

**Willamette Limiting Factors Summary**

Watershed	Upland Precipitation Reception and Storage					Terrestrial / Upland Habitats						
	Vegetation Cover	Soil Erosion	Increased Sediment / Water Runoff	Altered Hydrologic Regime	Roads and Impervious Surfaces	Habitat Fragmentation / Connectivity	Altered Disturbance Regime	Habitat Loss	Changes in Plant and Animal Species Composition	Invasive Terrestrial Species	Domestic Animal Impacts	Altered Habitat Structure
1709001106: Lower Clackamas River	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact	high impact	high impact	moderate impact	high impact
1709000303: Calapooia River	low impact	low impact	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact	moderate impact	high impact	moderate impact	moderate impact
1709000301: Long Tom River	low impact	low impact	impact unknown	moderate impact	moderate impact	high impact	high impact	high impact	high impact	high impact	moderate impact	high impact
1709001201: Johnson Creek	moderate impact	moderate impact	high impact	moderate impact	high impact	moderate impact	low impact	high impact	low impact	high impact	moderate impact	moderate impact
1709000305: Marys River	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact	high impact	high impact	low impact	high impact
1709000304: Oak Creek	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	high impact	moderate impact	high impact	high impact	high impact
1709000806: North Yamhill River	moderate impact	high impact	high impact	high impact	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact	moderate impact	moderate impact
1709000603: South Santiam River	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact	moderate impact	low impact	low impact	high impact
1709000601: Middle Santiam River	moderate impact	high impact	high impact	high impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact	low impact	low impact	moderate impact
1709001002: Gales Creek	moderate impact	moderate impact	moderate impact	low impact	moderate impact	low impact	moderate impact	moderate impact	low impact	moderate impact	low impact	moderate impact
1709001003: Scoggins Creek	moderate impact	moderate impact	moderate impact	high impact	moderate impact	low impact	moderate impact	moderate impact	low impact	moderate impact	low impact	moderate impact
1709001004: Rock Creek/Tualatin River	high impact	moderate impact	high impact	moderate impact	high impact	high impact	high impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000606: Crabtree Creek	high impact	high impact	high impact	impact unknown	high impact	high impact	high impact	high impact	high impact	low impact	low impact	high impact
1709001005: Lower Tualatin River	high impact	high impact	high impact	moderate impact	high impact	high impact	high impact	high impact	moderate impact	high impact	moderate impact	high impact
1709001003: Scoggins Creek	moderate impact	moderate impact	moderate impact	high impact	moderate impact	low impact	moderate impact	moderate impact	low impact	moderate impact	low impact	moderate impact
1709001001: Dairy Creek	moderate impact	moderate impact	moderate impact	low impact	moderate impact	low impact	moderate impact	moderate impact	low impact	moderate impact	low impact	moderate impact
1709000607: Thomas Creek	moderate impact	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact	high impact	high impact	moderate impact	low impact	high impact
1709000801: Upper South Yamhill River	low impact	high impact	low impact	low impact	low impact	moderate impact	high impact	moderate impact	moderate impact	high impact	low impact	high impact
----170900070306: Chehalem Creek	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact		high impact
1709000804: Lower South Yamhill River	moderate impact	moderate impact	high impact	high impact	moderate impact	moderate impact	high impact	high impact	moderate impact	high impact	impact unknown	high impact
1709000605: Wiley Creek	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown
1709000608: Hamilton Creek/South Santiam River	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	moderate impact	high impact	high impact
----170900120301: Columbia Slough	high impact	high impact	high impact	high impact	high impact	high impact	moderate impact	high impact	moderate impact	high impact	low impact	high impact
1709001202: Scappoose Creek	moderate impact	moderate impact	high impact	low impact	moderate impact	high impact	moderate impact	high impact	high impact	moderate impact	low impact	high impact
----170900070302: Glenn Creek	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	low impact	high impact
1709000702: Rickreall Creek	moderate impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	high impact	low impact	moderate impact
1709000306: Luckiamute River	moderate impact	moderate impact	moderate impact	low impact	moderate impact	high impact	moderate impact	high impact	moderate impact	high impact	high impact	high impact
1709000501: Upper North Santiam River	low impact	low impact	low impact	low impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact
1709000502: North Fork Breitenbush River	low impact	low impact	low impact	low impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact
1709000503: Detroit Reservoir/Blow Out Divide Creek	low impact	low impact	low impact	low impact	low impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact
1709000504: Middle North Santiam River	moderate impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000505: Little North Santiam River	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact
1709000506: Lower North Santiam River	high impact	high impact	high impact	high impact	moderate impact	high impact	high impact	high impact	high impact	high impact	moderate impact	high impact
----170900120302: Willamette River/Portland	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	low impact	high impact
1709000204: Lower Coast Fork Willamette River	moderate impact	high impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	impact unknown	moderate impact
1709000406: Mohawk River	moderate impact	moderate impact	moderate impact	moderate impact	low impact	high impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact
1709000407: Lower Mckenzie River	high impact	moderate impact	moderate impact	moderate impact	low impact	high impact	high impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact
1709000802: Willamina Creek	low impact	low impact	moderate impact	low impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	high impact	impact unknown	high impact
1709000803: Mill Creek/South Yamhill River	low impact	low impact	high impact	high impact	low impact	high impact	high impact	moderate impact	high impact	high impact	low impact	high impact
1709000807: Yamhill River	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	impact unknown	high impact
1709000805: Salt Creek/South Yamhill River	low impact	high impact	high impact	moderate impact	moderate impact	moderate impact	high impact	high impact	moderate impact	high impact	high impact	high impact
1709000110: Lower Middle Fork Of Willamette River	low impact	moderate impact	moderate impact	low impact	moderate impact	impact unknown	moderate impact	moderate impact	moderate impact	high impact	impact unknown	moderate impact
1709000108: Little Fall Creek	moderate impact	moderate impact	impact unknown	impact unknown	moderate impact	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown
1709000109: Fall Creek	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown
1709000401: Upper Mckenzie River	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000402: Horse Creek	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	low impact	low impact	moderate impact
1709000403: South Fork Mckenzie River	moderate impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	low impact	low impact	moderate impact
1709000404: Blue River	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	low impact	low impact	moderate impact
1709000405: Mckenzie River/Quartz Creek	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	low impact	low impact	moderate impact
----170900010703: Lost Creek	low impact	low impact	low impact	impact unknown	moderate impact	moderate impact	impact unknown	moderate impact	moderate impact	moderate impact	impact unknown	moderate impact
----170900100503: Fanno Creek	high impact	high impact	high impact	high impact	high impact	high impact	moderate impact	high impact	moderate impact	high impact	low impact	high impact
----170900120104: Willamette River/Oswego Creek	moderate impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000902: Butte Creek/Pudding River	low impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact		moderate impact	moderate impact
1709000901: Abiqua Creek/Pudding River	low impact	low impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000903: Rock Creek/Pudding River	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000905: Upper Molalla River	low impact	low impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000906: Lower Molalla River	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	high impact	moderate impact	high impact	moderate impact	moderate impact



**Willamette Limiting Factors Summary**

Watershed	Aquatic / Channel Habitats														
	Habitat Fragmentation / Connectivity / Fish Passage	Altered Disturbance Regime	Changes in Species Composition	Invasive Aquatic Species	Domestic Animal Impacts	Altered Habitat Complexity	Inputs of Bacteria	Altered Thermal Regime	Limited In-Channel Wood	Inputs of Pesticides / Toxins	Floodplain Connection	Excessive Inputs of Nutrients	Altered Hydrologic Regime	Altered Sediment Regime / Excessive Inputs	Instream Flow
1709001106: Lower Clackamas River	high impact	high impact	moderate impact	high impact	moderate impact	high impact	moderate impact	moderate impact	high impact	moderate impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000303: Calapoia River	high impact	low impact	moderate impact	high impact	moderate impact	high impact	moderate impact	high impact	high impact	low impact	moderate impact	low impact	low impact	moderate impact	high impact
