



# Inventory of Dams Report

*for Selected Washington Counties and Selected Dam Hazard Categories*

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Department of Ecology - Water Resources Program - Dam Safety Office

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### Cover Photos:

Top - Sylvia Lake Dam in Grays Harbor County in the Sylvia Creek drainage basin about 1 mile North of Montesano. The property is owned by Washington State Parks and Recreation Commission (State Parks) and was built for recreational purposes. This timber and concrete structure has dam buttresses or piers with concrete infills between each buttress. This dam has a concrete cut-off wall with a downstream grouted rock buttress on the right side of the dam. The principal spillway is located in the center concrete portion of the dam and is made up of five bays. It was originally constructed in 1901 with the most recent modifications occurring in 1995.

Bottom - Tumwater Falls Dam on the Deschutes River at flood stage. Located in Tumwater, Washington and built in 1900, the Tumwater Falls Dam is very picturesque seen from either side of the river.

# Dam Inventory Report

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## This Inventory is Based on the Following Selected Counties and Dam Hazard Categories:

All 39 counties are listed. The results from your selection are highlighted in gray.

You have selected 39 of 39 Counties and 7 of 7 Hazard Categories. Applying these two filters, this inventory now contains 1238 dams from 39 counties out of 1238 regulated dams in Washington State.

Some counties may show a dam count of zero depending on the hazard category filters chosen. If this is the case, those counties will be highlighted in dark gray in the list to the right and their statistics will be excluded from the text and charts found in this report.

(See Figure 1 on page 7 for a sorted distribution.)

County:	Hazard Categories:	Dam Count:
Adams	(all)	33 dams
Asotin	(all)	2 dams
Benton	(all)	38 dams
Chelan	(all)	45 dams
Clallam	(all)	18 dams
Clark	(all)	31 dams
Columbia	(all)	9 dams
Cowlitz	(all)	17 dams
Douglas	(all)	22 dams
Ferry	(all)	11 dams
Franklin	(all)	32 dams
Garfield	(all)	1 dams
Grant	(all)	745dams
Grays Harbor	(all)	19 dams
Island	(all)	13 dams
Jefferson	(all)	6 dams
King	(all)	122 dams
Kitsap	(all)	28 dams
Kittitas	(all)	20 dams
Klickitat	(all)	16 dams
Lewis	(all)	53 dams
Lincoln	(all)	19 dams
Mason	(all)	22 dams
Okanogan	(all)	45 dams
Pacific	(all)	11 dams
Pend Oreille	(all)	41 dams
Pierce	(all)	58 dams
San Juan	(all)	55 dams
Skagit	(all)	31 dams
Skamania	(all)	10 dams
Snohomish	(all)	65 dams
Spokane	(all)	37 dams
Stevens	(all)	44 dams
Thurston	(all)	37 dams
Wahkiakum	(all)	1 dams
Walla Walla	(all)	18 dams
Whatcom	(all)	46 dams
Whitman	(all)	12 dams
Yakima	(all)	75 dams

## Dam Inventory - Introduction and Background

### Introduction

This Inventory of Dams is now an electronic report based on a series of publications describing the physical characteristics of regulated dams in Washington State. It represents a compilation of information that was first assembled in 1975 and has been maintained and updated since that time.

The full inventory contains 1242 regulated dams. These dams are defined as structures that can impound 10 acre-feet or more of watery material at the dam crest elevation. Past publications had also listed dams that had been removed or breached. This report only lists existing dams that are being operated that match your selection criteria. Figure 1 represents the number of inventoried dams by county.

As with any database, this inventory represents current conditions to the best of our knowledge. No warranty for the correctness, accuracy, or usefulness of this data is expressed or implied. If errors or inaccuracies are discovered, or if you have special accommodation needs, please contact the Dam Safety Office of Ecology at (360) 407-7122 (voice) or (360) 407-6006 (TDD).

### Background

In 1972, the U.S. Congress passed Public Law 92-367 which authorized the development of a National Inventory of Dams. Subsequently in 1975, the Department of Ecology assembled the first dam inventory. This initial inventory was published May 1976 in WRIS Information Bulletin No. 28.

In the following years, this original inventory was updated with the assistance from the Seattle District office of the U.S. Army Corps of Engineers. In December 1981, the second Inventory of Dams in Washington State was published in a joint effort by the Department of Ecology and the State Energy Office.

In 1986, the U.S. Congress passed the Water Resources Development Act of 1986, Public Law 99-662, which reauthorized the fiscal support for the National Inventory of Dams. Monies provided by this source and administered by the Association of State Dam Safety Officials (ASDSO) have augmented ongoing efforts to maintain and update the Washington inventory.

This inventory is now available electronically. The Dam Inventory Report can be requested from Gus Ordonez, Dam Safety Lead Engineer at [gord461@ecy.wa.gov](mailto:gord461@ecy.wa.gov).

## Ecology - Water Resources - Dam Safety Background

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

### Water Resources Program - Dam Safety Office

Under state law, the Department of Ecology (Ecology) is responsible for regulating dams that capture and store at least 10 acre-feet (about 3.2 million gallons) of water or watery materials such as mine tailings, sewage and manure waste. Ecology's Dam Safety Office currently oversees 107 of 1238 dams across the state. Through plan reviews and construction inspections, the agency helps ensure these facilities are properly designed and constructed. To reasonably secure the safety of human life and property, Ecology also conducts inspections of existing dams to assure proper operation and maintenance.

The 162 Federal dams not overseen by Ecology are exempted by Washington State regulation WAC 173-175-020, but they will be included in this report if they meet your search criteria.

### Water Resources Historical Background

In Washington State, dam safety concerns were part of the normal water-rights duties in the state departments of Conservation and Development and Water Resources. In 1970, dam safety regulations were transferred to the newly created Department of Ecology. In the early 1980s, a separate Dam Safety Office was formed to concentrate on dam issues, primarily in response to the National Dam Safety Act in 1977. In 1990, Ecology's Dam Safety Office was reorganized and initiated its first long-range planning for improving dam safety in Washington.

## Characteristics of Dams in Washington

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

### Reservoir Purposes

Dams and reservoirs in Washington are constructed for a variety of purposes. From the Washington counties and hazard categories selected for this report, about 6% of the dams are constructed for domestic water supply, 24% for irrigation, and another 24% of the dams are built for recreation. The remaining 46% of the dams provide a wide variety of functions including: water quality, hydropower, flood control, and mine tailings storage. In addition, the larger reservoirs are commonly multi-purpose and serve a number of functions. See Bar Chart 3 in the Characteristic Charts of Dams in Washington section for more details.

### Dam Height

The height of the dams also varies widely. Dams in Washington are categorized as small, intermediate, or large for purposes of setting design criteria, identifying acceptable construction methods and scheduling periodic inspections. From the Washington counties and hazard categories selected for this report, 583 dams are classified as Small, 531 are classified as Intermediate, and 111 are classified as Large. Also see Table 2 in the Dam Classification and Code Tables section, at the end of the document, just before the Index and Bar Chart 5 in the Characteristic Charts of Dams in Washington section for additional details.

### Dam Type

The inventory includes dams of various types. The majority are of earth fill construction. The remainder are largely concrete structures. See Bar Chart 2 for a more detailed breakdown.

### Dam Ownership

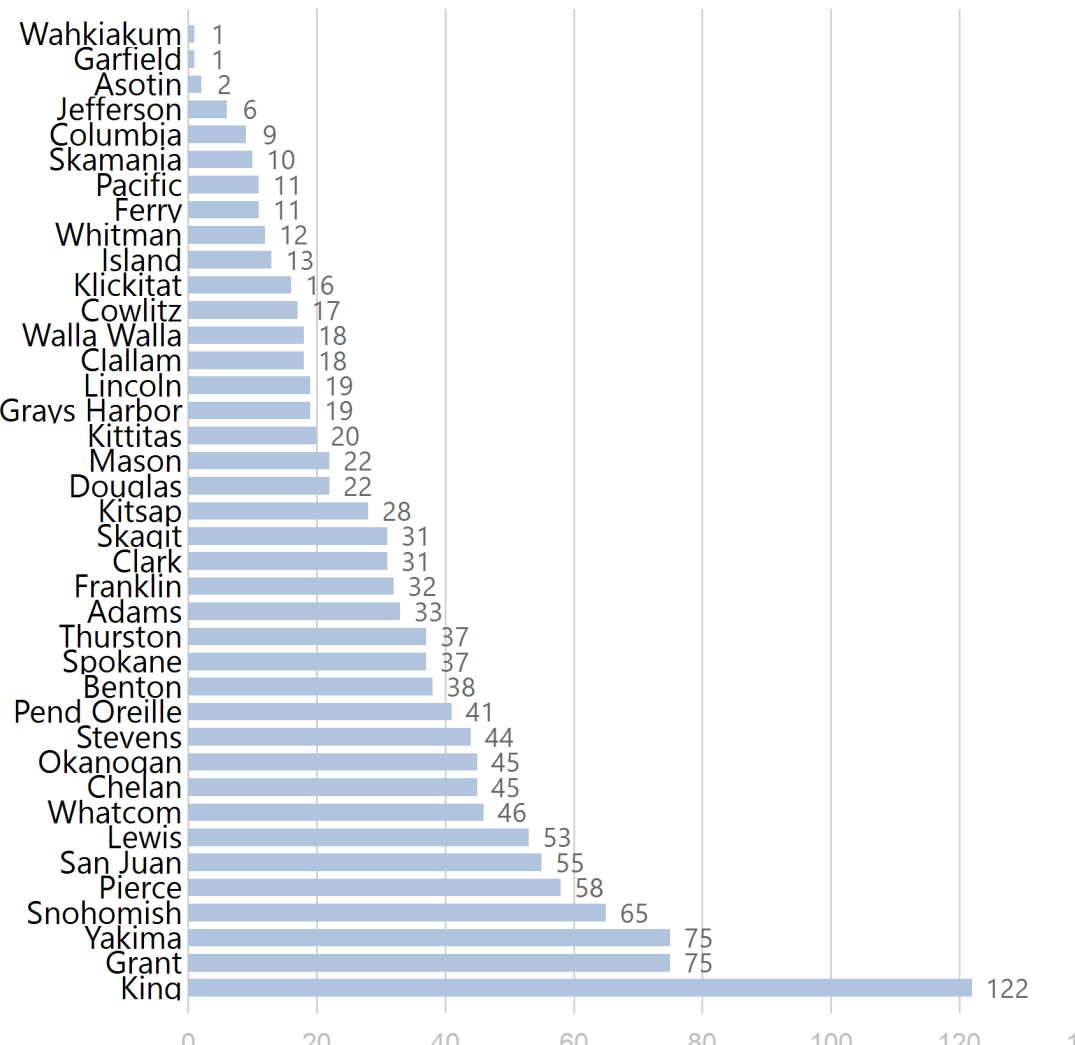
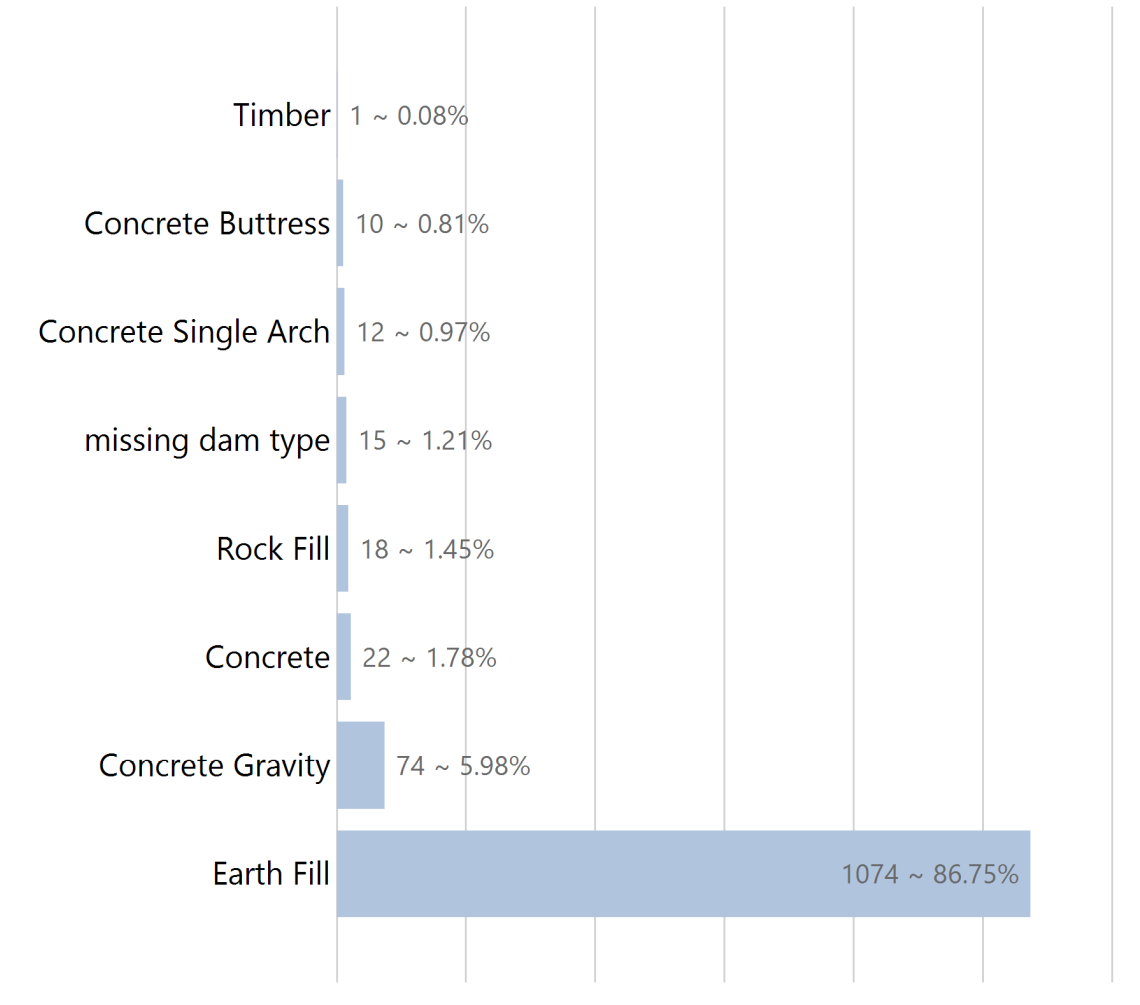
As there are a wide variety of dam and reservoir purposes, there is a correspondingly wide category of dam owners. To help delineate the types of owners, they have been separated into five categories: private, local government, public utilities, federal, and state. From the Washington counties and hazard categories selected for this report, 52% of the dams are privately owned and many of these are for recreational purposes. Another 32% are owned by local governments and public utilities or irrigation districts for water supply, flood control, or hydropower purposes. See Bar Chart 4 in the Characteristic Charts of Dams in Washington section for more details.

### Downstream Hazard Classification

The Downstream Hazard Classification system used in Washington (Table 1.) is similar to the types of classification systems used throughout the United States. The purpose of the system is to provide a simple characterization of the setting downstream of a dam to reflect the general nature of consequences if the dam were to fail and release the reservoir into the downstream valley. It is not intended, nor does it, reflect the condition or operational characteristics of the dam. The percentage of dams in each hazard category is shown in Bar Chart 6 in the Characteristic Charts of Dams in Washington section.

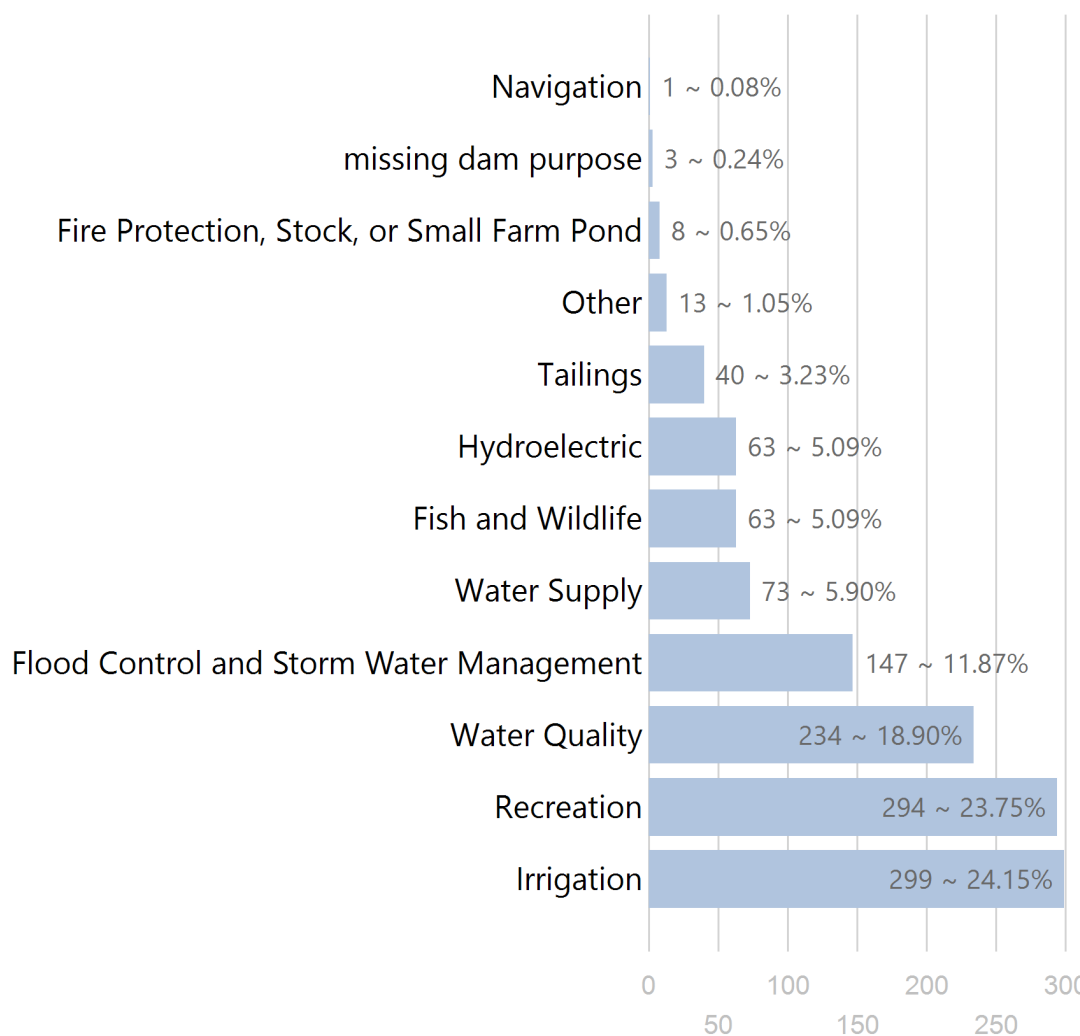
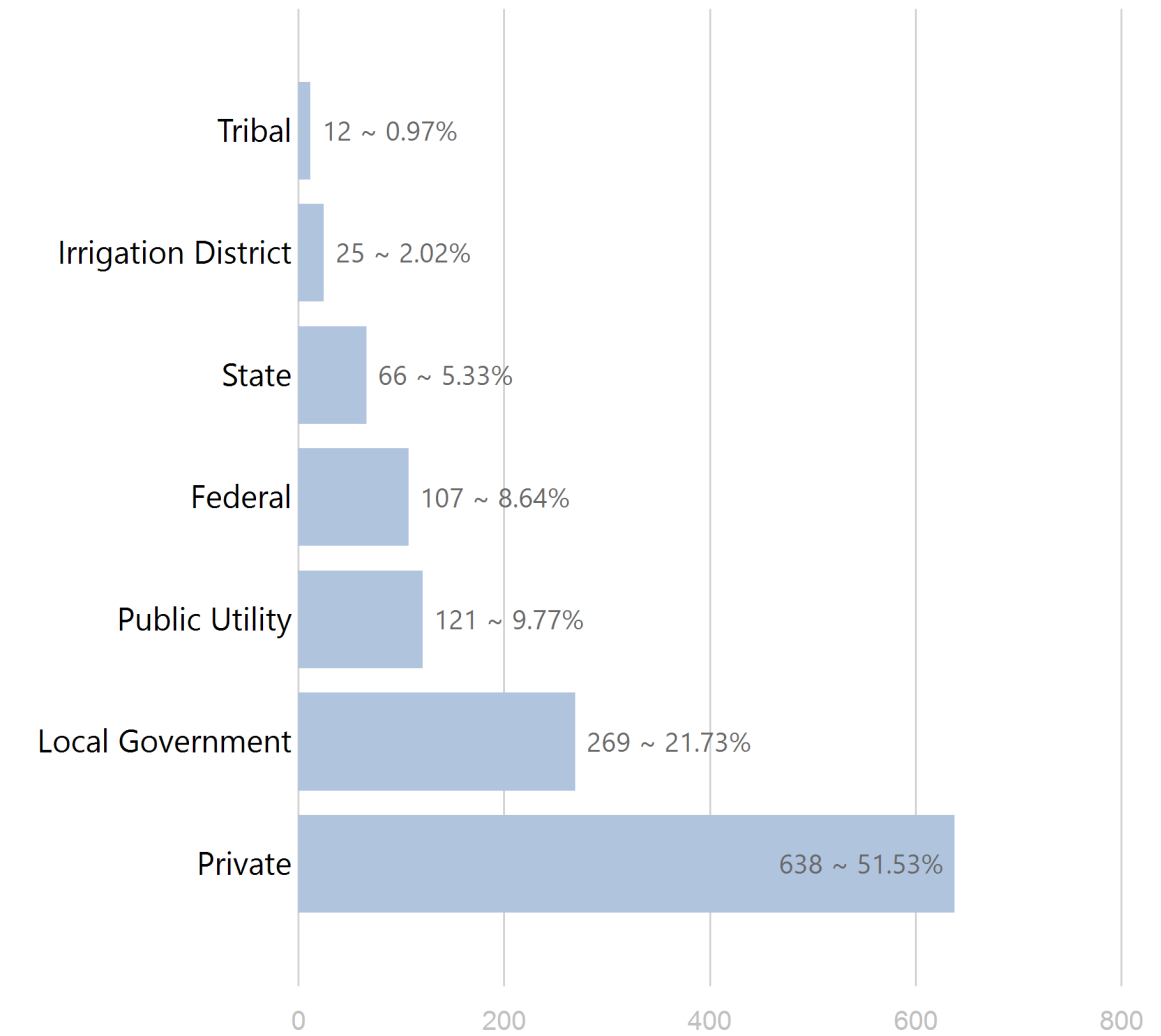
# Characteristics of Dams in Washington by Selected Counties and Hazard Categories

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

**Bar Chart 1. Dam Counts by County****Bar Chart 2. Dam Construction Types**

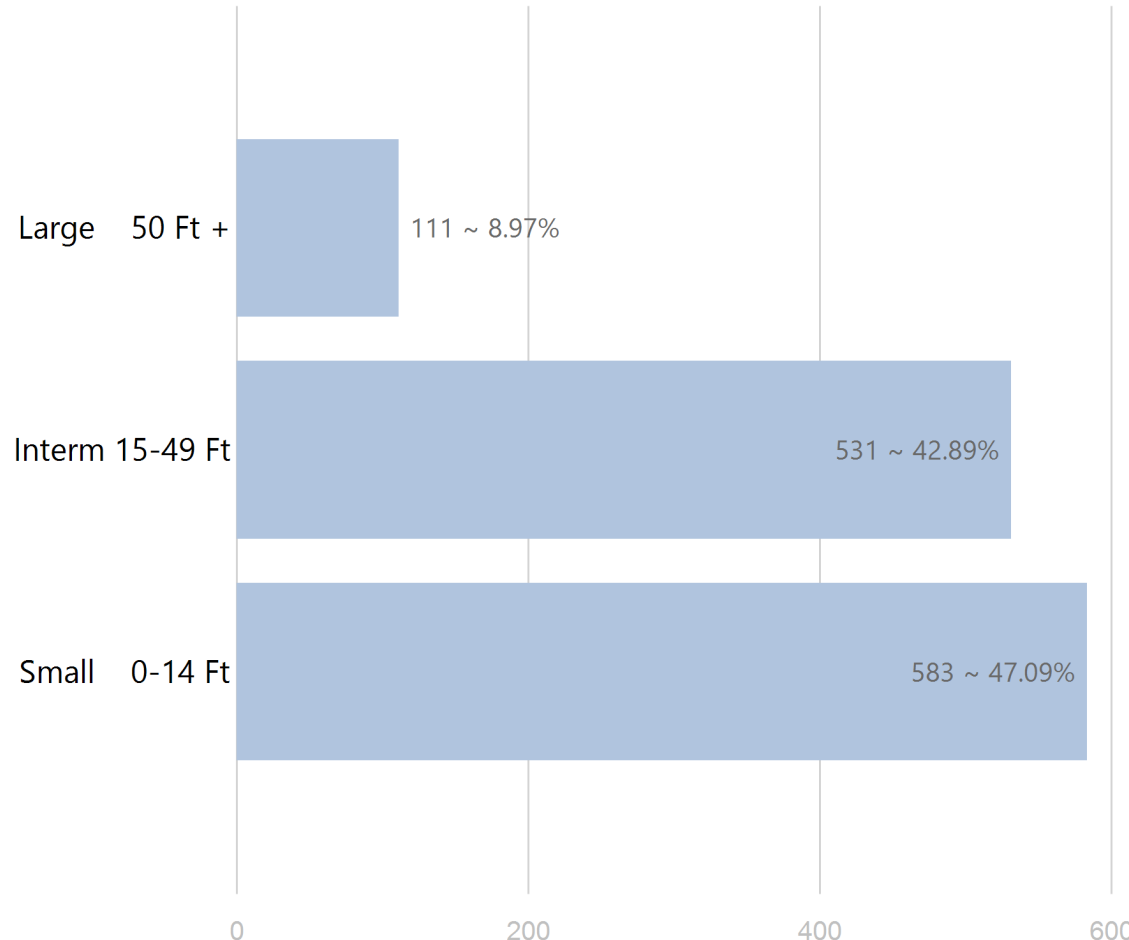
## Characteristics of Dams in Washington by Selected Counties and Hazard Categories

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

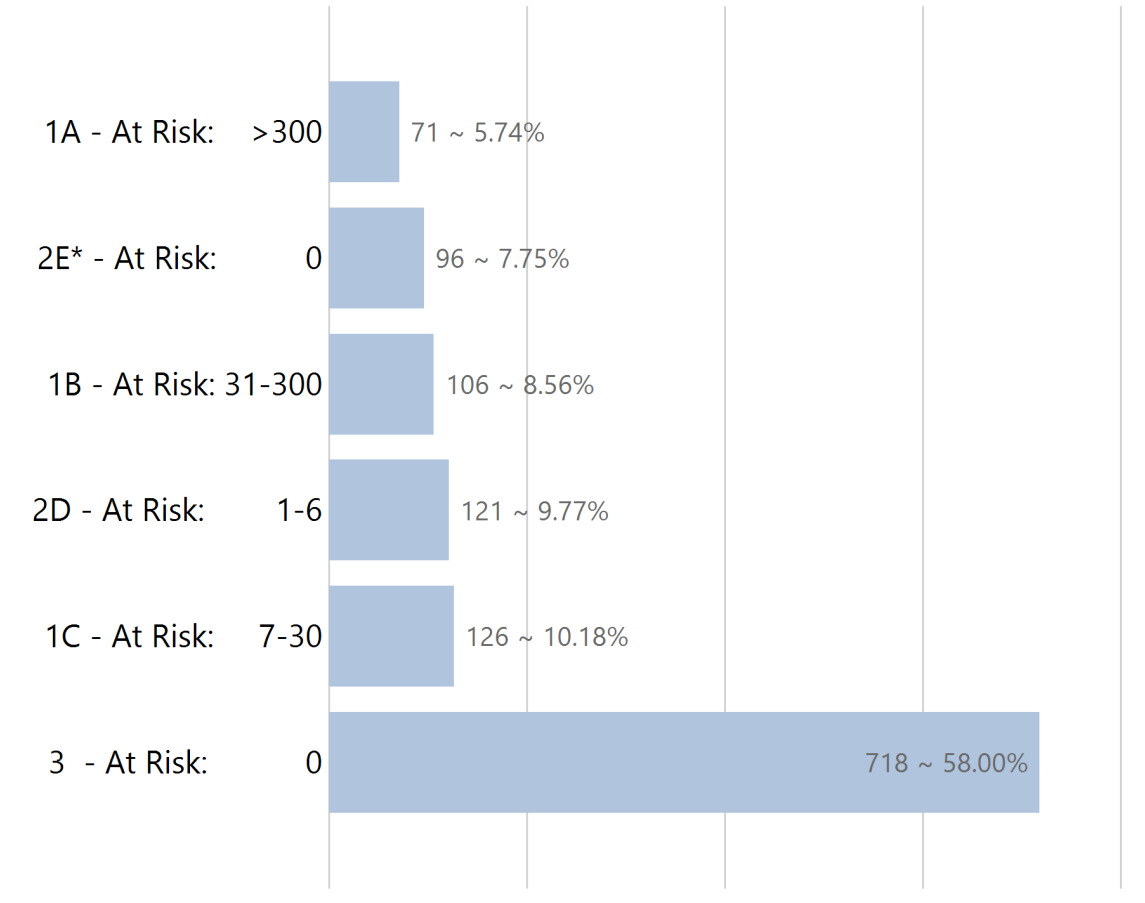
**Bar Chart 3. Dam Purposes****Bar Chart 4. Dam Ownership**

