



United States
Department of
Agriculture

Natural Resources Conservation Service



Washington State

RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

2012-2014



2012 STATE RESOURCE ASSESSMENT **ACCOMPLISHMENT REPORT**

The intent of this document is to provide a summary of the USDA Natural Resources Conservation Service (NRCS) Washington 2012 State Resource Assessment (SRA) accomplishments. A similar summary is being developed for the 2012 Tribal Resource Assessment (TRA).

Information provided in the SRA Accomplishment reports is to be used for the purposes of providing accountability and conclusions for the NRCS 2012 Washington SRA. Further, it is assumed that these reports may be used as a basis for future SRA revisions for the next 3 to 5 year period.

The 2012 SRA Priority Resource Concerns are based on Local Work Group (LWG) input, and were addressed through various NRCS financial programs such as EQIP, Whip and others. The accomplishments were achieved through planned resource system practices that were linked to the Priority Resource Concerns and obligated during Contract Years FY 2012–2014. The results can be seen by comparing the goaled SRA Priority Treatment acreages with the planned acreages in the reports.

Generally, the reports show that with targeted resource priorities and aligned funding and obligations to resource priorities, the state has, and can continue to, effectively target resource priorities and meet goals. The reports compare favorably to the previous year's obligations (pre FY 2012) and resulting implementation of practices and associated treatment acres achieved (i.e. comparing planned vs. applied treatment acre reports).

Background

The NRCS Washington 2012 SRA was based on parameters and guidance established by the NRCS National Office. Within these national parameters, NRCS Washington utilized the state resource inventory and assessment products that were developed through the Local Work Group (LWG) process in 2009, 2010 and 2011, and the 2012 TRA.

The national guidelines established that this assessment would address locally identified resource concerns on five landuses: crop, forest, range, pasture and other associated agriculture lands. Once the LWGs and tribes identified their local priority resource concerns for each of these landuses, the assessment process was used to identify the targeted treatment areas and associated acreages.

The 2012 SRA was the foundation for Washington NRCS to address the identified resource concerns on private and tribal lands. It was the basis for NRCS resource-based performance planning, workforce planning, and budget and allocation formulation, for fiscal years 2012 through 2015.

NRCS program planning and delivery includes the SRA and TRA priority treatment areas as a part of the NRCS screening and ranking tools. Landowner applications for NRCS programs are given a higher ranking if the application addresses one or more of the SRA Priority Resource Concerns in these areas.

Accomplishment Reports Process Summary

Below you will find four State and NRCS Area summary reports for the identified 2012 SRA Priority Resource concerns. More specific information for the State, NRCS Area and LWGs can be found at the end of the document in Appendix A - Reports.

The planned acreages in the reports below are from an NRCS Integrated Data for Enterprise Analysis (IDEA) database extract dated September 28, 2014. The four summary reports are based on Planned practices in Contract Years 2012, 2013, and 2014. The acreages are based on Field Acres, not practice acres/units.

National NRCS no longer tracks resource concerns in the IDEA databases. Therefore, the IDEA practice points were intersected with the SRA Priority Treatment Areas in GIS so that the reports would reflect the resource concerns. Because of this, some of the acreages are probably inflated, especially the Habitat acres.

The SRA Priority Treatment acreages below come directly from the 2012 State and Area SRA worksheets. This information was never captured at the Team level, so it is not included in the Team reports in Appendix A.

Statewide Summary Table comparing the 2012 SRA Priority Treatment Acres
with the Planned Practice Acres from Contract years 2012 to 2014.

Statewide	SRA Priority Treatment Acreage Totals	FY12 Planned Practices that Address SRA RCs (Land Unit Acres)	FY13 Planned Practices that Address SRA RCs (Land Unit Acres)	FY14 Planned Practices that Address SRA RCs (Land Unit Acres)	Total of FY12-14 Planned Practices Addressing SRA RCs (Land Unit Acres)	Percent of SRA Priority Treatment Acres Addressed in FY12-14
DEGRADED PLANT CONDITION - Excessive plant pest pressure	787,980	383,195	230,465	113,025	726,684	92.22%
DEGRADED PLANT CONDITION - Undesirable plant productivity and health	786,860	400,289	239,361	143,021	782,671	99.47%
DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	185,200	99,022	40,307	21,092	160,422	86.62%
INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	824,925	519,019	341,099	192,330	1,052,448	127.58%
INSUFFICIENT WATER - Inefficient use of irrigation water	208,250	50,271	51,735	36,910	138,916	66.71%
SOIL EROSION - Sheet, rill, and wind erosion	426,600	146,573	174,841	100,593	422,006	98.92%
WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	480,650	98,759	121,889	94,052	314,700	65.47%
WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	3,950	1,116	2,717	2,944	6,777	171.58%
WATER QUALITY DEGRADATION - Excessive sediment in surface waters	463,900	224,771	185,958	92,104	502,833	108.39%
WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters	177,000	28,129	12,688	9,690	50,507	28.54%
Total	4,345,315	1,951,144	1,401,059	805,761	4,157,964	95.69%

East Area Summary Table comparing the 2012 SRA Priority Treatment Acres with the Planned Practice Acres from Contract years 2012 to 2014.