1709000301: Long Tom River	high impact	high impact	impact unknown	high impact	moderate impact	high impact	high impact	high impact	high impact	impact unknown	high impact	moderate impact	high impact	moderate impact	impact unknown
1709001201: Johnson Creek	moderate impact	moderate impact	low impact	high impact	moderate impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact
1709000305: Marys River	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	high impact	moderate impact	high impact	moderate impact	high impact
1709000304: Oak Creek	high impact	moderate impact	moderate impact	high impact	moderate impact	high impact	high impact	high impact	high impact	high impact	high impact	moderate impact	moderate impact	moderate impact	high impact
1709000806: North Yamhill River	high impact	high impact	moderate impact	moderate impact	low impact	high impact	high impact	high impact	high impact	impact unknown	moderate impact	impact unknown	high impact	high impact	high impact
1709000603: South Santiam River	moderate impact	high impact	moderate impact	moderate impact	low impact	high impact	low impact	impact unknown	high impact	low impact	high impact	low impact	high impact	moderate impact	moderate impact
1709000601: Middle Santiam River	low impact	moderate impact	low impact	low impact	low impact	moderate impact	low impact	low impact	moderate impact	low impact	moderate impact	low impact	moderate impact	high impact	low impact
1709001002: Gales Creek	moderate impact	moderate impact	low impact	low impact	low impact	moderate impact	moderate impact	moderate impact	high impact	low impact	moderate impact	moderate impact	low impact	moderate impact	high impact
1709001003: Scoggins Creek	moderate impact	moderate impact	low impact	low impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact		moderate impact	moderate impact	high impact
1709001004: Rock Creek/Tualatin River	high impact	high impact	low impact	low impact	moderate impact	high impact	moderate impact	high impact	high impact	moderate impact	high impact	moderate impact	high impact	moderate impact	high impact
1709000606: Crabtree Creek	high impact	high impact	low impact	low impact	moderate impact	high impact	high impact	high impact	high impact	high impact	high impact	impact unknown	high impact	high impact	high impact
1709001005: Lower Tualatin River	high impact	high impact	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact	high impact	moderate impact	high impact	high impact	high impact	high impact	high impact
1709001003: Scoggins Creek	moderate impact	moderate impact	low impact	low impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact		moderate impact	moderate impact	high impact
1709001001: Dairy Creek	moderate impact	moderate impact	low impact	low impact	low impact	moderate impact	moderate impact	moderate impact	high impact	low impact	moderate impact	moderate impact	low impact	moderate impact	high impact
1709000607: Thomas Creek	moderate impact	high impact	low impact	low impact	high impact	moderate impact	moderate impact	high impact	high impact	impact unknown	moderate impact	impact unknown	moderate impact	moderate impact	high impact
1709000801: Upper South Yamhill River	moderate impact	low impact	moderate impact	impact unknown	low impact	high impact	high impact	high impact	high impact	impact unknown	moderate impact	low impact	moderate impact	low impact	moderate impact
----170900070306: Chehalem Creek	moderate impact	moderate impact	high impact	impact unknown	low impact	high impact	high impact	high impact	high impact	moderate impact	high impact		high impact	moderate impact	high impact
1709000804: Lower South Yamhill River	low impact	high impact	moderate impact	impact unknown	low impact	high impact	high impact	high impact	high impact	high impact	high impact	impact unknown	high impact		high impact
1709000605: Wiley Creek	high impact	high impact	moderate impact	low impact	low impact	moderate impact	impact unknown	high impact	impact unknown	impact unknown	impact unknown	impact unknown	moderate impact	impact unknown	moderate impact
1709000608: Hamilton Creek/South Santiam River	high impact	high impact	moderate impact	low impact	high impact	high impact	high impact	high impact	high impact	impact unknown	high impact	impact unknown	high impact	high impact	high impact
----170900120301: Columbia Slough	high impact	high impact	high impact	moderate impact	low impact	high impact	high impact	high impact	high impact	moderate impact	high impact	moderate impact	high impact	moderate impact	high impact
1709001202: Scappoose Creek	moderate impact	moderate impact	moderate impact	impact unknown	moderate impact	high impact	moderate impact	moderate impact	high impact	moderate impact	high impact	moderate impact	moderate impact	low impact	moderate impact
----170900070302: Glenn Creek	high impact	high impact	low impact	low impact	low impact	moderate impact	low impact	high impact	high impact	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact
1709000702: Rickreall Creek	high impact	high impact	moderate impact	moderate impact	low impact	high impact	impact unknown	moderate impact	high impact	impact unknown	low impact	moderate impact	moderate impact	high impact	high impact
1709000306: Luckiamute River	high impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact	high impact	impact unknown	high impact	high impact	moderate impact	moderate impact	moderate impact
1709000501: Upper North Santiam River	high impact	low impact	impact unknown	impact unknown	low impact	moderate impact	low impact	high impact	moderate impact	low impact	moderate impact	low impact	low impact	low impact	low impact
1709000502: North Fork Breitenbush River	high impact	low impact	impact unknown	low impact	low impact	moderate impact	low impact	high impact	moderate impact	low impact	moderate impact	low impact	low impact	moderate impact	low impact
1709000503: Detroit Reservoir/Blow Out Divide Creek	high impact	high impact	moderate impact	moderate impact	low impact	high impact	low impact	high impact	moderate impact	low impact	high impact	low impact	high impact	moderate impact	low impact
1709000504: Middle North Santiam River	high impact	high impact	impact unknown	impact unknown	moderate impact	high impact	moderate impact	high impact	high impact	low impact	high impact	impact unknown	high impact	high impact	high impact
1709000505: Little North Santiam River	low impact	low impact	impact unknown	impact unknown	low impact	moderate impact	moderate impact	high impact	moderate impact	low impact	low impact	low impact	low impact	moderate impact	moderate impact
1709000506: Lower North Santiam River	high impact	high impact	impact unknown	impact unknown	moderate impact	high impact	moderate impact	high impact	high impact	impact unknown	high impact	impact unknown	high impact	impact unknown	high impact
----170900120302: Willamette River/Portland	high impact	high impact	high impact	high impact	low impact	high impact	high impact	high impact	high impact	high impact	high impact	moderate impact	high impact	moderate impact	high impact
1709000204: Lower Coast Fork Willamette River	moderate impact	high impact	low impact	moderate impact	impact unknown	high impact	impact unknown	high impact	high impact	high impact	high impact	impact unknown	moderate impact	high impact	moderate impact
1709000406: Mohawk River	high impact	moderate impact	moderate impact	impact unknown	moderate impact	high impact	moderate impact	moderate impact	high impact	impact unknown	high impact	high impact	moderate impact	moderate impact	moderate impact
1709000407: Lower Mckenzie River	high impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	impact unknown	high impact	impact unknown	moderate impact	moderate impact	moderate impact
1709000802: Willamina Creek	high impact	low impact	high impact	impact unknown	impact unknown	high impact	moderate impact	high impact	high impact	impact unknown	impact unknown	impact unknown	moderate impact	moderate impact	moderate impact
1709000803: Mill Creek/South Yamhill River	moderate impact	moderate impact	moderate impact	impact unknown	impact unknown	high impact	high impact	high impact	high impact	impact unknown	moderate impact	impact unknown	moderate impact	high impact	moderate impact
1709000807: Yamhill River	high impact	low impact	high impact	impact unknown	impact unknown	high impact	moderate impact	high impact	high impact	impact unknown	impact unknown	high impact	high impact	impact unknown	high impact
1709000805: Salt Creek/South Yamhill River	moderate impact	high impact	moderate impact	impact unknown	impact unknown	high impact	high impact	impact unknown	high impact	impact unknown	moderate impact	high impact	high impact	impact unknown	high impact
1709000110: Lower Middle Fork Of Willamette River	high impact	high impact	high impact	moderate impact	impact unknown	high impact	impact unknown	high impact	high impact	low impact	high impact	low impact	high impact	high impact	low impact
1709000108: Little Fall Creek	high impact	moderate impact	impact unknown	impact unknown	impact unknown	high impact	low impact	high impact	high impact	impact unknown	high impact	impact unknown	moderate impact	moderate impact	moderate impact
1709000109: Fall Creek	high impact	high impact	impact unknown	impact unknown	impact unknown	high impact	impact unknown	high impact	high impact	impact unknown	moderate impact	impact unknown	high impact	moderate impact	impact unknown
1709000401: Upper Mckenzie River	moderate impact	moderate impact	moderate impact	low impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000402: Horse Creek	moderate impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	impact unknown	moderate impact	impact unknown	moderate impact	moderate impact	moderate impact
1709000403: South Fork Mckenzie River	moderate impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	impact unknown	moderate impact	impact unknown	moderate impact	moderate impact	moderate impact
