

APPENDIX C

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**Summary of Shoreline Inventory by  
Reach**

Appendix C. Summary of Shoreline Inventory by Reach.

Reach	Unit Area (Acres)	Unit Length (Feet)	Dominant Land Use Patterns	Ownership (% of reach)	Land Cover (% of reach, only categories ≥1% reported)	Shoreline Modification (# of overwater structures [OWS]/% levees)	Floodplain and Floodway Area (% of reach)	Critical Areas/ Water Quality (% of reach or type of listing, only Category 4 and 5 water quality listings are reported)
Bennington Lake	65.3	NA	Comprehensive Plan: Exclusive Agriculture  Zoning: Exclusive Agriculture 120	Federal-11.2 Flood Control-78.8 Private-9.9	Cultivated Crops: 41.4 Deciduous Forest: 16.4 Developed, open space: 11.4 Evergreen Forest: 4.2 Mixed Forest: 4.9 Shrub/Scrub: 9.6	0 OWS, 0% levees	NA	Wetlands: 1.0%  Priority Habitat Regions: Ring-necked Pheasants- 98.4%  Water Quality Listings: N/A
			Current Land Use %: Resource Production & Extraction-21.2 Services-78.8					
Columbia River-1, Commercial/Industrial	149.8	33,651	Comprehensive Plan: LAMIRD Primary Agriculture  Zoning: Primary Agriculture 40 Rural Development-Commercial/Industrial	County-5.32 Federal- 10.73 Port-4.64 Private-13.63	Developed low intensity: 24.65 Developed, open space: 31.00 Herbaceous: 1.55 Open Water: 21.29 Shrub/Scrub: 8.30	5 OWS, 0% levees	Floodplain: 34.48	Wetlands: 27.89%  Priority Habitat Regions: Chukar- 2.4% Cliffs/bluffs- 2.0% Mule Deer- 0.3% Waterfowl Concentrations- 1.0%  Water Quality Listings: N/A
			Current Land Use %: Resource Production & Extraction-11.31 Services-15.66 Undeveloped Land and Water Areas- 2.71 Unknown-32.64 N/A- 4.64					
Columbia River-2, Walla Walla Confluence	85.0	6,986	Comprehensive Plan: LAMIRD Primary Agriculture Rural Activity Center  Zoning: Primary Agriculture 40 Rural Activity Center Rural Development-Commercial/Industrial	Federal-6.09 Port-62.28 Private-0.02	Developed, Low Intensity: 3.63 Developed, Open Space: 1.42 Emergent Herbaceous Wetlands: 12.39 Open Water: 9.64 Woody Wetlands: 66.53	2 OWS, 0% levees	Floodplain: 98.04	Wetlands: 94.21%  Priority Habitat Regions: American White Pelican- 17.8% Ring-necked Pheasant- 65.4% Waterfowl Concentrations- 92.7%  Water Quality Listings: 4A Tissue (PCB, Hexachlorobenzene)
			Current Land Use %: Transportation, Communication and Utilites- 2.62 Undeveloped Land and Water Areas-3.49 Unknown- 1.59 N/A-62.28					

Reach	Unit Area (Acres)	Unit Length (Feet)	Dominant Land Use Patterns	Ownership (% of reach)	Land Cover (% of reach, only categories ≥1% reported)	Shoreline Modification (# of overwater structures [OWS]/% levees)	Floodplain and Floodway Area (% of reach)	Critical Areas/ Water Quality (% of reach or type of listing, only Category 4 and 5 water quality listings are reported)
<b>Columbia River-3, Primary Agriculture</b>	53.4	11,558	Comprehensive Plan: Primary Agriculture	Federal-98.19 Port- 1.36	Developed, Low Intensity: 11.71 Developed, Medium Intensity: 3.32 Developed, Open Space: 12.42 Open Water: 12.47 Shrub/Scrub: 48.49	2 OWS, 0% levees	Floodplain: 50.43	Wetlands: 9.88%  Priority Habitat Regions: American White Pelican- 0.5% Ring-necked Pheasant- 36.4% Waterfowl Concentrations- 1.5%  Water Quality Listings: 4A Water (Dioxin)
			Zoning: Primary Agriculture 40					
<b>Columbia River-4, Attalia UGA-Industrial</b>	78.8	14,155	Comprehensive Plan: Industrial	Federal- 36.49 Private- 54.27 Railroad- 5.66	Developed, High Intensity: 14.44 Developed, Low Intensity: 13.30 Developed, Medium Intensity: 21.80 Developed, Open Space: 5.02 Emergent Herbaceous Wetlands: 1.13 Open Water: 11.87 Shrub/Scrub: 23.36	1 OWS, 0% levees	Floodplain: 78.78	Wetlands: 35.32%  Priority Habitat Regions: Shrub-steppe- 14.8% Waterfowl Concentrations-13.4%  Water Quality Listings: N/A
			Zoning: Industrial Agriculture Heavy					
<b>Columbia River-5, J Line, Casey and Curlew Ponds</b>	1,219	113,989	Comprehensive Plan: Public Reserve	Federal- 60.74	Cultivated Crops: 11.47 Developed, Low Intensity: 2.33 Developed, Open Space: 2.16 Emergent Herbaceous Wetlands: 12.17 Open Water: 11.12 Shrub/Scrub: 38.78 Woody Wetlands: 14.67	11 OWS, 0% levees	Floodplain: 85.34	Wetlands: 90.63%  Priority Habitat Regions: American White Pelican - 1.4% Islands - 2.8% Ring-necked Pheasant - 75.7% Shrub-steppe -0.1% Waterfowl Concentrations - 47.9%  Water Quality Listings: N/A
			Zoning: Public Reserve					