## Characteristics of Dams in Washington by Selected Counties and Hazard Categories

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

**Bar Chart 5. Dam Sizes by Height**

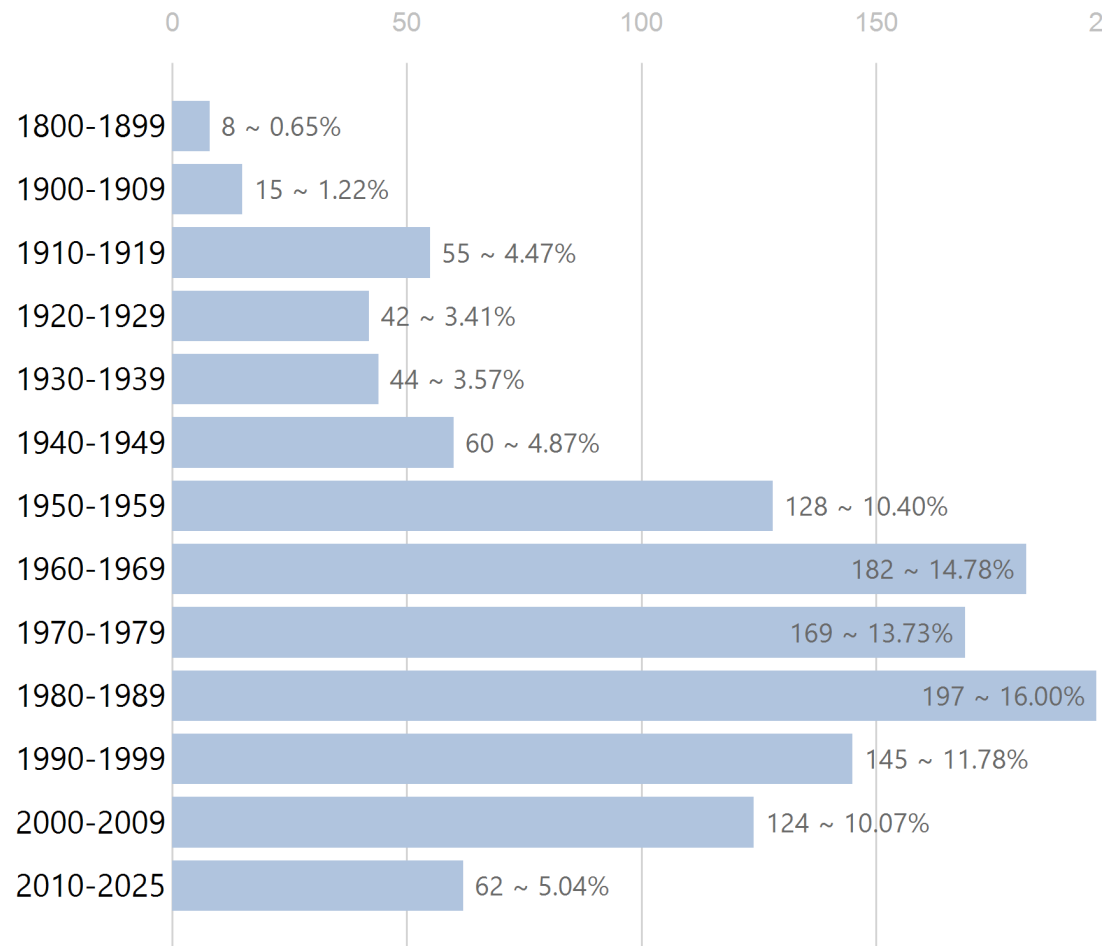
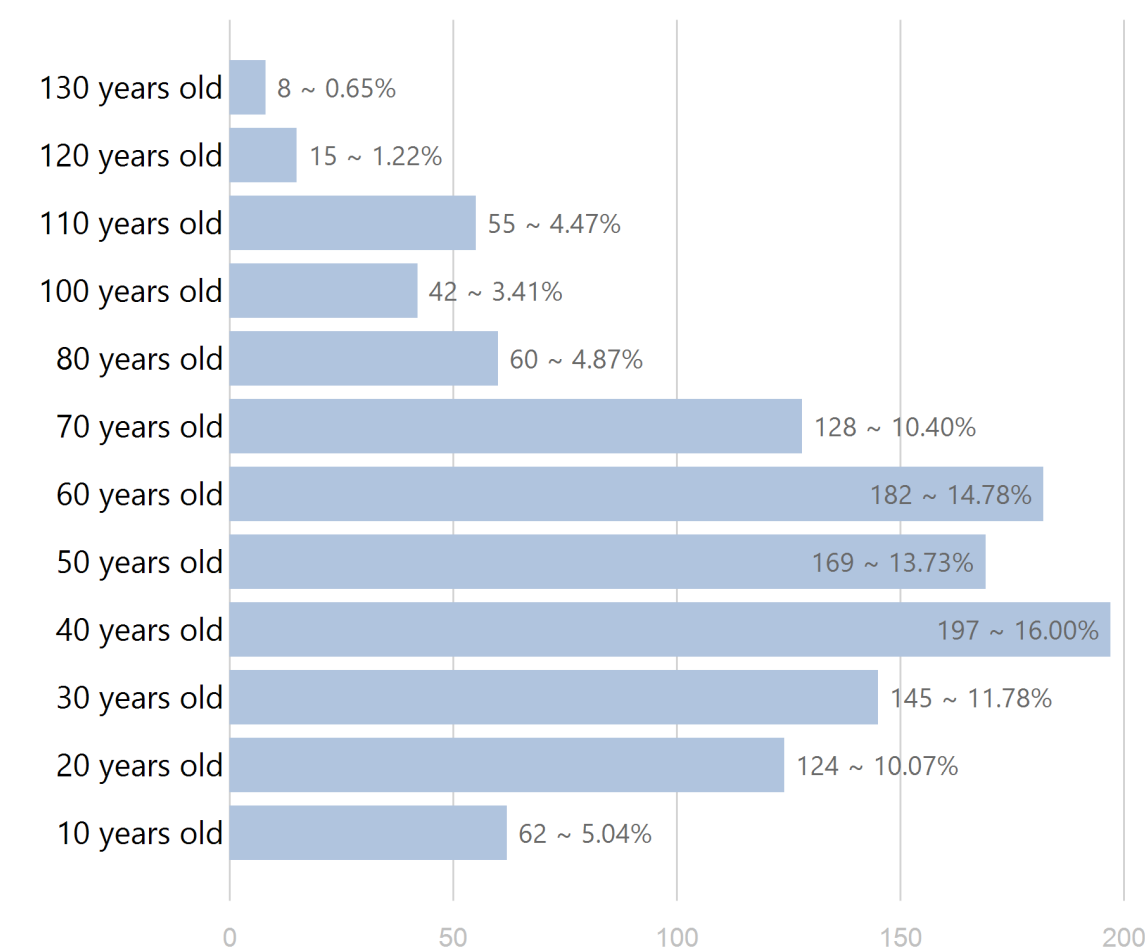
Please Note: Dams without a recorded structural height are excluded from the above table. This will cause the total number of dams reported in this table to differ from the total number of dams contained in the Inventory of Dams. It will also cause the combined percentages to total to less than 100%.

**Bar Chart 6. Dam Hazard Categories (Population at Risk)**

\* Legacy classification, in the process of parsing all 2's into 2D's (population at risk of 1 to 6) and 2E's (0 population at risk but significant economic and/or environmental effects)

## Characteristics of Dams in Washington by Selected Counties and Hazard Categories

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

**Bar Chart 7. Dam Completions in Decades****Bar Chart 8. Dam Ages in Decades**

## Definitions of Dam Inventory Terminology

### Acronyms and Abbreviations

<b><u>Acronym/Abbreviation</u></b>	<b><u>Description</u></b>
CO	Company or County
CONS	Conservation
CORP	Corporation
CR	Creek
DEPT	Department
DIST	District
DOE	Department of Energy
E	East
ELEC	Electric
F, FK	Fork
GEN	General
INC	Incorporated
IRR, IRRIG	Irrigation
LK	Lake
MT	Mountain or Mount

### Acronyms and Abbreviations

<b><u>Acronym/Abbreviation</u></b>	<b><u>Description</u></b>
N	North
NO	Number
PUD	Public Utilities District
R, RVR	River
RES	Reservoir
RR	Railroad
S	South
SEC-TWP-RGE	Section Township Range
ST	Street or Saint
TR	Tributary
UNK	Unknown
US	United States
W	West
WA	Washington
WTR	Water

## Definitions of Dam Inventory Terminology

### Crest Length

The crest length of the dam is listed to the nearest foot. Crest length is defined as the total horizontal distance measured along the axis of the dam at the elevation of the top of the dam between abutments or ends of the dam. Where applicable, this includes the spillway, powerhouse sections, and navigation locks where they form a continuous part of the water retaining structure.

### Dam Height

The dam height is measured to the nearest foot. Dam height is defined as the vertical distance between the lowest point on the dam crest and the streambed elevation. If the dam is not across a stream or water course, the height is referenced from the lowest elevation of the outside limit of the barrier.

### Dam Location

**Latitude Longitude** - The geographical location of the maximum section of the dam is listed by latitude and longitude in decimal degrees.

**SEC-TWP-RGE** - The government land subdivision within which the dam is located is listed by section, subsection, township north of the Willamette Base Line, and range east or west of the Willamette Meridian. The subsection location is identified by a letter according to the following scheme:

D	C	B	A
E	F	G	H
M	L	K	J
N	P	Q	R

Quarter Quarter

### Downstream Hazard Category

An alpha-numeric code used as an index of the potential consequences in the downstream valley IF the dam were to fail and release the reservoir.

<b>1A</b>	= Greater than 300 lives at risk	<i>High</i>
<b>1B</b>	= From 31 to 300 lives at risk	<i>High</i>
<b>1C</b>	= From 7 to 30 lives at risk	<i>High</i>
<b>2 *</b>	= From 1 to 6 lives at risk	<i>Significant</i>
<b>2D</b>	= From 1 to 6 lives at risk	<i>Significant</i>
<b>2E **</b>	= No lives at risk **	<i>Significant</i>
<b>3</b>	= No lives at risk	<i>Low</i>

\* Legacy classification, parsing all 2's into 2D's and 2E's

\*\* Significant economic or environmental risk

### Drainage Area

The combined area of the tributary watershed and reservoir surface that can contribute runoff to the dam and reservoir, measured in square miles.

### Impoundment Name

The official or more commonly known name of the dam.

### Maximum Discharge

The discharge rate of the spillway measured in cubic feet per second (cfs), when the reservoir is at its maximum designed water surface elevation.

### Name of Owner

The name or abbreviated name of the dam owner, identified as the current owner from existing records and/or recent field investigations.

## Definitions of Dam Inventory Terminology

### National ID

The National ID is a sequential identification number assigned to each dam as it is entered in the inventory and is the same number used in the National Inventory of Dams. The National Inventory containing all dams in the United States may be obtained on CD-ROM from the Federal Emergency Management Agency (FEMA).

### Normal Surface Area

The surface area measured in acres when the reservoir is at its normal operating level.

### Reservoir Purpose(s)

Combinations of single letter codes are used to describe the purpose or purposes for which the reservoir is used:

<b>Purpose</b>	<b>Code</b>
Debris Control	D
Flood Control and Storm Water Management	C
Fish and Wildlife	F
Grade Stabilization	G
Hydroelectric	H
Irrigation	I
Navigation	N
Other	O
Fire Protection, Stock, or Small Farm Pond	P
Water Quality	Q
Recreation	R
Water Supply	S
Tailings	T

### River or Stream

The official name of the river or stream on which the dam is built. If the stream is unnamed, it is listed as being a tributary to a downstream named stream; i.e., Tr-Skagit River. If the dam is not located on a defined stream channel, it is listed as being Offstream a named stream.

### State ID

The State ID is an alpha-numeric identification number used by Ecology for internal filing and tracking of the dam.

### Storage Capacity

#### Maximum

Maximum storage capacity is the total reservoir volume below the maximum attainable water surface elevation.

#### Normal

Normal storage capacity is the total reservoir volume below the normal retention level.

## Definitions of Dam Inventory Terminology

### Type of Dam

Combinations of two-letter codes are used to describe the type of dam construction:

<b>Type</b>	<b>Code</b>
Concrete	CN
Concrete Buttress	CB
Concrete Gravity	PG
Concrete Multiple Arch	MV
Concrete Single Arch	VA
Earth Fill	RE
Masonry	MA
Other Type	OT
Rock Fill	ER
Some Access	SA
Stone	ST
Timber	TI

### WRIA

Water Resource Inventory Area (WRIA) is a geographic unit within the state, each of which is a major drainage basin or incorporates several smaller drainages.

There are 62 WRIA's in the state. They are identified both by name and by number. The number of the WRIA within which each dam is located is identified in the inventory.

### Year Completed

The year in which the main dam structure was originally constructed.

**Adams County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Adams Conservation Dist	Sediment Pond 2	Dorothy Schoesler Trust			AD41-1712	WA01712	1992	3
Bauer Coulee		unnamed			47.1273350 deg	118.494336 deg	T19 NR34 ES23	41
RE	Q	400 ft	13 ft	1.0 acres	1 acre-ft	17 acre-ft	97 cfs	0.16 sq mi
Adams Conservation Dist	Sediment Pond 6	Gary Lee Marshall			AD41-1713	WA01713	1992	3
Bauer Coulee		unnamed			47.1307610 deg	118.649195 deg	T19 NR33 ES15	41
RE	Q	330 ft	15 ft	2.0 acres	2 acre-ft	21 acre-ft	390 cfs	0.72 sq mi
Black Lake Dam		Jeffrey Hoff			AD41-312	WA00312	1938	3
Crab Creek		Black Lake-Upper			46.9071150 deg	119.291411 deg	T16 NR28 ES03	41
PG	R	70 ft	7 ft	28.0 acres	200 acre-ft	250 acre-ft	225 cfs	0.01 sq mi
Camano Island Cattle Co	Dam	Camano Island Cattle Co			AD41-689	WA00689	2004	1C
Crab Creek		Camano Island Cattle Co Reservoir			46.8129640 deg	119.337703 deg	T15 NR28 ES05	41
RE	I	612 ft	16.7 ft	16.0 acres	0 acre-ft	150 acre-ft	525 cfs	0.48 sq mi
Carnation Potato Waste Lagoon System		W W & O Farms Inc			AD36-605	WA00605	1990	3
Tr-Lind Coulee-Offstream		Carnation Potato Waste Pond			46.8257430 deg	118.957939 deg	T16 NR31 ES32	36
RE	Q	6625 ft	33 ft	42.0 acres	750 acre-ft	900 acre-ft	1 cfs	0.07 sq mi
Cow Creek Dam		Curtis Hennings			AD34-776	WA00776	1940	3
		unnamed			46.9785590 deg	118.215992 deg	T17 NR36 ES12	34
PG	F	100 ft	10 ft		0 acre-ft	20 acre-ft		
Cow Lake Dam		John Harder			AD34-1267	WA01267	1935	3
Cow Creek		Cow Lake			47.1285370 deg	118.175536 deg	T19 NR37 ES20	34
PG, RE	I, R	600 ft	7 ft	240.0 acres	500 acre-ft	900 acre-ft	95 cfs	315.00 sq mi
Coyote Lake Dam		Usfws - Facilities Service Engineering			AD41-372	WA00372	1976	3
Tr-Crab Creek		Coyote Lake			46.8831960 deg	119.247794 deg	T16 NR28 ES13	41
RE	F, R	136 ft	16 ft	24.0 acres	90 acre-ft	120 acre-ft	257 cfs	0.90 sq mi
Deadman Lake Dam		Usfws - Facilities Service Engineering			AD41-1326	WA01326	1976	3
Tr-Crab Creek		Deadman Lake			46.8798630 deg	119.257795 deg	T16 NR28 ES13	41
RE	R	54 ft	8 ft	6.3 acres	12 acre-ft	15 acre-ft	48 cfs	0.50 sq mi

**Adams County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Gering Sediment Retention Pond		Gering, Gayle			AD34-1764	WA01764	1996	3
Cow Creek		Gerswisch Reservoir			47.1477410 deg	118.201009 deg	T19 NR37 ES07	34
RE Q		500 ft	17 ft	2.4 acres	6 acre-ft	12 acre-ft	200 cfs	0.70 sq mi
Harder Dam		Jacob Harder			AD34-1256	WA01256	1930	3
Cow Creek		Sheep Springs Reservoir			47.0333040 deg	118.249347 deg	T18 NR36 ES23	34
PG, RE I, R		50 ft	6 ft	7.0 acres	14 acre-ft	25 acre-ft	165 cfs	280.00 sq mi
McCain Foods Covered Anaerobic Lagoon		McCain Foods USA			AD41-774	WA00774	2021	2D
		unnamed			46.8387620 deg	119.186982 deg		41
RE Q		1740 ft	30 ft		95 acre-ft	110 acre-ft		0.00 sq mi
McCain Foods Process Water Storage Facil		McCain Foods USA			AD36-657	WA00657	1996	1C
Offstream-Kansas Prairie Drain		Influent Cell No. 1			46.8567410 deg	118.966065 deg	T16 NR31 ES19	36
RE Q		7200 ft	44 ft	11.5 acres	1274 acre-ft	1550 acre-ft	27 cfs	0.17 sq mi
OB-3 Process Water Storage Lagoon 2		Ob-3 Resource Management, LLC			AD41-767	WA00767	2021	2D
offstream drains toLind Coulee		unnamed			46.9993850 deg	118.906893 deg	T18 NR31 ES34	41
RE I		4350 ft	37 ft		586 acre-ft	651 acre-ft		
Ochoa OB-3 Process Water Storage Lagoon		Ob-3 Resource Management LLC			AD41-718	WA00718	2009	1B
offstream drains toLind Coulee		OB-3 Process Water Lagoon			46.9993320 deg	118.914108 deg	T18 NR31 ES34	41
RE Q		2000 ft	32 ft	16.4 acres	306 acre-ft	361 acre-ft	436 cfs	0.00 sq mi
Othello Primary Treatment Pond 1A		Othello City			AD41-470	WA00470	1982	3
Tr-Crab Creek-Offstream		unnamed			46.8260790 deg	119.22481 deg		41
RE Q		2250 ft	27 ft	115.0 acres	115 acre-ft	200 acre-ft	6 cfs	0.03 sq mi
Othello Primary Treatment Pond 1B		Othello City			AD41-471	WA00471	1982	3
Tr-Crab Creek-Offstream		unnamed			46.8233320 deg	119.224638 deg		41
RE Q		2150 ft	16 ft	115.0 acres	115 acre-ft	200 acre-ft	16 cfs	0.06 sq mi
PEC 227 Hydro Power Plant		Us Bor - Pacific Northwest Region			AD36-244	WA00244	1981	3
Potholes East Canal		unnamed			46.7400530 deg	119.112876 deg	T15 NR29 ES36	36
PG H, I		116 ft	20 ft		250 acre-ft	340 acre-ft	3900 cfs	300.00 sq mi

**Adams County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Quail Lake Dam		Usfws - Facilities Service Engineering			AD41-1426	WA01426	1974	3
Tr-Lower Crab Creek		Quail Lake			46.9015300 deg	119.194459 deg	T16 NR29 ES04	41
RE F		150 ft	4 ft	28.0 acres	30 acre-ft	45 acre-ft	90 cfs	0.10 sq mi
Ritzville Wastewater Lagoons		Ritzville City			AD41-1812	WA01812	2000	2E
Paha Creek		Ritzville Wastewater Lagoon			47.1213210 deg	118.405554 deg	T19 NR35 ES22	41
RE Q		5000 ft	9 ft	14.5 acres	302 acre-ft	395 acre-ft	3.6 cfs	0.00 sq mi
Rock Check IV15		Usfws - Facilities Service Engineering			AD41-371	WA00371	1976	3
Tr-Crab Creek		unnamed			46.8767430 deg	119.263438 deg	T16 NR28 ES14	41
RE R		45 ft	7 ft	64.0 acres	64 acre-ft	90 acre-ft	215 cfs	0.90 sq mi
Rock Check IV16		Usfws - Facilities Service Engineering			AD41-1327	WA01327	1967	3
Tr-Crab Creek		unnamed			46.8784080 deg	119.252505 deg	T16 NR28 ES13	41
RE R		60 ft	4 ft	35.0 acres	35 acre-ft	40 acre-ft	290 cfs	0.90 sq mi
Scabrock Feeders Dam 3		Scabrock Feeders Inc			AD41-31	WA00031	1968	3
Tr-Crab Creek		unnamed			46.8306850 deg	119.202895 deg	T16 NR29 ES32	41
RE Q		790 ft	16 ft	64.0 acres	64 acre-ft	95 acre-ft	33 cfs	0.36 sq mi
Scabrock Feeders Dam 6A		Scabrock Feeders Inc			AD41-637	WA00637	1970	3
Tr - Crab Creek		unnamed			46.8349310 deg	119.211121 deg	T16 NR29 ES32	41
RE S		220 ft	15 ft	156.0 acres	156 acre-ft	182 acre-ft	1 cfs	100.00 sq mi
Scabrock Feeders Dam 6B		Scabrock Feeders Inc			AD41-638	WA00638	1970	3
Tr - Crab Creek		unnamed			46.8402800 deg	119.212339 deg	T16 NR29 ES32	41
RE Q		50 ft	6 ft	62.0 acres	62 acre-ft	73 acre-ft	1 cfs	100.00 sq mi
Scabrock Feeders Dam 6C		Scabrock Feeders Inc			AD41-639	WA00639	1970	3
Tr - Crab Creek		unnamed			46.8378140 deg	119.214442 deg	T16 NR29 ES32	41
RE Q		150 ft	11 ft	114.0 acres	114 acre-ft	133 acre-ft	1 cfs	100.00 sq mi
Schoesler Sediment Retention Dam		Mark Schoesler			AD41-1751	WA01751	1995	3
PAHA COULEE		unnamed			47.1328270 deg	118.494056 deg	T19 NR34 ES24	41
RE Q		720 ft	12 ft	3.0 acres	3 acre-ft	22 acre-ft	186 cfs	0.25 sq mi

**Adams County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Sheep Springs Dam		Jacob Harder			AD34-440	WA00440	1906	3
Cow Creek		Sheep Springs Reservoir			47.0787390 deg	118.256372 deg	T18 NR36 ES02	34
PG I, R		94 ft	30 ft	7.0 acres	120 acre-ft	150 acre-ft	0 cfs	342.00 sq mi
Sprague Lake Dam		Max W Harder			AD34-313	WA00313	1920	3
Cow Creek		Sprague Lake			47.2310620 deg	118.112693 deg	T20 NR37 ES14	34
PG I, R		75 ft	3 ft	1,800.0 acres	3600 acre-ft	15000 acre-ft	450 cfs	290.00 sq mi
Taggares Dam No 1		Othello Rod & Gun Club			AD41-33	WA00033	1968	3
Tr-Crab Creek		unnamed			46.8267270 deg	119.214823 deg		41
RE Q		1838 ft	14 ft	60.0 acres	60 acre-ft	80 acre-ft	33 cfs	0.06 sq mi
Taggares Dam No 2		Para Ranch Lands Inc			AD41-32	WA00032	1968	3
Tr-Crab Creek		unnamed			46.8247510 deg	119.217703 deg		41
RE Q		2120 ft	14 ft	95.0 acres	95 acre-ft	135 acre-ft	33 cfs	0.06 sq mi
Taggares Dam No 4		McCain Foods USA Inc			AD41-1086	WA01086	1968	3
Tr-Crab Creek		unnamed			46.8334860 deg	119.186831 deg	T16 NR29 ES33	41
RE Q		1030 ft	10 ft	16.0 acres	16 acre-ft	24 acre-ft	11 cfs	0.13 sq mi
Warden Hutterian Brethren HQ Wastewater Lagoons		Warden Hutterian Brethren			AD41-2034	WA02034	2011	3
Unnamed Tr - Lind Coulee		Warden Hutterian Lagoon			47.0596800 deg	118.94017 deg	T18 NR31 ES08	41
RE Q			14 ft	4.1 acres	19 acre-ft	30 acre-ft	2.4 cfs	0.00 sq mi

**Asotin County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Powe Dam No 1		Mark & Jason Turner			AS35-1640	WA01640	1950	3
Tr-Pintler Creek		Whitetail Lake			46.1584450 deg	117.164553 deg	T08 NR45 ES22	35
RE I		190 ft	12 ft	2.5 acres	9 acre-ft	12 acre-ft	130 cfs	4.00 sq mi
Powe Dam No 2		Mark & Jason Turner			AS35-1641	WA01641	1950	3
Pintler Creek-Offstream		Rockchuck Lake			46.1583430 deg	117.162681 deg	T08 NR45 ES22	35
RE I		525 ft	13 ft	2.1 acres	10 acre-ft	11 acre-ft	2 cfs	4.00 sq mi

**Benton County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
14 Hands Wastewater Lagoon		Ste Michelle Wine Estates			BE37-1761	WA01761	1996	3
Offstream-Yakima R.		Frontier Juice Lagoon			46.2093540 deg	119.745791 deg	T08 NR25 ES06	37
RE I, Q		1000 ft	15 ft	1.5 acres	12 acre-ft	15 acre-ft	1 cfs	0.00 sq mi
AgReserves Plymouth Wastewater Storage Pond		Agreserves Inc			BE31-2080	WA02080	2023	2E
Columbia		unnamed			45.9425230 deg	119.368126 deg	T05 NR28 ES06	31
Q		1600 ft	19.2 ft		23 acre-ft	32 acre-ft		3.20 sq mi
AgriNW Feedlot Fresh Water Pond		Agrinorthwest			BE31-786	WA00786		2E
I		unnamed			45.9956370 deg	119.139291 deg	T06 NR29 ES13	31
AgriNW Spaw Pond		Agrinorthwest			BE31-2088	WA02088		2E
I		unnamed			45.9792270 deg	119.061788 deg	T06 NR30 ES28	31
0 acre-ft					0 acre-ft	44 acre-ft		
Ancora Estates Reservoir		Grand Ciel LLC.			BE37-1863	WA01863	2002	3
Yakima River - offstream		Ancora Estates Reservoir			46.2809280 deg	119.451768 deg	T09 NR27 ES08	37
RE I		1000 ft	16 ft	1.9 acres	24 acre-ft	28 acre-ft	5 cfs	0.00 sq mi
Baby Gap Ranch Reservoir		Zirkle Fruit Company			BE37-2057	WA02057	2015	1B
Yakima River		Baby Gap Ranch Reservoir			46.2474280 deg	119.79833 deg	T09 NR24 ES22	37
RE I		1150 ft	13 ft	2.0 acres	13 acre-ft	16 acre-ft		
Badger Mountain Irr Dist Reservoir Expan		Badger Mountain Irrigation Dist.			BE37-1488	WA01488	1977	1B
Tr-Amon Wasteway		unnamed			46.2221000 deg	119.295198 deg	T09 NR28 ES34	37
RE I		1052 ft	13.55 ft	10.0 acres	19 acre-ft	20 acre-ft	0 cfs	10.00 sq mi
Blair Reservoir Dam		Kennewick Irrigation District			BE31-59	WA00059	1937	1B
Tr-Columbia River		Elliot Lake			46.1722360 deg	119.106489 deg	T08 NR30 ES18	31
RE I, R		480 ft	28 ft	7.0 acres	0 acre-ft	130 acre-ft	250 cfs	3.28 sq mi
Coffin Sheep Dam No 3		K2H Farms			BE31-28	WA00028	1938	3
Four Mile Creek		unnamed			46.0048540 deg	119.252792 deg	T06 NR28 ES13	31
RE I		430 ft	31 ft	0.0 acres	0 acre-ft	104 acre-ft	0 cfs	42.05 sq mi

**Benton County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Columbia Park Dam		Kennewick City Public Works			BE31-1365	WA01365	1976	3
Tr-Columbia River		unnamed			46.2197220 deg	119.141842 deg	T09 NR29 ES35	31
RE R		45 ft	10 ft	12.0 acres	12 acre-ft	30 acre-ft	0 cfs	0.12 sq mi
Ely Pump Storage Dam		Wallula Gap Vineyards LLC			BE31-543	WA00543	1965	3
Columbia River-Offstream		Unnamed Lake			45.9790400 deg	119.050499 deg	T06 NR30 ES27	31
RE I		1800 ft	15 ft	4.2 acres	25 acre-ft	70 acre-ft	0 cfs	0.01 sq mi
Finley Ranch Reservoir		Zirkle Fruit Company			BE31-2048	WA02048	2013	1C
		Finley Reservoir			46.1228680 deg	119.041554 deg	T07 NR30 ES03	31
RE I, S		1540 ft	23 ft	3.0 acres	34 acre-ft	43 acre-ft		0.00 sq mi
Gap Road Reservoir		Zirkle Fruit Company			BE37-1874	WA01874	2004	1B
Yakima River - Offstream		Gap Road Reservoir			46.2539680 deg	119.788983 deg	T09 NR24 ES23	37
RE I		1800 ft	17 ft	3.3 acres	37 acre-ft	47 acre-ft	10 cfs	0.01 sq mi
Horn Rapids Dam		Columbia Irrigation Dist			BE37-1377	WA01377	1893	3
Yakima River		unnamed			46.3786740 deg	119.417166 deg	T10 NR27 ES03	37
PG I		500 ft	5 ft	70.0 acres	70 acre-ft	70 acre-ft	20000 cfs	3,500.00 sq mi
K2H Farms McNary No 1 Reservoir		K2H Farms			BE31-399	WA00399	1980	3
Columbia River-Offstream		U & I McNary No.1 Reservoir			45.9695110 deg	119.298597 deg	T06 NR28 ES27	31
RE I		1600 ft	15 ft	10.0 acres	87 acre-ft	125 acre-ft	250 cfs	0.11 sq mi
Kennewick No 1 Aerated Wastewater Lagoon		Kennewick City Public Works			BE31-1796	WA01796	1975	2D
Offstream-Columbia R.		Kennewick Aerated Wastewater Lagoon No. 1			46.2067830 deg	119.098252 deg	T08 NR30 ES06	31
RE Q		24 ft	10.0 acres		114 acre-ft	132 acre-ft	0 cfs	0.01 sq mi
Kennewick No 2 Aerated Wastewater Lagoon		Kennewick City Public Works			BE31-1797	WA01797	1975	2D
Offstream-Columbia R.		Kennewick Aerated Wastewater Lagoon No. 2			46.2087870 deg	119.098214 deg	T08 NR30 ES06	31
RE Q		24 ft	8.7 acres		132 acre-ft	153 acre-ft	0 cfs	0.02 sq mi
Kennewick Sewage Lagoon System		Kennewick City Public Works			BE31-1769	WA01769	1997	2D
Offstream-Columbia		Kennewick High Rate Treatment Lagoon Cell 1			46.2102390 deg	119.099993 deg	T08 NR30 ES06	31
RE Q		24 ft	0.8 acres		246 acre-ft	286 acre-ft	50 cfs	0.03 sq mi

**Benton County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Lamb Weston Richland LRAD Lagoon		Lamb Weston Inc			BE40-757	WA00757	2017	2E
		unnamed			46.3140280 deg	119.30519 deg	T10 NR28 ES33	40
RE	Q	1680 ft	22 ft		62 acre-ft	68 acre-ft	6.3 cfs	0.01 sq mi
McNary Dam		US Army COE Walla Walla			BE31-457	WA00457	1957	1A
Columbia River		Lake Wallula			45.9369810 deg	119.298011 deg	T05 NR28 ES10	31
PG	C, F, H, I, N, R, S	7365 ft	220 ft	38,000.0 acres	1350000 acre-ft	1350000 acre-ft	2200000 cfs	214,000.00 sq mi
Meadow Springs Dam		Meadow Springs Country Club			BE37-1364	WA01364	1964	3
Amon Wasteway		Meadow Springs Reservoir			46.2216090 deg	119.257377 deg	T09 NR28 ES36	37
RE	R	600 ft	10 ft	3.7 acres	20 acre-ft	25 acre-ft	0 cfs	0.01 sq mi
Paterson Ranch Reservoir		Zirkle Fruit Company			BE31-1995	WA01995	2010	2D
Offstream - Columbia R.		Paterson Ranch Reservoir			45.9515540 deg	119.580027 deg	T05 NR26 ES04	31
RE	I	1510 ft	23 ft	3.4 acres	40 acre-ft	50 acre-ft	5 cfs	0.00 sq mi
Prosser Dam		Us Bor - Pacific Northwest Region			BE37-1378	WA01378	1917	3
Yakima River		unnamed			46.2131880 deg	119.772811 deg	T08 NR24 ES02	37
PG	I	650 ft	5 ft	350.0 acres	350 acre-ft	350 acre-ft	0 cfs	0.00 sq mi
Prosser Warehouse Treatment Lagoon		Zirkle Fruit Company			BE37-2046	WA02046	2012	2E
		unnamed			46.2220700 deg	119.731018 deg	T09 NR25 ES31	37
RE	Q	475 ft	14 ft		18 acre-ft	23 acre-ft		0.00 sq mi
Roza Irrigation District Wasteway 7 Res		Roza Irrigation District			BE37-1689	WA01689	1994	3
Offstream		unnamed			46.3155910 deg	119.551533 deg	T10 NR26 ES34	37
RE	I	900 ft	15 ft	12.0 acres	12 acre-ft	15 acre-ft	25 cfs	0.12 sq mi
Roza Wasteway 6 Reregulation Reservoir		Roza Irrigation District			BE37-583	WA00583	1988	3
Offstream - Snipes Creek		Roza Wasteway 6 Reregulation Res			46.2791310 deg	119.685641 deg	T09 NR25 ES09	37
RE	I	2150 ft	20 ft	13.0 acres	65 acre-ft	150 acre-ft	75 cfs	0.11 sq mi
Sandpiper Farms Leveling Pond Dam		Dandrew Wine LLC			BE31-1339	WA01339	1979	3
Columbia River-Offstream		Sandpiper Farms Leveling Pond			45.8829520 deg	119.747891 deg	T05 NR24 ES25	31
RE	I	1210 ft	24 ft	3.0 acres	2 acre-ft	29 acre-ft	22 cfs	0.01 sq mi