East Area	SRA Priority Treatment Acreage Totals	FY12 Planned Practices that Address SRA RCs (Land Unit Acres)	FY13 Planned Practices that Address SRA RCs (Land Unit Acres)	FY14 Planned Practices that Address SRA RCs (Land Unit Acres)	Total of FY12-14 Planned Practices Addressing SRA RCs (Land Unit Acres)	Percent of SRA Priority Treatment Acres Addressed in FY12-14
DEGRADED PLANT CONDITION - Excessive plant pest pressure	520,280	105,825	110,989	61,014	277,827	53.40%
DEGRADED PLANT CONDITION - Undesirable plant productivity and health	477,254	107,012	111,063	73,047	291,121	61.00%
DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	107,700	13,239	25,044	3,471	41,754	38.77%
INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	545,968	120,141	163,460	73,975	357,577	65.49%
INSUFFICIENT WATER - Inefficient use of irrigation water	122,835	26,048	41,752	26,223	94,023	76.54%
SOIL EROSION - Sheet, rill, and wind erosion	296,600	93,818	127,870	53,213	274,901	92.68%
WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	353,350	69,462	67,281	43,455	180,198	51.00%
WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	903	478	602	1,792	2,872	318.07%
WATER QUALITY DEGRADATION - Excessive sediment in surface waters	366,890	108,258	153,944	56,455	318,657	86.85%
WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters	111,750	14,046	4,776	3,179	22,002	19.69%
Total	2,903,530	658,326	806,781	395,824	1,860,931	64.09%

Central Area Summary Table comparing the 2012 SRA Priority Treatment Acres with the Planned Practice Acres from Contract years 2012 to 2014.

Central Area	SRA Priority Treatment Acreage Totals	FY12 Planned Practices that Address SRA RCs (Land Unit Acres)	FY13 Planned Practices that Address SRA RCs (Land Unit Acres)	FY14 Planned Practices that Address SRA RCs (Land Unit Acres)	Total of FY12-14 Planned Practices Addressing SRA RCs (Land Unit Acres)	Percent of SRA Priority Treatment Acres Addressed in FY12-14
DEGRADED PLANT CONDITION - Excessive plant pest pressure	267,400	275,992	117,084	50,516	443,592	165.89%
DEGRADED PLANT CONDITION - Undesirable plant productivity and health	271,100	276,384	116,248	50,454	443,086	163.44%
DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	67,500	73,215	7,353	8,986	89,554	132.67%
INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	249,350	374,718	156,519	92,709	623,947	250.23%
INSUFFICIENT WATER - Inefficient use of irrigation water	82,400	21,514	6,460	7,890	35,864	43.52%
SOIL EROSION - Sheet, rill, and wind erosion	130,000	52,755	46,971	47,380	147,106	113.16%
WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	112,000	22,715	44,782	37,592	105,089	93.83%
WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	3,000	239	991	30	1,259	41.98%
WATER QUALITY DEGRADATION - Excessive sediment in surface waters	65,900	97,021	17,460	20,545	135,026	204.89%
WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters	63,250	10,617	4,436	3,946	18,999	30.04%
Total	1,311,900	1,205,169	518,304	320,049	2,043,522	155.77%

West Area Summary Table comparing the 2012 SRA Priority Treatment Acres with the Planned Practice Acres from Contract years 2012 to 2014.

West Area	SRA Priority Treatment Acreage Totals	FY12 Planned Practices that Address SRA RCs (Land Unit Acres)	FY13 Planned Practices that Address SRA RCs (Land Unit Acres)	FY14 Planned Practices that Address SRA RCs (Land Unit Acres)	Total of FY12-14 Planned Practices Addressing SRA RCs (Land Unit Acres)	Percent of SRA Priority Treatment Acres Addressed in FY12-14
DEGRADED PLANT CONDITION - Excessive plant pest pressure	300	1,377	2,392	1,495	5,264	1754.73%
DEGRADED PLANT CONDITION - Undesirable plant productivity and health	38,500	16,894	12,051	19,519	48,463	125.88%
DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	10,000	12,569	7,910	8,636	29,114	291.14%
INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	29,600	24,160	21,119	25,645	70,924	239.61%
INSUFFICIENT WATER - Inefficient use of irrigation water	3,000	2,709	3,524	2,797	9,029	300.98%
SOIL EROSION - Sheet, rill, and wind erosion	N/A	N/A	N/A	N/A	N/A	N/A
WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	15,300	6,582	9,825	13,005	29,413	192.24%
WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	50	399	1,602	1,122	3,124	6247.20%
WATER QUALITY DEGRADATION - Excessive sediment in surface waters	6,800	19,493	14,542	15,105	49,139	722.63%
WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters	2,000	3,466	3,475	2,566	9,507	475.34%
Total	105,550	87,648	76,440	89,889	253,977	240.62%

Appendix A – Reports

In this Appendix you will find Statewide, NRCS Area, and Local Work Group (LWG) summary reports for the Priority Resource Concerns identified in the 2012 SRA.