Reach	Unit Area (Acres)	Unit Length (Feet)	Dominant Land Use Patterns	Ownership (% of reach)	Land Cover (% of reach, only categories ≥1% reported)	Shoreline Modification (# of overwater structures [OWS]/% levees)	Floodplain and Floodway Area (% of reach)	Critical Areas/ Water Quality (% of reach or type of listing, only Category 4 and 5 water quality listings are reported)
Columbia River-6, Burbank RAC-Lake Wallula	89.74	11,880	Comprehensive Plan: Industrial Public Reserve Residential Single Family  Zoning: Burbank Residential Heavy Industrial Industrial/Business Park Public Reserve	Federal- 39.2 Irrigation- 3.99 Private- 0.17 Port- 36.30	Developed, Medium Intensity: 1.10 Developed, Open Space: 1.18 Emergent Herbaceous Wetlands: 23.30 Mixed Forest: 1.43 Open Water: 19.11 Shrub/Scrub: 9.50 Woody Wetlands: 37.52	2 OWS, 0% levees	Floodplain: 95.33	Wetlands: 91.49%  Priority Habitat Regions: Waterfowl Concentrations -89.7%  Water Quality Listings: 5 Water (Temperature); 4A Tissue (Dioxin)
			Current Land Use %: Services-73.53 Unknown-15.81					
Columbia River-7, Burbank Slough	402.8	NA	Comprehensive Plan: Public Reserve  Zoning: Public Reserve	Federal-34.30 State- 6.84	Cultivated Crops: 14.82 Emergent Herbaceous Wetlands: 26.08 Open Water: 19.28 Shrub/Scrub: 20.05 Woody Wetlands: 9.37	0 OWS, 0% levees	Floodplain: 91.88	Wetlands: 72.97%  Priority Habitat Regions: Ring-necked Pheasant - 99.9% Waterfowl Concentrations – 90.1%  Water Quality Listings: N/A
			Current Land Use %: Resource Production & Extraction- 5.43 Services-35.70 Unknown-58.83					
Columbia River-8, Burbank RAC	146.4	NA	Comprehensive Plan: Public Reserve  Zoning: Public Reserve	Federal- 42.15	Cultivated Crops: 6.85 Emergent Herbaceous Wetlands: 19.70 Open Water: 23.36 Shrub/Scrub: 20.57 Woody Wetlands: 16.71	0 OWS, 0% levees	Floodplain: 73.44	Wetlands: 55.77%  Priority Habitat Regions: Ring-necked Pheasant – 100% Waterfowl Concentrations – 77.4%  Water Quality Listings: N/A
			Current Land Use %: Services- 38.62 Undeveloped Land and Water Areas-3.52 Unknown-57.12					
Mill Creek-1, Garrett	354.0	28,781	Comprehensive Plan: Agriculture Residential Primary Agriculture Rural Residential 5  Zoning: Primary Agriculture 40 Rural Residential 5	County- 0.89 Federal-6.73 Private-90.03 State-0.55	Cultivated Crops: 48.00 Developed, Low Intensity: 4.05 Developed, Open Space: 11.50 Emergent Herbaceous Wetlands: 5.06 Evergreen Forest: 3.96 Hay/Pasture: 4.62 Mixed Forest: 3.31	0 OWS, 0% levees	Floodplain: 81.01  Floodway: 49.03	Wetlands: 3.14%  Priority Habitat Regions: Northwest White-tailed Deer – 63.0% Ring-necked Pheasant – 51.5%  Water Quality Listings: : 4A Water (Chlorine, pH,

Reach	Unit Area (Acres)	Unit Length (Feet)	Dominant Land Use Patterns	Ownership (% of reach)	Land Cover (% of reach, only categories ≥1% reported)	Shoreline Modification (# of overwater structures [OWS]/% levees)	Floodplain and Floodway Area (% of reach)	Critical Areas/ Water Quality (% of reach or type of listing, only Category 4 and 5 water quality listings are reported)
			Current Land Use %: Residential-12.82 Resource Production & Extraction-72.72 Services-7.63 Undeveloped Land and Water Areas-5.04		Shrub/Scrub: 1.64 Woody Wetlands: 13.15			Bacteria, Temperature, Dissolved Oxygen)
Mill Creek-2, Levee	25.1	2,750	Comprehensive Plan: Rural Residential 5  Zoning: R-96 Suburban Residential Rural Residential 5	Private-87.86	Developed, Low Intensity: 26.97 Developed, Open Space: 59.06	0 OWS, levees along 100% of reach	Floodplain: 6.47 Floodway: 0.41	Wetlands: none  Priority Habitat Regions: Ting-necked Pheasant – 22.0%  Water Quality Listings: 4A Water (Chlorine, pH, Ammonia-N)
			Current Land Use %: Residential- 34.03 Resource Production & Extraction-45.68 Undeveloped Land and Water Areas-8.15 Unknown-9.22					
Mill Creek-3, Walla Walla UGA West	16.1	3,096	Comprehensive Plan: Commercial Industrial Low Density Urban Residential Public Rural Residential 5  Zoning: Heavy Industrial Highway Commercial Public Reserve R-96 Suburban Residential Rural Residential 5	City-0.47 County-5.72 Private-93.80	Cultivated Crops: 1.52 Developed, Low Intensity: 50.45 Developed, Open Space: 38.33	0 OWS, levees along 100% of reach	Floodplain: 3.60	Wetlands: 2.80%  Priority Habitat Regions: Ring-necked Pheasant – 15.6%  Water Quality Listings: 4A Water (Chlorine, pH, Ammonia-N, Bacteria, Temperature)
			Current Land Use %: Residential- 19.47 Resource Production & Extraction-60.00 Transportation, Communication and Utilities- 20.51 Unknown-0.01					
Mill Creek-4, Walla Walla Water Treatment Plant (Public Reserve)	6.5	1,529	Comprehensive Plan: Public Low Density Urban Residential  Zoning: Public Reserve	City-100	Cultivated Crops: 1.83 Developed, Low Intensity: 84.42 Developed, Medium Intensity: 4.88 Developed, Open Space: 2.68	0 OWS, levees along 100% of reach	Floodplain: 4.21	Wetlands: none  Priority Habitat Regions: Ring-necked Pheasant – 20.2%