**Benton County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name			State ID	National ID	Year Completed	Hazard Category	
River or Stream Name	Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID	
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Ste Michelle Canoe Ridge Evaporation Pond	Ste Michelle Wine Estates		BE31-2042	WA02042	2012	2E		
Glade Creek	unnamed		45.8869420 deg	119.774969 deg	T05 NR24 ES26	31		
OT, RE Q		900 ft	14 ft	18 acre-ft	23 acre-ft		0.13 sq mi	
Sunheaven Farms Reservoir	R. Munn Land Co LLC		BE31-497	WA00497	1986	3		
Columbia River-Offstream	Sunheaven Farms Reservoir		46.0678750 deg	119.55266 deg	T07 NR26 ES27	31		
RE I		2470 ft	13 ft	9.1 acres	66 acre-ft	100 acre-ft	60 cfs	
Sunheaven Farms Robert Munn Pond	Sunheaven Farms LLC		BE31-1794	WA01794	1999	3		
Unnamed Trib - Offstream	Robert Munn Pond		46.0450860 deg	119.506405 deg		31		
RE F, I		1600 ft	11 ft	3.0 acres	25 acre-ft	31 acre-ft	21 cfs	
Sunnyside MP 59.29 Reservoir	Sunnyside Valley Irrigation Dist.		BE37-690	WA00690	2005	1B		
Spring Cr Wasteway - Offstream	MP 59.29 Reservoir		46.2458030 deg	119.713265 deg	T09 NR25 ES20	37		
RE I		3800 ft	44 ft	21.0 acres	170 acre-ft	400 acre-ft	40 cfs	
Tree Top Prosser Lagoons 2 & 3	Tree Top Inc		BE37-609	WA00609	1991	2E		
Offstream	Seneca Foods Lagoon		46.2220780 deg	119.744719 deg	T09 NR25 ES31	37		
RE Q		3925 ft	18 ft	14.3 acres	130 acre-ft	163 acre-ft	0 cfs	
Watts Bros Organic Dairy Lagoon 1	Lamb Weston Inc		BE31-1902	WA01902	2007	2E		
Offstream - Glade Creek	Watts Bros. Lagoon 1		45.9987790 deg	119.589471 deg	T06 NR26 ES20	31		
RE Q		2700 ft	13 ft	3.1 acres	33 acre-ft	43 acre-ft	0 cfs	
Watts Bros Organic Dairy Lagoon 2	Lamb Weston Inc		BE31-1903	WA01903	2007	2E		
	Watts Bros. Dairy Lagoon 2		45.9984010 deg	119.590488 deg	T06 NR26 ES20	31		
RE Q		2000 ft	10 ft	2.3 acres	26 acre-ft	33 acre-ft	0 cfs	
Watts Bros Organic Dairy Lagoon 3	Lamb Weston Inc		BE31-1904	WA01904	2007	2E		
Offstream - Glade Creek	Watts Bros. Dairy Lagoon 3		45.9978320 deg	119.591521 deg	T06 NR26 ES20	31		
RE Q		1900 ft	17 ft	2.1 acres	28 acre-ft	35 acre-ft	0 cfs	
West Richland Sewage Lagoon North	West Richland City		BE37-1734	WA01734	1961	2E		
Tr-Yakima River-Offstream	unnamed		46.3061460 deg	119.340268 deg	T10 NR28 ES32	37		
RE Q		6.5 ft	35.0 acres	35 acre-ft	75 acre-ft	0 cfs	2.00 sq mi	

**Benton County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
WR Smith Storage Pond		Olsen Family LLC			BE37-1639	WA01639	1987	3
Unnamed Creek-Offstream		unnamed			46.2770790 deg	119.508708 deg	T09 NR26 ES12	37
RE I		2050 ft	12 ft	20.0 acres	20 acre-ft	24 acre-ft	55 cfs	0.01 sq mi
Zintel Canyon Dam		Kennewick City Public Works			BE31-617	WA00617	1992	1A
Zintel Canyon		unnamed			46.1747640 deg	119.183797 deg	T08 NR29 ES16	31
CN, PG C		500 ft	125 ft	1.0 acres	1 acre-ft	2300 acre-ft	38900 cfs	19.00 sq mi

**Chelan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
3 Amigos Reservoir		Kyle Mathison Orchards Inc.			CH40-685	WA00685	2003	1C
Stemilt Creek - Offstream		3 Amigos Reservoir			47.3324890 deg	120.308962 deg		40
RE I		2400 ft	18 ft	8.0 acres	100 acre-ft	128 acre-ft	0 cfs	1.16 sq mi
Antilon Lake Dam		Lake Chelan Reclamation Dist			CH47-81	WA00081	1913	1B
Tr-Johnson Creek		Antilon Lake			47.9609240 deg	120.152527 deg	T29 NR21 ES36	47
RE R		300 ft	62 ft	118.0 acres	1920 acre-ft	2475 acre-ft	360 cfs	2.46 sq mi
Asamer Cannon Mine Tailings Dam		Conocophillips			CH45-499	WA00499	1986	1A
Dry Gulch		unnamed			47.3848460 deg	120.340709 deg	T22 NR20 ES21	45
RE C		1150 ft	340 ft	2,500.0 acres	540 acre-ft	950 acre-ft	1370 cfs	1.76 sq mi
Beehive Dam		Beehive Irrigation District			CH40-55	WA00055	1953	1B
Tr-Squilchuck Cr		Beehive Reservoir			47.3262860 deg	120.398021 deg	T21 NR19 ES12	40
RE I, R		300 ft	38 ft	14.0 acres	260 acre-ft	300 acre-ft	130 cfs	0.11 sq mi
Beehive Saddle Dam		Beehive Irrigation District			CH40-361	WA00361	1953	1C
Tr-Squilchuck Cr		Beehive Reservoir			47.3252790 deg	120.399484 deg	T21 NR19 ES12	40
RE I, R		380 ft	10 ft	14.0 acres	260 acre-ft	300 acre-ft	130 cfs	0.11 sq mi
Cammack Dam		Boullioun Casey			CH40-1199	WA01199	1900	3
Stemilt Creek-Offstream		unnamed			47.3086220 deg	120.292771 deg	T21 NR20 ES14	40
RE I		500 ft	14 ft	12.0 acres	12 acre-ft	12 acre-ft	0 cfs	0.01 sq mi
Chelan Dam		Chelan Cnty PUD No 1			CH47-4	WA00004	1928	1B
Chelan River		Lake Chelan			47.8348580 deg	120.012847 deg	T27 NR22 ES13	47
PG H, R		490 ft	66 ft	33,000.0 acres	676100 acre-ft	1059350 acre-ft	43500 cfs	952.00 sq mi
Clear Lake Dam		Stemilt Irrigation District			CH40-230	WA00230	1888	1C
Tr-Stemilt Creek to Columbia R		Clear Lake			47.2974560 deg	120.300752 deg	T21 NR20 ES23	40
RE I, R		300 ft	13 ft	8.0 acres	40 acre-ft	60 acre-ft	50 cfs	0.03 sq mi
Clear Lake Saddle Dam		Stemilt Irrigation District			CH40-411	WA00411	1888	1C
Tr-Stemilt Creek to Columbia R		Clear Lake			47.2966300 deg	120.302786 deg	T21 NR20 ES23	40
RE I, R		240 ft	8 ft	8.0 acres	45 acre-ft	48 acre-ft	7 cfs	0.03 sq mi

**Chelan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Colchuck Lake Dam		Icicle & Peshastin Irrigation District			CH45-227	WA00227	1930	1B
Colchuck Creek		Colchuck Lake			47.4982640 deg	120.83274 deg		45
ER, RE	I, R	68 ft	17.62 ft	78.0 acres	1064 acre-ft	1548 acre-ft	0 cfs	1.41 sq mi
Colchuck Lake Saddle Dam		Icicle & Peshastin Irrigation District			CH45-226	WA00226	1930	3
Colchuck Creek		Colchuck Lake			47.4947550 deg	120.836127 deg		45
ER, RE	I, R	130 ft	9 ft	78.0 acres	1240 acre-ft	1570 acre-ft	0 cfs	1.41 sq mi
Eightmile Lake Outlet Dam		Icicle & Peshastin Irrigation District			CH45-228	WA00228	1933	1B
Eightmile Creek		Eightmile Lake			47.5204570 deg	120.858182 deg	T24 NR16 ES33	45
ER, RE	I, R	200 ft	22 ft	65.0 acres	1610 acre-ft	1610 acre-ft	0 cfs	5.85 sq mi
Great Depression Dam		Stemilt Ag Services			CH40-1781	WA01781	1998	1B
Squilchuck Creek - Offstream		Great Depression Reservoir			47.3323170 deg	120.325211 deg	T21 NR20 ES09	40
RE			22 ft	2.5 acres	30 acre-ft	32 acre-ft	202 cfs	0.06 sq mi
H & H Reservoir Dam No 1		Custom Orchards, Inc.			CH40-1013	WA01013	1926	2D
Tr-Squilchuck Creek		H & H Reservoir No. 1			47.3328490 deg	120.398797 deg	T21 NR19 ES01	40
RE	I, R, S	800 ft	19 ft	6.1 acres	50 acre-ft	60 acre-ft	100 cfs	0.08 sq mi
Klonaqua Lake Dam		Icicle & Peshastin Irrigation District			CH45-225	WA00225	1933	2D
Tr-French Creek		Klonaqua Lakes			47.5971030 deg	121.065123 deg	T24 NR14 ES03	45
ER, RE	I, R	130 ft	35.1 ft	62.0 acres	1172 acre-ft	1223 acre-ft	0 cfs	0.77 sq mi
Lily Lake Dam		Stemilt Irrigation District			CH40-231	WA00231	1892	1B
Tr-Stemilt Creek to Columbia R		Lily Lake			47.2960460 deg	120.308191 deg	T21 NR20 ES22	40
RE	I, R	500 ft	14 ft	16.0 acres	350 acre-ft	420 acre-ft	47 cfs	0.43 sq mi
Lower Snow Lake Dam		Usfws			CH45-768	WA00768	1939	3
Snow Creek		unnamed			47.4887310 deg	120.73639 deg	T23 NR17 ES17	45
		112 ft	6 ft		123 acre-ft	152 acre-ft	0 cfs	5.14 sq mi
McLaughlin Dam		C & S Orchards Inc			CH40-1348	WA01348	1976	3
Tr-Columbia River		unnamed			47.3318510 deg	120.250259 deg	T21 NR21 ES07	40
RE	I	408 ft	20 ft	15.0 acres	0 acre-ft	18 acre-ft	200 cfs	0.06 sq mi

**Chelan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Meadow Lake Dam		Galler Ditch Co.			CH40-72	WA00072	1920	1C
Tr-Columbia River		Meadow Lake			47.3603390 deg	120.214728 deg	T22 NR21 ES33	40
RE I, R		300 ft	17 ft	40.0 acres	360 acre-ft	578 acre-ft	300 cfs	5.00 sq mi
Milo Wood Pond Dam		WA DFW Real Estate Division			CH40-1197	WA01197	1947	3
Little Stemilt Creek-Offstream		unnamed			47.2846420 deg	120.33944 deg	T21 NR20 ES28	40
RE I, R		400 ft	13 ft	15.0 acres	15 acre-ft	15 acre-ft	0 cfs	0.01 sq mi
Nada Lake Dam		Usfws			CH45-664	WA00664	1940	3
Offstream--Snow Creek		Nada Lake			47.4976200 deg	120.733419 deg	T23 NR17 ES09	45
OT F, S		23 ft	9 ft	23.2 acres	150 acre-ft	150 acre-ft	0 cfs	0.00 sq mi
Rock Island Dam		Chelan Cnty PUD No 1			CH40-84	WA00084	1933	1A
Columbia River		Rock Island Pool			47.3421700 deg	120.0946 deg	T21 NR22 ES05	40
PG H, R		3580 ft	108 ft	3,320.0 acres	130000 acre-ft	131000 acre-ft	965000 cfs	94,900.00 sq mi
ROCKY REACH DAM		Chelan Cnty PUD No 1			CH45-86	WA00086	1962	1B
Columbia River		Lake Entiat			47.5333600 deg	120.29574 deg	T24 NR20 ES35	45
PG H, R		3820 ft	197 ft	8,580.0 acres	382000 acre-ft	390000 acre-ft	995000 cfs	94,100.00 sq mi
Shiflett Reservoir No. 1		Steven Shiflett Orchard Inc.			CH40-1016	WA01016	1945	2D
Middle Creek-Offstream		Greenwood Reservoir No. 1			47.3069840 deg	120.312954 deg	T21 NR20 ES15	40
RE I		19 ft		2.8 acres	15 acre-ft	29 acre-ft	0 cfs	0.08 sq mi
Shiflett Reservoir No. 2		Steven Shiflett Orchard Inc.			CH40-1017	WA01017	1945	2D
Middle Creek-Offstream		Greenwood Reservoir No.2			47.3085180 deg	120.314486 deg	T21 NR20 ES15	40
RE I		16 ft		2.2 acres	10 acre-ft	17 acre-ft	0 cfs	0.01 sq mi
Spring Hill Dam		Wenatchee Heights Reclamation District			CH40-234	WA00234	1918	1C
Tr-Stemilt Creek-Offstream		Spring Hill Reservoir (Black Lake)			47.3050350 deg	120.333827 deg		40
RE I, R		800 ft	30 ft	33.0 acres	460 acre-ft	560 acre-ft	95 cfs	0.30 sq mi
Spring Hill Saddle Dam		Wenatchee Heights Reclamation District			CH40-360	WA00360	1918	1C
Tr-Stemilt Creek-Offstream		Spring Hill Reservoir			47.3054750 deg	120.332016 deg		40
RE I, R		300 ft	12 ft	33.0 acres	460 acre-ft	560 acre-ft	0 cfs	0.30 sq mi

**Chelan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name			State ID	National ID	Year Completed	Hazard Category	
River or Stream Name	Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID	
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Square Lake Dam			Icicle & Peshastin Irrigation District		CH45-224	WA00224	1938	2D
Prospect Creek			unnamed		47.6467050 deg	121.116389 deg	T25 NR13 ES22	45
ER, RE	I, R	104 ft	7 ft	500.0 acres	674 acre-ft	913 acre-ft	0 cfs	1.20 sq mi
Steffen Brothers Reservoir Dam			Kyle Mathison Orchards, Inc.		CH40-1018	WA01018	1947	2D
Little Stemilt Creek			Steffen Brothers Reservoir		47.2861710 deg	120.338957 deg	T21 NR20 ES28	40
RE	I, R	500 ft	15 ft	4.2 acres	20 acre-ft	34 acre-ft	0 cfs	0.03 sq mi
Stemilt Equalizing Reservoir			Stemilt Irrigation District		CH40-1476	WA01476	1985	1C
Tr-Stemilt Creek-Offstream			Stemilt Equalizing Reservoir		47.3253280 deg	120.263089 deg	T21 NR20 ES12	40
RE	I	440 ft	19 ft	4.6 acres	35 acre-ft	43 acre-ft	19 cfs	0.02 sq mi
Stemilt Main Dam			Lower Stemilt Irrigation District		CH40-14	WA00014	1962	1B
Orr Creek-Offstream			Stemilt Project Reservoir		47.3130890 deg	120.309099 deg	T21 NR20 ES15	40
RE	I	1000 ft	65 ft	23.0 acres	580 acre-ft	670 acre-ft	20 cfs	0.25 sq mi
Stemilt Saddle Dam			Lower Stemilt Irrigation District		CH40-363	WA00363	1962	1C
Orr Creek-Offstream			Stemilt Project Reservoir		47.3109550 deg	120.311435 deg	T21 NR20 ES15	40
RE	I	210 ft	9 ft	23.0 acres	100 acre-ft	200 acre-ft	20 cfs	0.25 sq mi
Three Lakes Reservoir Dam			Rodney & Bonita Van Hoven		CH40-233	WA00233	1908	3
Tr-Columbia River			Three Lakes Reservoir		47.3632530 deg	120.218742 deg	T22 NR21 ES29	40
RE	I, R	335 ft	9 ft	44.0 acres	600 acre-ft	600 acre-ft	0 cfs	0.30 sq mi
Tumwater Canyon Dam			Chelan Cnty PUD No 1		CH45-1079	WA01079	1907	3
Wenatchee River			unnamed		47.6159960 deg	120.722564 deg	T25 NR17 ES33	45
CN, PG	F	250 ft	15 ft	17.0 acres	17 acre-ft	17 acre-ft	8000 cfs	750.00 sq mi
Two Rivers Sand and Gravel Extraction Pond			Two Rivers Sand and Gravel, Inc.		CH45-766	WA00766	1994	3
Little Wenatchee River			unnamed		47.8358180 deg	120.844778 deg	T27 NR16 ES15	45
RE	Q, T	3760 ft	10 ft		0 acre-ft	26 acre-ft		0.19 sq mi
Upper Loop Reservoir			Kyle Mathison Orchards Inc.		CH40-743	WA00743	2015	1C
Off stream, Tr- Stemilt			unnamed		47.3187710 deg	120.26568 deg	T21 NR20 ES13	40
RE	I	1200 ft	46.5 ft		100 acre-ft	118 acre-ft	17 cfs	

**Chelan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Upper Snow Lake Dam		Usfws			CH45-643	WA00643	1940	3
Snow Creek		Upper Snow Lake			47.4856750 deg	120.749808 deg	T23 NR17 ES17	45
OT	F, S	119 ft	10 ft	120.0 acres	110 acre-ft	1100 acre-ft	0 cfs	3.88 sq mi
Upper Wheeler Dam		Wenatchee Heights Reclamation District			CH40-79	WA00079	1922	1B
Orr Creek		Upper Wheeler Reservoir			47.2871110 deg	120.364483 deg	T21 NR20 ES29	40
RE	I, R	750 ft	65 ft	33.0 acres	633 acre-ft	833 acre-ft	2500 cfs	2.30 sq mi
Upper Wheeler Saddle Dam		Wenatchee Heights Reclamation District			CH40-629	WA00629	1992	1B
Orr Creek		unnamed			47.2891000 deg	120.364503 deg	T21 NR20 ES29	40
RE	I, R	150 ft	15 ft	33.0 acres	370 acre-ft	495 acre-ft	2094 cfs	2.24 sq mi
Wapato Lake Dam		Lake Chelan Reclamation Dist			CH47-321	WA00321	1912	1C
Tr-Lake Chelan		Wapato Lake			47.9245650 deg	120.178139 deg	T28 NR21 ES15	47
ER, RE	R	540 ft	40 ft	220.0 acres	2000 acre-ft	3500 acre-ft	40 cfs	15.30 sq mi
Wenatchee Heights Reservoir No 2 Dam		Wenatchee Heights Reclamation District			CH40-1198	WA01198	1998	2D
Orr Creek-Offstream		Wenatchee Heights Reservoir No. 2			47.2942950 deg	120.351084 deg	T21 NR20 ES20	40
RE	I, R	1200 ft	25 ft	2.7 acres	80 acre-ft	94 acre-ft	50 cfs	0.02 sq mi
Wenatchee Heights Stabilization Pond		Wenatchee Heights Reclamation District			CH40-1358	WA01358	1979	3
Springhill Irrigation Ditch		unnamed			47.3280260 deg	120.312986 deg	T21 NR20 ES10	40
RE	I	480 ft	15 ft	11.0 acres	11 acre-ft	14 acre-ft	36 cfs	0.02 sq mi
West Dam East		PUD Douglas County No1			CH47-98	WA00098	1967	1A
Columbia River		Lake Pateros			47.9473600 deg	119.86423 deg	T28 NR24 ES20	47
PG, RE	F, H, I, R	4105 ft	196 ft	9,700.0 acres	300000 acre-ft	500000 acre-ft	1180000 cfs	85,300.00 sq mi
Wood Reservoir Dam No 1		A & T Mathison Ranch Inc			CH40-15	WA00015	1991	1C
Tr-Stemilt Creek-Offstream		Wood Reservoir No. 1			47.3507010 deg	120.261598 deg	T22 NR20 ES36	40
RE	I, R	240 ft	22 ft	8.3 acres	41 acre-ft	60 acre-ft	4.7 cfs	0.02 sq mi
Wood Reservoir Dam No 2		Kyle Mathison Orchards Inc.			CH40-1685	WA01685	1989	2D
Tr-Stemilt Creek		Wood Reservoir No. 2			47.3532410 deg	120.262085 deg	T22 NR20 ES36	40
RE	I	535 ft	22 ft	3.3 acres	27 acre-ft	32 acre-ft	100 cfs	0.02 sq mi

**Clallam County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Clallam Bay Sewage Lagoon No 1		WA DNR State Land Divisions			CL19-1539	WA01539	1986	3
Falls Creek-Offstream		Clallum Bay Sewage Lagoon No. 1			48.2449710 deg	124.29322 deg	T32 NR12 WS30	19
RE Q		1200 ft	14 ft	0.7 acres	12 acre-ft	15 acre-ft	0 cfs	0.01 sq mi
Clallam Bay Sewage Lagoon No 2		WA DNR State Land Divisions			CL19-1540	WA01540	1986	3
Falls Creek-Offstream		Clallum Bay Sewage Lagoon No. 2			48.2454220 deg	124.294217 deg	T32 NR12 WS30	19
RE Q		1200 ft	14 ft	0.7 acres	12 acre-ft	15 acre-ft	0 cfs	0.01 sq mi
Dawn Lake Dam		Lake Dawn Homeowners C/O John Wegman			CL18-1064	WA01064	1950	1B
Tr-Ennis Creek		Lake Dawn			48.0409560 deg	123.42946 deg	T29 NR06 WS03	18
RE R		130 ft	18.5 ft	8.0 acres	42 acre-ft	72 acre-ft	17 cfs	0.41 sq mi
Educket Creek Dam		Makah Tribal Council			CL20-473	WA00473	1983	3
Educket Creek		unnamed			48.3547890 deg	124.616348 deg	T33 NR15 WS14	20
RE S		225 ft	35 ft	80.0 acres	80 acre-ft	132 acre-ft	3830 cfs	2.84 sq mi
Elwick Dam		Short, Douglas & Brower, Vanessa			CL17-1063	WA01063	1962	2D
Jimmycomelately Creek		unnamed			47.9876020 deg	123.056565 deg	T29 NR03 WS22	17
RE I, R		425 ft	25 ft	5.0 acres	22 acre-ft	34 acre-ft	1869 cfs	3.30 sq mi
Forks Dam		WA DFW			CL20-1067	WA01067	1967	3
Tr-Bogachiel River		unnamed			47.9349280 deg	124.439734 deg	T28 NR14 WS13	20
RE F		150 ft	14 ft	20.0 acres	20 acre-ft	26 acre-ft	250 cfs	0.77 sq mi
Haller Dam		Gary Smith			CL18-1504	WA01504	1945	3
Dungeness River-Offstream		unnamed			48.0380320 deg	123.153205 deg	T29 NR04 WS02	18
RE I, P		150 ft	45 ft	12.0 acres	12 acre-ft	20 acre-ft	4 cfs	0.01 sq mi
Interfor Pacific Stormwater Pond		Interfor Pacific Inc.			CL18-2003	WA02003	2001	1C
Tr - Dry Creek		Interfor Stormwater Pond			48.1054080 deg	123.517991 deg	T30 NR07 WS12	18
RE C		625 ft	8 ft	4.6 acres	27 acre-ft	32 acre-ft	440 cfs	0.14 sq mi
Lohrer Dam		Baldwin, Jeff & Becky			CL18-2017	WA02017	1974	2D
Dry Creek		unnamed			48.0967860 deg	123.502375 deg	T30 NR06 WS18	18
RE R		50 ft	5 ft		19 acre-ft	58 acre-ft	26 cfs	325.00 sq mi

**Clallam County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Peabody Heights Reservoir		Port Angeles City Public Works & Utilities			CL18-1210	WA01210	1925	1B
Tr-Peabody Creek		Peabody Heights Reservoir			48.0980090 deg	123.431808 deg	T30 NR06 WS15	18
RE S		500 ft	23 ft	2.3 acres	22 acre-ft	25 acre-ft	0 cfs	0.01 sq mi
Rex Aldrich Dam No 1		Rex Aldrich			CL18-1352	WA01352	1977	3
Dungeness River-Offstream		Rex Aldrich Reservoir			48.1200640 deg	123.129625 deg	T30 NR04 WS01	18
RE I		280 ft	9 ft	4.4 acres	16 acre-ft	23 acre-ft	0 cfs	0.01 sq mi
Rex Aldrich Dam No 2		Rex Aldrich			CL18-1353	WA01353	1977	3
Dungeness River-Offstream		Rex Aldrich Reservoir			48.1202190 deg	123.130844 deg	T30 NR04 WS01	18
RE I		150 ft	13 ft	4.4 acres	16 acre-ft	23 acre-ft	0 cfs	0.01 sq mi
Smith Lake Dam Clallam Co		Clallam County Parks			CL19-1577	WA01577	1940	3
Tr-Salt Creek		unnamed			48.1443990 deg	123.644116 deg	T31 NR08 WS25	19
RE R		60 ft	20 ft	10.0 acres	10 acre-ft	20 acre-ft	30 cfs	0.00 sq mi
Solmar Lake Dam		Solmar Hoa			CL18-410	WA00410	1968	1B
Tr-McDonald Creek		Solmar Lake			48.0944220 deg	123.225717 deg	T30 NR04 WS17	18
RE R		400 ft	16 ft	7.0 acres	34 acre-ft	38 acre-ft	6 cfs	0.37 sq mi
Wellcome Dam		Christopher & Chelsea Beery			CL18-1066	WA01066	1952	3
Tr-McDonald Creek		unnamed			48.0549630 deg	123.273369 deg	T30 NR05 WS36	18
RE I		730 ft	12 ft	15.0 acres	15 acre-ft	17 acre-ft	30 cfs	0.00 sq mi
Westerman Dam No 1		Jameston S'Klallam Tribe			CL17-1502	WA01502	1950	3
Eagle Creek		unnamed			48.0506000 deg	122.957687 deg	T30 NR02 WS32	17
RE I, P		900 ft	11 ft	25.0 acres	25 acre-ft	40 acre-ft	10 cfs	0.00 sq mi
Westerman Dam No 2		Jameston S'Klallam Tribe			CL17-1503	WA01503	1950	3
Eagle Creek		unnamed			48.0523120 deg	122.956671 deg	T30 NR02 WS32	17
RE I, P		100 ft	12 ft	6.0 acres	6 acre-ft	10 acre-ft	5 cfs	0.00 sq mi
Winters Pond Dam		James Winters			CL18-1040	WA01040	1946	3
Tr-Bagley Creek		Winters Pond			48.0874070 deg	123.337578 deg	T30 NR05 WS16	18
RE I, R		40 ft	10 ft	7.5 acres	30 acre-ft	30 acre-ft	0 cfs	0.00 sq mi

**Clark County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Alcoa Vancouver Works Industrial Lagoons Offstream		Glencore Washington LLC. unnamed		CK28-1743 45.6508980 deg	WA01743 122.74355 deg	1994 T02 NR01 ES44	3 28	
RE Q		4000 ft	12 ft	23.0 acres	23 acre-ft	30 acre-ft	0 cfs	0.10 sq mi
Anderson Dam Tr-Rock Creek		Royal Ridges Retreat Leroy Anderson Reservoir		CK27-390 45.8789330 deg	WA00390 122.466178 deg	1987 T05 NR03 ES32	3 27	
ER I		310 ft	15 ft	11.0 acres	112 acre-ft	197 acre-ft	485 cfs	0.41 sq mi
Binford Reservoir Dam Tr-Brezee Creek		Lester & Janice Atkins Binford Reservoir		CK27-1052 45.8890970 deg	WA01052 122.633256 deg	1953 T05 NR01 ES25	3 27	
RE I		348 ft	28 ft	3.6 acres	25 acre-ft	30 acre-ft	0 cfs	0.00 sq mi
Burres Dam Tr--Lewis R.		Rdgf River View Estates LLC Burres Dam Reservoir		CK27-1667 45.8243820 deg	WA01667 122.708943 deg	1951 T04 NR01 ES17	2D 27	
RE I		60 ft	8 ft	5.5 acres	5 acre-ft	16 acre-ft	0 cfs	0.00 sq mi
Columbia Tie Mill Pond Columbia Tie Mill Creek		Wilho & Diana Aho Columbia Tie Mill Pond		CK27-1263 45.9573060 deg	WA01263 122.429261 deg	1910 T06 NR03 ES34	3 27	
OT, RE R		150 ft	7 ft	7.5 acres	15 acre-ft	21 acre-ft	0 cfs	0.00 sq mi
Curtis Dam		Curtis Dam unnamed		CK27-1980 45.9406050 deg	WA01980 122.40943 deg	1978 T05 NR03 ES02	3 27	
RE R		510 ft	15 ft		17 acre-ft	24 acre-ft	32 cfs	1.37 sq mi
Elmer Dam Tr-Mason Creek		Pash, Steve & Tina unnamed		CK27-1054 45.8976480 deg	WA01054 122.54587 deg	1958 T05 NR02 ES22	2D 27	
RE I		760 ft	16 ft	18.0 acres	0 acre-ft	38 acre-ft	36 cfs	0.05 sq mi
Erickson Dam Tr-Rock Creek		Navarro, Adrian unnamed		CK27-102 45.8874130 deg	WA00102 122.517826 deg	1968 T05 NR02 ES26	1B 27	
RE I		500 ft	22 ft	125.0 acres	125 acre-ft	210 acre-ft	102 cfs	2.03 sq mi
Fargher Lake Dam Tr-Rock Creek-Offstream		Mint Lake Farms Inc. Fargher Lake Ski Dam		CK27-523 45.8929760 deg	WA00523 122.507836 deg	1986 T05 NR02 ES25	3 27	
RE R		4500 ft	7 ft	12.0 acres	45 acre-ft	66 acre-ft	34 cfs	0.78 sq mi