The Planned acreages in the reports are derived from an NRCS Integrated Data for Enterprise Analysis (IDEA) database extract dated September 28, 2014. The reports are based on Planned practices in Contract Years 2012, 2013, and 2014. The Planned practices for any Contract Year may be planned for a series of years stretching beyond 2014.

The acreages in the reports are based on IDEA Field Acres, not practice acres/units. The landuses in the reports are derived from the IDEA database.

National NRCS no longer tracks resource concerns in the IDEA databases. Therefore, the IDEA practice points were intersected with the 2012 SRA Resource Priority Areas in GIS so that the reports would reflect the resource concerns. Because of this, some of the acreages are probably inflated, especially the Habitat acres.

The State and Area reports show the 2012 SRA Priority Treatment acreages at the bottom of the reports so that they can be compared to the Planned acreages from IDEA. The Priority Treatment acreages are copied directly from the 2012 State and Area SRA worksheets. This information was never captured at the LWG level, so it is not included in the LWG Accomplishment reports.

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the State by Contract Years 2012 through 2014

Sum of Field Acres

NRCS Washington	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
Statewide	2012	Crop	504,684.2				63,538.4	50,270.6	146,573.0	93,229.1		122,944.0	28,129.1
	2012	Farmstead	4,948.9	889.5	15.4		1,163.1			1,028.1	819.5	1,033.3	
	2012	Forest	376,593.6	32,250.8	45,520.8	99,022.4	99,899.8					99,899.8	
	2012	Other Rural Land	3,767.1	901.9	0.0		901.9			772.9	296.4	894.0	
	2012	Pasture	13,693.0		5,600.6		4,363.9	0.0		3,728.5			
	2012	Range	1,047,456.0	349,152.0	349,152.0		349,152.0						
	2012	Water	0.9	0.3	0.0		0.3			0.0	0.0	0.3	
Statewide	2013	Crop	593,492.3				96,601.6	51,735.4	174,840.6	115,266.9		142,359.8	12,688.0
	2013	Farmstead	12,328.1	2,639.0	5.2		2,610.0			1,764.5	2,614.7	2,694.7	
	2013	Forest	190,453.8	31,773.8	38,326.4	40,307.2	40,023.2					40,023.2	
	2013	Other Rural Land	3,407.7	878.2	0.0		763.6			785.2	102.5	878.2	
	2013	Pasture	15,706.1		5,857.6		5,776.6	0.0		4,071.9			
	2013	Range	585,516.0	195,172.0	195,172.0		195,172.0						
	2013	Water	155.1	1.7	0.0		151.7			0.0	0.0	1.7	
Statewide	2014	Associated Ag Land	3,519.4	149.1	663.3		351.0			538.3	898.7	919.0	
	2014	Crop	343,917.2				58,128.3	36,910.4	100,592.8	71,692.7		66,902.7	9,690.3
	2014	Farmstead	9,236.9	1,426.7	637.3		2,044.3			1,663.6	2,038.3	1,426.7	
	2014	Forest	101,216.3	12,434.0	22,084.7	21,092.0	22,807.7					22,797.9	
	2014	Other Rural Land	194.1	58.1	0.0		12.6			58.1	7.2	58.1	
	2014	Pasture	50,806.9		20,678.4		10,028.8	0.0		20,099.7			
	2014	Range	296,870.4	98,956.8	98,956.8		98,956.8						
Totals			4,157,964.0	726,683.9	782,670.5	160,421.6	1,052,447.6	138,916.4	422,006.4	314,699.5	6,777.3	502,833.4	50,507.4
SRA Priority Treatment Acreage Totals			4,345,315.0	787,980	786,860	185,200	824,925	208,250	426,600	480,650	3,950	463,900	177,000
		Crop					34,350	174,850	426,600	425,000		325,500	177,000
		Range		624,000	563,200		624,000						
		Pasture			19,500		10,975	33,400		26,100			
		Forest		150,750	204,000	185,200	140,400					137,100	
		Other Assoc. Ag		13,230	160		15,200			29,550	3,950	1,300	

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the NRCS East Area by Contract Years 2012 through 2014