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			Current Land Use %: Resource Production & Extraction - 100					Water Quality Listings: 4A Water (Chlorine, pH, Ammonia-N)
<b>Mill Creek-5, Walla Walla Commercial/ Industrial</b>	58.0	8,132	<p>Comprehensive Plan: Commercial Industrial Public Residential</p> <p>Zoning: Heavy Industrial Highway Commercial Light Industrial/Commercial Multi-Family Residential Public Reserve R-60 Single Family Residential</p>	<p>City-6.43 County-0.54 Flood Control-2.07 Private-71.41 Railroad-0.98</p>	<p>Developed, High Intensity: 2.19 Developed, Low Intensity: 36.94 Developed, Medium Intensity: 34.88 Developed, Open Space: 16.55</p>	0 OWS, levees along 100% of reach	Floodplain: 6.28	<p>Wetlands: 8.99%</p> <p>Priority Habitat Regions: Ring-necked Pheasant – 0.5%</p> <p>Water Quality Listings: 4A Water (Chlorine, pH, Ammonia-N, Bacteria, Temperature)</p>
<b>Mill Creek-6, Walla Walla Mixed Use</b>	11.5	1,230	<p>Comprehensive Plan: Downtown Historic Downtown Public Residential</p> <p>Zoning: Central Commercial Multi-family Residential Public Reserve R-60 Single Family Residential</p>	<p>City-5.19 County-0.79 Federal-13.89 Private-30.76 Railroad-2.89</p>	<p>Developed, Low Intensity: 38.27 Developed, Medium Intensity: 49.14</p>	0 OWS, levees along 100% of reach	none	<p>Wetlands: none</p> <p>Priority Habitat Regions: none</p> <p>Water Quality Listings: 4A Water (Bacteria)</p>

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			<p>Current Land Use %:</p> <p>Residential- 15.40  Services-21.77  Trade-8.32  Transportation, Communication and Utilities- 3.14  Undeveloped Land and Water Areas-4.88  Unknown-5.75</p>					
<b>Mill Creek-7, Walla Walla Downtown-Underground</b>	13.5	1,479	<p>Comprehensive Plan:  Downtown  Historic Downtown</p> <p>Zoning:  Central Commercial  R-60 Single Family Residential</p> <p>Current Land Use %:</p> <p>Residential- 1.02  Services-10.49  Trade-30.30  Transportation, Communication and Utilities- 13.79  Undeveloped Land and Water Areas-1.19</p>	<p>City-6.61  County-0.73  Federal-0.01  Private-49.44</p>	Developed, Medium Intensity: 93.09	NA	NA	<p>Wetlands: none</p> <p>Priority Habitat Regions: none</p> <p>Water Quality Listings: 4A Water (Bacteria)</p>
<b>Mill Creek-8, Walla Walla Downtown Flume</b>	16.3	1,684	<p>Comprehensive Plan:  Downtown  Historic Downtown  Public  Residential</p> <p>Zoning:  Central Commercial  Multi-Family Residential  Public Reserve</p> <p>Current Land Use %:</p> <p>Cultural, Entertainment &amp; N/A-0.02  Residential- 19.41  Services-11.74  Trade-21.15  Transportation, Communication and Utilities- 8.85  Undeveloped Land and Water Areas-3.06</p>	<p>City-3.83  Private-68.15</p>	<p>Developed, High Intensity: 5.26  Developed, Low Intensity: 38.87  Developed, Medium Intensity: 46.37</p>	0 OWS, levees along 100% of reach	none	<p>Wetlands: none</p> <p>Priority Habitat Regions: none</p> <p>Water Quality Listings: 4A Water (Bacteria)</p>

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Mill Creek-9, Walla Walla Residential	45.3	5,019	Comprehensive Plan: Public Residential  Zoning: Multi-Family Residential Public Reserve R-60 Single Family Residential R-73 Single Family Residential	City-2.00 Private-72.67	Developed, Low Intensity: 52.63 Developed, Medium Intensity: 15.14 Developed, Open Space: 21.18	0 OWS, levees along 100% of reach	none	Wetlands: 0.10%  Priority Habitat Regions: none  Water Quality Listings: 4A Water (Bacteria, Temperature)
			Current Land Use %: Cultural, Entertainment & Recreational-1.25 Residential- 59.93 Services-6.27 Trade-0.39 Transportation, Communication and Utilities- 2.24 Undeveloped Land and Water Areas-4.60 Unknown-6.07					
Mill Creek-10, Walla Walla Public Reserve/ Residential	87.2	10,383	Comprehensive Plan: Public Residential  Zoning: Multi-Family Residential Public Reserve R-60 Single Family Residential R-72 Single Family Residential	City-34.20 County-1.02 Flood Control- 11.02 Private- 42.38 State- 0.52	Cultivated Crops: 8.08 Developed, Low Intensity: 23.30 Developed, Medium Intensity: 12.36 Developed, Open Space: 40.24 Emergent Herbaceous Wetlands: 1.27 Shrub/Scrub: 3.32	0 OWS, levees along 100% of reach	Floodplain: 8.08	Wetlands: 6.79%  Priority Habitat Regions: Ring-necked Pheasant – 10.5%  Water Quality Listings: 4A Water (Bacteria, Temperature)
			Current Land Use %: Cultural, Entertainment & Recreational-14.54 N/A-10.94 Residential-23.52 Services-16.42 Transportation, Communication and Utilities- 0.25 Undeveloped Land and Water Areas-23.48 Unkniown-2.69					