**Clark County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Fargher Pond Dam		Perry & Cheryl Gilmour			CK27-1189	WA01189	1945	3
Tr-Rock Creek		Fargher Pond			45.9061840 deg	122.518889 deg	T05 NR02 ES23	27
RE I, R		200 ft	14 ft	2.9 acres	15 acre-ft	15 acre-ft	0 cfs	0.00 sq mi
Fassett Reservoir Dam		Raymond & Grace Waser			CK27-1187	WA01187	1947	3
Bitter Creek		Fassett Reservoir			45.9134460 deg	122.460093 deg	T05 NR03 ES17	27
RE I, R		200 ft	15 ft	2.9 acres	12 acre-ft	15 acre-ft	0 cfs	0.00 sq mi
Green Mountain Pond		Steven & Dawn Adams			CK28-1637	WA01637	1987	3
Lacamas Creek-Offstream		Green Mountain Pond			45.6523480 deg	122.46872 deg	T02 NR03 ES52	28
RE P		4820 ft	7 ft	9.6 acres	40 acre-ft	60 acre-ft	80 cfs	0.02 sq mi
Haight Reservoir Dam		Camas City Public Works Dept			CK28-1039	WA01039	1951	1C
Tr-Columbia River		Haight Reservoir			45.5895940 deg	122.437178 deg	T01 NR03 ES09	28
RE I, R		480 ft	12 ft	3.0 acres	12 acre-ft	20 acre-ft	21 cfs	0.02 sq mi
Harden Reservoir Dam		Antonette Whitsitt			CK27-1190	WA01190	1951	3
Tr-East Fork Lewis River		Harden Reservoir			45.8640400 deg	122.594342 deg	T04 NR02 ES05	27
RE I, R		250 ft	13 ft	2.5 acres	10 acre-ft	10 acre-ft	0 cfs	0.00 sq mi
Heidelberg Materials Lewisville Phase 1 Dam		Heidelberg Materials			CK27-775	WA00775	2007	2D
		unnamed			45.8094870 deg	122.565804 deg		27
RE O, Q		1400 ft	39 ft		266 acre-ft	293 acre-ft	11 cfs	13.75 sq mi
Hiim Reservoir Dam		Jill Christensen			CK27-107	WA00107	1959	3
McCormick Creek		Hiim Reservoir			45.8385670 deg	122.674756 deg	T04 NR01 ES10	27
RE I		280 ft	22 ft	2.0 acres	10 acre-ft	25 acre-ft	0 cfs	1.30 sq mi
Jones Dam		Gene & Jane Jones			CK27-368	WA00368	1977	3
Tr-Rock Creek		Warren Seely Reservoir			45.8949730 deg	122.498057 deg	T05 NR02 ES25	27
RE I		366 ft	20 ft	22.0 acres	42 acre-ft	100 acre-ft	610 cfs	0.75 sq mi
L & B Dairy Lagoon Offstream		Wilbert Pederson			CK28-1650	WA01650	1987	3
RE Q		L and B Dairy Lagoon			45.7498380 deg	122.626209 deg	T03 NR01 ES13	28
		2500 ft	8 ft	3.0 acres	10 acre-ft	15 acre-ft	0 cfs	10.00 sq mi

**Clark County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Lacamas & Round Lakes Lower Dam		Camas City Public Works Dept			CK28-99	WA00099	1936	3
Lacamas Creek		Lacamas Lake & Round Lake			45.5991910 deg	122.404133 deg	T01 NR03 ES47	28
CB	R, S		26 ft	350.0 acres	6100 acre-ft	6800 acre-ft	20 cfs	64.70 sq mi
Lacamas & Round Lakes Upper Dam		Camas City Public Works Dept			CK28-118	WA00118	1936	2D
Lacamas Creek		Lacamas Lake & Round Lake			45.6006030 deg	122.404035 deg	T01 NR03 ES47	28
CB	R, S		28 ft	350.0 acres	6100 acre-ft	6800 acre-ft	1220 cfs	64.70 sq mi
Lahti Dam		Gary H Lahti			CK27-1524	WA01524	1962	3
Tr-Lewis River		unnamed			45.8133300 deg	122.6969 deg	T04 NR01 ES21	27
RE	I, P		100 ft	12 ft	4 acre-ft	12 acre-ft	5 cfs	0.00 sq mi
Malar Dam		Eric & Judith Yamada			CK27-474	WA00474	1955	3
Tr-Gee Creek		unnamed			45.7744550 deg	122.674774 deg	T03 NR01 ES03	27
RE	I		335 ft	40 ft	24 acre-ft	42 acre-ft	500 cfs	0.21 sq mi
Merwin Hydroelectric Facility		Pacificorp			CK27-149	WA00149	1931	1A
Lewis River		Lake Merwin			45.9568740 deg	122.55512 deg	T06 NR02 ES34	27
VA	F, H, R		1250 ft	313 ft	3,920.0 acres	422000 acre-ft	423000 acre-ft	229000 cfs
North Aeration Stabilization Basin Lady Island		Georgia-Pacific Consumer Products (Camas) LLC			CK28-733	WA00733	1977	2E
RE	Q	unnamed			45.5736490 deg	122.425951 deg	T01 NR03 ES15	28
				20 ft	767 acre-ft	1040 acre-ft		0.00 sq mi
Price Reservoir Dam		George Johnson			CK28-1127	WA01127	1950	3
Tr-Lackamas Creek		Price Reservoir			45.6036120 deg	122.36901 deg	T01 NR04 ES41	28
RE	I, R		1450 ft	24 ft	3.0 acres	16 acre-ft	24 acre-ft	0 cfs
Salmon Spring Pond		Allen P & Sonja Korpela			CK28-1183	WA01183	1960	3
Salmon Creek-Offstream		Salmon Creek Pond			45.7411170 deg	122.550941 deg	T03 NR02 ES15	28
RE	F		900 ft	14 ft	4.8 acres	23 acre-ft	23 acre-ft	0 cfs
Shillapoo Lake Dikes		WA DFW			CK28-712	WA00712	2007	3
Lake River - offstream		unnamed			45.7095420 deg	122.740581 deg	T03 NR01 ES30	28
RE	F		7400 ft	10 ft	1115 acre-ft	3190 acre-ft	150 cfs	0.00 sq mi

**Clark County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
South Aeration Stabilization Basin	Lady Island	Georgia-Pacific Consumer Products (Camas) LLC	CK28-734	WA00734	1977	3		
RE	Q	unnamed	45.5723280 deg	122.418548 deg	T01 NR03 ES15	28		
		6000 ft	15 ft	460 acre-ft	628 acre-ft			
Tri Mountain Estates Dam		Tri-Mountain Estates LLC	CK27-103	WA00103	1953	1C		
Tr-Mason Creek		Tsugawa Brothers Reservoir	45.8756910 deg	122.581365 deg	T05 NR02 ES32	27		
RE	I, R	1355 ft	32 ft	18.0 acres	137 acre-ft	177 acre-ft	125 cfs	0.22 sq mi
Trinity Farms Animal Waste Pond	Offstream	David T & Charlene Hoinowski	CK28-1625	WA01625	1986	3		
RE	Q	Trinity Farms Animal Waste Pond	45.7405410 deg	122.598055 deg	T03 NR02 ES17	28		
		1480 ft	8 ft	6.7 acres	35 acre-ft	39 acre-ft	0 cfs	5.00 sq mi
Warman Waterski Lake Dam		Warman Lake Enterprises Inc.	CK28-593	WA00593	1988	3		
Tr-Lacamas Creek-Offstream		Warman Lake	45.6474120 deg	122.462596 deg	T02 NR03 ES51	28		
RE	R	3700 ft	8 ft	10.0 acres	54 acre-ft	75 acre-ft	20 cfs	0.05 sq mi

**Columbia County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Blue Lake Dam	Columbia Co	WA DFW			CA35-1287	WA01287	1955	3
Tr-Tucannon River		Blue Lake			46.3244510 deg	117.671487 deg	T10 NR41 ES22	35
RE	R	500 ft	10 ft	5.0 acres	11 acre-ft	16 acre-ft	0 cfs	0.00 sq mi
Curl Lake Dam		WA DFW			CA35-1277	WA01277	1955	3
Tucannon River-Offstream		Curl Lake			46.2549980 deg	117.671853 deg	T09 NR41 ES15	35
ER, RE	R	700 ft	12 ft	3.3 acres	10 acre-ft	12 acre-ft	0 cfs	0.01 sq mi
Dayton Lumber Co Mill		Bickelhaupt, Dan and Herion, Susan			CA32-1007	WA01007	1956	3
Touchet River		Dayton Lumber Company Mill Pond			46.2865280 deg	118.104392 deg	T09 NR38 ES06	32
RE	P, R	1670 ft	7 ft	10.0 acres	22 acre-ft	28 acre-ft	0 cfs	0.00 sq mi
Deer Lake Dam		WA DFW			CA35-1278	WA01278	1955	3
Tucannon River-Offstream		Deer Lake			46.3047370 deg	117.652948 deg	T10 NR41 ES35	35
RE	R		12 ft	4.4 acres	12 acre-ft	14 acre-ft	0 cfs	0.00 sq mi
Huckleberry Mountain Reservoir		Huckleberry Mountain Land Co			CA32-1082	WA01082	1969	3
Tr-Touchet River		unnamed			46.1940760 deg	117.826754 deg	T08 NR40 ES05	32
RE	R	785 ft	9 ft	17.0 acres	17 acre-ft	25 acre-ft	0 cfs	0.00 sq mi
Little Goose Dam		US Army COE Walla Walla			CA35-331	WA00331	1970	2D
Snake River		Lake Bryan			46.5853330 deg	118.027247 deg	T13 NR38 ES27	35
CN, PG, RE	F, H, I, N, R, S	2655 ft	226 ft	10,025.0 acres	556000 acre-ft	565200 acre-ft	850000 cfs	103,900.00 sq mi
Rainbow Lake Dam		WA DFW			CA35-319	WA00319	1955	3
Tucannon River-Offstream		Rainbow Lake			46.3147000 deg	117.660751 deg	T10 NR41 ES27	35
PG, RE	R	1700 ft	14 ft	10.0 acres	50 acre-ft	70 acre-ft	0 cfs	0.20 sq mi
Spring Lake Dam		WA DFW			CA35-1286	WA01286	1955	3
Tr-Tucannon River		Spring Lake			46.3334800 deg	117.677746 deg	T10 NR41 ES21	35
RE	R		12 ft	6.0 acres	19 acre-ft	24 acre-ft	15.8 cfs	0.10 sq mi
Watson Lake Dam		WA DFW			CA35-1009	WA01009	1954	3
Tucannon River-Offstream		Watson Lake			46.2856400 deg	117.655234 deg	T09 NR41 ES03	35
RE	F	963 ft	16 ft	6.7 acres	23 acre-ft	32 acre-ft	0 cfs	0.01 sq mi

**Cowlitz County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Castle Lake Debris Dam		Usfs- Gifford Pinchot Natl. For. unnamed			CZ26-772 46.2511900 deg	WA00772 122.276091 deg	1980 T09 NR04 ES23	2E 26
OT, RE	O	2000 ft	190 ft		19000 acre-ft	19000 acre-ft		
Conradi Lake Dam		Weyerhaeuser			CZ26-1276	WA01276	1962	3
Tr-Toutle River		Conradi Lake			46.3781320 deg	122.781739 deg	T10 NR01 WS02	26
RE	R	80 ft	4 ft	22.0 acres	24 acre-ft	36 acre-ft	0 cfs	0.00 sq mi
Coweeman Gravel Pit No. 2 Dam		Derosier Trucking			CZ26-305	WA00305	1962	3
Tr-Coweman River		unnamed			46.1340520 deg	122.851041 deg		26
RE	R	1000 ft	12 ft	165.0 acres	165 acre-ft	200 acre-ft	100 cfs	0.08 sq mi
Headquarters Landfill Leachate Pond		Cowlitz County Public Works			CZ26-2051	WA02051	1993	2E
Sucker Creek to Silver Lake		Silver Lake			46.2522510 deg	122.776033 deg	T09 NR01 WS23	26
RE	Q	743 ft	15.6 ft	2,300.0 acres	22 acre-ft	26 acre-ft	1.5 cfs	0.03 sq mi
Longview Sewage Lagoon No 1		Longview City			CZ25-507	WA00507	1986	3
Tr-Coal Creek Slough-Offstream		Longview Sewage Lagoon No. 1			46.1759740 deg	123.020311 deg	T08 NR03 WS14	25
RE	Q	3250 ft	9 ft	28.0 acres	87 acre-ft	207 acre-ft	8 cfs	0.04 sq mi
Longview Sewage Lagoon No 2		Longview City			CZ25-508	WA00508	1986	3
Tr-Coal Creek Slough-Offstream		Longview Sewage Lagoon No. 2			46.1793350 deg	123.023671 deg	T08 NR03 WS14	25
RE	Q	2230 ft	11 ft	28.0 acres	36 acre-ft	81 acre-ft	8 cfs	0.04 sq mi
Longview Sewage Lagoon No 3		Longview City			CZ25-509	WA00509	1987	3
Tr-Coal Creek Slough-Offstream		unnamed			46.1793990 deg	123.02033 deg	T08 NR03 WS14	25
RE	Q	2000 ft	10 ft	30.0 acres	30 acre-ft	75 acre-ft	8 cfs	0.07 sq mi
Longview Sewage Lagoon No 4		Longview City			CZ25-510	WA00510	1987	3
Tr-Coal Creek Slough-Offstream		unnamed			46.1794060 deg	123.017587 deg	T08 NR03 WS14	25
RE	Q	2000 ft	12 ft	30.0 acres	30 acre-ft	60 acre-ft	8 cfs	0.06 sq mi
Mt St Helens Sediment Retention Structur		US Army COE Portland			CZ26-558	WA00558	1988	1A
Toutle River		unnamed			46.3631630 deg	122.55122 deg	T10 NR02 ES10	26
ER	C, D	1800 ft	240 ft	60,000.0 acres	60000 acre-ft	126000 acre-ft	340000 cfs	150.00 sq mi

**Cowlitz County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Nippon Dynawave Packaging Effluent Diversion Pond		Nippon Paper Industries USA Co., Ltd			CZ25-1684	WA01684	1989	3
Tr-Columbia River-Offstream		Nippon Dynawave Packaging Effluent Diversion Pond			46.1355640 deg	122.989069 deg	T08 NR02 WS31	25
RE Q		1528 ft	18 ft	3.0 acres	28 acre-ft	31 acre-ft	77 cfs	0.01 sq mi
Ryderwood Fish Pond		Ryderwood Improvement and Service Assoc			CZ26-1062	WA01062	1955	3
Tr-Campbell Creek		unnamed			46.3756930 deg	123.040729 deg	T10 NR03 WS03	26
RE R		830 ft	10 ft	12.0 acres	12 acre-ft	26 acre-ft	0 cfs	0.81 sq mi
Ryderwood Sewage Treatment Lagoon offstream		Cowlitz County Public Works			CZ26-1961	WA01961	1978	3
		Ryderwood Sewage Lagoon			46.3813170 deg	123.046859 deg	T10 NR03 WS03	26
RE Q		7 ft		3.0 acres	11 acre-ft	20 acre-ft	0 cfs	0.00 sq mi
Silver Lake Dam		Silver Lake Flood Control Dist.			CZ26-142	WA00142	1971	3
Outlet Creek		Silver Lake			46.3033300 deg	122.74568 deg	T10 NR01 WS36	26
RE C, R		15 ft		2,300.0 acres	7500 acre-ft	11737 acre-ft	1783 cfs	39.30 sq mi
South Fork McCorkle Creek Detention Dam		Cowlitz Cnty			CZ26-585	WA00585	1989	1B
South Fork McCorkle Creek		South Fork McCorkle Creek Detention Pond			46.1851600 deg	122.917855 deg	T08 NR02 WS10	26
RE C		625 ft	22 ft	0.1 acres	159 acre-ft	322 acre-ft	2100 cfs	1.67 sq mi
Swift No 2		Cowlitz Cnty PUD No 1			CZ27-258	WA00258	1958	3
North Fork Lewis River		Swift No 2 Forebay			46.0598320 deg	122.25454 deg	T07 NR04 ES25	27
RE H		13024 ft	90 ft	25.0 acres	850 acre-ft	850 acre-ft	0 cfs	490.00 sq mi
Yale Dam		Pacificorp			CZ27-148	WA00148	1953	1A
Lewis River		Yale Lake			45.9647810 deg	122.334231 deg	T06 NR04 ES32	27
RE C, H, R		1500 ft	323 ft	3,800.0 acres	402000 acre-ft	402000 acre-ft	173000 cfs	600.00 sq mi
Yale Saddle Dam		Pacificorp			CZ27-135	WA00135	1953	1A
Lewis River		Yale Lake			45.9697000 deg	122.3414 deg	T06 NR04 ES29	27
RE C, H, R		1600 ft	42 ft	3,800.0 acres	129000 acre-ft	129000 acre-ft	0 cfs	596.00 sq mi

**Douglas County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Billingsley Dam		Billingsley Ranch			DO44-71	WA00071	1949	3
Rattlesnake Creek		unnamed			47.4448560 deg	119.811161 deg	T23 NR24 ES34	44
RE C, I			15 ft	130.0 acres	0 acre-ft	190 acre-ft	273 cfs	9.00 sq mi
Carl Malone Wildlife Pond		Carl J & Doris M Malone			DO50-620	WA00620	1992	3
East Foster Creek		unnamed			47.8976010 deg	119.323914 deg	T28 NR28 ES29	50
RE C, F, Q		350 ft	9 ft	30.0 acres	30 acre-ft	296 acre-ft	300 cfs	13.00 sq mi
Chief Joseph Dam		US Army COE Seattle			DO50-299	WA00299	1955	1A
Columbia River		Rufus Woods Lake			47.9955120 deg	119.646722 deg	T29 NR25 ES24	50
PG H, R		4300 ft	230 ft	8,400.0 acres	516000 acre-ft	593000 acre-ft	1200000 cfs	75,400.00 sq mi
Columbia River Orchard Reservoir		Zirkle Fruit Company			DO44-1909	WA01909	2006	3
Moses Coulee - offstream		unnamed			47.2660390 deg	120.073661 deg	T21 NR22 ES33	44
RE I			14 ft		30 acre-ft	39 acre-ft	20 cfs	0.01 sq mi
Columbia River Orchard Reservoir 2		Zirkle Fruit Company			DO44-1931	WA01931	2008	1C
Columbia R - offstream		Columbia River Orchard Reservoir 2			47.2912030 deg	120.071558 deg	T21 NR22 ES21	44
RE I		2000 ft	13 ft	3.8 acres	38 acre-ft	47 acre-ft	11 cfs	0.01 sq mi
Deep Creek Water Control Structure		Douglas County			DO50-1722	WA01722	1992	3
Deep Creek		unnamed			47.9215140 deg	119.470788 deg	T28 NR27 ES18	50
PG, RE F, Q		155 ft	9 ft	15.0 acres	15 acre-ft	30 acre-ft	434 cfs	10.00 sq mi
Isaak Dam No 1		Back To the Wall LLC			DO50-575	WA00575	1983	3
Tr-East Foster Creek		Isaak Reservoir No.			47.8243210 deg	119.274911 deg	T27 NR28 ES23	50
RE I		50 ft	8 ft	3.8 acres	10 acre-ft	12 acre-ft	0 cfs	0.01 sq mi
Isaak Dam No 4		Dugualla Bay Company LLC			DO50-591	WA00591	1987	2D
		unnamed			47.8157530 deg	119.254094 deg	T27 NR28 ES24	50
RE I			8.5 ft		31 acre-ft	64 acre-ft		150.00 sq mi
Jenkins Webley Dam		Jorgensen, Owen			DO44-26	WA00026	1945	3
Tr-Columbia River		unnamed			47.7326780 deg	119.411829 deg	T26 NR27 ES22	44
RE I		218 ft	15 ft	586.0 acres	586 acre-ft	1200 acre-ft	254 cfs	6.01 sq mi

**Douglas County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Jorgensen Dam		Owen Jorgensen			DO44-25	WA00025	1946	3
Tr-Columbia River		unnamed			47.6665910 deg	119.474107 deg	T25 NR27 ES18	44
RE I		191 ft	10 ft	30.0 acres	30 acre-ft	120 acre-ft	41 cfs	0.53 sq mi
Kohne Dam No 1		Jkm Family Farms LLC			DO44-1260	WA01260	1950	3
Tr-Douglas Creek		unnamed			47.4457590 deg	119.673233 deg	T23 NR25 ES34	44
RE I		3000 ft	6 ft	0.0 acres	0 acre-ft	90 acre-ft	640 cfs	0.00 sq mi
Kohne Dam No 2		WA DFW			DO44-1268	WA01268	1950	3
Tr-Rattlesnake Creek		unnamed			47.4496210 deg	119.683484 deg	T23 NR25 ES34	44
RE I		3000 ft	7 ft	0.0 acres	0 acre-ft	100 acre-ft	720 cfs	0.00 sq mi
Lincoln Rock S.P. Evaporative Lagoons		Chelan Pud			DO44-2058	WA02058	1981	2E
		Lincoln Rock S.P. Evaporative Lagoons			47.5391240 deg	120.279605 deg	T24 NR20 ES36	44
RE Q		800 ft	14.5 ft	2.8 acres	13 acre-ft	15 acre-ft	16.9 cfs	3.00 sq mi
Lower Rimrock Dam		The Nature Conservancy			DO44-36	WA00036	1972	3
Mccartney Creek		unnamed			47.4939360 deg	119.756891 deg	T23 NR24 ES13	44
ER, RE R		255 ft	67 ft	550.0 acres	550 acre-ft	550 acre-ft	22400 cfs	256.00 sq mi
Mansfield Wastewater Cell No 2		Mansfield Town			DO50-1928	WA01928	2008	3
Offstream - Middle Foster Crk		Mansfield Wastewater Cell No. 2			47.8229300 deg	119.632178 deg	T27 NR25 ES24	50
RE Q		360 ft	8 ft	2.9 acres	21 acre-ft	23 acre-ft	0 cfs	0.00 sq mi
Mansfield Wastewater Treatment Lagoon		Mansfield Town			DO50-1930	WA01930		3
		unnamed			47.8233730 deg	119.631601 deg	T27 NR25 ES24	50
Q					16 acre-ft	22 acre-ft		
McKay Dam		Polson Family LLC, E & J			DO44-18	WA00018	1961	3
Tr-Columbia River		unnamed			47.6966820 deg	120.06285 deg	T25 NR22 ES03	44
RE C		173 ft	15 ft	19.0 acres	19 acre-ft	120 acre-ft	39 cfs	0.78 sq mi
Perry Dam No 1		Sharon M Pfaff			DO50-1309	WA01309	1940	3
Tr-East Foster Creek		unnamed			47.9598380 deg	119.29799 deg	T28 NR28 ES03	50
ER, RE P, R		225 ft	7 ft	3.0 acres	3 acre-ft	10 acre-ft	0 cfs	0.00 sq mi

**Douglas County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Perry Dam No 2		Sharon M Pfaff			DO50-1310	WA01310	1940	3
Tr-East Foster Creek		unnamed			47.9610160 deg	119.296709 deg	T28 NR28 ES03	50
ER, RE	P, R	225 ft	12 ft	4.0 acres	4 acre-ft	15 acre-ft	0 cfs	0.00 sq mi
Sims Dam		Russel Hunt			DO44-24	WA00024	1960	3
Tr-Columbia River		Sims Corner Reservoir			47.8105390 deg	119.354016 deg	T27 NR28 ES30	44
RE	C		7 ft	75.0 acres	187 acre-ft	433 acre-ft	210 cfs	1.60 sq mi
Waterville Effluent Storage Pond		Waterville City			DO44-460	WA00460	1981	3
Tr-Corbaley Creek		unnamed			47.6301100 deg	120.057565 deg	T25 NR22 ES27	44
RE	Q	800 ft	30 ft	53.0 acres	53 acre-ft	73 acre-ft	1 cfs	0.01 sq mi
Waterville Sewage Treatment Pond		Waterville City			DO44-310	WA00310	1954	3
Tr-Douglas Creek-Offstream		Waterville Sewage Disposal Pond			47.6311540 deg	120.062215 deg	T25 NR22 ES27	44
PG, RE	Q	1600 ft	8 ft	21.0 acres	40 acre-ft	60 acre-ft	8 cfs	0.03 sq mi

**Ferry County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Boman Reservoir Dam		Boman Revocable Trust			FE60-2021	WA02021	1977	2D
		Boman Reservoir			48.9838030 deg	118.50248 deg	T40 NR34 ES10	60
RE I		500 ft	23 ft	7.3 acres	19 acre-ft	104 acre-ft		0.45 sq mi
Hecla Groundwater Management Impoundment		Hecla Limited			FE52-736	WA00736	2015	2E
		Hecla Groundwater Management Impoundment			48.6756000 deg	118.7619 deg	T37 NR32 ES27	52
RE O		1600 ft	24 ft	11.0 acres	129 acre-ft	184 acre-ft		0.01 sq mi
Hecla-Day Mine Aspen Tailings Dam		Hecla Mining Co.			FE52-379	WA00379	1940	2E
Tr-Granite Creek		Aspen Tailings Pond			48.6743780 deg	118.754801 deg		52
RE T			95 ft	38.0 acres	365 acre-ft	625 acre-ft	166 cfs	0.36 sq mi
Hecla-Day Mine Aspen Tailings Saddle Dam		Hecla Mining Co			FE52-631	WA00631	1987	2E
Tr-Granite Creek		Aspen Tailings Pond			48.6759380 deg	118.75883 deg	T37 NR32 ES27	52
RE T			40 ft	38.0 acres	365 acre-ft	625 acre-ft	166 cfs	0.36 sq mi
Kinross Gold Kettle River Tailings Dam		Echo Bay Minerals - A Kinross Company			FE52-592	WA00592	1994	1B
N Fork Sanpoil River-Offstream		Echo Bay - Tailings Pond Stage 1			48.6756430 deg	118.60517 deg	T37 NR33 ES26	52
OT, RE T			4200 ft	189 ft	35.0 acres	5288 acre-ft	5517 acre-ft	900 cfs
Kinross Old Reclaim Pond		Echo Bay Minerals - A Kinross Company			FE52-1905	WA01905	2008	2E
Offstream - NF Sanpoil R.		unnamed			48.6704670 deg	118.613345 deg	T37 NR33 ES26	52
RE T			900 ft	24 ft	13 acre-ft	19 acre-ft	0 cfs	0.02 sq mi
Longeway Dam		Hunter, Mari Simone			FE52-668	WA00668	1970	3
Unnamed Trib - Sanpoil R.		Deer Lake			48.6684000 deg	118.678775 deg	T37 NR33 ES29	52
RE R			110 ft	11 ft	14.0 acres	60 acre-ft	80 acre-ft	100 cfs
Republic Sewage Lagoon No 1		Republic Town			FE52-1607	WA01607	1986	3
Sanpoil River-Offstream		unnamed			48.6396200 deg	118.720494 deg		52
RE Q			1560 ft	8 ft	16.0 acres	16 acre-ft	24 acre-ft	1 cfs
Republic Sewage Lagoon No 2		Republic Town			FE52-1608	WA01608	1986	3
Sanpoil River-Offstream		unnamed			48.6389740 deg	118.720506 deg		52
RE Q			1620 ft	8 ft	16.0 acres	16 acre-ft	24 acre-ft	0.01 sq mi

**Ferry County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Republic Sewage Lagoon No 3		Republic Town			FE52-1609	WA01609	1986	3
Sanpoil River-Offstream		unnamed			48.6381310 deg	118.720534 deg		52
RE Q		2420 ft	8 ft	27.0 acres	27 acre-ft	41 acre-ft	1 cfs	0.01 sq mi
Twin Lakes Dam		Us Doi Indian Affairs			FE58-277	WA00277	1931	1B
Stranger Creek		Twin Lakes Reservoir			48.2738950 deg	118.374921 deg	T32 NR35 ES15	58
RE I, P, R, S		235 ft	16 ft	1,670.0 acres	15124 acre-ft	18950 acre-ft	340 cfs	34.00 sq mi

**Franklin County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
804 Reservoir Dam		WA DFW			FR36-413	WA00413	1979	3
Offstream		Duck Pond			46.5707620 deg	119.011039 deg	T13 NR30 ES35	36
RE I		150 ft	12 ft	10.0 acres	90 acre-ft	160 acre-ft	50 cfs	0.20 sq mi
Bacchus Dam		North Columbia River Road Pasco Wa, LLC			FR36-1986	WA01986	1973	3
		Bacchus Dam			46.4432180 deg	119.234304 deg	T11 NR29 ES18	36
RE I		2000 ft	22 ft	5.0 acres	63 acre-ft	80 acre-ft	0 cfs	0.00 sq mi
Bernsens 810 Reservoir Dam No 1		WA DFW			FR36-402	WA00402	1979	3
Offstream		Bernsen's 810 Reservoir			46.5682540 deg	119.033092 deg	T13 NR30 ES34	36
RE I		140 ft	15 ft	8.5 acres	100 acre-ft	165 acre-ft	0 cfs	0.03 sq mi
Bernsens 810 Reservoir Dam No 2		WA DFW			FR36-403	WA00403	1979	3
Offstream		Bernsen's 810 Reservoir			46.5675030 deg	119.031699 deg	T13 NR30 ES34	36
RE I		160 ft	15 ft	8.5 acres	100 acre-ft	165 acre-ft	0 cfs	0.03 sq mi
Bernsens 810 Reservoir Dam No 3		WA DFW			FR36-404	WA00404	1979	3
Offstream		Bernsen's 810 Reservoir			46.5666350 deg	119.027296 deg	T13 NR30 ES35	36
RE I		110 ft	10 ft	8.5 acres	100 acre-ft	165 acre-ft	0 cfs	0.03 sq mi
Cardinal Crest Reservoir Dam		Cardinal Crest Farms LLC			FR36-1946	WA01946	1990	2D
		Cardinal Crest Reservoir			46.5610610 deg	119.164869 deg	T12 NR29 ES03	36
RE I		1640 ft	14 ft	2.1 acres	14 acre-ft	18 acre-ft	0 cfs	0.00 sq mi
Con Agra Foods Main Storage Basin Dam		Lamb Weston Inc			FR36-23	WA00023	1970	3
Tr-Esquatzel Coulee		unnamed			46.6526240 deg	118.880341 deg	T14 NR31 ES35	36
RE Q		2083 ft	23 ft	84.0 acres	84 acre-ft	123 acre-ft	160 cfs	0.41 sq mi
Con Agra Foods New Storage Basin		Lamb Weston Inc			FR36-699	WA00699	2006	3
Esquatzel Coulee, Offstream		Con Agra New Storage Basin			46.6501900 deg	118.888991 deg	T14 NR31 ES35	36
RE Q		900 ft	13 ft	9.3 acres	130 acre-ft	150 acre-ft	15 cfs	0.01 sq mi
Connell Wastewater Lagoon 1A		Connell City			FR36-1913	WA01913	2009	2E
Esquatzel Coulee-TR, OS		Lagoon 1A			46.6926280 deg	118.845986 deg		36
RE Q		790 ft	11.5 ft	2.0 acres	13 acre-ft	17 acre-ft	0 cfs	0.00 sq mi