Sum of Field Acres

NRCS Area	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
East Area	2012	Crop	310,487.4				12,440.6	26,047.8	93,818.3	67,819.7		96,314.9	14,046.1
	2012	Farmstead	1,278.4	51.9	15.4		366.2			390.9	454.0		
	2012	Forest	57,888.1	10,381.7	10,381.7	13,238.5	11,943.1					11,943.1	
	2012	Other Rural Land	65.1	13.4	0.0		13.4			14.4	23.9		
	2012	Pasture	2,473.4		1,236.7			0.0		1,236.7			
	2012	Range	286,133.7	95,377.9	95,377.9		95,377.9						
East Area	2013	Crop	425,185.7				53,532.1	41,751.7	127,869.8	67,165.6		130,090.1	4,776.4
	2013	Farmstead	247.0	0.0	5.2		70.8			65.8	105.2		
	2013	Forest	122,757.0	25,002.4	25,002.4	25,044.4	23,853.9					23,853.9	
	2013	Other Rural Land	109.3	12.4	0.0		29.6			35.8	19.1		
	2013	Pasture	94.8		81.0			0.0		13.8			
	2013	Range	257,921.7	85,973.9	85,973.9		85,973.9						
East Area	2014	Associated Ag Land	1,919.6	0.0	663.3		204.6			183.8	867.9		
	2014	Crop	181,735.5				12,857.5	26,223.4	53,212.8	32,443.1		53,819.7	3,179.0
	2014	Farmstead	2,422.3	0.0	637.3		620.0			248.0	917.0		
	2014	Forest	15,646.7	3,448.2	3,448.2	3,470.7	2,644.7					2,634.9	
	2014	Other Rural Land	7.2	0.0	0.0					0.0	7.2		
	2014	Pasture	21,395.8		10,732.6		83.0	0.0		10,580.2			
	2014	Range	172,696.5	57,565.5	57,565.5		57,565.5						
Totals			1,860,465.2	277,827.3	291,121.1	41,753.6	357,576.8	94,022.9	274,900.9	180,197.8	2,394.3	318,656.6	22,001.5
SRA Priority Treatment Acreage Totals			2,903,530	520,280	477,254	107,700	545,968	122,835	296,600	353,350	903	366,890	111,750
Crop							1,330	121,850	296,600	320,000		266,700	111,750
Range				434,000	373,200		434,000						
Pasture					394		2,075	985		4,100			
Forest				86,250	103,500	107,700	100,400					100,190	
Other Assoc. Ag				30	160		8,163			29,250	903		

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the Northeast Local Work Group by Contract Years 2012 through 2014

Sum of Field Acres

Team	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
Northeast Team	2012	Crop	8,035.8				0.0	2,670.7	2,670.7	23.7		2,670.7	0.0
	2012	Farmstead	3.3	0.0	0.0		0.0			0.0	3.3		
	2012	Forest	35,273.0	7,054.6	7,054.6	7,054.6	7,054.6					7,054.6	
	2012	Other Rural Land	21.4	0.0			0.0			0.0	21.4		
	2012	Pasture	2,473.4		1,236.7		0.0	0.0		1,236.7			
	2012	Range	4,636.2	1,545.4	1,545.4		1,545.4						
Northeast Team	2013	Crop	11,718.3				0.0	3,906.1	3,906.1	0.0		3,906.1	0.0
	2013	Farmstead	93.8	0.0	0.0		0.0			0.0	93.8		
	2013	Forest	112,968.0	22,593.6	22,593.6	22,593.6	22,593.6					22,593.6	
	2013	Pasture	27.6		13.8		0.0	0.0		13.8			
	2013	Range	23.1	7.7	7.7		7.7						
Northeast Team	2014	Crop	7,139.1				0.0	2,379.7	2,379.7	0.0		2,379.7	0.0
	2014	Farmstead	3.3	0.0	0.0		0.0			0.0	3.3		
	2014	Forest	1,406.7	283.3	283.3	283.3	283.3					273.5	
	2014	Other Rural Land	7.2	0.0	0.0		0.0			0.0	7.2		
	2014	Pasture	20,994.4		10,497.2		0.0	0.0		10,497.2			
	2014	Range	18,846.6	6,282.2	6,282.2		6,282.2						
Totals			223,671.2	37,766.8	49,514.5	29,931.5	37,766.8	8,956.5	8,956.5	11,771.4	129.0	38,878.2	0.0

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Summary of Planned Practices for the Palouse Local Work Group by Contract Years 2012 through 2014

Sum of Field Acres

Team	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
Palouse Team	2012	Crop	96,648.7				0.0	1,625.4	37,128.4	19,823.3		38,071.6	0.0
	2012	Farmstead	103.8	51.9	0.0		51.9			0.0	0.0		
	2012	Forest	20,946.6	2,993.4	2,993.4	5,850.2	4,554.8					4,554.8	
	2012	Other Rural Land	28.5	13.4	0.0		13.4			1.7	0.0		
Palouse Team	2013	Crop	33,710.2				0.0	939.3	13,020.1	6,163.7		13,587.1	0.0
	2013	Farmstead	13.4	0.0	0.0		0.0			13.4	0.0		
	2013	Forest	8,111.5	2,098.5	2,098.5	2,098.5	908.0					908.0	
	2013	Pasture	67.2		67.2		0.0	0.0		0.0			
	2013	Range	624.6	208.2	208.2		208.2						
Palouse Team	2014	Crop	15,011.5				0.0	259.3	5,522.9	3,685.0		5,544.3	0.0
	2014	Farmstead	34.3	0.0	0.0		0.0			0.0	34.3		
	2014	Forest	8,557.7	1,985.9	1,985.9	1,985.9	1,300.0					1,300.0	
Totals			183,858.0	7,351.3	7,353.2	9,934.6	7,036.3	2,824.0	55,671.4	29,687.1	34.3	63,965.8	0.0