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Mill Creek-11, Walla Walla UGA East	3.1	668	Comprehensive Plan: Low Density Urban Residential Rural Residential 5	Private-83.81	Developed, Low Intensity: 24.31 Developed, Open Space: 62.54	0 OWS, levees along 100% of reach	Floodplain: 28.81	Wetlands: 1.27%  Priority Habitat Regions: Ring-necked Pheasant – 100%  Water Quality Listings: 4A Water (pH, Dissolved Oxygen, Temperature); 4C Habitat (Instream Flow)
			Zoning: R-96 Suburban Residential Rural Residential 5					
Mill Creek-12, Diversion Dam	99.0	2,544	Comprehensive Plan: Exclusive Agriculture Rural Remote Rural Residential 5 Rural Residential Mill Creek	Federal-10.88 Flood Control- 66.43 Private-20.72 State-1.33	Cultivated Crops: 38.52 Developed, Low Intensity: 3.70 Developed, Open Space: 20.96 Mixed Forest: 14.59 Open Water: 6.56 Woody Wetlands: 7.45	0 OWS, levees along 100% of reach up to location of dam, only partial levee along wetland upstream of dam	Floodplain: 48.64  Floodway: 42.04	Wetlands: 36.45%  Priority Habitat Regions: Ring-necked Pheasant – 90.4%  Water Quality Listings: 4A Water (pH, Dissolved Oxygen, Temperature); 4C Habitat (Instream Flow)
			Zoning: Exclusive Agriculture 120 Rural Remote 20 Rural Residential 5 Rural Residential Mill Creek 5					
Mill Creek-13, Rural Residential	611.8	51,387	Comprehensive Plan: Primary Agriculture Rural Remote Rural Residential Mill Creek	Private- 98.95	Cultivated Crops: 37.37 Developed, Open Space: 3.79 Evergreen Forest: 39.75 Herbaceous: 3.20 Mixed Forest: 4.76 Shrub/Scrub: 2.52 Woody Wetlands: 4.31	0 OWS, 0% levees	Floodplain: 78.01  Floodway: 49.52	Wetlands: 14.40%  Priority Habitat Regions: Mule Deer – 0.6% Northwest White-tailed Deer – 55.8% Ring-necked Pheasant – 81.3% Rocky Mountain Elk – 0.6%  Water Quality Listings: 4A Water (Dissolved Oxygen, Temperature)
			Zoning: Primary Agriculture 40 Rural Remote 20 Rural Remote 40 Rural Residential Mill Creek 5					

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Mill Creek-14, Kooskooskie	63.0	6,587	Comprehensive Plan: Rural Remote Rural Residential Mill Creek  Zoning: Rural Remote 40	Private-90.56	Developed, Open Space: 15.62 Evergreen Forest: 74.84 Shrub/Scrub: 3.45	0 OWS, 0% levees	Floodplain: 45.74  Floodway: 33.43	Wetlands: 6.93%  Priority Habitat Regions: none  Water Quality Listings: 4A Water (Dissolved Oxygen)
			Current Land Use %: Residential-64.92 Resource Production & Extraction- 21.87 Undeveloped Land and Water Areas- 3.77					
Mill Creek-15, SE County	116.6	12,837	Comprehensive Plan: Rural Remote  Zoning: Rural Remote 40	City-57.37 Federal- 42.60	Evergreen Forest: 93.46 Herbaceous: 1.83	0 OWS, 0% levees	none	Wetlands: none  Priority Habitat Regions: Rocky Mountain Elk – 100%  Water Quality Listings: N/A
			Current Land Use %: Resource Production & Extraction- 99.97					
Snake River-1, Burbank RAC-Port of Walla Walla	37.1	7,878	Comprehensive Plan: Industrial Public Reserve  Zoning: Heavy Industrial Public Reserve	Port-84.63 Private-6.22	Developed, Low Intensity: 24.05 Developed, Medium Intensity: 5.96 Open Water: 28.95 Shrub/Scrub: 26.34 Woody Wetlands: 2.54	6 OWS, 0% levees	Floodplain: 87.68	Wetlands: 37.08%  Priority Habitat Regions: Waterfowl Concentrations – 24.1%  Water Quality Listings: 5 Water (Temperature); 4A Tissue (Dioxin); 4A Water (Total Dissolved Gas)
			Current Land Use %: Manufacturing-3.45 Resource Production & Extraction- 23.44 Services-63.95 Unknown-1.22					
Snake River-2, Burbank RAC-Residential Public Reserve	78.6	16,111	Comprehensive Plan: Public Reserve Rural Residential 2-5 (Burbank RAC)  Zoning: Public Reserve Rural Residential 2	Federal-43.94 Private-16.72	Cultivated Crops: 5.70 Developed, Low Intensity: 28.75 Developed, Medium Intensity: 1.00 Developed, Open Space: 11.30 Emergent Herbaceous Wetlands: 1.01 Evergreen Forest: 1.59 Open Water: 21.56 Shrub/Scrub: 16.12	5 OWS, 0% levees	Floodplain: 35.28	Wetlands: 17.77%  Priority Habitat Regions: Waterfowl Concentrations – 12.5% Water Quality Listings: 5 Water (Temperature); 4A Water (Total Dissolved Gas)