**Franklin County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Connell Wastewater Lagoon 4		Connell City			FR36-710	WA00710	2009	2E
Esquatzel Coulee-TR, OS		Lagoon 4			46.6898220 deg	118.845044 deg	T14 NR32 ES19	36
RE Q		1470 ft	10 ft	10.1 acres	81 acre-ft	107 acre-ft	0 cfs	0.02 sq mi
Connell Wastewater Lagoon 5		Connell City			FR36-711	WA00711	2009	2E
Esquatzel Coulee-TR, OS		Lagoon 5			46.6901420 deg	118.840292 deg		36
RE Q		1280 ft	8 ft	13.1 acres	108 acre-ft	141 acre-ft	0 cfs	0.02 sq mi
Connell Wastewater Lagoons		Connell City			FR36-1821	WA01821	2000	2E
Providence Coulee - Offstream		Connell Wastewater Lagoons			46.6949150 deg	118.840677 deg	T14 NR32 ES18	36
RE Q		2800 ft	20.2 ft	30.3 acres	231 acre-ft	322 acre-ft	0 cfs	0.05 sq mi
Dionysus Dam		North Columbia River Road Pasco Wa, LLC			FR36-1985	WA01985	1973	2D
		Dionysus Dam			46.4487790 deg	119.235288 deg	T11 NR29 ES07	36
RE I		2284 ft	17.7 ft	7.3 acres	28 acre-ft	53 acre-ft	0 cfs	0.01 sq mi
Eagle Lake Dam		Black Dog Lakes Ranch LLC			FR36-537	WA00537	1955	3
Columbia River-Offstream		unnamed			46.6910010 deg	119.141201 deg	T14 NR29 ES23	36
PG, RE I		300 ft	8 ft	2,500.0 acres	2500 acre-ft	7933 acre-ft	60 cfs	36.00 sq mi
EBC 4.6 Hydro Power Plant		Us Bor - Pacific Northwest Region			FR36-458	WA00458	1983	3
Tr-Columbia River-Offstream		Eltopia East Canal			46.5015260 deg	119.101121 deg	T12 NR30 ES30	36
PG H, I		48 ft	10 ft	12.0 acres	20 acre-ft	50 acre-ft	250 cfs	15.00 sq mi
Glenwood Road Dam		Sund-Gil LLC			FR36-1966	WA01966	2011	3
Offstream		Glenwood Road Reservoir			46.5023630 deg	119.2081 deg	T12 NR29 ES29	36
RE I		1232 ft	14 ft	2.7 acres	21 acre-ft	26 acre-ft	12 cfs	0.00 sq mi
Hendricks Lake Dam		Black Dog Lakes Ranch LLC			FR36-481	WA00481	1987	3
Tr-Columbia River		Hendricks Lake			46.6731460 deg	119.15024 deg	T14 NR29 ES26	36
RE H, I		100 ft	6 ft	190.0 acres	1000 acre-ft	2000 acre-ft	300 cfs	100.00 sq mi
Ice Harbor Ranch Block 211 Reservoir		Stemilt Holdings, LLC			FR33-737	WA00737	2013	3
		Ice Harbor Ranch Block 211 Reservoir			46.3700000 deg	118.762 deg	T10 NR32 ES12	33
RE S		2260 ft	24.5 ft	7.8 acres	81 acre-ft	103 acre-ft		

**Franklin County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Koreis Dam		Dennis Koreis			FR36-484	WA00484	1982	3
Tr-Siphon Creek-Offstream		Koreis Reservoir			46.6155990 deg	119.198416 deg	T13 NR29 ES17	36
RE I		5900 ft	8 ft	13.0 acres	52 acre-ft	82 acre-ft	2 cfs	0.03 sq mi
Lower Monumental Dam		US Army COE Walla Walla			FR33-270	WA00270	1969	2D
Snake River		Lower Monumental (Lake Herbert G. West)			46.5648620 deg	118.537763 deg	T13 NR34 ES34	33
PG, RE F, H, N, R, S		3800 ft	242 ft	6,590.0 acres	377000 acre-ft	432000 acre-ft	850000 cfs	108,500.00 sq mi
Pasco Industrial Wastewater System		Pasco City			FR36-627	WA00627	1995	2E
Tr - Columbia River		Pasco Industrial Wastewater System			46.2950000 deg	119.062472 deg	T09 NR30 ES04	36
RE I, Q		15 ft		6.3 acres	132 acre-ft	168 acre-ft	12 cfs	0.00 sq mi
Pasco Process Water Reuse Storage Lagoon		Pasco City Public Works Dept			FR36-661	WA00661	1997	1C
Offstream-Columbia R.		Pasco Process Water Storage Lagoon			46.2944930 deg	119.067207 deg	T09 NR30 ES04	36
RE Q		2700 ft	18 ft	18.0 acres	352 acre-ft	231 acre-ft	18 cfs	0.03 sq mi
PEC 1973 Power Plant		Us Bor - Pacific Northwest Region			FR36-482	WA00482	1984	3
Tr-Columbia River		unnamed			46.5915270 deg	119.051119 deg	T13 NR30 ES21	36
PG H, I		90 ft	30 ft	100.0 acres	100 acre-ft	150 acre-ft	2000 cfs	10.00 sq mi
PEC 660 Hydro Power Plant		Us Bor - Pacific Northwest Region			FR36-346	WA00346	1982	3
Tr-Columbia River-Offstream		unnamed			46.3819450 deg	119.2452 deg	T10 NR28 ES01	36
PG H, I		46 ft	15 ft	30.0 acres	30 acre-ft	6030 acre-ft	170 cfs	40.00 sq mi
Ringold Pond Dam		WA DFW			FR36-219	WA00219	1962	3
Tr-Columbia River		Ringold Pond			46.5124290 deg	119.26065 deg	T12 NR28 ES23	36
RE F		2550 ft	10 ft	14.0 acres	60 acre-ft	60 acre-ft	0 cfs	0.40 sq mi
Ringold Springs Fish Pond		WA DFW			FR36-252	WA00252	1961	3
Tr-Columbia River		Ringold Springs Fish Pond			46.5076560 deg	119.257067 deg	T12 NR28 ES24	36
RE F		1960 ft	12 ft	14.0 acres	44 acre-ft	55 acre-ft	0 cfs	0.30 sq mi
Scooteney Headgate Dike		Us Bor - Pacific Northwest Region			FR36-566	WA00566	1952	3
Columbia River-Offstream		unnamed			46.6665330 deg	119.034466 deg	T14 NR30 ES27	36
PG I		80 ft	20 ft	15,250.0 acres	15250 acre-ft	15250 acre-ft	3600 cfs	30.00 sq mi

**Franklin County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Scooteney North Dike		Us Bor - Pacific Northwest Region			FR36-267	WA00267	1952	3
Columbia River-Offstream		Scooteney Reservoir			46.7148670 deg	119.036132 deg	T14 NR30 ES10	36
RE I		3590 ft	17 ft	925.0 acres	15250 acre-ft	15250 acre-ft	0 cfs	30.00 sq mi
Section 34 Re Regulating Reservoir		Columbia Water Farms LLC			FR36-1896	WA01896	2005	3
Offstream - Esquatzel Coulee		Section 34 Reservoir			46.3011480 deg	119.176834 deg	T10 NR29 ES34	36
RE I		1612 ft	17 ft	3.1 acres	40 acre-ft	50 acre-ft	30 cfs	0.01 sq mi
Snakebite Reservoir Dam		Sugar Ranch LLC			FR36-389	WA00389	1976	3
Tr-Columbia River		Snakebite Reservoir			46.6411580 deg	119.099758 deg	T13 NR30 ES06	36
RE I, R		60 ft	7 ft	10.0 acres	50 acre-ft	56 acre-ft	7 cfs	1.72 sq mi
WB5 Wasteway Detention Dam		Us Bor - Pacific Northwest Region			FR36-553	WA00553	1957	2E
Columbia River-Offstream		unnamed			46.6365270 deg	119.204458 deg	T13 NR29 ES05	36
RE I		500 ft	16 ft	305.0 acres	305 acre-ft	410 acre-ft	10 cfs	0.13 sq mi
West Bank Project Reservoir		Borton Fruit Co.			FR33-684	WA00684	2003	1C
Unnamed Tributary to the Snake		West Bank Project Reservoir			46.2626270 deg	118.928138 deg	T09 NR31 ES15	33
RE I		2320 ft	34.2 ft	7.9 acres	0 acre-ft	171 acre-ft	215 cfs	0.01 sq mi

**Garfield County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Kessler Dam	Ronald F Kessler				GA35-536	WA00536	1967	3
Tr-Bear Creek	unnamed				46.0164450 deg	117.531721 deg	T06 NR42 ES03	35
RE	I	100 ft	15 ft	30.0 acres	30 acre-ft	50 acre-ft	20 cfs	0.18 sq mi

**Grant County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Alkali Lake		WA DFW			GT42-314	WA00314	1950	3
Tr-Columbia Rive		Alkali Lake			47.5161900 deg	119.501346 deg	T23 NR26 ES01	42
ER, PG	R	500 ft	12 ft	290.0 acres	2000 acre-ft	2449 acre-ft	110 cfs	79.00 sq mi
B & G Bench Pond Dam		B & G Farms, Inc			GT41-763	WA00763	2014	3
		unnamed			46.8231910 deg	119.598838 deg	T15 NR26 ES05	41
RE	I				0 acre-ft	140 acre-ft		
Banks Lake North Dam		Us Bor - Pacific Northwest Region			GT42-266	WA00266	1951	1A
Upper Grand Coulee River		Banks Lake			47.9398730 deg	119.017799 deg	T28 NR30 ES10	42
ER, RE	C, H, I, N	1450 ft	145 ft	27,000.0 acres	1275000 acre-ft	1275000 acre-ft	0 cfs	263.00 sq mi
Brown Dam No 7		B & G Farms, Inc			GT41-1981	WA01981	1990	3
Offstream		Brown Reservoir No. 7			46.9065770 deg	119.883527 deg	T16 NR23 ES01	41
RE	I	2000 ft	6.5 ft	6.0 acres	22 acre-ft	34 acre-ft	2 cfs	0.00 sq mi
Carnation Waste Pond No 5		Friehe Land Holding LLC			GT41-1395	WA01395	1981	3
Offstream		Carnation Waste Pond No.5			47.1215320 deg	119.082789 deg	T19 NR30 ES20	41
RE	Q	750 ft	12 ft	5.2 acres	17 acre-ft	25 acre-ft	22 cfs	0.01 sq mi
Carnation Waste Pond No 6		Party/Getzinger Land LLC			GT41-1396	WA01396	1981	3
Offstream		Carnation Waste Pond No.6			47.1215310 deg	119.156126 deg	T19 NR29 ES22	41
RE	Q	1050 ft	12 ft	4.4 acres	14 acre-ft	21 acre-ft	15 cfs	0.01 sq mi
Carnation Waste Pond No 7		Getzinger Land LLC			GT41-409	WA00409	1979	3
Offstream		Carnation Waste Pond			47.1215310 deg	119.141125 deg	T19 NR29 ES23	41
RE	Q	1930 ft	16 ft	20.0 acres	71 acre-ft	99 acre-ft	20 cfs	3.00 sq mi
Chiawana Frenchman Hills Dam		Chiawana Orchards LLC			GT41-1974	WA01974	1995	2D
Offstream		Frenchman Hills Reservoir			46.9536350 deg	119.5702 deg	T17 NR26 ES21	41
RE	I	770 ft	24 ft	2.0 acres	29 acre-ft	31 acre-ft	0 cfs	0.00 sq mi
Chiawana Rd O SW Pond		Rd O Orchards LLC			GT41-2068	WA02068	2019	2D
		unnamed			46.9527540 deg	119.800862 deg	T17 NR24 ES22	41
RE	I	400 ft	16 ft		18 acre-ft	25 acre-ft		

**Grant County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Clayton Michaels Wildlife Pond No 1		D D M Enterprises LLC Et Al			GT41-1463	WA01463	1984	3
Tr-Crab Creek		unnamed			46.8429930 deg	119.484365 deg	T16 NR27 ES30	41
RE P, R		2400 ft	6 ft	25.0 acres	25 acre-ft	80 acre-ft	140 cfs	0.00 sq mi
Clayton Michaels Wildlife Pond No 23		D D M Enterprises LLC Et Al			GT41-1464	WA01464	1984	3
Tr-Crab Creek		unnamed			46.8447000 deg	119.485175 deg	T16 NR27 ES30	41
RE P, R		1320 ft	6 ft	18.0 acres	18 acre-ft	63 acre-ft	140 cfs	0.00 sq mi
Columbia Marsh Unit 1 Dam		Usfws - Facilities Service Engineering			GT41-316	WA00316	1958	3
Lower Crab Creek		Marsh Unit 1			46.9581970 deg	119.261129 deg	T17 NR28 ES14	41
RE F, R		2100 ft	20 ft	68.0 acres	325 acre-ft	570 acre-ft	2400 cfs	5.20 sq mi
Columbia Marsh Unit 1 Pond No 3 Dam		Usfws - Office of Engineering			GT41-749	WA00749	1958	3
		unnamed			46.9534070 deg	119.260018 deg	T17 NR28 ES23	41
F		2254 ft	13 ft		35 acre-ft	178 acre-ft	72 cfs	2.70 sq mi
Cougar Ranch Reservoir		Zirkle Fruit Company			GT41-1882	WA01882	2005	3
Lower Crab Creek - offstream		Cougar Ranch Reservoir			46.9457450 deg	119.314336 deg	T17 NR28 ES21	41
RE I			17 ft	2.8 acres	29 acre-ft	35 acre-ft	5 cfs	0.05 sq mi
Coulee City Dike		Coulee City Town Public Works Dept			GT42-700	WA00700	2006	3
Offstream - Lower Grand Coulee		unnamed			47.6190640 deg	119.296829 deg	T25 NR28 ES34	42
RE F		1200 ft	8 ft		15 acre-ft	20 acre-ft	0 cfs	0.01 sq mi
Coulee City Wastewater Lagoon		Coulee City Town Public Works Dept			GT42-658	WA00658	1997	2D
Grand Coulee - Offstream		Cell 1-Coulee City Wastewater Lagoons			47.6015050 deg	119.285973 deg	T24 NR28 ES03	42
RE Q		5220 ft	7 ft	5.4 acres	111 acre-ft	172 acre-ft	0 cfs	0.00 sq mi
Coulee City Wastewater Lagoon Cell 4		Coulee City Town Public Works Dept			GT42-1927	WA01927	2008	2E
Offstream - Grand Coulee		Coulee City Wastewater Lagoon Cell 4			47.6009440 deg	119.292881 deg	T24 NR28 ES03	42
RE Q		2015 ft	14.5 ft	7.9 acres	38 acre-ft	56 acre-ft	0.5 cfs	0.00 sq mi
Crab Creek Flood Flat Water Control Structure		WA DFW			GT41-790	WA00790	2024	3
Crab Creek		unnamed			47.3429670 deg	119.381332 deg	T21 NR27 ES01	41
CN F		23 ft	11.33 ft		17 acre-ft	80 acre-ft		1,912.00 sq mi

**Grant County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
CSC Orchards Reservoir		Chiawana Orchards LLC			GT41-1765	WA01765	1996	3
Offstream-Colombia		Frost Water Storage			46.9534730 deg	119.542073 deg	T17 NR26 ES22	41
RE I		18 ft	4.1 acres		19 acre-ft	23 acre-ft	450 cfs	0.01 sq mi
Dry Falls Dam & Powerplant		Us Bor - Pacific Northwest Region			GT42-261	WA00261	1949	1A
Upper Grand Coulee River		Banks Lake			47.6173930 deg	119.30003 deg	T25 NR28 ES33	42
ER, RE C, H, I, N		9800 ft	123 ft	27,000.0 acres	1275000 acre-ft	1275000 acre-ft	0 cfs	263.00 sq mi
Evans Desert Aire Pond		Evans Fruit Co Inc			GT36-1998	WA01998	1990	2D
offstream		Desert Aire Pond			46.6739500 deg	119.895453 deg	T14 NR23 ES26	36
RE I		2400 ft	9 ft	5.4 acres	21 acre-ft	71 acre-ft	10 cfs	0.01 sq mi
Evans Farm Unit 47 Pond		Evans Fruit Co Inc			GT36-2031	WA02031	1992	3
offstream		Farm Unit 47 Pond			46.6935680 deg	119.800955 deg	T14 NR24 ES22	36
RE I		8 ft	2.5 acres		15 acre-ft	20 acre-ft	0 cfs	0.00 sq mi
Evans Farm Unit 50 Pond		Evans Fruit Co Inc			GT36-2029	WA02029	1988	3
offstream		Farm Unit 50 Pond			46.6904230 deg	119.790312 deg	T14 NR24 ES22	36
RE I		6 ft	2.4 acres		21 acre-ft	27 acre-ft	1 cfs	0.00 sq mi
Evans Farm Unit 52 Pond		Evans Fruit Co Inc			GT36-2030	WA02030	1992	3
offstream		Farm Unit 52 Pond			46.6840990 deg	119.779649 deg	T14 NR24 ES23	36
RE I		2200 ft	10 ft	2.5 acres	30 acre-ft	35 acre-ft	1 cfs	0.00 sq mi
Evans Farm Unit 64 Pond		Evans Fruit Co Inc			GT36-2028	WA02028	1990	3
		Farm Unit 64 Pond			46.6699010 deg	119.874932 deg	T14 NR23 ES25	36
RE I		11 ft	4.0 acres		27 acre-ft	33 acre-ft	1 cfs	0.00 sq mi
Evans Farm Unit 68 Pond		Evans Fruit Co Inc			GT36-2027	WA02027	1991	3
Offstream		Farm Unit 68 Pond			46.6715550 deg	119.855766 deg	T14 NR24 ES30	36
RE I		2000 ft	12 ft	3.2 acres	27 acre-ft	33 acre-ft	1 cfs	0.00 sq mi
George City Wastewater Treatment Lago		George City			GT41-654	WA00654	1996	3
Offstream-Columbia		George Wastewater Lagoon Cell 1			47.1017990 deg	119.865605 deg	T19 NR24 ES31	41
RE Q		3060 ft	9 ft	6.6 acres	66 acre-ft	80 acre-ft	1.5 cfs	0.02 sq mi

**Grant County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Glyn Dam		WA DFW			GT41-1315	WA01315	1969	3
Tr-Crab Creek		Glyn Lake			47.2714120 deg	119.315803 deg	T21 NR28 ES33	41
RE R		180 ft	8 ft	6.3 acres	10 acre-ft	20 acre-ft	0 cfs	0.00 sq mi
Grand Coulee Dam		Us Bor - Pacific Northwest Region			GT42-262	WA00262	1942	1A
Columbia River		Franklin D. Roosevelt Lake			47.9559810 deg	118.98355 deg	T28 NR30 ES01	42
CN, PG C, H, I, N, R		5673 ft	550 ft	82,300.0 acres	9562000 acre-ft	9562000 acre-ft	953000 cfs	74,100.00 sq mi
Higginbotham Reservoir Dam		Leona Gibson			GT42-70	WA00070	1947	3
Tr-Banks Lake		Higginbotham Reservoir			47.8054290 deg	119.136115 deg	T27 NR29 ES26	42
RE I, R		810 ft	13 ft	62.0 acres	145 acre-ft	145 acre-ft	227 cfs	13.75 sq mi
Ingredion Process Water Lagoon		Ingredion Inc			GT41-1825	WA01825	2000	2E
Lind Coulee - TR		Western Polymer Process Water Lagoon			47.1026240 deg	119.126599 deg	T19 NR29 ES25	41
RE Q		2250 ft	9 ft	4.7 acres	34 acre-ft	43 acre-ft	3 cfs	0.01 sq mi
King Fuji Ranch Irrigation Reservoir		King Fuji Ranch			GT36-1762	WA01762	1996	3
		King Fuji Reservoir			46.7853750 deg	119.59258 deg	T15 NR26 ES17	36
RE I		2100 ft	23 ft	3.8 acres	37 acre-ft	46 acre-ft	50 cfs	0.01 sq mi
Koehn Ranch Reservoir		Zirkle Fruit Company			GT41-1971	WA01971	2009	2D
		Koehn Ranch Reservoir			46.9378060 deg	119.470867 deg	T17 NR27 ES29	41
RE I		900 ft	18.5 ft	2.1 acres	17 acre-ft	20 acre-ft	0 cfs	0.00 sq mi
Lawrence Orchards Dam		Lawrence Orchards			GT41-1943	WA01943	1995	2D
Offstream		Lawrence Orchards Reservoir			46.9431200 deg	119.435792 deg	T17 NR27 ES21	41
RE I		1730 ft	13 ft	2.8 acres	27 acre-ft	31 acre-ft	5.9 cfs	0.00 sq mi
Lenice Dam		WA DFW			GT41-375	WA00375	1976	3
Tr-Lower Crab Creek		Lenice Lake			46.8434790 deg	119.842279 deg	T16 NR24 ES29	41
ER, RE R		100 ft	10 ft	94.0 acres	110 acre-ft	133 acre-ft	219 cfs	20.70 sq mi
Lindblad Brothers Dam		Under Investigation			GT43-467	WA00467	1940	3
Wilson Creek		unnamed			47.5500260 deg	118.986182 deg	T24 NR30 ES25	43
RE C		2330 ft	14 ft	0.0 acres	0 acre-ft	80 acre-ft	700 cfs	9.40 sq mi

**Grant County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Lower Goose Lake Dam		Us Bor - Pacific Northwest Region			GT41-315	WA00315	1938	3
Crab Creek		Lower Goose Lake			46.9181960 deg	119.284463 deg	T17 NR28 ES34	41
OT R		135 ft	11 ft	50.0 acres	1250 acre-ft	1550 acre-ft	90 cfs	52.00 sq mi
Lyon Lake Dam		WA DFW			GT41-43	WA00043	1971	3
Tr-Crab Creek		Lake Lyon			47.2737610 deg	119.328904 deg	T21 NR28 ES32	41
RE R		530 ft	13 ft	18.0 acres	50 acre-ft	68 acre-ft	0 cfs	2.96 sq mi
Matson Fruit Mattawa Dam		Matson Fruit Co.			GT36-1965	WA01965	2009	3
offstream		Mattawa Reservoir			46.7590770 deg	119.716901 deg	T15 NR25 ES29	36
RE I		1450 ft	14 ft	2.8 acres	23 acre-ft	28 acre-ft	5 cfs	0.01 sq mi
Mattawa Process Water Lagoon		Port of MattaWA - District #3			GT36-1929	WA01929	2008	3
Columbia River - offstream		Mattawa Process Water Lagoon			46.7525200 deg	119.936678 deg	T15 NR23 ES27	36
RE Q		825 ft	11.5 ft	2.3 acres	11 acre-ft	13 acre-ft	2 cfs	0.00 sq mi
McDonald Dam		McDonald-Moon Farms Inc			GT42-17	WA00017	1924	3
Tr-Crab Creek		unnamed			47.6483670 deg	119.108896 deg	T25 NR29 ES24	42
RE C		880 ft	12 ft	200.0 acres	200 acre-ft	200 acre-ft	0 cfs	27.40 sq mi
Merry Dam		WA DFW			GT41-374	WA00374	1976	3
Tr-Lower Crab Creek		Merry Lake			46.8448550 deg	119.856156 deg	T16 NR24 ES30	41
ER, RE R		206 ft	10 ft	140.0 acres	66 acre-ft	105 acre-ft	219 cfs	29.90 sq mi
Moran Slough Dike		Grant County PUD No 1			GT36-37	WA00037	1964	3
Moran Slough		unnamed			46.6353580 deg	119.874213 deg	T13 NR24 ES07	36
RE H, R		600 ft	13 ft	75.0 acres	75 acre-ft	175 acre-ft	0 cfs	0.50 sq mi
Moses Lake North Dam		Moses Lake Irrigation Dist.			GT41-129	WA00129	1930	3
Crab Creek		Moses Lake			47.0839340 deg	119.333537 deg	T18 NR28 ES05	41
PG I, R		88 ft	19 ft	6,800.0 acres	50000 acre-ft	50000 acre-ft	500 cfs	3,080.00 sq mi
Moses Lake South Dam		Us Bor - Pacific Northwest Region			GT41-128	WA00128	1962	3
Crab Creek		Moses Lake			47.0798630 deg	119.334468 deg	T18 NR28 ES05	41
RE I, R		350 ft	20 ft	6,800.0 acres	50000 acre-ft	50000 acre-ft	0 cfs	3,080.00 sq mi

**Grant County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Nestle Potato Effluent Lagoon		J R Simplot Co.			GT41-645	WA00645	1994	3
Offstream		unnamed			47.1226660 deg	119.161144 deg	T19 NR29 ES22	41
RE Q		1300 ft	32 ft	659.0 acres	659 acre-ft	765 acre-ft	7 cfs	0.05 sq mi
OB-3 Warden Digester Lagoon		Ob-3 Resource Management LLC			GT41-756	WA00756	2018	2D
		unnamed			46.9788050 deg	119.058577 deg	T17 NR30 ES09	41
RE Q			20.5 ft		78 acre-ft	95 acre-ft		6.30 sq mi
OSullivan Dam		Us Bor - Pacific Northwest Region			GT41-268	WA00268	1949	1A
Lower Crab Creek		Potholes Reservoir			46.9833240 deg	119.258468 deg	T17 NR28 ES12	41
RE C, H, I, N		19000 ft	200 ft	34,600.0 acres	511700 acre-ft	546300 acre-ft	30850 cfs	4,000.00 sq mi
P.E.C. Headworks		Federal Energy Regulatory Commission			GT41-752	WA00752	1990	2E
		unnamed			46.9827170 deg	119.257825 deg	T17 NR28 ES12	41
CN H, I, R		74 ft	90 ft		511700 acre-ft	511700 acre-ft		3,600.00 sq mi
Pacific NW Sugar Co Condensation Pond		Central Terminals LLC			GT41-1786	WA01786	1998	3
		unnamed			47.1136690 deg	119.204002 deg	T19 NR29 ES29	41
RE Q		14 ft	19 ft		100 acre-ft	100 acre-ft	0 cfs	0.00 sq mi
Pacific NW Sugar Co Sedimentation Pond		Central Terminals LLC			GT41-1785	WA01785	1998	3
		Pacific NW Sugar Co Sedimentation Pond			47.1185040 deg	119.206479 deg	T19 NR29 ES20	41
RE Q		3800 ft	15 ft	48.7 acres	99 acre-ft	131 acre-ft	0 cfs	0.00 sq mi
Partridge Ranch Dam		Zirkle Fruit Company			GT36-2009	WA02009	2010	2D
Offstream		Partridge Ranch Reservoir			46.7608040 deg	119.700778 deg	T15 NR25 ES28	36
RE I		980 ft	12 ft	2.0 acres	19 acre-ft	23 acre-ft	12 cfs	0.00 sq mi
Pinto Dam		Us Bor - Pacific Northwest Region			GT42-269	WA00269	1948	1A
Crab Creek-Offstream		Billy Clapp Lake (Long Lake)			47.4481990 deg	119.254467 deg	T23 NR28 ES36	42
RE C, I, R		1900 ft	130 ft	1,060.0 acres	64200 acre-ft	76500 acre-ft	15800 cfs	186.00 sq mi
Port of Moses Lake Lagoon		Port of Moses Lake			GT41-1807	WA01807	1999	3
Crab Creek - offstream		unnamed			47.2239830 deg	119.334945 deg	T20 NR28 ES17	41
RE Q		600 ft	30 ft		25 acre-ft	34 acre-ft	0 cfs	0.00 sq mi

**Grant County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Port of Moses Lake WWTP Lagoon No. 2		Port of Moses Lake			GT41-739	WA00739	2014	3
Crab Creek - offstream		Port of Moses Lake WWTP Lagoon No. 2			47.2258870 deg	119.337806 deg	T20 NR28 ES17	41
RE Q		682 ft		4.4 acres	0 acre-ft	92 acre-ft		
Priest Rapids Dam		Grant County PUD No 1			GT36-88	WA00088	1959	1A
Columbia River		Priest Rapids Reservoir			46.6473970 deg	119.904179 deg	T13 NR23 ES02	36
PG, RE H, R		10248 ft	196 ft	8,320.0 acres	222000 acre-ft	222600 acre-ft	1400000 cfs	95,500.00 sq mi
Quincy Aerated Lagoon No 1		Quincy City			GT41-1595	WA01595	1987	2E
Columbia River-Offstream		Quincy Aerated Lagoon No. 1			47.2138640 deg	119.844263 deg	T20 NR24 ES20	41
RE Q		920 ft	12 ft	0.9 acres	6 acre-ft	10 acre-ft	0 cfs	0.01 sq mi
Quincy Aerated Lagoon No 2		Quincy City			GT41-1596	WA01596	1987	2E
Columbia River-Offstream		Quincy Aerated Lagoon No. 2			47.2154840 deg	119.846086 deg	T20 NR24 ES20	41
RE Q		920 ft	12 ft	0.9 acres	6 acre-ft	10 acre-ft	0 cfs	0.01 sq mi
Quincy Brine Evaporation Ponds		Quincy City			GT41-765	WA00765	1989	2E
		Quincy Brine Evaporation Ponds			47.2182580 deg	119.892809 deg	T20 NR23 ES24	41
RE Q			11 ft	25.3 acres	199 acre-ft	258 acre-ft		
Quincy Chute Hydro Power Plant		Us Bor - Pacific Northwest Region			GT41-297	WA00297	1983	3
Tr-Crater Coulee-Offstream		Quincy Chute Hydro Power Plant			47.1640030 deg	119.896544 deg		41
PG H, I		2500 ft	60 ft	1.0 acres	12 acre-ft	13 acre-ft	2178 cfs	0.01 sq mi
Quincy Industrial Wastewater Lagoon System		Quincy City			GT41-1692	WA01692	1990	3
Tr-West Canal-Offstream		unnamed			47.2181790 deg	119.885392 deg	T20 NR23 ES24	41
RE Q		1370 ft	17 ft	14.0 acres	14 acre-ft	19 acre-ft	0 cfs	0.00 sq mi
Quincy Sludge Storage Lagoon System Lagoons 1 2 and 3		Quincy City			GT41-2069	WA02069	1986	2E
		unnamed			47.2153580 deg	119.844346 deg	T20 NR24 ES20	41
RE Q		1370 ft	15 ft		0 acre-ft	30 acre-ft		0.01 sq mi
Rearing Pond Dike		Grant County PUD #2			GT36-75	WA00075	1964	3
Moran Slough		unnamed			46.6407520 deg	119.880047 deg	T13 NR23 ES01	36
RE F, R		850 ft	12 ft	48.0 acres	48 acre-ft	120 acre-ft	0 cfs	1.00 sq mi

