         Mixed Forage       65       3,437         Fallow       45       3,266         Barley       39       1,515         Oats       13       540         Canola       2       236         Peas       2       233         Potatoes       1       187         CRP acres are not included in reported commodities       CRP acres are not included in reported commodities	Grass	336	101,544				
Mixed Forage       65       3,437         Fallow       45       3,266         Barley       39       1,515         Oats       13       540         Canola       2       236         Peas       2       233         Potatoes       1       187         CRP acres are not included in reported commodities       CRP acres are not included in reported commodities	Alfalfa	97	6,173				
Fallow       45       3,266         Barley       39       1,515         Oats       13       540         Canola       2       236         Peas       2       233         Potatoes       1       187         CRP acres are not included in reported commodities       CRP acres are not included in reported commodities	Wheat	40	3,775				
Barley       39       1,515         Oats       13       540         Canola       2       236         Peas       2       233         Potatoes       1       187         CRP acres are not included in reported commodities       1	Mixed Forage	65	3,437				
Oats         13         540           Canola         2         236           Peas         2         233           Potatoes         1         187           CRP acres are not included in reported commodities         CRP acres are not included in reported commodities	Fallow	45	3,266				
Canola         2         236           Peas         2         233           Potatoes         1         187           CRP acres are not included in reported commodities	Barley	39	1,515				
Peas 2 233 Potatoes 1 187 CRP acres are not included in reported commodities	Oats	13	540				
Potatoes 1 187 CRP acres are not included in reported commodities	Canola	2	236				
CRP acres are not included in reported commodities	Peas	2	233				
·	Potatoes	1	187				
·	CRP acres are not included	in reported commodities					
		•	21, 2017				

## Thurston County, Washington

Trialotori Sourity, Washington	0 1 111 1/ 0/ /1 /1
5 4 1 7	Common Land Unit Statistics
1	Farms in County 889
	Tracts in County 1,103
The state of the s	Farm Operators and Other Tenants 537
	Tract Owners 764
	All Customers 869
	Cropland Acres 43,459
	Other Digitized Acres 37,212
	Polygons in CLU 1,958
	Common Land Unit data last updated November 14, 2017
Conservation Data	Base Acres
Number of Farms with CRP	6 Farms with Base Acres 1
Number of CRP Contracts	6 Farms with Bases Reduced to 0
CRP Contract Acres 4	8 Fully Based Farms 0
	Total Base Acres 142
Expiration Year Expiring Contracts Expiring Acre	Crop Farms Acres Average Yield
2021 1	6 CORN 1 142 163
2022 1	1 Base data current as of November 21, 2017
2026 1 2	3
l .	ARC/PLC Participation Summary
2030 1	Farms with ARC/PLC Elections 2
Conservation data current as of November 21, 2017	ARC-CO Farms 2
	ARC-IC Farms 0
Compliance Data	PLC Farms 0
Highly Erodible Acres	Farms with ARC-CO and PLC 0
Non-Highly Erodible Acres 2,03	3
Wetlands in County	9
Inventoried	4
Certified	5
Top 10 Commodities Reported to FSA	
Crop Farms Acre	s
Mixed Forage 1 42	7
CRP acres are not included in reported commodities	
Crops reported for the 2017 Crop Year as of November 21, 2017	