1709000404: Blue River	moderate impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact	impact unknown	moderate impact	moderate impact	impact unknown	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000405: Mckenzie River/Quartz Creek	moderate impact	moderate impact	moderate impact	low impact	low impact	moderate impact	impact unknown	moderate impact	moderate impact	impact unknown	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact
----170900010703: Lost Creek	moderate impact	high impact	high impact	low impact	impact unknown	high impact	impact unknown	high impact	high impact	impact unknown	moderate impact	moderate impact	high impact	low impact	high impact
----170900100503: Fanno Creek	high impact	high impact	high impact	moderate impact	low impact	high impact	high impact	high impact	high impact	moderate impact	high impact	high impact	high impact	high impact	high impact
----170900120104: Willamette River/Oswego Creek	high impact	high impact	moderate impact	low impact	moderate impact	high impact	low impact	high impact	high impact	moderate impact	high impact	moderate impact	high impact	high impact	high impact
1709000902: Butte Creek/Pudding River	high impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	high impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000901: Abiqua Creek/Pudding River	high impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	high impact	high impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact
1709000903: Rock Creek/Pudding River	high impact	moderate impact	moderate impact	high impact	moderate impact	high impact	high impact	high impact	high impact	high impact	moderate impact	moderate impact	low impact	moderate impact	high impact
1709000905: Upper Molalla River	high impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	high impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact
1709000906: Lower Molalla River	high impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	high impact	high impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact

**Willamette Limiting Factors Summary**

Watershed	Wetland Habitats								Other Important Habitats		
	Habitat Fragmentation / Connectivity	Habitat Loss	Altered Hydrologic Regime	Domestic Animal Impacts	Altered Species Composition	Invasive Species	Altered Soil Condition / Compaction / Fill	Floodplain Connection	Oak Woodland	Grasslands & Oak Savanna	Wetlands & Wet Prairie
1709001106: Lower Clackamas River	high impact	high impact	high impact	moderate impact	moderate impact	high impact	moderate impact	high impact	Yes	Yes	Yes
1709000303: Calapooia River	high impact	high impact	high impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	Yes	Yes	Yes
1709000301: Long Tom River	high impact	high impact	high impact	moderate impact	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709001201: Johnson Creek	high impact	high impact	high impact	moderate impact	moderate impact	high impact	high impact	high impact	Yes	Yes	Yes
1709000305: Marys River	high impact	moderate impact	high impact	moderate impact	high impact	moderate impact	moderate impact	high impact	Yes	Yes	Yes
1709000304: Oak Creek	moderate impact	high impact	high impact	high impact	moderate impact	high impact	moderate impact	moderate impact	Yes	Yes	Yes
1709000806: North Yamhill River	high impact	high impact	high impact	high impact	high impact	high impact	impact unknown	high impact	Yes	Yes	Yes
1709000603: South Santiam River	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	No	No	Yes
1709000601: Middle Santiam River	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	No	No	No
1709001002: Gales Creek	high impact	high impact	moderate impact	low impact	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709001003: Scoggins Creek	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709001004: Rock Creek/Tualatin River	high impact	high impact	moderate impact	moderate impact	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709000606: Crabtree Creek	high impact	high impact	high impact	high impact	high impact	moderate impact	high impact	high impact	Yes	Yes	Yes
1709001005: Lower Tualatin River	high impact	high impact	high impact	moderate impact	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709001003: Scoggins Creek	high impact	high impact	high impact	high impact	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709001001: Dairy Creek	high impact	high impact	moderate impact	low impact	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709000607: Thomas Creek	high impact	high impact	high impact	high impact	moderate impact	moderate impact	high impact	high impact	Yes	Yes	Yes
1709000801: Upper South Yamhill River	high impact	moderate impact	low impact	low impact	moderate impact	high impact	low impact	moderate impact	Yes	Yes	Yes
----170900070306: Chehalem Creek	high impact	high impact	high impact	low impact	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709000804: Lower South Yamhill River	high impact	high impact	high impact	low impact	high impact	high impact	high impact	high impact			
1709000605: Wiley Creek	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	impact unknown	No	No	Yes