**Grant County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
	REC Silicon Wastewater Pond	Rec Silicon			GT41-723	WA00723	2009	1B
		REC Silicon Lagoon			47.1353600 deg	119.206933 deg	T19 NR29 ES17	41
RE	Q	2905 ft	16.63 ft	10.0 acres	177 acre-ft	208 acre-ft	25 cfs	0.02 sq mi
	Rockstrom Ranch Dam offstream	Zirkle Fruit Company			GT36-1994	WA01994	2000	3
		Rockstrom Pond			46.7597410 deg	119.694779 deg	T15 NR25 ES28	36
RE	I		9 ft	2.8 acres	14 acre-ft	22 acre-ft	0 cfs	0.00 sq mi
	Rocky Ford Creek Dam	WA DFW			GT41-1624	WA01624	1987	3
	Rocky Ford Creek	unnamed			47.2404850 deg	119.449278 deg	T20 NR27 ES08	41
PG, RE	F	600 ft	10 ft	30.0 acres	30 acre-ft	40 acre-ft	230 cfs	24.00 sq mi
	Royal Slope Ranch Dam offstream	Zirkle Fruit Company			GT41-1993	WA01993	1990	3
		Royal Slope Reservoir			46.9700210 deg	119.838463 deg	T17 NR24 ES17	41
RE	I		10 ft	4.0 acres	21 acre-ft	25 acre-ft	0 cfs	0.00 sq mi
	Simplot LRAR Lagoon	J R Simplot Co.			GT41-702	WA00702	2006	3
	Offstream - Crab Creek	LRAR Lagoon			47.1249800 deg	119.16842 deg	T19 NR29 ES22	41
RE	Q	1448 ft	24 ft	2.7 acres	61 acre-ft	67 acre-ft	0 cfs	0.00 sq mi
	Smith Brothers Dairy Aeration Lagoon	Nelson Faria Dairy LLC.			GT41-1851	WA01851	2001	3
	Off-Stream trib to Crab Creek	Smith Brothers Dairy Aeration Lagoon			46.9140800 deg	119.742929 deg	T17 NR25 ES31	41
RE	Q	1700 ft	9 ft	8.2 acres	16 acre-ft	21 acre-ft	11.6 cfs	2.50 sq mi
	Smith Brothers Dairy Freshwater Pond	Nelson Faria Dairy LLC.			GT41-1850	WA01850	2001	3
	TRIBUTARY TO CRAB CREEK	Smith Brothers Dairy Freshwater Pond			46.9078700 deg	119.742535 deg	T16 NR25 ES06	41
RE	Q	1530 ft	9.5 ft	3.4 acres	39 acre-ft	49 acre-ft	11.6 cfs	0.00 sq mi
	Smith Brothers Dairy Storage Lagoon	Nelson Faria Dairy LLC.			GT41-679	WA00679	2001	3
	OFF-STREAM TRIB TO CRAB CREEK	Smith Brothers Dairy Storage Lagoon			46.9131370 deg	119.742922 deg	T16 NR25 ES06	41
RE	Q	2400 ft	11 ft	12.9 acres	91 acre-ft	109 acre-ft	11.6 cfs	10.50 sq mi
	Soaring Eagle Ranch Dam	Zirkle Fruit Company			GT36-1992	WA01992	1980	3
	Offstream	Soaring Eagle Reservoir			46.7162730 deg	119.895781 deg	T14 NR23 ES11	36
RE	I		9 ft	3.0 acres	16 acre-ft	22 acre-ft	0 cfs	0.00 sq mi

**Grant County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Soda Lake Dike		Us Bor - Pacific Northwest Region			GT41-271	WA00271	1952	3
Columbia River-Offstream		Soda Lake			46.9571010 deg	119.229722 deg	T17 NR29 ES18	41
RE I		1680 ft	59 ft	180.0 acres	10150 acre-ft	10150 acre-ft	0 cfs	4.00 sq mi
Summer Falls Hydro Power Plant		Us Bor - Pacific Northwest Region			GT42-1374	WA01374	1984	3
Main Canal to Crab Creek		Billy Clapp Lake			47.5065330 deg	119.29447 deg	T23 NR28 ES10	42
PG H, I		130 ft	31 ft	2.3 acres	544 acre-ft	717 acre-ft	13200 cfs	844.00 sq mi
Sun Basin Ski Ranch Pond		Sun Basin Ski Ranch Inc.			GT41-1670	WA01670	1988	3
Tr-Rocky Coulee-Offstream		Sun Basin Ski Ranch Pond			47.1687630 deg	119.214605 deg	T19 NR29 ES06	41
RE I, R		5000 ft	5 ft	10.0 acres	40 acre-ft	44 acre-ft	0 cfs	0.02 sq mi

**Grays Harbor County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Aberdeen Lake Dam		Aberdeen City			GH22-112	WA00112	1928	1C
Van Winkle Creek		Aberdeen Lake			46.9806070 deg	123.742439 deg	T17 NR09 WS01	22
RE R, S		650 ft	33 ft	65.0 acres	700 acre-ft	1400 acre-ft	1975 cfs	5.00 sq mi
Beacon Hill Reservoir		Hoquiam City			GH22-1790	WA01790	1935	1B
Hoquiam River - offstream		Beacon Hill Reservoir			46.9794150 deg	123.876385 deg	T17 NR10 WS12	22
ER, OT S		420 ft	30 ft	0.0 acres	11 acre-ft	14 acre-ft	0 cfs	0.00 sq mi
Cline Dam		Anup Manadhar & Amy Alberts			GH22-1978	WA01978	1944	3
Unnamed Tr - Satsop R.		Schafer Lake 3			47.0625820 deg	123.516238 deg	T18 NR07 WS11	22
CN, RE R			16.5 ft	3.2 acres	19 acre-ft	33 acre-ft	234 cfs	0.56 sq mi
College Hill Reservoir		Hoquiam City			GH22-663	WA00663	1899	1A
Little Hoquiam R. - offstream		College Hill Reservoir			46.9878790 deg	123.895376 deg	T17 NR10 WS02	22
OT, RE S		1000 ft	31 ft	1.5 acres	23 acre-ft	25 acre-ft	0 cfs	0.01 sq mi
Davis Creek Dam		Hoquiam City			GH22-1120	WA01120	1966	3
Davis Creek		unnamed			47.0718080 deg	123.934281 deg	T18 NR10 WS04	22
PG S		90 ft	23 ft	12.0 acres	12 acre-ft	12 acre-ft	0 cfs	0.00 sq mi
Failor Lake Dam		WA DFW			GH22-111	WA00111	1956	3
Deep Creek		Failor Lake			47.1071940 deg	123.965758 deg	T19 NR10 WS30	22
RE R		250 ft	32 ft	65.0 acres	394 acre-ft	454 acre-ft	66 cfs	4.89 sq mi
Fairview Reservoir No 1		Aberdeen City			GH22-548	WA00548	1915	1B
Wishkah River-Offstream		Fairview Reservoir No. 1			46.9914380 deg	123.818785 deg	T17 NR09 WS04	22
RE S		700 ft	35 ft	1.7 acres	25 acre-ft	30 acre-ft	5 cfs	0.01 sq mi
Fairview Reservoir No 2		Aberdeen City			GH22-1728	WA01728	1921	1B
Wishkah River-Offstream		Fairview Reservoir No. 2			46.9912940 deg	123.821752 deg	T17 NR09 WS05	22
RE S		330 ft	25 ft	2.8 acres	46 acre-ft	50 acre-ft	8 cfs	0.01 sq mi
Malinowski Dam		Aberdeen City			GH22-341	WA00341	1963	2D
Wishkah River		Aberdeen Reservoir			47.2613700 deg	123.714433 deg	T21 NR08 WS33	22
CN, PG S		264 ft	51 ft	15.0 acres	120 acre-ft	120 acre-ft	10300 cfs	11.00 sq mi

**Grays Harbor County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Mill Creek Dam Cosmopolis		Cosmopolis City Public Works			GH22-1730	WA01730	2019	1B
Mill Creek		unnamed			46.9504690 deg	123.771381 deg	T17 NR09 WS23	22
PG, RE	F, R	200 ft	20 ft	10.0 acres	10 acre-ft	20 acre-ft	0 cfs	1.68 sq mi
Oestreich Dam		Stanley & Martha George			GH24-1043	WA01043	1971	3
Tr-North River		unnamed			46.8812360 deg	123.689361 deg	T16 NR08 WS09	24
RE	R	50 ft	12 ft	10.0 acres	10 acre-ft	10 acre-ft	0 cfs	0.00 sq mi
Sea Horse Ranch Dike		Grays Harbor Audobon Society			GH22-100	WA00100	1961	3
Tr-Gillis Slough		unnamed			47.0425930 deg	124.041479 deg	T18 NR11 WS15	22
RE	O	165 ft	15 ft	75.0 acres	75 acre-ft	75 acre-ft	0 cfs	0.30 sq mi
Spoils Pond Dam		Cosmo Specialty Fibers Inc.			GH22-552	WA00552	1970	2E
Grays Harbor-Offstream		unnamed			46.9531480 deg	123.834611 deg	T17 NR09 WS17	22
RE	Q	14 ft			260 acre-ft	365 acre-ft	2 cfs	0.30 sq mi
Swano Lake Dam		WA Grays Harbor College			GH22-547	WA00547	1949	1A
Tr-Charley Creek		Swano Lake			46.9543490 deg	123.801352 deg	T17 NR09 WS16	22
RE	F, R	300 ft	24 ft	4.0 acres	60 acre-ft	78 acre-ft	308 cfs	0.53 sq mi
Sylvia Lake Dam Grays Harbor Cnty		WA Parks			GH22-132	WA00132	1918	2D
Sylvia Creek		Sylvia Lake			46.9960790 deg	123.59838 deg	T18 NR07 WS31	22
CB	R	120 ft	23 ft	32.0 acres	320 acre-ft	550 acre-ft	1510 cfs	5.07 sq mi
Thompson Dam Grays Harbor Co		Jayson & Rugena Peterson			GH22-1979	WA01979	1944	3
Unnamed Tr - Satsop R		Thompson Pond			47.0609580 deg	123.513459 deg	T18 NR07 WS11	22
CN, RE	R	253 ft	18 ft	3.2 acres	27 acre-ft	36 acre-ft	108 cfs	0.58 sq mi
West Fork Dam		Hoquiam City			GH22-1791	WA01791	1956	2E
West Fk. Hoquiam River		West Fork Reservoir			47.0692520 deg	123.929069 deg	T18 NR10 WS04	22
PG, RE	S	80 ft	16 ft	0.0 acres	7 acre-ft	24 acre-ft	0 cfs	8.20 sq mi
Wynoochee Dam		Aberdeen City			GH22-302	WA00302	1973	1B
Wynoochee River		Wynoochee Lake			47.3848110 deg	123.60628 deg	T22 NR07 WS20	22
PG, RE	C, H, S	1700 ft	175 ft	1,122.0 acres	70000 acre-ft	76000 acre-ft	61700 cfs	41.00 sq mi

**Grays Harbor County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Wynoochee Fish Barrier Dam	Aberdeen City				GH22-1406	WA01406	1972	3
Wynoochee River	unnamed				47.3748110 deg	123.627947 deg	T22 NR07 WS19	22
PG, RE	F	210 ft	57 ft	1.0 acres	1 acre-ft	10 acre-ft	9500 cfs	50.00 sq mi

**Island County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Dahlman Dam		Tinyblue Foundation			IS6-1158	WA01158	1971	3
Tr-Mutiny Bay		unnamed			47.9813340 deg	122.53135 deg	T29 NR02 ES22	6
RE R		265 ft	12 ft	8.0 acres	8 acre-ft	12 acre-ft	0 cfs	0.02 sq mi
Holmes Harbor Reclaimed Water Ponds		Holmes Harbor Sewer District			IS6-1952	WA01952	1994	2E
Offstream		Holmes Harbor Reclaimed Water Ponds			48.0295930 deg	122.555397 deg	T29 NR02 ES04	6
RE Q		1800 ft	66 ft	3.8 acres	0 acre-ft	60 acre-ft	0 cfs	0.01 sq mi
Honeymoon Lake Dam		Honeymoon Lake Community Club			IS6-203	WA00203	1969	2D
Tr-Honeymoon Bay		Honeymoon Lake			48.0520660 deg	122.55113 deg	T30 NR02 ES28	6
RE R		380 ft	20.3 ft	7.0 acres	20 acre-ft	44 acre-ft	200 cfs	1.72 sq mi
Kristofferson Lake Dam		Kristofferson Farm LLC			IS6-138	WA00138	1961	3
Tr-Triangle Cove		Kristofferson Lake			48.2270080 deg	122.478479 deg	T32 NR03 ES30	6
RE I, R		150 ft	7 ft	53.0 acres	100 acre-ft	125 acre-ft	0 cfs	1.12 sq mi
Loers Dam		Whidbey Golf & Country Club			IS6-157	WA00157	1958	3
Tr-Puget Sound		Loers Reservoir			48.2863460 deg	122.688783 deg	T32 NR01 ES04	6
RE I, R		1500 ft	9 ft	10.0 acres	37 acre-ft	51 acre-ft	54 cfs	2.50 sq mi
Minckler Dam A		Minckler, Sherwood & Joan			IS6-1884	WA01884	1975	1C
Unnamed Trib- Cresent Harbor		Minckler Pond A			48.3185670 deg	122.560877 deg	T33 NR02 ES28	6
RE R		200 ft	11 ft	1.6 acres	11 acre-ft	14 acre-ft	5 cfs	0.04 sq mi
Minckler Dam B		Minckler, Sherwood & Joan			IS6-691	WA00691	1975	1C
Unnamed Trib - Cresent Harbor		Minckler Pond B			48.3190060 deg	122.562604 deg	T33 NR02 ES28	6
RE R		500 ft	25 ft	3.0 acres	24 acre-ft	28 acre-ft	9 cfs	0.08 sq mi
Oak Harbor Wastewater Lagoon NE Cell		Us Dod - Naval Air Station Whidbey Island			IS6-596	WA00596	1990	3
Tr-Crescent Harbor-Offstream		Oak Harbor Wastewater Lagoon - NE Cell			48.2994950 deg	122.611344 deg	T33 NR02 ES31	6
RE Q		1550 ft	8 ft	5.9 acres	40 acre-ft	43 acre-ft	1 cfs	0.01 sq mi
Oak Harbor Wastewater Lagoon NW Cell		Us Dod - Naval Air Station Whidbey Island			IS6-595	WA00595	1990	3
Tr-Crescent Harbor-Offstream		Oak Harbor Wastewater Lagoon - NW Cell			48.2999030 deg	122.613495 deg	T33 NR02 ES31	6
RE Q		2700 ft	8 ft	8.2 acres	50 acre-ft	60 acre-ft	1 cfs	0.01 sq mi

**Island County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Oak Harbor Wastewater Lagoon SE Cell		Us Dod - Naval Air Station Whidbey Island			IS6-1673	WA01673	1990	3
Tr-Crescent Harbor-Offstream		Oak Harbor Wastewater Lagoon - SE Cell			48.2985580 deg	122.611323 deg	T33 NR02 ES31	6
RE Q		1490 ft	8 ft	3.0 acres	17 acre-ft	20 acre-ft	1 cfs	0.01 sq mi
Oak Harbor Wastewater Lagoon SW Cell		Us Dod - Naval Air Station Whidbey Island			IS6-597	WA00597	1990	3
Tr-Crescent Harbor-Offstream		Oak Harbor Wastewater Lagoon - SW Cell			48.2982380 deg	122.615063 deg	T33 NR02 ES31	6
RE Q		2550 ft	8 ft	8.2 acres	50 acre-ft	60 acre-ft	1 cfs	0.01 sq mi
Raden Dam		Whidbey Island Farm LLC			IS6-1138	WA01138	1968	3
Tr-Mutiny Bay		unnamed			47.9888670 deg	122.536647 deg	T29 NR02 ES22	6
RE R		365 ft	14 ft	15.0 acres	15 acre-ft	23 acre-ft	150 cfs	0.61 sq mi
Smith Lake Dam Island Co		Camaloch Association Inc			IS6-1575	WA01575	1970	3
Tr-Triangle Cove		Smith Lake			48.2245000 deg	122.470089 deg	T32 NR03 ES31	6
RE R		180 ft	9 ft	17.0 acres	36 acre-ft	48 acre-ft	20 cfs	0.00 sq mi

**Jefferson County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Contractors Creek Discovery Bay Dam		Discovery Bay Land Co.			JE17-2008	WA02008	2008	3
Contractors Creek		unnamed			48.0468120 deg	122.875267 deg	T30 NR02 WS36	17
RE R		280 ft	7 ft		10 acre-ft	13 acre-ft		0.88 sq mi
Lords Lake East Dam		Port Townsend City			JE17-357	WA00357	1956	1A
Tr-Howe Creek		Lords Lake			47.8808330 deg	122.931498 deg	T28 NR02 WS33	17
RE S		600 ft	42 ft	56.0 acres	1480 acre-ft	1850 acre-ft	190 cfs	0.50 sq mi
Lords Lake North Dam		Port Townsend City, City Engineer			JE17-243	WA00243	1957	1A
Tr-Howe Creek		Lords Lake			47.8877300 deg	122.937612 deg	T28 NR02 WS28	17
RE S		165 ft	42 ft	56.0 acres	1480 acre-ft	1850 acre-ft	250 cfs	0.50 sq mi
Miles Sand & Gravel Shine Reservoir		Miles Sand & Gravel			JE17-2049	WA02049	2012	3
Off-stream		Miles Sand & Gravel Shine Reservoir			47.8647110 deg	122.745749 deg		17
RE Q, S		680 ft	24 ft	1.7 acres	14 acre-ft	16 acre-ft	9 cfs	0.03 sq mi
Port Townsend Paper ASB Pond		Port Townsend Paper Company			JE17-726	WA00726	1978	2D
Offstream		Port Townsend paper ASB Pond			48.0931240 deg	122.805158 deg	T30 NR01 WS16	17
RE Q		4920 ft	27 ft	31.0 acres	614 acre-ft	690 acre-ft	0 cfs	0.05 sq mi
Witter Dam		James Kelly			JE17-1068	WA01068	1965	3
Tr-Puget Sound		unnamed			47.9301610 deg	122.734325 deg	T28 NR01 ES07	17
RE R		310 ft	14 ft	5.0 acres	5 acre-ft	14 acre-ft	12 cfs	0.00 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name	State ID	National ID	Year Completed	Hazard Category			
River or Stream Name	Impoundment Name	Latitude	Longitude	Sec Twnshp Range	WRIA ID			
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
204th Street Stormwater Detention Basin	Seatac Public Works	KI9-1819	WA01819	2001	2E			
Patterson Creek - Of RE C	204th Street Stormwater Detention Basin	47.4197220 deg	122.30375 deg	T22 NR04 ES04	9			
	1100 ft 9 ft 2.7 acres	12 acre-ft	17 acre-ft	450 cfs	0.56 sq mi			
Aldarra Pond DFR1	The Members Club at Aldarra	KI7-1818	WA01818	2001	3			
Patterson Creek - offstream RE C	Aldarra Pond DF-R1	47.5877730 deg	121.954399 deg	T24 NR07 ES06	7			
	1100 ft 15 ft 3.3 acres	1 acre-ft	53 acre-ft	0 cfs	0.00 sq mi			
Bear Creek Fairway Estate Detention Pond	Bear Creek Golf Club LLC	KI8-1435	WA01435	1983	3			
Tr-Bear Creek RE C	Pond No.1	47.7243740 deg	122.07023 deg	T26 NR06 ES20	8			
	1390 ft 11 ft 10.0 acres	18 acre-ft	43 acre-ft	76 cfs	0.00 sq mi			
Bellevue Detention Pond 104	Bellevue City Utilities Dept	KI8-1440	WA01440	1983	3			
Richards Creek RE C, D	SE 32nd Street Pond	47.5810560 deg	122.167666 deg	T24 NR05 ES09	8			
	22 ft 3.0 acres	22 acre-ft	25 acre-ft	0 cfs	0.45 sq mi			
Bellevue Detention Pond 133	Bellevue City Utilities Dept	KI8-477	WA00477	1983	3			
Kelsey Creek RE C, D	unnamed	47.6193100 deg	122.14265 deg	T25 NR05 ES26	8			
	12 ft	61 acre-ft	90 acre-ft	36 cfs	1.90 sq mi			
Bellevue Detention Pond 149	Bellevue City Utilities Dept	KI8-476	WA00476	1983	3			
Kelsey Creek RE C, D, R	Larsen Lake	47.6079780 deg	122.14061 deg	T25 NR05 ES35	8			
	860 ft 6 ft 20.0 acres	50 acre-ft	92 acre-ft	40 cfs	0.80 sq mi			
Bellevue Detention Pond 165	Bellevue City Utilities Dept	KI8-479	WA00479	1983	3			
West Tributary Kelsey Creek RE C, D	Northrup Lane Pond	47.6243580 deg	122.171261 deg	T25 NR05 ES28	8			
	80 ft 16 ft 12.0 acres	42 acre-ft	73 acre-ft	31 cfs	0.68 sq mi			
Bellevue Detention Pond 179 North Sears Creek RE C	Bellevue City Utilities Dept	KI8-1398	WA01398	1977	3			
	F-Mac Site Pond	47.6259300 deg	122.146391 deg	T25 NR05 ES27	8			
	50 ft 26 ft 1.6 acres	14 acre-ft	17 acre-ft	480 cfs	0.00 sq mi			
Bellevue Detention Pond 197 Valley Creek RE C, D, R	Bellevue City Utilities Dept	KI8-478	WA00478	1983	3			
	NE 24th Street Pond	47.6317300 deg	122.152261 deg	T25 NR05 ES22	8			
	250 ft 12 ft 7.0 acres	41 acre-ft	50 acre-ft	3 cfs	2.37 sq mi			

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Bitter Lake Reservoir		Seattle Public Utilities			KI8-213	WA00213	1958	1A
Tr-Puget Sound-Offstream		Bitter Lake Reservoir			47.731100 deg	122.348669 deg	T26 NR04 ES19	8
RE S		1100 ft	27 ft	3.3 acres	65 acre-ft	71 acre-ft	4 cfs	0.01 sq mi
Black Diamond Aerated Lagoon		Palmer Coking Coal Company			KI9-1561	WA01561	1981	3
Rock Creek-Offstream		unnamed			47.3032430 deg	122.010413 deg	T21 NR06 ES14	9
RE Q		400 ft	14 ft	12.0 acres	12 acre-ft	15 acre-ft	0 cfs	0.01 sq mi
Boeing Auburn Drainage Ditch Detention D		Boeing Co Seattle			KI10-1675	WA01675	1994	3
Offstream		unnamed			47.2914890 deg	122.251231 deg	T21 NR04 ES23	10
RE C		2500 ft	7 ft	30.0 acres	30 acre-ft	56 acre-ft	119 cfs	0.70 sq mi
Boeing Auburn Wetland Detention Dam		Boeing Co Seattle			KI10-1674	WA01674	1989	3
Tr-White River-Offstream		Boeing Auburn Wetland			47.2748220 deg	122.249564 deg	T21 NR04 ES25	10
RE C		1050 ft	8 ft	13.0 acres	9 acre-ft	20 acre-ft	0 cfs	0.02 sq mi
Boeing Creek M1 Detention Dam		City of Shoreline			KI8-483	WA00483	1983	1C
Boeing Creek		unnamed			47.7520360 deg	122.360075 deg	T26 NR03 ES12	8
RE C		160 ft	40 ft	0.0 acres	0 acre-ft	12 acre-ft	1200 cfs	1.08 sq mi
Boeing Creek Park North Pond Dam		Shoreline City			KI8-1782	WA01782	1998	1C
NF Boeing Creek - Offstream		Boeing Creek North Pond			47.7555150 deg	122.363653 deg	T26 NR03 ES12	8
RE C		350 ft	19 ft	2.0 acres	1 acre-ft	18 acre-ft	227 cfs	1.05 sq mi
Carnation Waste Pond No 2		Scf Holdings LLC			KI7-1341	WA01341	1981	3
Tr-Snoqualmie River-Offstream		unnamed			47.6676480 deg	121.948802 deg	T25 NR07 ES08	7
RE Q		700 ft	19 ft	19.0 acres	19 acre-ft	25 acre-ft	0 cfs	0.01 sq mi
Cedar Hills Landfill CSW Pond		King County Solid Waste Division			KI8-2061	WA02061	2016	2E
		unnamed			47.4547110 deg	122.04709 deg	T23 NR06 ES28	8
RE Q		320 ft	14 ft		46 acre-ft	53 acre-ft	214 cfs	0.09 sq mi
Cedar Hills Regional Landfill Stormwater Pond		King County Solid Waste Division			KI8-2060	WA02060	2018	3
		unnamed			47.4547280 deg	122.051006 deg	T23 NR06 ES28	8
RE C			14.5 ft		34 acre-ft	39 acre-ft	152 cfs	155.00 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Conner Jarvis East Pond		Sammamish City Public Works unnamed		KI8-2062 47.5738490 deg	WA02062 122.024296 deg	2018 T24 NR06 ES10	2E 8	
RE C		1230 ft	7 ft	7 acre-ft	14 acre-ft			0.03 sq mi
Crystal Lake Dam		Crystal Lake Inc		KI8-195	WA00195	1931		1B
Daniels Creek		Crystal Lake		47.7757510 deg	122.107419 deg	T26 NR05 ES01	8	
RE R		140 ft	7 ft	54.0 acres	150 acre-ft	250 acre-ft	300 cfs	3.31 sq mi
DeJong Dairy Waste Pond No 1		Nelva DeJong		KI10-1866	WA01866	1999		3
Off-Channel to White River		De Jong Dairy Waste Pond No1		47.2111140 deg	122.096129 deg	T20 NR06 ES19	10	
RE Q		838 ft	9 ft	3.7 acres	14 acre-ft	15 acre-ft	0 cfs	0.00 sq mi
Des Moines Ck Reg Det Facility East Berm		Port of Seattle Headquarters unnamed		KI9-693 47.4254640 deg	WA00693 122.307899 deg	2009		2D 9
RE C		450 ft	17.5 ft	31 acre-ft	53 acre-ft	0 cfs		1.63 sq mi
Des Moines Ck Reg Det Pond West Berm		Port of Seattle Headquarters		KI9-692	WA00692	2009		2D
Des Moines Creek		unnamed		47.4276150 deg	122.310893 deg			9
RE C		700 ft	8 ft	114 acre-ft	170 acre-ft	0 cfs		1.56 sq mi
Des Moines Creek Stormwater Detention Da		Port of Seattle		KI9-1649	WA01649	1989		2D
Des Moines Creek		Des Moines Creek Detention Pond		47.4267770 deg	122.305916 deg	T22 NR04 ES04	9	
RE C		950 ft	18 ft	4.1 acres	16 acre-ft	21 acre-ft	100 cfs	1.25 sq mi
Echo Lake Dam		Richard J & Lucille Berger		KI7-1264	WA01264	1935		3
Lake Creek		Echo Lake		47.5064900 deg	121.871224 deg	T23 NR07 ES02	7	
OT, RE R		40 ft	2 ft	225.0 acres	850 acre-ft	900 acre-ft	50 cfs	0.00 sq mi
Fratt Dam		Raymond & Jackeline Keasey		KI8-1700	WA01700	1956		3
Tr--Bear Creek		Lake Helen		47.6880440 deg	122.06154 deg			8
RE R		325 ft	10 ft	5.0 acres	25 acre-ft	30 acre-ft	0 cfs	0.00 sq mi
Garrison Creek 98th Avenue Detention D		Kent City Public Works Dept		KI9-650	WA00650	1996		1C
Garrison Creek		Garrison Detention Pond		47.3940450 deg	122.209814 deg	T22 NR05 ES18	9	
RE C, Q		900 ft	30 ft	1.0 acres	0 acre-ft	64 acre-ft	216 cfs	1.06 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name			State ID	National ID	Year Completed	Hazard Category	
River or Stream Name	Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID	
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Garrison Creek Stormwater Detention Dam	Kent City Public Works Dept		KI9-577	WA00577	1991	2E		
Garrison Creek	Garrison Creek Stormwater Detention Pond		47.4063920 deg	122.203895 deg	T22 NR05 ES08	9		
RE C	150 ft	55 ft	2.0 acres	0 acre-ft	45 acre-ft	307 cfs	0.76 sq mi	
Green River Diversion Dam	Tacoma City Public Utilities		KI9-1583	WA01583	1950	3		
Green River	unnamed		47.3009190 deg	121.840592 deg	T21 NR08 ES18	9		
PG S	200 ft	5 ft	10.0 acres	10 acre-ft	10 acre-ft	0 cfs	0.00 sq mi	
High Woodlands Stormwater Detention Dam	Kirkland City		KI8-613	WA00613	1991	3		
Juanita Creek	unnamed		47.7305920 deg	122.194303 deg	T26 NR05 ES20	8		
RE C	95 ft	27 ft	0.0 acres	0 acre-ft	29 acre-ft	50 cfs	1.00 sq mi	
Hiram M Chittenden Locks & Dam	US Army COE Seattle		KI8-301	WA00301	1916	1B		
Lake Washington Ship Canal	Lake Washington		47.6676390 deg	122.39853 deg	T25 NR03 ES10	8		
PG N, R	240 ft	63 ft	25,000.0 acres	458000 acre-ft	458000 acre-ft	16000 cfs	607.00 sq mi	
I405 Coal Creek Stormwater Detention Da	Bellevue City Utilities Dept		KI8-1647	WA01647	1987	3		
Coal Creek	unnamed		47.5665550 deg	122.180361 deg	T24 NR05 ES16	8		
RE C	31 ft	1.0 acres	1 acre-ft	40 acre-ft	1000 cfs	0.00 sq mi		
Icon Materials Pond 4	Icon Materials		KI10-683	WA00683	1997	1C		
White River - Offstream	Auburn Pit Sedimentation Pond		47.2677740 deg	122.199463 deg	T21 NR05 ES32	10		
RE S, T	3600 ft	140 ft	30.0 acres	0 acre-ft	200 acre-ft	125 cfs	0.05 sq mi	
Issaquah Highlands Falls Pond Dam	Issaquah City		KI8-707	WA00707	2008	1A		
Offstream - E Fork Issaquah Cr	unnamed		47.5419190 deg	122.013939 deg	T24 NR06 ES26	8		
RE C	600 ft	22 ft	44 acre-ft	53 acre-ft	0 cfs	0.28 sq mi		
Issaquah Highlands NP2 Pond Dam	Issaquah City		KI8-1858	WA01858	2002	1C		
NF Issaquah Creek - Offstream	NP2 Pond		47.5483970 deg	122.000606 deg	T24 NR06 ES23	8		
RE C	28 ft	2.0 acres	19 acre-ft	24 acre-ft	9.1 cfs	0.06 sq mi		
Issaquah Highlands NPE Pond	Issaquah City		KI8-1867	WA01867	2003	1C		
NF Issaquah Creek - Offstream	Issaquah Highlands NPE Pond		47.5558110 deg	121.998433 deg	T24 NR06 ES23	8		
RE C	480 ft	24 ft	3.1 acres	11 acre-ft	36 acre-ft	50 cfs	0.10 sq mi	