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the Snake River Local Work Groups by Contract Year 2012 through 2014

Sum of Field Acres

Team	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
Snake River Team	2012	Crop	107,690.6				0.0	11,685.4	26,821.4	26,860.5		28,277.2	14,046.1
	2012	Farmstead	1,096.4	0.0	0.0		286.0			375.1	435.3		
	2012	Forest	788.0	157.6	157.6	157.6	157.6					157.6	
	2012	Other Rural Land	15.2	0.0	0.0		0.0			12.7	2.5		
	2012	Range	137,928.3	45,976.1	45,976.1		45,976.1						
Snake River Team	2013	Crop	73,579.8				0.0	5,103.2	21,432.5	20,207.3		22,060.4	4,776.4
	2013	Farmstead	18.6	0.0	0.0		6.2			6.2	6.2		
	2013	Forest	1,551.5	310.3	310.3	310.3	310.3					310.3	
	2013	Other Rural Land	21.1	0.0	0.0		1.0			1.0	19.1		
	2013	Range	121,452.6	40,484.2	40,484.2		40,484.2						
Snake River Team	2014	Associated Ag Land	593.0	0.0	0.0		204.6			183.8	204.6		
	2014	Crop	44,437.2				0.0	4,811.1	11,898.7	12,064.2		12,484.2	3,179.0
	2014	Farmstead	707.5	0.0	0.0		223.3			242.1	242.1		
	2014	Forest	4,457.5	891.5	891.5	891.5	891.5					891.5	
	2014	Pasture	249.0		83.0		83.0	0.0		83.0			
	2014	Range	82,446.6	27,482.2	27,482.2		27,482.2						
Totals			577,032.9	115,301.9	115,384.9	1,359.4	116,106.0	21,599.7	60,152.6	60,035.9	909.8	64,181.2	22,001.5

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the West Palouse Local Work Group by Contract Years 2012 through 2014

Sum of Field Acres

Team	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
West Palouse Team	2012	Crop	98,112.3				12,440.6	10,066.3	27,197.8	21,112.2		27,295.4	0.0
	2012	Farmstead	74.9	0.0	15.4		28.3			15.8	15.4		
	2012	Forest	880.5	176.1	176.1	176.1	176.1					176.1	
	2012	Range	143,569.2	47,856.4	47,856.4		47,856.4						
West Palouse Team	2013	Crop	306,177.4				53,532.1	31,803.1	89,511.1	40,794.6		90,536.5	0.0
	2013	Farmstead	121.2	0.0	5.2		64.6			46.2	5.2		
	2013	Forest	126.0	0.0	0.0	42.0	42.0					42.0	
	2013	Other Rural Land	88.2	12.4	0.0		28.6			34.8	0.0	12.4	
	2013	Range	135,821.4	45,273.8	45,273.8		45,273.8						
West Palouse Team	2014	Associated Ag Land	1,326.6	0.0	663.3		0.0			0.0	663.3		
	2014	Crop	115,147.7				12,857.5	18,773.3	33,411.5	16,693.9		33,411.5	0.0
	2014	Farmstead	1,677.2	0.0	637.3		396.7			5.9	637.3		
	2014	Forest	1,224.8	287.5	287.5	310.0	169.9					169.9	
	2014	Pasture	152.4		152.4		0.0	0.0		0.0			
	2014	Range	71,403.3	23,801.1	23,801.1		23,801.1						
Totals			875,903.1	117,407.3	118,868.5	528.1	196,667.7	60,642.7	150,120.4	78,703.4	1,321.2	151,643.8	0.0

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the NRCS Central Area by Contract Years 2012 through 2014