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			Current Land Use %: Residential- 14.43 Undeveloped Land and Water Areas-46.23 Unknown-37.53					
Snake River-3, Public Reserve-Lower Snake Islands	160.6	27,905	Comprehensive Plan: Agriculture Residential Public Reserve  Zoning: Agriculture Residential 10 Public Reserve	Federal-13.06 Private-0.24	Cultivated Crops: 1.35 Developed, High Intensity: 1.62 Developed, Low Intensity: 1.03 Developed, Medium Intensity: 2.48 Developed, Open Space: 5.77 Emergent Herbaceous Wetlands: 6.27 Evergreen Forest: 1.04 Open Water: 42.58 Shrub/Scrub: 21.31 Woody Wetlands: 4.98	4 OWS (including Ice Harbor Dam), 0% levees	Floodplain: 44.31	Wetlands: 17.92%  Priority Habitat Regions: Islands – 13.7% Shrub-steppe – 0.2% Waterfowl Concentrations – 25.0%  Water Quality Listings: 5 Water (Temperature, Total Phosphorus); 5 Tissue (PCB, Chlordane, 4,4'-DDE, Dieldrin); 4A Water (Total Dissolved Gas); 4C Habitat (Invasive Exotic Species)
			Current Land Use %: Residential- 0.05 Resource Production & Extraction- 4.66 Undeveloped Land and Water Areas-8.60 Unknown-69.57					Water Quality Listings: 5 Water (Temperature, Total Phosphorus); 5 Tissue (PCB, Chlordane, 4,4'-DDE, Dieldrin); 4A Water (Total Dissolved Gas); 4C Habitat (Invasive Exotic Species)
Snake River-4, Public Reserve	125.2	28,657	Comprehensive Plan: Primary Agriculture Public Reserve  Zoning: Primary Agriculture 40 Public Reserve	Federal-66.15 Private- 6.62	Cultivated Crops: 13.55 Open Water: 31.31 Shrub/Scrub: 43.20	8 OWS, levees along 4% of reach	Floodplain: 11.99	Wetlands: none  Priority Habitat Regions: Shrub-steppe – 16.9% Waterfowl Concentrations – 58.9%  Water Quality Listings: 5 Water (Temperature, Total Phosphorus); 5 Tissue (PCB, Chlordane, 4,4'-DDE, Dieldrin, 2,3,7,8-TCDD); 4A Water (Total Dissolved Gas); 4C Habitat (Invasive Exotic Species)
			Current Land Use %: Resource Production & Extraction- 16.09 Transportation, Communication and Utilities-56.68 Unknown-27.21					Water Quality Listings: 5 Water (Temperature, Total Phosphorus); 5 Tissue (PCB, Chlordane, 4,4'-DDE, Dieldrin, 2,3,7,8-TCDD); 4A Water (Total Dissolved Gas); 4C Habitat (Invasive Exotic Species)
Snake River-5, Public Ownership	124.8	27,523	Comprehensive Plan: Primary Agriculture  Zoning: Primary Agriculture 40	Federal-41.58 Private-19.68 State-37.02	Developed, Open Space: 1.68 Open Water: 46.35 Shrub/Scrub: 41.27	2 OWS, 0% levees	Floodplain: 6.28	Wetlands: none  Priority Habitat Regions: Waterfowl Concentrations – 76.4%

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			Current Land Use %: Cultural, Entertainment & Recreational-11.72 Resource Production & Extraction-41.28 Services-37.02 Transportation, Communication and Utilities -8.26 Unknown-1.75					Water Quality Listings: 5 Water (Temperature, Dissolved Oxygen)
<b>Snake River-6, Lower Monumental</b>	573.4	126,052	Comprehensive Plan: Primary Agriculture  Zoning: Primary Agriculture 40  Current Land Use %: Resource Production & Extraction-55.47 Transportation, Communication and Utilities -3.86 Undeveloped Land and Water Areas-17.60 Unknown-21.69	Federal-17.60 Private- 55.47 Railroad- 3.86	Cultivated Crops: 5.10 Open Water: 49.72 Shrub/Scrub: 32.12	5 OWS (including Lower Monumental Dam), 0% levees	Floodplain: 29.02	Wetlands: none  Priority Habitat Regions: Chukar – 0.1% Mule Deer – 0.1% Ring-necked Pheasant – 13.8% Waterfowl Concentrations – 72.2%  Water Quality Listings: 5 Water (Temperature, Total Phosphorus); 5 Tissue (PCB, Total Chlordane, Toxaphene, 4,4'-DDE, Dieldrin, 2,3,7,8-TCDD); 4A Water (Total Dissolved Gas)
<b>Snake River-7, Northern County Primary Agriculture</b>	470.6	10,0478	Comprehensive Plan: Primary Agriculture  Zoning: Primary Agriculture 40  Current Land Use %: Resource Production & Extraction-45.20 Undeveloped Land and Water Areas-11.60 Unknown-42.23	Federal- 18.44 Private-38.36	Open Water: 61.38 Shrub/Scrub: 27.54	6 OWS, 0% levees	Floodplain: 38.19	Wetlands: none  Priority Habitat Regions: Chukar – 9.2% Mule Deer – 9.2% Ring-necked Pheasant – 54.1% Waterfowl Concentrations – 39.9%  Water Quality Listings: 5 Water (Temperature); 4A Water (Total Dissolved Gas); 4C Habitat (Invasive Exotic Species)
<b>Touchet River-1, Touchet Rural Residential</b>	406.9	17,158	Comprehensive Plan: Primary Agriculture Rural Residential 5  Zoning: Primary Agriculture 40 Rural Residential 5	Private-97.12 State-0.07	Cultivated Crops: 78.54 Deciduous Forest: 1.04 Developed, Low Intensity: 1.97 Developed, Open Space: 4.71 Emergent Herbaceous Wetlands: 6.28 Shrub/Scrub: 1.54 Woody Wetlands: 4.27	3 OWS, 0% levees	Floodplain: 98.29  Floodway: 72.96	Wetlands: 10.14%  Priority Habitat Regions: Northwest White-tailed Deer – 100% Ring-necked Pheasant – 100%