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Issaquah Highlands Reid Pond Dam		Issaquah City			KI8-680	WA00680	2003	1B
NF Issaquah Creek - Offstream		Issaquah Highlands Reid Pond Dam			47.5378310 deg	122.027253 deg	T24 NR06 ES27	8
RE C		450 ft	38 ft	2.3 acres	33 acre-ft	37 acre-ft	290 cfs	0.09 sq mi
Issaquah Highlands South Pond Dam		Issaquah City			KI8-688	WA00688	2003	1B
E. Fk Issaquah Crk - offstream		Issaquah Highlands South Pond			47.5413530 deg	122.000025 deg	T24 NR06 ES26	8
RE C		860 ft	27 ft	4.0 acres	22 acre-ft	68 acre-ft	110 cfs	0.23 sq mi
Jean Lake Dam		Twin Lakes Golf and Country Club			KI10-192	WA00192	1963	3
Joes Creek		Lake Jean			47.3119820 deg	122.380263 deg	T21 NR03 ES14	10
RE R		70 ft	15 ft	10.0 acres	100 acre-ft	123 acre-ft	41 cfs	1.33 sq mi
Johnson Pond Dam		King County Natural Resources and Parks			KI8-1999	WA01999	2011	1B
Offstream - Rutherford Creek		Johnson Pond			47.6628700 deg	122.050033 deg	T25 NR06 ES09	8
RE C, R		130 ft	18 ft	2.6 acres	17 acre-ft	43 acre-ft	10 cfs	0.14 sq mi
Keevies Lake Dam		Susan Tibeau			KI9-498	WA00498	1960	3
Crisp Creek		Keevies Lake			47.3148140 deg	122.050117 deg	T21 NR06 ES16	9
RE R		400 ft	6 ft	3.5 acres	500 acre-ft	500 acre-ft	10 cfs	3.20 sq mi
Klahanie Stormwater Detention Dam No 1		Sammamish City Public Works			KI8-1484	WA01484	1984	2E
Tr-Laughing Jacobs Lake Outlet		unnamed			47.5671810 deg	122.024633 deg	T24 NR06 ES15	8
RE C		400 ft	9 ft	7.0 acres	8 acre-ft	16 acre-ft	50 cfs	0.74 sq mi
Klahanie Stormwater Detention Dam No 13		Sammamish City Public Works			KI8-602	WA00602	1989	1B
Tr-Issaquah Creek		Klahanie Detention Facility No. 8			47.5650610 deg	122.001408 deg	T24 NR06 ES14	8
RE C		860 ft	10 ft	11.1 acres	35 acre-ft	56 acre-ft	30 cfs	0.16 sq mi
Lake Forest Park Reservoir		Seattle Public Utilities			KI8-217	WA00217	1962	1A
Tr-Lyon Creek-Offstream		Lake Forest Reservoir			47.7703390 deg	122.278611 deg	T26 NR04 ES03	8
RE S		2320 ft	30 ft	8.7 acres	184 acre-ft	206 acre-ft	10 cfs	0.00 sq mi
Lake Kittyprince Dam		WA Dcyf Echo Glen Children'S Center			KI7-201	WA00201	1967	1B
Icy Creek		Lake Kitty Prince			47.5191140 deg	121.894508 deg	T24 NR07 ES34	7
RE I, R		400 ft	10 ft	17.0 acres	62 acre-ft	140 acre-ft	0 cfs	0.45 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Lakemont Stormwater Pond		Bellevue City Utilities Dept			KI8-1651	WA01651	1992	1B
Lewis Creek		unnamed			47.5572750 deg	122.111876 deg	T24 NR05 ES24	8
RE C		930 ft	13 ft	10.0 acres	0 acre-ft	25 acre-ft	581 cfs	0.47 sq mi
Landsburg Diversion Dam		Seattle Public Utilities			KI8-1543	WA01543	1935	3
Cedar River		unnamed			47.3759290 deg	121.961535 deg	T22 NR07 ES19	8
PG S			26 ft	10.0 acres	10 acre-ft	15 acre-ft	16000 cfs	90.00 sq mi
Lindsley Dam		Michael & Alice Lindsley			KI7-1749	WA01749	1950	3
Tr-Canyon Creek		Lindsley Lake			47.5838700 deg	121.980395 deg	T24 NR06 ES12	7
RE R		280 ft	6 ft	3.0 acres	11 acre-ft	13 acre-ft	95 cfs	1.00 sq mi
Loreene Lake Dam		Twin Lakes Golf & Country Club			KI10-193	WA00193	1963	3
Joes Creek		Lake Loreene			47.3126900 deg	122.385451 deg	T21 NR03 ES14	10
RE R		160 ft	19 ft	17.0 acres	70 acre-ft	86 acre-ft	40 cfs	0.78 sq mi
Loutsis Dam		Chris & Caroline Loutsis			KI7-187	WA00187	1970	3
Tr-Snoqualmie Ri		unnamed			47.7219920 deg	121.979478 deg	T26 NR06 ES24	7
RE I, R		395 ft	22 ft	97.0 acres	97 acre-ft	138 acre-ft	97 cfs	0.78 sq mi
Madsen Creek West Basin Dam		King County Natural Resources and Parks			KI8-1862	WA01862	2008	1A
		Madsen Creek West Basin Pond			47.4588700 deg	122.146561 deg	T23 NR05 ES27	8
RE C		800 ft	13 ft	4.0 acres	16 acre-ft	27 acre-ft	50 cfs	0.11 sq mi
Marcel Lake Dam		Lake Marcel Community Club			KI7-200	WA00200	1964	1C
Essency Creek		Lake Marcel			47.6924860 deg	121.918558 deg	T26 NR07 ES33	7
RE R		150 ft	31 ft	32.0 acres	280 acre-ft	750 acre-ft	1300 cfs	2.10 sq mi
Margaret Lake Dam		Lake Margaret Purposes Community Club			KI7-236	WA00236	1933	1C
Margaret Creek		Lake Margaret			47.7669780 deg	121.901433 deg	T26 NR07 ES03	7
RE R		480 ft	41 ft	52.0 acres	820 acre-ft	1210 acre-ft	750 cfs	2.86 sq mi
Martindale Lake Dam		Mendoza, Particio & Rachelle			KI9-1089	WA01089	1960	3
Tr-Puget Sound		Martindale Lake			47.3784390 deg	122.311706 deg	T22 NR04 ES21	9
RE R		130 ft	30 ft	1.0 acres	7 acre-ft	10 acre-ft	0 cfs	0.30 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Masonry Dam		Seattle City Light			KI8-255	WA00255	1914	1A
Cedar River		Masonry Pool			47.4122130 deg	121.752584 deg		8
VA	H, S	980 ft	230 ft	280.0 acres	90660 acre-ft	175000 acre-ft	74400 cfs	81.40 sq mi
Mill Creek Canyon Stormwater Detention D		Kent City Public Works Dept			KI9-1443	WA01443	1982	1B
Mill Creek		Mill Creek Canyon Detention Basin			47.3828100 deg	122.224566 deg	T22 NR05 ES19	9
RE	C, R	550 ft	22 ft	5.6 acres	17 acre-ft	28 acre-ft	760 cfs	1.98 sq mi
Mill Pond Stormwater Detention Dam		Auburn City			KI10-1716	WA01716	1994	1C
Offstream		unnamed			47.2687970 deg	122.219347 deg	T21 NR05 ES31	10
RE	C	550 ft	10 ft	0.0 acres	0 acre-ft	21 acre-ft	383 cfs	0.90 sq mi
Miller Creek Regional Detention Facility		Port of Seattle			KI9-618	WA00618	1992	2E
Miller Creek		unnamed			47.4675830 deg	122.317944 deg	T23 NR04 ES20	9
CN, PG, RE	C	370 ft	15.5 ft	1.0 acres	73 acre-ft	111 acre-ft	834 cfs	3.17 sq mi
Morse Lake Overflow Dike		Seattle City Light			KI8-256	WA00256	1904	3
Cedar River		Chester Morse Lake			47.4096040 deg	121.725455 deg	T22 NR08 ES12	8
PG	S	440 ft	30 ft	1,682.0 acres	75000 acre-ft	75000 acre-ft	0 cfs	81.40 sq mi
Muth Stormwater Pond		Kent City Public Works Dept			KI9-1883	WA01883	2007	2D
Green River - offstream		Muth Stormwater Pond			47.4110310 deg	122.277469 deg	T22 NR04 ES10	9
RE	C	2000 ft	11.5 ft	4.9 acres	33 acre-ft	40 acre-ft	68 cfs	0.06 sq mi
Newcastle Railroad Embankment Dam		Newcastle City			KI8-648	WA00648	1900	1C
Tr - May Creek		unnamed			47.5229830 deg	122.173869 deg	T24 NR05 ES33	8
RE	C	150 ft	55 ft	1.0 acres	15 acre-ft	120 acre-ft	1530 cfs	0.23 sq mi
Newcastle Vista Pond 3		Newcastle City Public Works			KI8-1908	WA01908	2012	1A
		unnamed			47.5347000 deg	122.161437 deg	T24 NR05 ES27	8
RE	C	700 ft	11 ft	0.0 acres	3 acre-ft	20 acre-ft	870 cfs	0.11 sq mi
North Clear Zone Detention Dam		Port of Seattle			KI9-1321	WA01321	1973	3
Tr-Miller Creek		North Clear Zone Detention Pond			47.4687540 deg	122.314808 deg	T23 NR04 ES20	9
RE	C		7 ft	16.0 acres	25 acre-ft	33 acre-ft	0 cfs	0.00 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Panther Lake Ballfield Dam		Federal Way Nat' Lit League			KI10-1737	WA01737	1994	1B
Offstream		unnamed			47.2934170 deg	122.337225 deg	T21 NR04 ES19	10
RE C		15 ft	0.0 acres		0 acre-ft	102 acre-ft	637 cfs	2.05 sq mi
Panther Lake Detention Dam		Federal Way Nat' Lit League			KI10-1733	WA01733	1994	1B
Offstream		unnamed			47.2951690 deg	122.338302 deg	T21 NR04 ES19	10
RE C		12 ft	0.0 acres		0 acre-ft	339 acre-ft	650 cfs	2.05 sq mi
Panther Lk First Avenue Bas Detent Pond		Federal Way Nat' Lit League			KI10-1747	WA01747	2000	1B
Hylebos Creek - Offstream		Panther Lake Ballfield Dam No. 2			47.2933340 deg	122.336049 deg	T21 NR04 ES19	10
RE C		9 ft	2.0 acres		1 acre-ft	18 acre-ft	52 cfs	0.10 sq mi
Peterson Stormwater Detention Dam		King County Natural Resources and Parks			KI8-1337	WA01337	1988	1C
Evans Creek		Peterson Pond			47.6656610 deg	122.021473 deg	T25 NR06 ES10	8
RE C, R		140 ft	12.5 ft	10.8 acres	33 acre-ft	93 acre-ft	140 cfs	1.43 sq mi
Preston Mill Pond		King County Parks			KI7-1297	WA01297	1947	3
Tr-Raging River		Preston Mill Pond			47.5218210 deg	121.92759 deg	T24 NR07 ES33	7
RE R		400 ft	8 ft	4.2 acres	6 acre-ft	10 acre-ft	0 cfs	0.00 sq mi
East Campus Corporate Park C/O Kidder								
Quadrant East Campus Parcel 1		Mathews			KI10-1815	WA01815	2000	2E
North Lake		Hylebos Creek			47.3116720 deg	122.289382 deg	T21 NR04 ES15	10
RE c, q		380 ft	11 ft	1.3 acres	1 acre-ft	11 acre-ft	0 cfs	0.06 sq mi
Quadrant Lake No 1		Federal Way Nat' Lit League			KI10-1740	WA01740	1994	3
Offstream		unnamed			47.2977520 deg	122.324991 deg		10
PG C, Q		180 ft	8 ft	57.0 acres	57 acre-ft	113 acre-ft	480 cfs	0.73 sq mi
Queens Bog Dam		Sammamish City Public Works			KI8-1633	WA01633	1987	3
Tr-Sammamish Lake		Queens Bog			47.5798960 deg	122.017182 deg	T24 NR06 ES10	8
RE C		100 ft	12 ft	17.0 acres	34 acre-ft	132 acre-ft	80 cfs	5.40 sq mi
Radar Lake Dam		Radar Lake Holding Trust			KI7-186	WA00186	1973	1B
Tr-Bear Creek		unnamed			47.7305110 deg	122.024173 deg	T26 NR06 ES22	7
RE R		2500 ft	34 ft	44.0 acres	68 acre-ft	90 acre-ft	5 cfs	0.02 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Ravensdale Pit		Reserve Silica Corp			KI9-339	WA00339	1972	3
Tr-Green River		Ravensdale Pit			47.3509690 deg	121.992688 deg		9
RE Q		2950 ft	18 ft	17.0 acres	120 acre-ft	165 acre-ft	0 cfs	1.43 sq mi
Redmond Ridge Cedar Dam		King County Natural Resources and Parks			KI8-1802	WA01802	2000	1C
Offstream-Tributary to Bear Cr		Redmond Ridge Cedar Dam Pond			47.6908570 deg	122.04408 deg	T26 NR06 ES33	8
RE C			26 ft	2.0 acres	32 acre-ft	62 acre-ft	53 cfs	0.17 sq mi
Redmond Ridge Detention Pond BC 2 No 2		King County Natural Resources and Parks			KI8-1843	WA01843	2002	3
Offstream - Bear Creek		Redmond Ridge Detention Pond BC-2, No.2			47.6959000 deg	122.031538 deg	T26 NR06 ES34	8
RE C		400 ft	10 ft	1.7 acres	11 acre-ft	12 acre-ft	0 cfs	0.00 sq mi
Redmond Ridge Detention Pond ECC 1B1		King County Natural Resources and Parks			KI8-1826	WA01826	2004	3
Tributary - Evans Creek		Pond ECC-1B-1			47.6827590 deg	122.028926 deg	T25 NR06 ES03	8
RE C			9 ft	2.0 acres	11 acre-ft	13 acre-ft	12 cfs	0.52 sq mi
Redmond Ridge Detention Pond ECW 1B1		King County Natural Resources and Parks			KI8-1832	WA01832	2002	3
Trib.-Evans Creek		Redmond Ridge Detention Pond ECW 1B1			47.6823450 deg	122.041503 deg	T25 NR06 ES04	8
RE C			11 ft	2.0 acres	16 acre-ft	18 acre-ft	28 cfs	0.07 sq mi
Redmond Ridge Drive EC 4N Roadway Dam		King County Natural Resources and Parks			KI8-1837	WA01837	2003	1B
Offstream-Trib. to Evans Cr		Redmond Ridge Drive EC 4N Roadway Dam			47.6768300 deg	122.026237 deg	T25 NR06 ES03	8
RE C		800 ft	8 ft	7.9 acres	1 acre-ft	148 acre-ft	62 cfs	0.48 sq mi
Redmond Ridge East Pond SRN 2 No 1		King County Natural Resources and Parks			KI7-1892	WA01892	2008	1C
		Pond SRN-2 No. 1			47.6966760 deg	122.016131 deg	T26 NR06 ES34	7
RE C			13.5 ft	6.0 acres	22 acre-ft	52 acre-ft	400 cfs	0.17 sq mi
Redmond Ridge East SRS 1 Pond No 1		King County Natural Resources and Parks			KI7-1922	WA01922	2013	1C
Offstream - Snoqualmie R.		unnamed			47.6852720 deg	122.008553 deg	T25 NR06 ES02	7
RE C		1820 ft	11 ft		26 acre-ft	47 acre-ft	284 cfs	0.08 sq mi
Roosevelt Reservoir		Seattle Public Utilities			KI8-212	WA00212	1910	1A
Tr-Puget Sound-Offstream		Green Lake Reservoir			47.6814860 deg	122.314571 deg	T25 NR04 ES05	8
RE S		1920 ft	23 ft	8.4 acres	153 acre-ft	181 acre-ft	45 cfs	0.01 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name			State ID	National ID	Year Completed	Hazard Category	
River or Stream Name	Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID	
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Sawyer Lake Outlet Structure	Doug Lindblad		KI9-1177	WA01177	1952	3		
Covington Creek	Lake Sawyer		47.3356770 deg	122.045528 deg	T21 NR06 ES04	9		
PG R		94 ft	10 ft	697.0 acres	1116 acre-ft	1116 acre-ft	0 cfs	0.00 sq mi
SeaTac Airport Pond G	Port of Seattle Headquarters		KI9-1972	WA01972	2009	2D		
Miller Creek to Puget Sound	SeaTac Airport Pond G		47.4599230 deg	122.321072 deg	T23 NR04 ES20	9		
RE C		350 ft	10.5 ft	3.1 acres	0 acre-ft	27 acre-ft	298 cfs	0.11 sq mi
SeaTac Airport Pond M	Port of Seattle		KI9-2038	WA02038	2011	1C		
Offstream	unnamed		47.4674440 deg	122.312998 deg	T23 NR04 ES20	9		
RE C		1460 ft	10 ft		1 acre-ft	27 acre-ft	435 cfs	0.25 sq mi
SeaTac Airport SE Pond	Port of Seattle		KI9-1901	WA01901	2007	2E		
Offstream - Des Moines Ck	unnamed		47.4336110 deg	122.300306 deg	T23 NR04 ES33	9		
RE C		490 ft	9 ft		11 acre-ft	14 acre-ft	0 cfs	0.29 sq mi
Seattle City Volunteer Park Reservoir	Seattle Public Utilities		KI8-210	WA00210	1901	1A		
Tr-Lake Union-Offstream	Volunteer Park Reservoir		47.6299880 deg	122.316676 deg	T25 NR04 ES29	8		
RE S		790 ft	35 ft	3.1 acres	55 acre-ft	66 acre-ft	95 cfs	0.00 sq mi
Seattle Port Lagoon No 3	Port of Seattle		KI9-671	WA00671	2001	1C		
Des Moines Creek - Offstream	Port of Seattle - Lagoon 3 Expansion		47.4325370 deg	122.31332 deg	T23 NR04 ES33	9		
RE C		1500 ft	25 ft	0.9 acres	235 acre-ft	256 acre-ft	140 cfs	0.00 sq mi
Snoqualmie Falls Diversion Dam	Puget Sound Energy		KI7-295	WA00295	1898	2D		
Snoqualmie River	unnamed		47.5414900 deg	121.837891 deg	T24 NR08 ES30	7		
CN, PG H		217 ft	22 ft	390.0 acres	390 acre-ft	818 acre-ft	10000 cfs	400.00 sq mi
Snoqualmie Mill Pond Dam	Weyerhaeuser		KI7-307	WA00307	1917	3		
Tr-Snoqualmie River	Snoqualmie Mill Pond (Borst Lake)		47.5293420 deg	121.819312 deg	T24 NR08 ES29	7		
OT, RE F, R		3000 ft	10 ft	66.0 acres	330 acre-ft	396 acre-ft	45 cfs	375.00 sq mi
Snoqualmie Ridge Golf Course Pond M1	Snoqualmie Ridge Golf Club		KI7-656	WA00656	1997	3		
tr-Snoqualmie	Pond M1		47.5385010 deg	121.863171 deg	T24 NR07 ES25	7		
re I, s		240 ft	13 ft	4.3 acres	44 acre-ft	70 acre-ft	112 cfs	0.20 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Snoqualmie Ridge Osprey Ct Pond D1		Snoqualmie City			KI7-1804	WA01804	1999	1C
Unnamed Tr. - Snoqualmie River		Snoqualmie Ridge Douglas Ave Pond D1			47.5272470 deg	121.880358 deg	T24 NR07 ES35	7
RE C		400 ft	11 ft	2.0 acres	1 acre-ft	23 acre-ft	44 cfs	0.07 sq mi
South 120th Street Reservoir		King Cnty Water Dist No 20			KI9-1345	WA01345	1976	3
Offstream		South 120th Street Reservoir			47.4949160 deg	122.315985 deg	T23 NR04 ES08	9
CN, OT S		200 ft	16 ft	1.1 acres	12 acre-ft	15 acre-ft	0 cfs	0.01 sq mi
South 336th Street Stormwater Dam No 1		Federal Way City Public Works			KI10-1754	WA01754	1996	1C
Hylebos Creek		Kitts Corner Pond			47.2955910 deg	122.317872 deg	T21 NR04 ES20	10
RE		12 ft		5.0 acres	35 acre-ft	46 acre-ft	430 cfs	1.14 sq mi
South 336th Street Stormwater Dam No 2		Kitts Corner LLC - Managed By Federal Way			KI10-1767	WA01767	1996	1C
Hylebos Creek		South 336th Stormwater Detention Dam			47.2978200 deg	122.316762 deg	T21 NR04 ES20	10
RE C, F		19 ft		2.0 acres	4 acre-ft	49 acre-ft	430 cfs	0.59 sq mi
South Ridge Stormwater Detention Dam		Issaquah South Ridge Owners Assoc C/O						
NF Issaquah Creek - Offstream		Agynbyte LLC			KI8-1820	WA01820	2002	1C
RE C		South Ridge Stormwater Detention Dam			47.5454980 deg	122.035664 deg	T24 NR06 ES22	8
Southwest Genesee Street Detention Dam		Seattle Public Utilities			22 acre-ft	25 acre-ft	63 cfs	0.10 sq mi
Longfellow Creek		unnamed			47.5648820 deg	122.36751 deg	T24 NR03 ES13	9
RE C		230 ft	27.4 ft	16.0 acres	19 acre-ft	52 acre-ft	240 cfs	3.43 sq mi
Springwood Stormwater Detention Dam		Kent City Public Works Dept			KI9-1668	WA01668	1992	1C
Soos Creek, Wetland 87		Springwood Detetion Pond			47.3616710 deg	122.170302 deg	T22 NR05 ES28	9
RE C		10 ft		7.0 acres	35 acre-ft	50 acre-ft	211 cfs	0.69 sq mi
Star Lake Control Works		Star Lake Improvement Club			KI9-1176	WA01176	1950	3
Tr-Green River		Star Lake			47.3526210 deg	122.286532 deg	T22 NR04 ES34	9
PG R		25 ft	3 ft	87.0 acres	70 acre-ft	70 acre-ft	0 cfs	0.00 sq mi
Talus P5 Stormwater Detention Dam		Issaquah City			KI8-1844	WA01844	2002	1C
Offstream - Tibbets Cr.		Talus P5 Stormwater Detention Dam			47.5344870 deg	122.06288 deg	T24 NR06 ES29	8
RE C		400 ft	24 ft	1.0 acres	1 acre-ft	12 acre-ft	0 cfs	0.05 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Taylor Dam		Bradley G Morris			KI8-1474	WA01474	1950	3
Tr-Issaquah Creek		unnamed			47.4554500 deg	122.025472 deg	T23 NR06 ES27	8
RE R		100 ft	16 ft	8.0 acres	8 acre-ft	10 acre-ft	0 cfs	0.80 sq mi
Tolt River Dam		Seattle Public Utilities Water Engineeri			KI7-177	WA00177	1962	1A
South Fork Tolt River		Tolt Reservoir			47.6931580 deg	121.689555 deg	T26 NR09 ES32	7
RE H, S		980 ft	213 ft	1,040.0 acres	56000 acre-ft	67200 acre-ft	10000 cfs	18.80 sq mi
Tolt River Regulated Basin South Dam		Seattle Public Utilities Water Engineeri			KI7-238	WA00238	1962	2D
South Fork Tolt-Offstream		Tolt River Regulating Basin			47.6998230 deg	121.782893 deg	T26 NR08 ES33	7
RE H, S		250 ft	60 ft	37.0 acres	882 acre-ft	1100 acre-ft	1700 cfs	6.00 sq mi
Tolt River Regulated Basin West Dam		Seattle Public Utilities Water Engineeri			KI7-237	WA00237	1962	2D
South Fork Tolt-Offstream		Tolt River Regulating Basin			47.7038290 deg	121.791113 deg	T26 NR08 ES28	7
RE H, S		320 ft	43 ft	37.0 acres	882 acre-ft	1100 acre-ft	0 cfs	6.00 sq mi
Trossachs Detention Pond PC-2		Sammamish City Public Works			KI7-1833	WA01833	2002	1C
Patterson Creek - Offstream		Trossachs Pond PC-2			47.5948660 deg	121.971115 deg	T24 NR06 ES01	7
RE C		1100 ft	21 ft	4.3 acres	54 acre-ft	76 acre-ft	85 cfs	0.25 sq mi
Trossachs Detention Pond PC-3		Sammamish City Public Works			KI7-1787	WA01787	1999	2D
Offstream		Brightons Landing Storwater Pond			47.6011350 deg	121.976387 deg	T24 NR06 ES01	7
RE C		600 ft	15 ft	2.1 acres	16 acre-ft	25 acre-ft	57 cfs	0.12 sq mi
Trossachs Stormwater Detention Pond		Sammamish City Public Works			KI7-1753	WA01753	1995	3
Tr - Patterson Creek		unnamed			47.5847390 deg	121.971619 deg	T24 NR06 ES12	7
RE C, Q		390 ft	9 ft	3.0 acres	3 acre-ft	14 acre-ft	46 cfs	0.06 sq mi
Tuck Lake Dam		Tuck Lake Home Owners Assoc			KI7-180	WA00180	1966	1C
Tuck Creek		Tuck Lake			47.7649180 deg	122.03081 deg	T26 NR06 ES03	7
RE R		250 ft	47 ft	17.0 acres	170 acre-ft	310 acre-ft	70 cfs	0.55 sq mi
Tukwila South Project South Pond		Segale Properties LLC			KI9-727	WA00727	2011	3
Offstream		Tukwila South Pond			47.4206280 deg	122.269055 deg	T22 NR04 ES02	9
RE C		1725 ft	21 ft	8.4 acres	100 acre-ft	164 acre-ft	119 cfs	0.30 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name			State ID	National ID	Year Completed	Hazard Category	
River or Stream Name	Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID	
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Upper Mill Creek Stormwater Detention Da Mill Creek	Kent City Public Works Dept		KI9-582	WA00582	1990	1B		
RE C	Upper Mill Creek Detention Basin		47.3621160 deg	122.201882 deg	T22 NR05 ES29	9		
600 ft	21 ft	11.0 acres	133 acre-ft	167 acre-ft	820 cfs	1.24 sq mi		
US ARMY COE Howard A Hanson Dam	unknown		KI9-298	WA00298	1962	1A		
Green River South	Howard Hanson Reservoir		47.2766590 deg	121.787096 deg	T21 NR08 ES28	9		
ER, RE C	500 ft		235 ft	20,000.0 acres	26000 acre-ft	136700 acre-ft	129000 cfs	221.00 sq mi
Verdana Pond C	Kent City Public Works Dept		KI9-1907	WA01907	2007	3		
RE C	Verdana Pond C		47.3350000 deg	122.180556 deg	T21 NR05 ES04	9		
300 ft	12.7 ft	3.3 acres	10 acre-ft	13 acre-ft	40 cfs	0.06 sq mi		
Weeks Falls Hydro Project	Chi Western Operations Inc.		KI7-1584	WA01584	1986	3		
South Fork Snoqualmie River	unnamed		47.4324830 deg	121.645884 deg	T23 NR09 ES34	7		
PG H	93 ft		8 ft	10.0 acres	10 acre-ft	9700 cfs	53.60 sq mi	
Welcome Lake Dam	Lake of the Woods Homeowners Association		KI8-194	WA00194	1959	1B		
Colin Creek	Welcome Lake		47.7245320 deg	122.048251 deg	T26 NR06 ES21	8		
RE R	165 ft		24 ft	17.0 acres	155 acre-ft	327 acre-ft	1700 cfs	2.19 sq mi
West Campus Dam No 6	Federal Way City		KI10-1418	WA01418	1974	3		
Tr-Hylebos Creek	unnamed		47.2909470 deg	122.325197 deg	T21 NR04 ES20	10		
RE R	548 ft		12 ft	10.0 acres	10 acre-ft	18 acre-ft	75 cfs	0.00 sq mi
Wetzel Family LLC	Wetzel Family Dairy		KI9-2015	WA02015	1980	3		
RE Q	unnamed		47.2132440 deg	122.041401 deg	T20 NR06 ES21	9		
1270 ft	9 ft	13 acre-ft	19 acre-ft	2.50 sq mi				
Weyerhaeuser Dam	Weyerhaeuser		KI10-191	WA00191	1970	3		
Tr-Hylebos Creek	unnamed		47.2971760 deg	122.29882 deg	T21 NR04 ES21	10		
RE R	310 ft		15 ft	57.0 acres	57 acre-ft	80 acre-ft	105 cfs	0.97 sq mi
Weyerhaeuser Enumclaw Flood Control Dam	Miles Sand & Gravel		KI10-636	WA00636	1993	1C		
Boise Creek	Weyerhaeuser Flood Control Channel		47.1886730 deg	121.929254 deg	T20 NR07 ES28	10		
OT, RE C	210 ft		30 ft	0.1 acres	0 acre-ft	182 acre-ft	1800 cfs	8.56 sq mi

**King County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Wildwood Pond				King County Natural Resources and Parks	KI15-1164	WA01164	1952	3
Tr-Fisher Creek				Wildwood Pond	47.4003690 deg	122.492826 deg	T22 NR02 ES13	15
RE I		400 ft	15 ft	4.8 acres	25 acre-ft	29 acre-ft	0 cfs	0.00 sq mi
Yellow Lake Outlet Dike				Sammamish City Public Works	KI8-559	WA00559	1986	1B
North Fork Issaquah Creek				Yellow Lake	47.5682810 deg	122.009515 deg	T24 NR06 ES14	8
RE C		260 ft	10 ft	0.1 acres	1 acre-ft	312 acre-ft	85 cfs	4.90 sq mi
Youngs Lake Cascades Dam				Seattle Public Utilities	KI9-209	WA00209	1950	2E
Tr-Cedar River				Youngs Lake	47.4195690 deg	122.10876 deg	T22 NR05 ES01	9
RE S		1425 ft	16 ft	690.0 acres	33760 acre-ft	35450 acre-ft	0 cfs	2.19 sq mi
Youngs Lake New Inlet Dam				Seattle Public Utilities	KI9-415	WA00415	1926	1C
Tr-Cedar River				Youngs Lake	47.4209210 deg	122.102904 deg	T22 NR05 ES01	9
RE S		400 ft	18 ft	690.0 acres	33760 acre-ft	35450 acre-ft	0 cfs	2.19 sq mi
Youngs Lake Outlet Dam				Seattle Public Utilities	KI9-254	WA00254	1921	1A
Little Soos Creek				Youngs Lake	47.4028430 deg	122.124665 deg	T22 NR05 ES11	9
RE S		600 ft	10 ft	690.0 acres	33760 acre-ft	35450 acre-ft	30 cfs	2.19 sq mi