Sum of Field Acres

NRCS Area	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
Central Area	2012	Crop	176,926.8				46,639.6	21,514.2	52,754.7	22,146.1		23,255.3	10,616.9
	2012	Farmstead	930.4	200.4			200.4				133.5	396.1	
	2012	Forest	263,383.5	21,869.1	21,869.1	73,215.1	73,215.1					73,215.1	
	2012	Other Rural Land	574.6	148.5			148.5			18.5	105.1	154.0	
	2012	Pasture	2,030.9		740.3		740.3	0.0		550.3			
	2012	Range	761,322.3	253,774.1	253,774.1		253,774.1						
	2012	Water	0.9	0.3			0.3					0.3	
Central Area	2013	Crop	149,941.0				38,576.0	6,459.7	46,970.8	44,561.1		8,937.0	4,436.4
	2013	Farmstead	4,088.9	996.0			996.0			55.7	989.5	1,051.7	
	2013	Forest	35,601.2	6,771.4	6,771.4	7,352.8	7,352.8					7,352.8	
	2013	Other Rural Land	350.8	116.4			116.4				1.6	116.4	
	2013	Pasture	722.5		278.5		278.5	0.0		165.5			
	2013	Range	327,594.3	109,198.1	109,198.1		109,198.1						
	2013	Water	5.1	1.7			1.7					1.7	
Central Area	2014	Associated Ag Land	1,506.7	128.2			128.2			333.6	18.6	898.1	
	2014	Crop	149,229.0				42,115.7	7,890.3	47,380.0	37,247.1		10,650.1	3,945.8
	2014	Farmstead	44.4	11.1			11.1				11.1	11.1	
	2014	Forest	44,929.0	8,985.8	8,985.8	8,985.8	8,985.8					8,985.8	
	2014	Pasture	166.0		77.4		77.4	0.0		11.2			
	2014	Range	124,173.9	41,391.3	41,391.3		41,391.3						
Totals			2,043,522.2	443,592.4	443,086.0	89,553.7	623,947.3	35,864.2	147,105.5	105,089.1	1,259.4	135,025.5	18,999.1
SRA Priority Treatment Acreage Totals			1,311,900	267,400	271,100	67,500	249,350	82,400	130,000	112,000	3,000	65,900	63,250
Crop							27,000	50,000	130,000	100,000		33,000	63,250
Range				190,000	190,000		190,000						
Pasture					10,600		5,900	32,400		12,000			
Forest				64,500	70,500	67,500	20,000					31,900	
Other Assoc. Ag				12,900			6,450				3,000	1,000	

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the Big Bend Local Work Group by Contract Years 2012 through 2014

Sum of Field Acres

Team	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
Big Bend Team	2012	Crop	56,885.7				4,131.5	13,133.2	14,875.3	6,512.9		13,507.4	4,725.4
	2012	Farmstead	336.6	84.0			84.0				77.1	91.5	
	2012	Forest	18,397.0	2,733.8	2,733.8	4,309.8	4,309.8					4,309.8	
	2012	Other Rural Land	550.6	148.5			148.5				105.1	148.5	
	2012	Pasture	1,121.7		373.9		373.9	0.0		373.9			
	2012	Range	3,603.0	1,201.0	1,201.0		1,201.0						
	2012	Water	0.9	0.3			0.3					0.3	
Big Bend Team	2013	Crop	24,074.1				2,662.6	2,993.3	5,750.5	5,042.1		5,700.3	1,925.3
	2013	Farmstead	2,650.1	649.8			649.8				645.0	705.5	
	2013	Forest	2,862.3	239.4	239.4	794.5	794.5					794.5	
	2013	Other Rural Land	85.6	28.0			28.0				1.6	28.0	
	2013	Pasture	315.6		112.4		112.4	0.0		90.8			
	2013	Range	35,657.7	11,885.9	11,885.9		11,885.9						
	2013	Water	5.1	1.7			1.7					1.7	
Big Bend Team	2014	Associated Ag Land	1,070.4	128.2			128.2			333.6	18.6	461.8	
	2014	Crop	38,791.6				3,706.9	6,475.9	8,795.7	7,484.4		9,364.3	2,964.4
	2014	Farmstead	44.4	11.1			11.1				11.1	11.1	
	2014	Forest	15,839.0	3,167.8	3,167.8	3,167.8	3,167.8					3,167.8	
	2014	Range	8,880.6	2,960.2	2,960.2		2,960.2						
Totals			211,172.0	23,239.7	22,674.4	8,272.1	36,358.1	22,602.4	29,421.5	19,837.7	858.5	38,292.5	9,615.1

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the North Central Local Work Group by Contract Years 2012 through 2014

Sum of Field Acres

Team	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
North Central Team	2012	Crop	44,951.7				21,257.5	1,577.7	21,397.1	0.0		0.0	719.4
	2012	Farmstead	3.4	0.0			0.0				0.0	3.4	
	2012	Forest	241,700.5	18,478.1	18,478.1	68,248.1	68,248.1					68,248.1	
	2012	Other Rural Land	5.5	0.0			0.0				0.0	5.5	
	2012	Pasture	380.0		190.0		190.0	0.0		0.0			
	2012	Range	529,398.6	176,466.2	176,466.2		176,466.2						
North Central Team	2013	Crop	12,645.7				4,742.9	874.2	4,231.7	2,504.8		0.0	292.1
	2013	Forest	31,200.0	6,240.0	6,240.0	6,240.0	6,240.0					6,240.0	
	2013	Pasture	41.6		20.8		20.8	0.0		0.0			
	2013	Range	206,339.1	68,779.7	68,779.7		68,779.7						
North Central Team	2014	Associated Ag Land	436.3	0.0			0.0				0.0	436.3	
	2014	Crop	21,914.6				9,326.9	684.6	9,314.4	2,337.1		0.0	251.6
	2014	Forest	28,593.0	5,718.6	5,718.6	5,718.6	5,718.6					5,718.6	
	2014	Pasture	132.4		66.2		66.2	0.0		0.0			
	2014	Range	105,911.7	35,303.9	35,303.9		35,303.9						
Totals			1,223,654.1	310,986.5	311,263.5	80,206.7	396,360.8	3,136.5	34,943.2	4,841.9	0.0	80,651.9	1,263.1