### Wahkiakum County, Washington

	Ti County, vva		1	ommon Lar	nd Unit St	atistics
<b>\</b>	2		Farms in Co		ia Oilit Ot	352
			Tracts in Co	474		
- The state of the	l	tors and Other T	enants	75		
	Tract Owner		Chants	92		
						106
	All Custome Cropland Ac			3,349		
ĮŠ į	Other Digitiz			63,518		
		]	Polygons in			1,083
(				Unit data last upd	ated November	
Co	nservation Data			Bas	e Acres	
Number of Farms wit	th CRP	13	Farms with 1	Base Acres		1
Number of CRP Cont	tracts	14	Farms with 1	Bases Reduced t	o 0	0
CRP Contract Acres		253	Fully Based	Farms		0
			Total Base A	Acres		46
Expiration Year	Expiring Contracts Ex	xpiring Acres	Crop	Farms	Acres	Average Yield
2018	1	76		1	35	114
2019	1	18	BARLEY	1	9	74
2023 2025	3 2	31 33	l	1	2	68
2026	2		ı	ent as of Novembe		
Conservation data curren	t as of November 21, 2017		ARO	C/PLC Parti	cipation S	Summary
<u> </u>	ompliance Data		1	ARC/PLC Elect	ions	1
Highly Erodible Acre	-	56	ARC-CO Fa			0
Non-Highly Erodible		993	ARC-IC Far	rms		0
Wetlands in County	Ticles	241	IFLC Failis		_	1
Wettands in County	Certi			ARC-CO and PI	LC	0
	Unkno		ı			
Top 10 Com	modities Reported	to FSA				
Crop	Farms					
Mixed Forage	7	245				
Grass	2	81				
CRP acres are not include	ded in reported commodities					
ı	017 Crop Year as of November 2	1, 2017				

## Walla Walla County, Washington

Trana Trana	<b>,</b>	Common Land Unit Statistics					
1.30	7	7	Farms in County			1,645	
			•			2,238	
			·				
			Farm Operators and Other Tenants 1,04				
7-1			Tract Owners			2,052	
b 5m			All Customers		_	2,382	
		<u>(</u>	Cropland Acres 589,7				
hert		15	Other Digitized Acres 133,5				
\ \ \			Polygons in CLU 19,029 Common Land Unit data last updated November 16, 2017				
			Common Land Unit data last update	ea November 1	0, 2017		
Con	servation Data		Base Acres				
Number of Farms with	CRP	332	Farms with Base Acres			1,050	
Number of CRP Contra	acts	605	Farms with Bases Reduced to	0		69	
CRP Contract Acres		143,602	Fully Based Farms			56	
			Total Base Acres		;	308,209	
Expiration Year	Expiring Contracts	Expiring Acres				Average	
2018	152	62,841	Crop	Farms	Acres	Yield	
2019	59	14,740	WHEAT	1 0/13	282,207	71	
2020	100	24,098					
2021	41	4,705	CORN	53	8,229	167	
2022	48	11,884		256	7,291	60	
Conservation data current a	as of November 21 2017		PEAS	152	5,411	2,044	
Conservation data current as of November 21, 2017  Compliance Data			BEANS - GARBANZO-LG KABULI (CHICKPEAS)	84	4,180	1,415	
I	ilipilalice Data	543,679	COMPEANG	10	576	39	
Highly Erodible Acres Non-Highly Erodible A	Larga	30,392		29	122	72	
Wetlands in County	ACIES	30,392 7	CANOLA	13	106	1,151	
Wettailus in County	Inventoried	7	RAPESEED				
	Inventoried	/		1	43	2,142	
Ton 10 Comm	aditias Panarta	d to ESA	LENTILS	1	26	692	
L	nodities Reporte		SAFFLOWER	3	14	1,663	
Crop	Farms	Acres	I DOKOHOM	3	2	43	
Wheat	559	184,008	MUSTARD	3	2	558	
Fallow	364	120,917	Base data current as of November 2	21, 2017			
Alfalfa	155	18,013	ADO/DLO Davida	!ma4!=== 0			
Grass	273	16,122	ARC/PLC Partic	•	ummar	•	
Peas	104	13,546	Farms with ARC/PLC Election	ns		1,068	
Beans	80	13,510	ARC-CO Farms ARC-IC Farms			658 8	
Corn	76	4,259	PLC Farms			380	
Potatoes	6	2,138	Farms with ARC-CO and PLC	3		22	
Canola	9	1,516		-			
Mixed Forage	14	840					
		2.0					
CRP acres are not included	d in reported commodities 7 Crop Year as of Novembe	or 21 2017					
Crops reported for the 201	TOTOP TEAT AS OF NOVEMBE	# Z I, ZUI <i>I</i>					