Reach	Unit Area (Acres)	Unit Length (Feet)	Dominant Land Use Patterns	Ownership (% of reach)	Land Cover (% of reach, only categories ≥1% reported)	Shoreline Modification (# of overwater structures [OWS]/% levees)	Floodplain and Floodway Area (% of reach)	Critical Areas/ Water Quality (% of reach or type of listing, only Category 4 and 5 water quality listings are reported)
			<p>Current Land Use %:</p> <p>Residential-5.14</p> <p>Resource Production &amp; Extraction-88.18</p> <p>Transportation, Communication and Utilities- 0.07</p> <p>Undeveloped Land and Water Areas-1.54</p> <p>Unknown-2.26</p>					Water Quality Listings: 5 Water (Turbidity); 4A Water (Dissolved Oxygen, Temperature, pH, Bacteria)
Touchet River-2, Primary Agriculture	1381.1	149,918	<p>Comprehensive Plan:</p> <p>Primary Agriculture</p> <p>Zoning:</p> <p>Primary Agriculture 40</p>	<p>County-0.4</p> <p>Private-98.6</p> <p>Railroad-0.4</p> <p>State-0.1</p>	<p>Cultivated Crops: 8.8</p> <p>Deciduous Forest: 1.9</p> <p>Developed, Low Intensity: 0.3</p> <p>Developed, Open Space: 5.0</p> <p>Emergent Herbaceous Wetlands: 17.4</p> <p>Evergreen Forest: 0.1</p> <p>Hay/Pasture: 26.5</p> <p>Herbaceous: 2.5</p> <p>Mixed Forest: 0.2</p> <p>Open Water: 4.0</p> <p>Shrub/Scrub: 21.5</p> <p>Woody Wetlands: 6.3</p>	9 OWS, 0% levees	<p>Floodplain: 87.4</p> <p>Floodway: none</p>	<p>Wetlands: 13.7%</p> <p>Priority Habitat Regions:</p> <p>Ring-necked Pheasant – 92.5%</p> <p>Northwest White-tailed Deer- 100%</p> <p>Water Quality Listings: 4A Water (Dissolved Oxygen, Temperature, pH)</p>
			<p>Current Land Use %:</p> <p>Residential-0.1</p> <p>Resource Production &amp; Extraction-98.2</p> <p>Services-0.2</p> <p>Transportation, Communication and Utilities- 0.9</p> <p>Undeveloped Land and Water Areas-0.1</p>					
Touchet River-3, Primary Agriculture, Hwy 124,	1,191	105,101	<p>Comprehensive Plan:</p> <p>Primary Agriculture</p> <p>Public Reserve</p> <p>Zoning:</p> <p>Primary Agriculture 40</p> <p>Public Reserve</p>	<p>City-0.1</p> <p>County-0.1</p> <p>Private- 98.2</p> <p>Railroad- 0.1</p> <p>State-0.1</p>	<p>Cultivated Crops- 20.4</p> <p>Developed, Open Space- 3.3</p> <p>Emergent Herbaceous Wetlands- 20.9</p> <p>Hay/Pasture- 21.5</p> <p>Mixed Forest- 10.4</p> <p>Shrub/Scrub- 1.6</p> <p>Woody Wetlands- 15.7</p>	3 OWS, 1.8% levees	<p>Floodplain: 91.1</p> <p>Floodway: 7.6</p>	<p>Wetlands: 46.1%</p> <p>Priority Habitat Regions:</p> <p>Ring-necked Pheasant – 99.0%</p> <p>Northwest White-tailed Deer – 100%</p> <p>Water Quality Listings: 4A Water (Bacteria, pH, Temperature)</p>
			<p>Current Land Use %:</p> <p>Residential- 3.5</p> <p>Resource Production &amp; Extraction- 93.8</p> <p>Services- 0.1</p> <p>Transportation, Communication and Utilities- 0.2</p> <p>Undeveloped Land and Water Areas- 0.5</p> <p>Unknown- 0.4</p>					

Reach	Unit Area (Acres)	Unit Length (Feet)	Dominant Land Use Patterns	Ownership (% of reach)	Land Cover (% of reach, only categories ≥1% reported)	Shoreline Modification (# of overwater structures [OWS]/% levees)	Floodplain and Floodway Area (% of reach)	Critical Areas/ Water Quality (% of reach or type of listing, only Category 4 and 5 water quality listings are reported)
Touchet River-4, Prescott	3.5	1,018	Comprehensive Plan: Low Density Residential (eastern piece, western piece unknown)	Private-100	Cultivated Crops: 18.62 Hay/Pasture: 60.01 Mixed Forest: 6.88	0 OWS, 0% levees	Floodplain: 100	Wetlands: 55.25%  Priority Habitat Regions: Northwest White-tailed Deer – 100% Ring-necked Pheasant – 100%  Water Quality Listings: N/A
			Zoning: R-96 Suburban Residential (eastern piece of reach, western piece unknown)					
Touchet River-5, Waitsburg Treatment Plant	32.4	2,009	Comprehensive Plan: Primary Agriculture	City- 84.9 Private- 15.0	Cultivated Crops: 19.7 Hay/Pasture: 66.3 Mixed Forest: 11.8	0 OWS, 14.6% levees	Floodplain: 91.5  Floodway: 56.1	Wetlands: 25.4  Priority Habitat Regions: Northwest White-tailed Deer – 100% Ring-necked Pheasant – 96.0%  Water Quality Listings: N/A
			Zoning: Primary Agriculture 40					
Touchet River-6, Waitsburg Agriculture	26.2	1,650	Comprehensive Plan: none	City-5.67 County-0.01 Private-92.36	Cultivated Crops: 2.00 Developed, Low Intensity: 9.42 Developed, Open Space: 41.81 Hay/Pasture: 39.56 Woody Wetlands: 3.29	0 OWS, levees along 100% of southern shoreline, approximately 50% of northern shoreline	Floodplain: 85.94  Floodway: 56.31	Wetlands: none  Priority Habitat Regions: Northwest White-tailed Deer – 100% Ring-necked Pheasant – 46.2%  Water Quality Listings: N/A
			Zoning: unknown					