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the South Central Local Work Group by Contract Years 2012 through 2014

Sum of Field Acres

Team	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
South Central Team	2012	Crop	75,089.4				21,250.6	6,803.3	16,482.3	15,633.2		9,747.9	5,172.1
	2012	Farmstead	590.4	116.4			116.4				56.4	301.2	
	2012	Forest	3,286.0	657.2	657.2	657.2	657.2					657.2	
	2012	Pasture	529.2		176.4		176.4	0.0		176.4			
	2012	Range	228,320.7	76,106.9	76,106.9		76,106.9						
South Central Team	2013	Crop	113,221.2				31,170.5	2,592.2	36,988.6	37,014.2		3,236.7	2,219.0
	2013	Farmstead	1,383.1	346.2			346.2				344.5	346.2	
	2013	Forest	1,538.9	292.0	292.0	318.3	318.3					318.3	
	2013	Other Rural Land	265.2	88.4			88.4				0.0	88.4	
	2013	Pasture	365.3		145.3		145.3	0.0		74.7			
	2013	Range	85,597.5	28,532.5	28,532.5		28,532.5						
South Central Team	2014	Crop	88,522.8				29,081.9	729.8	29,269.9	27,425.6		1,285.8	729.8
	2014	Forest	497.0	99.4	99.4	99.4	99.4					99.4	
	2014	Pasture	33.6		11.2		11.2	0.0		11.2			
	2014	Range	9,381.6	3,127.2	3,127.2		3,127.2						
Totals			608,621.9	109,366.2	109,148.1	1,074.9	191,228.4	10,125.3	82,740.8	80,335.3	400.9	16,081.1	8,120.9

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the NRCS West Area by Contract Years 2012 through 2014

Sum of Field Acres

NRCS Area	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
West Area	2012	Crop	17,270.0				4,458.2	2,708.6		3,263.3		3,373.8	3,466.1
	2012	Farmstead	2,740.1	637.2			596.5			637.2	232.0	637.2	
	2012	Forest	55,322.0		13,270.0	12,568.8	14,741.6					14,741.6	
	2012	Other Rural Land	3,127.4	740.0			740.0			740.0	167.4	740.0	
	2012	Pasture	9,188.7		3,623.6		3,623.6			1,941.5			
West Area	2013	Crop	18,365.6				4,493.5	3,524.0		3,540.2		3,332.7	3,475.2
	2013	Farmstead	7,992.2	1,643.0			1,543.2			1,643.0	1,520.0	1,643.0	
	2013	Forest	32,095.6		6,552.6	7,910.0	8,816.5					8,816.5	
	2013	Other Rural Land	2,947.6	749.4			617.6			749.4	81.8	749.4	
	2013	Pasture	14,888.8		5,498.1		5,498.1			3,892.6			
	2013	Water	150.0				150.0			0.0	0.0	0.0	
West Area	2014	Associated Ag Land	93.1	20.9			18.2			20.9	12.2	20.9	
	2014	Crop	12,952.7				3,155.1	2,796.7		2,002.5		2,432.9	2,565.5
	2014	Farmstead	6,770.2	1,415.6			1,413.2			1,415.6	1,110.2	1,415.6	
	2014	Forest	40,640.6		9,650.7	8,635.5	11,177.2					11,177.2	
	2014	Other Rural Land	186.9	58.1			12.6			58.1	0.0	58.1	
	2014	Pasture	29,245.1		9,868.4		9,868.4			9,508.3			
Totals			253,976.6	5,264.2	48,463.4	29,114.3	70,923.5	9,029.3	0.0	29,412.6	3,123.6	49,138.9	9,506.8
SRA Priority Treatment Acreage Totals			105,550	300	38,500	10,000	29,600	3,000		15,300	50	6,800	2,000
Crop							6,000	3,000		5,000		1,500	2,000
Range													
Pasture					8,500		3,000			10,000			
Forest					30,000	10,000	20,000					5,000	
Other Assoc. Ag				300			600			300	50	300	

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the Northwest Local Work Group by Contract Years 2012 through 2014