# Whatcom County, Washington

	<b>,</b>		Common Land Unit Statistics				
			Farms in Count		u 01111 01	3,266	
			Tracts in Count	•		4,164	
			Farm Operators	•	nonto	1,005	
	1 3 / m	۱ ۲	Tract Owners	s and Other Te	nants		
7						2,437	
b 5~			All Customers			2,678	
l i		$\langle \gamma \rangle$	Cropland Acres			70,073	
hen		15	Other Digitized			89,624	
			Polygons in CLU 11,263 Common Land Unit data last updated November 17, 2017				
			Common Land Or	iit data iast updat	ea November	17, 2017	
Co	nservation Data			Base	Acres		
Number of Farms wit	h CRP	364	Farms with Bas	se Acres		625	
Number of CRP Cont	racts	406	Farms with Bas	ses Reduced to	0	104	
CRP Contract Acres		2,749	Fully Based Fa	rms		23	
			Total Base Acr			14,896	
Expiration Year	Expiring Contracts	Expiring Acres		Farms	Acres	Average Yield	
2018	18	96	CORN	613	14,318	Average Tield	
2019	28	118					
2020	37	231	WHEAT	53	457	68	
2021	33	147	BARLEY	29	116	77	
2022	24	211	SORGHUM	1	3	23	
Conservation data current	t as of November 21, 2017		OATS	1	1	66	
			Base data current	as of November	21, 2017		
	ompliance Data		ARC/PLC Participation Summary				
Highly Erodible Acre		667	Farms with AR		-	628	
Non-Highly Erodible	Acres	52,035	ARC-CO Farm			44	
Wetlands in County		3,186	ARC-IC Farms			29	
	Inventorie		PLC Farms			555	
	Certifie	, i	Farms with AR	C-CO and PLO	C	0	
	Unknow	n 22					
Top 10 Comi	modities Reporte	d to FSA					
Crop	Farms	Acres					
Mixed Forage	427	15,798					
Corn	374	12,902					
Caneberries	96	2,357					
Potatoes	37	1,068					
Blueberries	40	927					
Idle	74	447					
Wheat	11	351					
Fallow	16	189					
Hazel Nuts	2	102					
TIUZOI I TUUG							
Strawberries	8	78				l	
Strawberries		78					
Strawberries  CRP acres are not includ	8 led in reported commodities 017 Crop Year as of Novembe						