Reach	Unit Area (Acres)	Unit Length (Feet)	Dominant Land Use Patterns	Ownership (% of reach)	Land Cover (% of reach, only categories ≥1% reported)	Shoreline Modification (# of overwater structures [OWS]/% levees)	Floodplain and Floodway Area (% of reach)	Critical Areas/ Water Quality (% of reach or type of listing, only Category 4 and 5 water quality listings are reported)
Touchet River-7, Waitsburg Mixed Residential	57.5	3,274	Comprehensive Plan: none  Zoning: unknown	City-34.41 County-1.28 Private-37.63 Railroad-1.44 State-2.79	Cultivated Crops: 11.67 Developed, Low Intensity: 23.11 Developed, Medium Intensity: 7.51 Developed, Open Space: 53.05 Hay/Pasture: 1.70	0 OWS, levees along 100% of southern shoreline, approximately 50% of northern shoreline	Floodplain: 92.51  Floodway: 58.13	Wetlands: none  Priority Habitat Regions: Northwest White-tailed Deer – 100% Ring-necked Pheasant – 26.3%  Water Quality Listings: 4A Water (pH)
			Current Land Use %: Cultural, Entertainment & Recreational- 3.72 Manufacturing-1.59 Residential-24.60 Resource Production & Extraction- 0.34 Services-12.69 Trade-6.76 Transportation, Communication and Utilities- 3.90 Undeveloped Land and Water Areas-23.93 Unknown-0.12					
Touchet River-8, East Waitsburg Rural	40.6	3,043	Comprehensive Plan: none  Zoning: unknown	Private-79.18 State-19.61	Cultivated Crops: 8.32 Developed, Low Intensity: 6.13 Developed, Open Space: 58.49 Evergreen Forest: 3.61 Hay/Pasture: 4.79 Mixed Forest: 15.15	0 OWS, 0% levees	Floodplain: 92.14  Floodway: 50.65	Wetlands: 5.38%  Priority Habitat Regions: Northwest White-tailed Deer – 100% Ring-necked Pheasant – 48.6%  Water Quality Listings: 4A Water (pH)
			Current Land Use %: Cultural, Entertainment & Recreational- 2.54 N/A-19.61 Residential-44.19 Resource Production & Extraction- 1.28 Undeveloped Land and Water Areas-31.17 Unknown-1.01					
Touchet River-9, East County	74.5	6,329	Comprehensive Plan: Primary Agriculture  Zoning: Primary Agriculture 40 R-96 Suburban Residential	Private-96.56 State-3.23	Cultivated Crops: 1.90 Emergent Herbaceous Wetlands: 2.88 Evergreen Forest: 15.93 Hay/Pasture: 28.57 Mixed Forest: 22.85 Woody Wetlands:22.03	0 OWS, levees along 10% of reach	Floodplain: 87.67  Floodway:	Wetlands: 17.67%  Priority Habitat Regions: Northwest White-tailed Deer – 100% Ring-necked Pheasant – 69.0%

Reach	Unit Area (Acres)	Unit Length (Feet)	Dominant Land Use Patterns	Ownership (% of reach)	Land Cover (% of reach, only categories ≥1% reported)	Shoreline Modification (# of overwater structures [OWS]/% levees)	Floodplain and Floodway Area (% of reach)	Critical Areas/ Water Quality (% of reach or type of listing, only Category 4 and 5 water quality listings are reported)
			Current Land Use %: Residential-17.15 Resource Production & Extraction-68.40 Transportation, Communication and Utilities -3.23 Undeveloped Land and Water Areas-11.01				38.87	Water Quality Listings: N/A
Walla Walla River-1, Smith's Harbor	853.4	29,031	Comprehensive Plan: Primary Agriculture  Zoning: Primary Agriculture 40	Federal-38.95 Private-0.15	Cultivated Crops: 2.50 Developed, Open Space: 4.18 Emergent Herbaceous Wetlands: 5.71 Evergreen Forest: 2.78 Hay/Pasture: 28.66 Open Water: 14.61 Shrub/Scrub: 9.93 Woody Wetlands: 28.54	7 OWS, 0% levees	Floodplain: 97.29	Wetlands: 89.54%  Priority Habitat Regions: Ring-necked Pheasant – 99.3% Waterfowl Concentrations – 68.3%
			Current Land Use %: Resource Production & Extraction-16.47 Services-19.95 Transportation, Communication and Utilities- 2.34 Undeveloped Land and Water Areas-0.18					Water Quality Listings: 4A Tissue (DDT, Chlordane, Heptachlor Epoxide, 4,4'-DDE, Dieldrin, PCB, Hexachlorobenzene)
Walla Walla River-2, Primary Agriculture	642.7	69,319	Comprehensive Plan: Primary Agriculture  Zoning: Primary Agriculture 40	Federal-2.91 Private-96.06	Cultivated Crops: 24.30 Developed, Low Intensity: 1.75 Developed, Open Space: 6.19 Emergent Herbaceous Wetlands: 9.36 Hay/Pasture: 14.27 Open Water: 14.84 Shrub/Scrub: 11.48 Woody Wetlands: 11.85	4 OWS, 0% levees	Floodplain: 90.93	Wetlands: 28.99%  Priority Habitat Regions: Northwest White-tailed Deer – 8.8% Ring-necked Pheasant – 98.3% Shrub-steppe – 0.7%
			Current Land Use %: Resource Production & Extraction-94.95 Unknown -4.02					Water Quality Listings: 4A Water (Dissolved Oxygen, Temperature, pH, Bacteria); 4A Tissue (4,4'-DDE)
Walla Walla-3, Touchet Confluence-Ag/Residential	596.1	33,674	Comprehensive Plan: Agriculture Residential Primary Agriculture Rural Residential 5  Zoning: Agriculture Residential 10 Primary Agriculture 40 Rural Residential 5	Private-99.42	Cultivated Crops: 75.10 Deciduous Forest: 1.40 Emergent Herbaceous Wetlands: 8.71 Mixed Forest: 1.31 Open Water: 1.51 Shrub/Scrub: 2.81 Woody Wetlands: 6.48	1 OWS, 0% levees	Floodplain: 97.09  Floodway: 75.23	Wetlands: 13.29%  Priority Habitat Regions: Northwest White-tailed Deer – 100% Ring-necked Pheasant – 99.5%  Water Quality Listings: 4A Water (Dissolved Oxygen, Temperature, Bacteria)