Sum of Field Acres

Team	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
Northwest Team	2012	Crop	6,772.3				1,856.1	1,201.9		1,238.1		1,238.1	1,238.1
	2012	Farmstead	1,743.4	416.0			416.0			416.0	79.4	416.0	
	2012	Forest	10,980.1		2,165.3	1,599.6	3,607.6					3,607.6	
	2012	Other Rural Land	201.3	42.9			42.9			42.9	29.7	42.9	
	2012	Pasture	2,125.0		742.2		742.2			640.6			
Northwest Team	2013	Crop	8,820.6				1,808.8	1,742.4		1,765.6		1,751.9	1,751.9
	2013	Farmstead	3,926.4	788.3			788.3			788.3	773.2	788.3	
	2013	Forest	5,127.6		1,224.6	1,178.0	1,362.5					1,362.5	
	2013	Other Rural Land	986.0	259.0			127.2			259.0	81.8	259.0	
	2013	Pasture	2,898.3		966.1		966.1			966.1			
	2013	Water	150.0	0.0			150.0				0.0	0.0	
Northwest Team	2014	Associated Ag Land	38.0	7.6			7.6			7.6	7.6	7.6	
	2014	Crop	9,217.8				2,206.1	1,877.8		1,711.3		1,711.3	1,711.3
	2014	Farmstead	5,334.3	1,071.5			1,071.5			1,071.5	1,048.3	1,071.5	
	2014	Forest	16,887.5		4,601.6	2,959.1	4,663.4					4,663.4	
	2014	Other Rural Land	136.5	45.5			0.0			45.5	0.0	45.5	
	2014	Pasture	284.1		94.7		94.7			94.7			
Totals			75,629.2	2,630.8	9,794.5	5,736.7	19,911.0	4,822.1	0.0	9,047.2	2,020.0	16,965.6	4,701.3

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the Puget Sound Local Work Group by Contract Years 2012 through 2014

Sum of Field Acres

Team	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
Puget Sound Team	2012	Crop	9,809.1				2,272.9	1,356.3		1,947.7		2,116.1	2,116.1
	2012	Farmstead	508.2	114.8			92.4			114.8	71.4	114.8	
	2012	Forest	34,709.1		8,655.3	8,684.6	8,684.6					8,684.6	
	2012	Other Rural Land	2,926.1	697.1			697.1			697.1	137.7	697.1	
	2012	Pasture	5,412.1		2,141.7		2,141.7			1,128.7			
Puget Sound Team	2013	Crop	4,617.4				1,397.5	857.9		836.2		762.9	762.9
	2013	Farmstead	3,646.1	732.4			721.2			732.4	727.7	732.4	
	2013	Forest	15,104.0		2,527.4	4,192.2	4,192.2					4,192.2	
	2013	Other Rural Land	1,961.6	490.4			490.4			490.4	0.0	490.4	
	2013	Pasture	9,360.9		3,456.1		3,456.1			2,448.7			
Puget Sound Team	2014	Associated Ag Land	19.2	4.8			4.8			4.8	0.0	4.8	
	2014	Crop	1,281.2				266.2	266.2		246.4		251.2	251.2
	2014	Farmstead	569.1	126.8			126.8			126.8	61.9	126.8	
	2014	Forest	9,164.0		1,841.9	2,440.7	2,440.7					2,440.7	
	2014	Pasture	28,821.0		9,703.7		9,703.7			9,413.6			
Totals			127,909.1	2,166.3	28,326.1	15,317.5	36,688.3	2,480.4	0.0	18,187.6	998.7	20,614.0	3,130.2

STATE RESOURCE ASSESSMENT ACCOMPLISHMENT REPORT

Summary of Planned Practices for the Southwest Local Work Group by Contract Years 2012 through 2014

Sum of Field Acres

Team	Planned/ Contract Year	Landuse	Total Acres of All Resource Concerns	DEGRADED PLANT CONDITION - Excessive plant pest pressure	DEGRADED PLANT CONDITION - Undesirable plant productivity and health	DEGRADED PLANT CONDITION - Wildfire hazard, excessive biomass accumulation	INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation	INSUFFICIENT WATER - Inefficient use of irrigation water	SOIL EROSION - Sheet, rill, and wind erosion	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications	WATER QUALITY DEGRADATION - Excessive sediment in surface waters	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters
Southwest Team	2012	Crop	688.6				329.2	150.4		77.5		19.6	111.9
	2012	Farmstead	488.5	106.4			88.1			106.4	81.2	106.4	
	2012	Forest	9,632.8		2,449.4	2,284.6	2,449.4					2,449.4	
	2012	Pasture	1,651.6		739.7		739.7			172.2			
Southwest Team	2013	Crop	4,927.6				1,287.2	923.7		938.4		817.9	960.4
	2013	Farmstead	419.7	122.3			33.7			122.3	19.1	122.3	
	2013	Forest	11,864.0		2,800.6	2,539.8	3,261.8					3,261.8	
	2013	Pasture	2,629.6		1,075.9		1,075.9			477.8			
Southwest Team	2014	Associated Ag Land	35.9	8.5			5.8			8.5	4.6	8.5	
	2014	Crop	2,453.7				682.8	652.7		44.8		470.4	603.0
	2014	Farmstead	866.8	217.3			214.9			217.3	0.0	217.3	
	2014	Forest	14,589.1		3,207.2	3,235.7	4,073.1					4,073.1	
	2014	Other Rural Land	50.4	12.6			12.6			12.6	0.0	12.6	
	2014	Pasture	140.0		70.0		70.0			0.0			
Totals			50,438.3	467.1	10,342.8	8,060.1	14,324.2	1,726.8	0.0	2,177.8	104.9	11,559.3	1,675.3