## Whitman County, Washington

		Common Land Unit Statistics				
200	7	Farms in County	O O	201001	2,284	
	{ ]	Tracts in County			4,448	
The state of the s		Farm Operators and Other Tena	ante		1,279	
	and I	Tract Owners	unts		3,232	
		All Customers 3,72				
	7	Cropland Acres 1,019,18				
White the second second	<u> </u>	Other Digitized Acres 271,16				
		Polygons in CLU Common Land Unit data last updated	l November 1	7 2017	34,247	
		Common Edita Offic data last apacies	. 140401111101	1,2011		
Conservation Da	ata	Base A	Acres			
Number of Farms with CRP	830	Farms with Base Acres			1,941	
Number of CRP Contracts	2,061	Farms with Bases Reduced to 0	)		105	
CRP Contract Acres	123,531	Fully Based Farms			107	
		Total Base Acres		-	774,760	
Expiration Year Expiring Contrac	ts Expiring Acres	_	_		Average	
2018 12	5,034	Crop	Farms	Acres	Yield	
1	2,414	WHEAT	1.931	595,653	70	
2020 31	·	DADLEY	1,057	90,863	72	
2021 20			•	31,271		
2022 23	12,546	LENTILS	382	31,2/1	1,439	
Conservation data current as of November 21, 2	017	BEANS - GARBANZO-LG KABULI (CHICKPEAS)	305	29,984	1,491	
Compliance Da	Compliance Data			22,145	1,980	
Highly Erodible Acres	896,718	DECL (CHICKDE & C)	62	62 2,446 1,60		
Non-Highly Erodible Acres	25,495	CANOLA	22	1 007	1 720	
Wetlands in County	560		22	1,037	1,738	
Invento		MUSTARD	16	719	912	
Cert		OATS	50	392	64	
Unkn	own 452	CORN	4	187	148	
		FLAX	2	64	14	
Top 10 Commodities Repo		Base data current as of November 21, 2017				
Crop Farms		ARC/PLC Partici	nation S	Summar	v	
Wheat 1,473	•	Farms with ARC/PLC Election	•		<b>)</b> 1,979	
Grass 787	162,501	ARC-CO Farms	~		1,243	
Fallow 757	149,333	ARC-IC Farms			182	
Beans 598	120,449	PLC Farms			202	
Barley 276	37,517	Farms with ARC-CO and PLC			352	
Lentils 178						
Mixed Forage 725						
Peas 70						
Alfalfa 203	•					
Canola 43						
CRP acres are not included in reported commod Crops reported for the 2017 Crop Year as of No						
Grops reported for the 2017 Crop real as of No	vember 21, 2017	<u> </u>				

### Yakima County, Washington

	diffy, vvasifi	9.0					
_		Common Land Unit Statistics					
250	\\\	4	Farms in County			8,877	
			Tracts in County			14,311	
	mark >		Farm Operators and Other Tenan	ts		3,380	
<u> </u>			Tract Owners			5,801	
			All Customers			6,417	
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		/	Cropland Acres		3	386,728	
		4	Other Digitized Acres		1,162,77		
		1 17 3	Polygons in CLU		44,130		
	J. J		Common Land Unit data last updated N	lovember 20	, 2017		
Coi	nservation Data		Base A	cres			
Number of Farms with	n CRP	51	Farms with Base Acres			779	
Number of CRP Contr	racts	148	Farms with Bases Reduced to 0			95	
CRP Contract Acres		41,383	Fully Based Farms			29	
			Total Base Acres			60,745	
Expiration Year	<b>Expiring Contracts</b>	Expiring Acres		_		Average	
2018	31	10,076	I Cuca	Farms	Acres	Yield	
2019	17	3,812	WHEAT	510	31,704	66	
2020	43	17,829	CORN		26,187	150	
2021	3	232					
2022	14	2,905	BARLEY		2,553	71	
Conservation data current	as of November 21, 2017		OATS	35	172	46	
		SORGHUM 8 103		103	21		
Compliance Data			SUNFLOWERS	1	25	813	
Highly Erodible Acres	S	BEANS - GARBANZO-LG	1	0	953		
Non-Highly Erodible	Acres	97,572	KABULI (CHICKPEAS)		U	733	
Wetlands in County		457	Base data current as of November 21, 2	2017			
	Inventorie	ed 438	APC/PLC Participation Summary				
	Certifie	ed 19	olaricipation Summary				
			Farms with ARC/PLC Elections			803	
Top 10 Comr	nodities Reporte	d to FSA	ARC-CO Farms			246	
Crop	Farms	Acres	ARC-IC Farms			0	
Grass	392	826,692	PLC Farms			538	
Corn	363	38,886	Farms with ARC-CO and PLC			19	
l		•					
Alfalfa	214	15,763					
Wheat	90	13,551					
Fallow	181	12,050					
Triticale	106	10,234					
Herbs	89	6,650					
Hops	29	4,810					
Honey	1	3,200					
Apples	44	3,105					
		•					
I	ed in reported commodities 17 Crop Year as of Novemb	or 21 2017					
Crops reported for the 20	TO CTOP TEAT AS OF NOVEMB	GI Z I, ZU I /					