1709000608: Hamilton Creek/South Santiam River	high impact	high impact	high impact	high impact	high impact	moderate impact	high impact	high impact	Yes	Yes	Yes
----170900120301: Columbia Slough	high impact	high impact	high impact	low impact	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709001202: Scappoose Creek	high impact	moderate impact	high impact	moderate impact	high impact	high impact	moderate impact	moderate impact	Yes	Yes	Yes
----170900070302: Glenn Creek	high impact	high impact	high impact	low impact	moderate impact	high impact	high impact	high impact	Yes	Yes	No
1709000702: Rickreall Creek	moderate impact	high impact	moderate impact	moderate impact	moderate impact	high impact	impact unknown	low impact	Yes	Yes	Yes
1709000306: Luckiamute River	high impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact	Yes	Yes	Yes
1709000501: Upper North Santiam River	low impact	low impact	low impact	low impact	low impact	low impact	low impact	low impact	No	No	No
1709000502: North Fork Breitenbush River	low impact	low impact	low impact	low impact	low impact	low impact	low impact	low impact	No	No	No
1709000503: Detroit Reservoir/Blow Out Divide Creek	impact unknown	impact unknown	impact unknown	low impact	impact unknown	low impact	low impact	impact unknown	No	No	Yes
1709000504: Middle North Santiam River	high impact	high impact	high impact	moderate impact	moderate impact	moderate impact	low impact	moderate impact	No	No	Yes
1709000505: Little North Santiam River	low impact	low impact	low impact	low impact	low impact	low impact	low impact	low impact	No	No	No
1709000506: Lower North Santiam River	high impact	high impact	high impact	moderate impact	high impact	high impact	high impact	high impact	Yes	Yes	Yes
----170900120302: Willamette River/Portland	high impact	high impact	high impact	low impact	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709000204: Lower Coast Fork Willamette River	moderate impact	high impact	moderate impact	moderate impact	high impact	high impact	impact unknown	high impact	No	Yes	Yes
1709000406: Mohawk River	high impact	high impact	high impact	moderate impact	moderate impact	high impact	high impact	high impact	Yes	Yes	Yes
1709000407: Lower Mckenzie River	high impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	high impact	Yes	Yes	Yes
1709000802: Willamina Creek	moderate impact	moderate impact	impact unknown	impact unknown	impact unknown	impact unknown	high impact	high impact	Yes	Yes	Yes
1709000803: Mill Creek/South Yamhill River	high impact	high impact	moderate impact	impact unknown	impact unknown	impact unknown	high impact	high impact	Yes	Yes	
1709000807: Yamhill River	high impact	high impact	high impact	impact unknown	high impact	high impact	high impact	high impact	Yes		Yes
1709000805: Salt Creek/South Yamhill River	high impact	high impact	high impact	impact unknown	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709000110: Lower Middle Fork Of Willamette River	moderate impact	moderate impact	high impact	impact unknown	high impact	high impact	high impact	high impact	Yes	Yes	Yes
1709000108: Little Fall Creek	low impact	low impact	low impact	impact unknown	impact unknown	impact unknown	moderate impact	moderate impact	No	No	No
1709000109: Fall Creek	moderate impact	high impact	high impact	impact unknown	impact unknown	impact unknown	high impact	high impact			
1709000401: Upper Mckenzie River	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	No	No	Yes
1709000402: Horse Creek	moderate impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	No	No	Yes
1709000403: South Fork Mckenzie River	moderate impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	Yes	No	Yes
1709000404: Blue River	moderate impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	No	No	Yes
1709000405: Mckenzie River/Quartz Creek	moderate impact	moderate impact	moderate impact	low impact	moderate impact	moderate impact	moderate impact	moderate impact	No	Yes	Yes
----170900010703: Lost Creek	high impact	high impact	high impact	impact unknown	impact unknown	impact unknown	high impact	high impact	Yes	Yes	Yes
----170900100503: Fanno Creek	moderate impact	moderate impact	moderate impact	low impact	high impact	moderate impact	moderate impact	high impact	No	No	Yes
----170900120104: Willamette River/Oswego Creek	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	high impact	No	No	Yes
1709000902: Butte Creek/Pudding River	moderate impact	high impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	Yes	Yes	Yes
1709000901: Abiqua Creek/Pudding River	moderate impact	high impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	Yes	Yes	Yes
1709000903: Rock Creek/Pudding River	moderate impact	high impact	moderate impact	moderate impact	moderate impact	high impact	high impact	high impact	Yes	Yes	Yes
1709000905: Upper Molalla River	moderate impact	high impact	moderate impact	moderate impact	moderate impact	high impact	moderate impact	moderate impact	Yes	Yes	Yes
1709000906: Lower Molalla River	high impact	high impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	moderate impact	Yes	Yes	Yes