Reach	Unit Area (Acres)	Unit Length (Feet)	Dominant Land Use Patterns	Ownership (% of reach)	Land Cover (% of reach, only categories ≥1% reported)	Shoreline Modification (# of overwater structures [OWS]/% levees)	Floodplain and Floodway Area (% of reach)	Critical Areas/ Water Quality (% of reach or type of listing, only Category 4 and 5 water quality listings are reported)
			Current Land Use %: Residential- 0.78 Resource Production & Extraction- 98.64					
Walla Walla-4, Lowden	291.3	27,819	Comprehensive Plan: Primary Agriculture	County-0.30 Private-94.15 State,WDFW-4.59	Cultivated Crops: 34.11 Deciduous Forest: 1.82 Emergent Herbaceous Wetlands: 22.88 Evergreen Forest: 7.92 Mixed Forest: 11.54 Shrub/Scrub: 2.93 Woody Wetlands: 12.31	2 OWS, 0% levees	Floodplain: 98.14  Floodway: 0.17	Wetlands: 45.75%  Priority Habitat Regions: Northwest White-tailed Deer – 100% Ring-necked Pheasant – 100%  Water Quality Listings: 4A Water (pH, Dissolved Oxygen, Bacteria)
			Zoning: Primary Agriculture 40					
Walla Walla-5, Ag Residential	301.1	20,825	Comprehensive Plan: Agriculture Residential	County-0.35 Private-88.00 State-11.26	Cultivated Crops: 63.41 Developed, Open Space: 1.74 Emergent Herbaceous Wetlands: 11.09 Open Water: 2.35 Shrub/Scrub: 4.07 Woody Wetlands: 12.53	3 OWS, 0% levees	Floodplain: 97.09  Floodway: 37.44	Wetlands: 24.2%  Priority Habitat Regions: Northwest White-tailed Deer – 100% Ring-necked Pheasant – 94.0%  Water Quality Listings: 4A Water (Temperature, Bacteria)
			Zoning: Agriculture Residential 10					
Walla Walla-6, Ag/Residential Riparian	376.6	23,803	Comprehensive Plan: Agriculture Residential Rural Residential 5	County-0.22 Federal-2.20 Private-78.21 Railroad-0.29 State-17.49	Cultivated Crops: 53.17 Deciduous Forest: 7.58 Developed, Low Intensity: 2.30 Emergent Herbaceous Wetlands: 5.28 Evergreen Forest: 1.44 Shrub/Scrub: 2.32 Woody Wetlands: 22.77	4 OWS, 0% levees	Floodplain: 94.47  Floodway: 62.29	Wetlands: 21.52%  Priority Habitat Regions: Northwest White-tailed Deer – 100% Ring-necked Pheasant – 74.0%  Water Quality Listings: 5 Water (Chlorine); 4A

Reach	Unit Area (Acres)	Unit Length (Feet)	Dominant Land Use Patterns	Ownership (% of reach)	Land Cover (% of reach, only categories ≥1% reported)	Shoreline Modification (# of overwater structures [OWS]/% levees)	Floodplain and Floodway Area (% of reach)	Critical Areas/ Water Quality (% of reach or type of listing, only Category 4 and 5 water quality listings are reported)
			<p>Current Land Use %:</p> <p>Residential- 4.99</p> <p>Resource Production &amp; Extraction- 87.13</p> <p>Services-2.42</p> <p>Transportation, Communication and Utilities- 0.29</p> <p>Undeveloped Land and Water Areas-3.58</p> <p>Unknown- 0.05</p>					Water (Temperature, Bacteria)
<b>Walla Walla-7, Rural Residential</b>	197.4	17,077	<p>Comprehensive Plan:</p> <p>Agriculture Residential</p> <p>Rural Residential 5</p> <p>Zoning:</p> <p>Agriculture Residential 10</p> <p>Rural Residential 5</p>	<p>County-0.19</p> <p>Private-97.17</p> <p>State-1.52</p> <p>State, DOT-0.01</p>	<p>Cultivated Crops: 57.14</p> <p>Deciduous Forest: 1.56</p> <p>Developed, Low Intensity: 6.91</p> <p>Developed, Medium Intensity: 1.01</p> <p>Developed, Open Space: 2.74</p> <p>Emergent Herbaceous Wetlands: 6.58</p> <p>Mixed Forest: 3.97</p> <p>Open Water: 1.45</p> <p>Woody Wetlands: 13.87</p>	1 OWS, 0% levees	<p>Floodplain: 82.79</p> <p>Floodway: 62.90</p>	<p>Wetlands: 18.81%</p> <p>Priority Habitat Regions:</p> <p>Northwest White-tailed Deer – 100%</p> <p>Ring-necked Pheasant – 60.3%</p> <p>Water Quality Listings: 4A Water (Temperature, Bacteria, Dissolved Oxygen, pH)</p>
			<p>Current Land Use %:</p> <p>Residential- 23.76</p> <p>Resource Production &amp; Extraction- 69.47</p> <p>Services-4.02</p> <p>Transportation, Communication and Utilities- 0.01</p> <p>Undeveloped Land and Water Areas-1.62</p>					
<b>Yellowhawk-1</b>	108.9	12,246	<p>Comprehensive Plan:</p> <p>Agriculture Residential</p> <p>Rural Residential 5</p> <p>Zoning:</p> <p>Agriculture Residential 10</p> <p>Rural Residential 5</p>	<p>County-0.68</p> <p>Private-95.15</p> <p>State-0.38</p> <p>State, DOT-0.52</p>	<p>Cultivated Crops: 71.03</p> <p>Developed, Low Intensity: 7.68</p> <p>Developed, Open Space: 13.20</p> <p>Shrub/Scrub: 2.26</p>	0 OWS, 0% levees	<p>Floodplain: 68.33</p>	<p>Wetlands: none</p> <p>Priority Habitat Regions:</p> <p>Northwest White-tailed Deer – 52.4%</p> <p>Ring-necked Pheasant – 37.4%</p> <p>Water Quality Listings: 4A Water (Temperature, Bacteria)</p>
			<p>Current Land Use %:</p> <p>Residential-24.11</p> <p>Resource Production &amp; Extraction- 67.53</p> <p>Transportation, Communication and Utilities- 1.58</p> <p>Undeveloped Land and Water Areas-3.51</p>					

Reach	Unit Area (Acres)	Unit Length (Feet)	Dominant Land Use Patterns	Ownership (% of reach)	Land Cover (% of reach, only categories $\geq 1\%$ reported)	Shoreline Modification (# of overwater structures [OWS]/% levees)	Floodplain and Floodway Area (% of reach)	Critical Areas/ Water Quality (% of reach or type of listing, only Category 4 and 5 water quality listings are reported)
			Current Land Use %: Residential-64.13 Resource Production & Extraction-22.63 Trade- 0.71 Undeveloped Land and Water Areas-6.85					
			Current Land Use %: Cultural, Entertainment & Recreational-0.12 Residential-52.57 Resource Production & Extraction-19.08 Services-6.37 Undeveloped Land and Water Areas-15.62					