**Kitsap County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name			State ID	National ID	Year Completed	Hazard Category	
River or Stream Name	Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID	
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Battlepoint Park Reservoir Dam	Bainbridge Island Park & Rec Dist Main O		KP15-1346	WA01346	1977	3		
Tr-Port Orchard	Battlepoint Park Reservoir		47.6667700 deg	122.578201 deg	T25 NR02 ES08	15		
RE R		637 ft	13 ft	4.6 acres	16 acre-ft	24 acre-ft	23 cfs	0.00 sq mi
Bremerton National Airport Detention Dam	Port of Bremerton		KP15-1732	WA01732	1995	3		
Offstream	unnamed		47.4844550 deg	122.775527 deg	T23 NR01 WS14	15		
RE C		130 ft	47 ft	0.0 acres	0 acre-ft	41 acre-ft	277 cfs	0.67 sq mi
Bremerton Reservoir No 4	Bremerton City		KP15-1207	WA01207	1917	1B		
Tr-Puget Sound	Reservoir No 4		47.5495440 deg	122.676752 deg	T24 NR01 ES21	15		
RE S		13 ft		1.2 acres	34 acre-ft	36 acre-ft	0 cfs	0.00 sq mi
C & H Johnson Dam No 3	Elizabeth R Dequine		KP15-1134	WA01134	1971	3		
Tr-Fletcher Bay	unnamed		47.6324010 deg	122.55925 deg	T25 NR02 ES28	15		
RE I, R		300 ft	24 ft	10.0 acres	10 acre-ft	14 acre-ft	0 cfs	0.05 sq mi
Casad Dam	Bremerton City		KP15-171	WA00171	1956	1A		
Union River	Union River Reservoir		47.5372470 deg	122.779611 deg	T24 NR01 WS27	15		
VA S		416 ft	190 ft	40.0 acres	4260 acre-ft	4500 acre-ft	520 cfs	2.71 sq mi
David Lake Dam	Cains Victor Trustee		KP15-1146	WA01146	1966	3		
Tr-Yukon Harbor	Lake David		47.5324620 deg	122.552931 deg	T24 NR02 ES33	15		
RE I, R		130 ft	16 ft	2.2 acres	10 acre-ft	14 acre-ft	0 cfs	0.00 sq mi
Devils Hole	US DOD US Navy		KP15-155	WA00155	1959	3		
Devils Creek	Devils Hole		47.7374320 deg	122.732992 deg	T26 NR01 ES18	15		
RE R		500 ft	13 ft	15.0 acres	69 acre-ft	69 acre-ft	80 cfs	32.20 sq mi
Erickson Reservoir Dam	Lakmin V Abeygoonesekera		KP15-1149	WA01149	1965	3		
Tr-Manzanita Bay	unnamed		47.6806340 deg	122.555574 deg	T25 NR02 ES04	15		
RE I		260 ft	13 ft	16.0 acres	16 acre-ft	19 acre-ft	0 cfs	0.00 sq mi
Hattie's Pond	Elmer Elliot Estate		KP15-782	WA00782	1931	2E		
	unnamed		47.6038020 deg	122.610562 deg	T24 NR01 ES01	15		
RE R		200 ft	43 ft		25 acre-ft	62 acre-ft		0.24 sq mi

**Kitsap County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
James Dam		William R Neal			KP15-1148	WA01148	1967	3
Tr-Puget Sound		unnamed			47.5077510 deg	122.521438 deg	T23 NR02 ES02	15
PG, RE	I, R	250 ft	4 ft	10.0 acres	10 acre-ft	11 acre-ft	0 cfs	0.00 sq mi
Kitsap Lake Dam		John & Aurea Mitchell			KP15-551	WA00551	1965	3
Kitsap Creek		Kitsap Lake			47.5794560 deg	122.710833 deg	T24 NR01 ES08	15
OT	F, R	20 ft	5 ft	250.0 acres	3684 acre-ft	4684 acre-ft	200 cfs	2.73 sq mi
Koura Dam		Meadowmeer Gold Club			KP15-1336	WA01336	1949	1C
Tr-Murden Cove		unnamed			47.6625770 deg	122.543315 deg	T25 NR02 ES16	15
RE	I		28 ft	9.0 acres	9 acre-ft	10 acre-ft	0 cfs	0.08 sq mi
Lewis Dam		Marie Cross Calsey			KP15-189	WA00189	1973	3
Tr-Big Beef Creek		unnamed			47.5680270 deg	122.8629 deg	T24 NR01 WS18	15
RE	R	120 ft	15 ft	300.0 acres	300 acre-ft	330 acre-ft	0 cfs	14.00 sq mi
Ludwick Lake Dam		Jonathan & Kristal Wilson			KP15-704	WA00704	1950	3
Ludwick Lake Creek		Ludwick Lake			47.5269720 deg	122.986605 deg	T24 NR02 WS31	15
RE	R	250 ft	17 ft	12.0 acres	60 acre-ft	100 acre-ft	17 cfs	0.23 sq mi
Macs Pond Dam		Islandwood FNA			KP15-1705	WA01705	1895	3
Tr-Puget Sound		Max Lake			47.6049950 deg	122.52718 deg	T24 NR02 ES03	15
RE	O	220 ft	39 ft	1.3 acres	12 acre-ft	20 acre-ft	65 cfs	0.15 sq mi
McCormick North Phase 3 Storm Pond		McCormic Communities			KP15-2075	WA02075	2023	1C
		unnamed			47.5077520 deg	122.701468 deg	T23 NR01 ES05	15
RE	C	721 ft	22.5 ft		16 acre-ft	16 acre-ft		
McCormick North Phase I East Pond		Port Orchard City			KP15-1891	WA01891	2009	1B
Offstream - Anderson Creek		McCormick North Phase 1 East Pond			47.5121610 deg	122.685365 deg	T23 NR01 ES04	15
RE	C	840 ft	32 ft	2.6 acres	8 acre-ft	29 acre-ft	123 cfs	0.12 sq mi
McCormick West Pond A		McCormick Communities, LLC			KP15-2081	WA02081	2023	3
		unnamed			47.5029220 deg	122.699959 deg	T23 NR01 ES08	15
Q		1277 ft	12 ft		19 acre-ft	23 acre-ft		

**Kitsap County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name			State ID	National ID	Year Completed	Hazard Category	
River or Stream Name	Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID	
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
McCormick West Pond B	McCormick Communities, LLC		KP15-2082	WA02082	2023	3		
	unnamed		47.5012400 deg	122.70088 deg	T23 NR01 ES08	15		
Q		692 ft	18 ft	12 acre-ft	14 acre-ft			
McCormick Woods Division 1 Dam No 1	McCormick Woods Association		KP15-1599	WA01599	1986	3		
Anderson Creek	unnamed		47.5046540 deg	122.692449 deg	T23 NR01 ES09	15		
RE C		225 ft	17 ft	0.0 acres	0 acre-ft	23 acre-ft	97 cfs	0.37 sq mi
McCormick Woods Pond RC-8	McCormick Woods Association		KP15-1920	WA01920	2017	1B		
Offstream - Ross Creek	McCormick Woods Pond RC-8		47.5013670 deg	122.676222 deg	T23 NR01 ES09	15		
RE C		300 ft	17 ft	2.1 acres	4 acre-ft	19 acre-ft	0 cfs	0.00 sq mi
Olympic View Landfill Detention Pond	Waste Management of WA Inc		KP15-1726	WA01726	1992	3		
Tr-Union River	unnamed		47.5025930 deg	122.787365 deg	T23 NR01 WS10	15		
RE C, Q		760 ft	13 ft	0.0 acres	0 acre-ft	21 acre-ft	61 cfs	2.03 sq mi
Olympic View Landfill Leachate Lagoon No	Waste Management of WA Inc		KP15-1780	WA01780	1997	2D		
Offstream	Olympic View Leachate Lagoon No. 1		47.4997520 deg	122.789637 deg	T23 NR01 WS10	15		
RE O		24 ft	1.0 acres	10 acre-ft	13 acre-ft	3 cfs	0.00 sq mi	
Sinclair Ridge Storm Pond	Century Communities		KP15-2084	WA02084	2024	1C		
	unnamed		47.5184900 deg	122.688546 deg	T23 NR01 ES04	15		
C		400 ft	15 ft	21 acre-ft	25 acre-ft		50.20 sq mi	
Tahuyeh Lake Dam	Tahuyeh Lake Community Club		KP15-188	WA00188	1961	1B		
Tahuya River	Tahuya Lake		47.5586960 deg	122.835784 deg	T24 NR01 WS20	15		
RE R		100 ft	22 ft	150.0 acres	1100 acre-ft	2500 acre-ft	1950 cfs	5.69 sq mi
Temporary Sewage Lagoon	Navel Base Kitsap Bangor		KP15-365	WA00365	1977	3		
Hood Canal-Offstream	Temporary Sewage Lagoon		47.7182530 deg	122.708635 deg	T26 NR01 ES29	15		
RE Q		300 ft	18 ft	19.0 acres	75 acre-ft	99 acre-ft	0 cfs	0.03 sq mi
William Symington Dam	Lake Symington Community Club		KP15-190	WA00190	1965	1B		
Big Beef Creek	Lake William Symington		47.5986990 deg	122.825471 deg	T24 NR01 WS05	15		
RE R		315 ft	39 ft	78.0 acres	670 acre-ft	1240 acre-ft	2400 cfs	6.64 sq mi

**Kitsap County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Wright Creek Stormwater Pond Dam	Bremerton City				KP15-241	WA00241	2006	2E
Charleston Creek-Offstream	Reservoir No 3				47.5490370 deg	122.686473 deg	T24 NR01 ES28	15
RE	C	240 ft	14 ft	1.2 acres	3 acre-ft	17 acre-ft	0 cfs	0.03 sq mi

**Kittitas County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Brown Boys Effluent Pond		Brown Brothers			KT39-1836	WA01836	2000	3
Offstream - Yakima River		Brown Boys Effluent Pond			46.9896240 deg	120.283085 deg	T17 NR20 ES02	39
RE Q		800 ft	10 ft	2.0 acres	31 acre-ft	41 acre-ft	2 cfs	0.01 sq mi
Childress Vinegar Dam		David & Roberta Israel			KT39-1011	WA01011	1964	3
Tr-Morrison Creek		unnamed			47.1214540 deg	120.797541 deg	T19 NR16 ES23	39
RE I, R		200 ft	9 ft	5.0 acres	5 acre-ft	11 acre-ft	0 cfs	0.00 sq mi
Cle Elum Dam		Us Bor - Pacific Northwest Region			KT39-274	WA00274	1933	1A
Cle Elum River		Cle Elum Lake			47.2465080 deg	121.073464 deg	T20 NR14 ES10	39
RE C, I, R		750 ft	165 ft	4,812.0 acres	437000 acre-ft	710000 acre-ft	40000 cfs	206.00 sq mi
Easton Diversion Dam		Us Bor - Pacific Northwest Region			KT39-276	WA00276	1929	1B
Yakima River		Lake Easton			47.2416750 deg	121.188092 deg	T20 NR13 ES11	39
CN, PG I, R		248 ft	66 ft	275.0 acres	4000 acre-ft	5000 acre-ft	13000 cfs	185.00 sq mi
Kachess Dam		Us Bor - Pacific Northwest Region			KT39-260	WA00260	1912	1A
Kachess River		Kachess Lake			47.2648370 deg	121.206202 deg	T21 NR13 ES34	39
RE C, I, R		1400 ft	115 ft	4,600.0 acres	239000 acre-ft	245000 acre-ft	5516 cfs	63.60 sq mi
Keechelus Dam		Us Bor - Pacific Northwest Region			KT39-265	WA00265	1917	1A
Yakima River		Keechelus Lake			47.3231680 deg	121.339538 deg	T21 NR11 ES12	39
RE C, I, R		6550 ft	128 ft	3,160.0 acres	158000 acre-ft	171000 acre-ft	11800 cfs	54.70 sq mi
Knudson Dam		WA DFW			KT39-1015	WA01015	1966	3
Tr-Yakima River		unnamed			47.0970210 deg	120.768061 deg	T19 NR17 ES31	39
RE R		12 ft	10 ft	7.0 acres	7 acre-ft	11 acre-ft	0 cfs	0.00 sq mi
Lower Sunlight Lake Dam		Sunlight Waters Country Club			KT39-1805	WA01805	1967	3
Yakima River		Lower Sunlight Lake			47.1257940 deg	120.772308 deg	T19 NR16 ES24	39
RE I		200 ft	12 ft	2.8 acres	10 acre-ft	14 acre-ft	3 cfs	0.04 sq mi
Milk Pond Dam		Usfs - Snoqualmie Natl. For.			KT38-392	WA00392	1983	3
Tr-Milk Creek		Milk Pond			46.9859250 deg	121.062003 deg	T17 NR14 ES02	38
RE R		140 ft	18 ft	9.4 acres	66 acre-ft	93 acre-ft	133 cfs	2.53 sq mi

**Kittitas County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
	Nelson Siding Community Club Dam		Nelson Siding Community Club		KT39-1996	WA01996	1970	3
	Unnamed Tr - Yakima R		Nelson Siding Community Pond		47.1918740 deg	121.064346 deg	T20 NR14 ES26	39
RE	R	1000 ft	7 ft	2.0 acres	10 acre-ft	12 acre-ft	5 cfs	0.00 sq mi
	Porky Pig Farm Dam		Larry M Howard		KT39-1618	WA01618	1970	3
	Tr-Yakima River-Offstream		unnamed		47.1010940 deg	120.712577 deg	T19 NR17 ES33	39
RE	Q	1340 ft	16 ft	25.0 acres	25 acre-ft	30 acre-ft	300 cfs	0.01 sq mi
	Reecer Creek Ranch Dam		Dick E Van De Graaf		KT39-1617	WA01617	1977	3
	Currier Creek		unnamed		47.0766740 deg	120.559065 deg	T18 NR18 ES02	39
RE	I, P	860 ft	6 ft	25.0 acres	25 acre-ft	40 acre-ft	90 cfs	0.00 sq mi
	Reimer Pond Dam		James Etux P Roan		KT39-1083	WA01083	1951	3
	Tr-Yakima River-Offstream		Reimer Pond		47.1269950 deg	120.610697 deg	T19 NR18 ES20	39
RE	I	1000 ft	19 ft	3.7 acres	15 acre-ft	22 acre-ft	55 cfs	0.01 sq mi
	Roslyn Wastewater Lagoon No 3		Roslyn City		KT39-1652	WA01652	1973	3
	Crystal Creek-Offstream		Roslyn Wastewater Lagoon No. 1		47.2050010 deg	120.962921 deg	T20 NR15 ES22	39
RE	Q	2000 ft	10 ft	5.3 acres	50 acre-ft	59 acre-ft	1 cfs	10.00 sq mi
	Roza Diversion Dam		Us Bor - Pacific Northwest Region		KT39-275	WA00275	1939	3
	Yakima River		unnamed		46.7490740 deg	120.465838 deg	T15 NR19 ES33	39
CN, PG	H, I	486 ft	67 ft	100.0 acres	100 acre-ft	100 acre-ft	50000 cfs	1,650.00 sq mi
	Snoqualmie Pass PUD Sewage Lagoon No 1		Snoqualmie Pass Utility District		KT39-472	WA00472	1982	3
	Tr-Lake Keechelus-Offstream		Pond No. 1		47.3860770 deg	121.391207 deg	T22 NR11 ES22	39
RE	Q	1110 ft	23 ft	8.4 acres	22 acre-ft	54 acre-ft	6 cfs	0.01 sq mi
	Tjossem Pond		Morris P Sorensen		KT39-1228	WA01228	1890	3
	Wilson Creek-Offstream		Tjossem Pond		46.9604380 deg	120.524917 deg	T17 NR18 ES13	39
RE	R	154 ft	12 ft	7.8 acres	15 acre-ft	25 acre-ft	0 cfs	0.01 sq mi
	Twardoski Dam		Cindy & Bryan Thomson		KT39-1991	WA01991	1980	3
	Unnamed Tr - Yakima R		Twardoski Pond		47.1724250 deg	120.895953 deg	T19 NR16 ES06	39
RE	I, R	280 ft	13 ft	3.0 acres	20 acre-ft	30 acre-ft	150 cfs	1.35 sq mi

**Kittitas County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Upper Sunlight Lake Dam		Sunlight Waters Country Club			KT39-666	WA00666	1967	1C
Yakima River		Upper Sunlight Lake			47.1260030 deg	120.775092 deg	T19 NR16 ES24	39
RE	I, R	300 ft	22 ft	5.0 acres	39 acre-ft	48 acre-ft	3 cfs	0.02 sq mi
Wanapum Dam		Grant County PUD No 1			KT40-85	WA00085	1965	1A
Columbia River		Wanapum Reservoir			46.8750000 deg	119.970979 deg	T16 NR23 ES17	40
PG, RE	H, R	8390 ft	213 ft	14,720.0 acres	673500 acre-ft	796000 acre-ft	1400000 cfs	95,000.00 sq mi

**Klickitat County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Goldendale Wastewater Pond 1A		Goldendale City Hall			KL30-451	WA00451	1983	3
Tr-Klickitat-Offstream		Goldendale Wastewater Pond 1a			45.8049820 deg	120.852859 deg	T04 NR16 ES30	30
RE Q		2610 ft	17 ft	13.0 acres	89 acre-ft	115 acre-ft	20 cfs	0.22 sq mi
Goldendale Wastewater Pond 1B		Goldendale City Hall			KL30-452	WA00452	1983	3
Tr-Klickitat-Offstream		Goldendale Wastewater Pond 1b			45.8074790 deg	120.851291 deg	T04 NR16 ES30	30
RE Q		3220 ft	19 ft	12.0 acres	87 acre-ft	114 acre-ft	20 cfs	0.22 sq mi
Goldendale Wastewater Pond 2		Goldendale City Hall			KL30-453	WA00453	1983	3
Tr-Klickitat-Offstream		Goldendale Wastewater Pond 1b			45.8078770 deg	120.846647 deg	T04 NR16 ES30	30
RE Q		1500 ft	19 ft	12.0 acres	89 acre-ft	116 acre-ft	20 cfs	0.22 sq mi
Goose Springs Dam		Lane W Smith			KL29-1437	WA01437	1983	3
Spring Creek		unnamed			45.8122770 deg	121.494014 deg	T04 NR10 ES24	29
RE H, I, R		60 ft	15 ft	8.0 acres	8 acre-ft	10 acre-ft	0 cfs	0.05 sq mi
Graves Dam		Graves Living Trust			KL29-1000	WA01000	1965	3
Tr-Major Creek		unnamed			45.7834170 deg	121.346735 deg	T04 NR12 ES31	29
RE R		260 ft	20 ft	10.0 acres	10 acre-ft	13 acre-ft	75 cfs	0.00 sq mi
John Day Dam		US Army COE Portland			KL31-456	WA00456	1968	1A
Columbia River		Lake Umatilla			45.7174800 deg	120.69503 deg	T03 NR17 ES28	31
PG C, H, N, R		5900 ft	230 ft	52,000.0 acres	530000 acre-ft	2530000 acre-ft	2250000 cfs	235,000.00 sq mi
Johnson Creek Reservoir Dam		Hartland Heights LLC			KL30-446	WA00446	1982	2D
Johnson Creek		Johnson Creek Reservoir			45.7667070 deg	121.160556 deg	T03 NR13 ES10	30
RE I, P		300 ft	18 ft	13.0 acres	100 acre-ft	150 acre-ft	600 cfs	1.80 sq mi
Kelly Dam		Michelle Metteret			KL29-1578	WA01578	1964	3
Spring Creek		unnamed			45.8045980 deg	121.497978 deg	T04 NR10 ES25	29
RE P, R		125 ft	18 ft	6.0 acres	6 acre-ft	10 acre-ft	150 cfs	2.90 sq mi
Martin Marietta Sludge Pond		Nsc Smelter LLC			KL30-441	WA00441	1981	3
Offstream		Martin Marietta Sludge Pond			45.7263090 deg	120.714332 deg	T03 NR17 ES20	30
RE Q		1490 ft	28 ft	10.0 acres	90 acre-ft	95 acre-ft	5 cfs	0.02 sq mi

**Klickitat County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Mill Pond Dam	Klickitat Co	SFG HCK Timber Partnership LP			KL30-87	WA00087	1951	3
Outlet Creek		unnamed			46.0148440 deg	121.21952 deg	T06 NR13 ES18	30
RE	R, S	220 ft	18 ft	100.0 acres	100 acre-ft	130 acre-ft	500 cfs	124.00 sq mi
Mount Adams Orchards Dam No 1		Mt. Adams Orchards Corp.			KL29-1388	WA01388	1981	3
Tr-Gilmer Creek		unnamed			45.8759130 deg	121.470035 deg	T05 NR11 ES31	29
ER, RE	I	357 ft	18 ft	7.0 acres	7 acre-ft	13 acre-ft	63 cfs	0.00 sq mi
San Refugio Ranch Dam		Cozy Nook Ranch LLC			KL30-376	WA00376	1977	3
Cozy Nook Creek-Offstream		unnamed			45.8887820 deg	120.771854 deg	T05 NR16 ES26	30
RE	I	1650 ft	16 ft	107.0 acres	107 acre-ft	126 acre-ft	35 cfs	0.10 sq mi
Schilling Dam		James Pence			KL30-1005	WA01005	1966	3
Tr-Mill Creek		unnamed			45.8740090 deg	120.969533 deg	T05 NR15 ES31	30
RE	C, I, R	433 ft	17 ft	10.0 acres	10 acre-ft	12 acre-ft	197 cfs	0.00 sq mi
Schreiner Farms Reservoir Dam		Schreiner Farms			KL30-2024	WA02024		3
	I	unnamed			45.6604820 deg	121.183431 deg	T02 NR13 ES16	30
The Dalles Dam		US Army COE Portland			0 acre-ft	36 acre-ft		
Columbia River		Lake Celilo			KL30-455	WA00455	1957	1A
CN, PG	H, I, N, R	8735 ft	200 ft	723.0 acres	45.6146000 deg	121.1353 deg	T02 NR13 ES36	30
Van Aelst Dam		Edward Vanaelst			277000 acre-ft	330000 acre-ft	2290000 cfs	237,000.00 sq mi
Tr-Little Klickitat River		unnamed			KL30-1004	WA01004	1966	3
RE	I	345 ft	20 ft	12.0 acres	45.8682210 deg	120.782634 deg	T05 NR16 ES34	30
					12 acre-ft	15 acre-ft	130 cfs	0.57 sq mi

**Lewis County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Barrier Dam		Tacoma City Public Utilities			LE26-555	WA00555	1967	3
Cowlitz River		unnamed			46.5125090 deg	122.633208 deg	T12 NR01 ES24	26
PG, RE	F	800 ft	31 ft	15.0 acres	455 acre-ft	600 acre-ft	75000 cfs	1,470.00 sq mi
Borst Lake Dam		Centralia City			LE23-1194	WA01194	1950	3
Tr-Skookumchuck River		Borst Lake			46.7217930 deg	122.978015 deg	T14 NR02 WS06	23
RE	R	200 ft	15 ft	5.0 acres	20 acre-ft	20 acre-ft	0 cfs	0.00 sq mi
Carlisle Lake Dam		Onalaska Alliance			LE23-222	WA00222	1920	1B
Tr-South Fork Newaukum River		Carlisle Lake			46.5778600 deg	122.727313 deg	T13 NR01 ES30	23
RE	F, R		19 ft	29.0 acres	150 acre-ft	300 acre-ft	0 cfs	4.15 sq mi
Centralia Coal Mine Dam No 19		Transalta Centralia Mining LLC			LE23-587	WA00587	1977	3
Tr-Packwood Creek		PEO Pond No. 19			46.7336500 deg	122.798582 deg	T14 NR01 WS03	23
RE	T		13 ft	11.0 acres	105 acre-ft	130 acre-ft	38 cfs	0.34 sq mi
Centralia Coal Mine Dam No 19A		Transalta Centralia Mining LLC			LE23-588	WA00588	1977	3
Tr-Packwood Creek		PEO Pond No. 19A			46.7312390 deg	122.795709 deg	T14 NR01 WS03	23
RE	T		13 ft	10.0 acres	105 acre-ft	130 acre-ft	54 cfs	0.34 sq mi
Centralia Coal Mine Dam No 22		Transalta Centralia Mining LLC			LE23-511	WA00511	1973	3
Tr-Hanford Creek		PEO Pond No. 22			46.7614200 deg	122.866736 deg	T15 NR02 WS25	23
RE	T		10 ft	3.5 acres	18 acre-ft	20 acre-ft	26 cfs	0.07 sq mi
Centralia Coal Mine Dam No 22 Sump		Transalta Centralia Mining LLC			LE23-1662	WA01662	1973	3
Tr-Hanford Creek		PEO Pond No.22 Sump			46.7623520 deg	122.863722 deg	T15 NR01 WS30	23
RE	T		9 ft	3.0 acres	10 acre-ft	18 acre-ft	150 cfs	0.07 sq mi
Centralia Coal Mine Dam No 36		Transalta Centralia Mining LLC			LE23-572	WA00572	1989	3
Hanford Creek-Offstream		PEO Pond No. 36			46.7559980 deg	122.835372 deg	T15 NR01 WS29	23
RE	T		13 ft	32.0 acres	57 acre-ft	130 acre-ft	120 cfs	0.10 sq mi
Centralia Coal Mine Dam No 36A		Transalta Centralia Mining LLC			LE23-573	WA00573	1989	3
Hanford Creek-Offstream		PEO Pond No. 36A			46.7549370 deg	122.82982 deg	T15 NR01 WS29	23
RE	T		14 ft	18.0 acres	56 acre-ft	90 acre-ft	120 cfs	0.10 sq mi

**Lewis County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Centralia Coal Mine Dam No 3A		Transalta Centralia Mining LLC			LE23-289	WA00289	1970	3
Tr-Hanford Creek		PEO Pond No. 3A			46.7464910 deg	122.844571 deg	T15 NR01 WS32	23
RE T		18 ft		30.0 acres	60 acre-ft	79 acre-ft	98 cfs	0.31 sq mi
Centralia Coal Mine Dam No 3B		Transalta Centralia Mining LLC			LE23-434	WA00434	1980	2E
Tr-Hanford Creek		PEO Pond No. 3B			46.7411010 deg	122.848117 deg	T15 NR01 WS31	23
RE T		1700 ft	140 ft	115.0 acres	230 acre-ft	860 acre-ft	99 cfs	0.50 sq mi
Centralia Coal Mine Dam No 3C East		Transalta Centralia Mining LLC			LE23-530	WA00530	1987	2E
Tr-Packwood Creek-Offstream		PEO Pond No. 3C - East			46.7413140 deg	122.833709 deg	T15 NR01 WS32	23
RE T		2053 ft	21 ft	72.0 acres	2000 acre-ft	5000 acre-ft	150 cfs	0.34 sq mi
Centralia Coal Mine Dam No 3C North		Transalta Centralia Mining LLC			LE23-528	WA00528	1987	2E
South Hanaford Creek-Offstream		PEO Pond No. 3C - North			46.7428580 deg	122.840014 deg	T15 NR01 WS32	23
RE T		2400 ft	134 ft	72.0 acres	1000 acre-ft	2000 acre-ft	150 cfs	0.34 sq mi
Centralia Coal Mine Dam No 3C South		Transalta Centralia Mining LLC			LE23-529	WA00529	1987	2E
Tr-Packwood Creek-Offstream		PEO Pond No. 3C - South			46.7367340 deg	122.834728 deg	T15 NR01 WS32	23
RE T		1283 ft	69 ft	72.0 acres	6000 acre-ft	9600 acre-ft	150 cfs	0.34 sq mi
Centralia Coal Mine Dam No 3D		Transalta Centralia Mining LLC			LE23-580	WA00580	1988	3
Tr-Packwood Creek		PEO Pond No. 3D			46.7229050 deg	122.821313 deg	T14 NR01 WS04	23
RE T		285 ft		200.0 acres	7500 acre-ft	15000 acre-ft	0 cfs	0.50 sq mi
Centralia Coal Mine Dam No 44		Transalta Centralia Mining LLC			LE23-584	WA00584	1975	3
Tr-Packwood Creek		PEO Pond No. 44			46.7417970 deg	122.822016 deg	T15 NR01 WS33	23
RE T		19 ft		28.0 acres	180 acre-ft	325 acre-ft	115 cfs	1.58 sq mi
Centralia Coal Mine Dam No 45		Transalta Centralia Mining LLC			LE23-1538	WA01538	1978	3
Tr-Hanford Creek		PEO Pond No. 45			46.7188150 deg	122.793824 deg	T14 NR01 WS10	23
RE T		10 ft		15.0 acres	18 acre-ft	25 acre-ft	182 cfs	3.00 sq mi
Centralia Coal Mine Dam No 5		Transalta Centralia Mining LLC			LE23-292	WA00292	1971	3
Tr-Packwood Creek		PEO Pond No. 5			46.7517230 deg	122.829523 deg	T15 NR01 WS29	23
RE T		14 ft		44.0 acres	95 acre-ft	176 acre-ft	356 cfs	0.07 sq mi

**Lewis County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name			State ID	National ID	Year Completed	Hazard Category	
River or Stream Name	Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID	
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Centralia Coal Mine Dam No 5A	Transalta Centralia Mining LLC		LE23-1534	WA01534	1971	3		
Tr-Hanford Creek	PEO Pond No. 5A		46.7489580 deg	122.825079 deg	T15 NR01 WS32	23		
RE T		6 ft	12.0 acres	8 acre-ft	10 acre-ft	157 cfs	0.02 sq mi	
Centralia Coal Mine Dam No 5B	Transalta Centralia Mining LLC		LE23-1535	WA01535	1982	3		
Tr-Hanford Creek	PEO Pond No. 5B		46.7484100 deg	122.829409 deg	T15 NR01 WS32	23		
RE T		13 ft	5.4 acres	26 acre-ft	26 acre-ft	53 cfs	0.02 sq mi	
Centralia Coal Mine Dam No 5C	Transalta Centralia Mining LLC		LE23-288	WA00288	1970	3		
Tr-Packwood Creek	PEO Pond No. 5C		46.7468070 deg	122.824658 deg	T15 NR01 WS32	23		
RE T		20 ft	12.0 acres	52 acre-ft	90 acre-ft	90 cfs	0.10 sq mi	
Centralia Coal Mine Dam No 5D	Transalta Centralia Mining LLC		LE23-1536	WA01536	1983	3		
Tr-Hanford Creek	PEO Pond No. 5D		46.7468190 deg	122.828923 deg	T15 NR01 WS32	23		
RE T		8 ft	13.0 acres	15 acre-ft	21 acre-ft	83 cfs	0.02 sq mi	
Centralia Coal Mine Dam No 6	Transalta Centralia Mining LLC		LE23-1234	WA01234	1971	3		
Tr-Hanford Creek	PEO Pond No. 6		46.7548240 deg	122.844571 deg	T15 NR01 WS29	23		
RE T		8 ft	7.5 acres	13 acre-ft	18 acre-ft	498 cfs	0.02 sq mi	
Centralia Coal Mine Dam No 6A	Transalta Centralia Mining LLC		LE23-1235	WA01235	1970	3		
Tr-Hanford Creek	PEO Pond No. 6A		46.7517160 deg	122.845161 deg	T15 NR01 WS29	23		
RE T		13 ft	7.8 acres	21 acre-ft	28 acre-ft	58 cfs	0.02 sq mi	
Centralia Coal Mine Dam No 6B	Transalta Centralia Mining LLC		LE23-290	WA00290	1970	3		
Tr-Hanford Creek	PEO Pond No. 6B		46.7486110 deg	122.844741 deg	T15 NR01 WS32	23		
RE T		13 ft	15.0 acres	62 acre-ft	74 acre-ft	69 cfs	0.02 sq mi	
Centralia Coal Mine Dam No 8	Transalta Centralia Mining LLC		LE23-294	WA00294	1972	2D		
Tr-South Hanaford Creek	PEO Pond No. 8		46.7051530 deg	122.812206 deg	T14 NR01 WS16	23		
RE T		12 ft	13.0 acres	15 acre-ft	84 acre-ft	1310 cfs	2.49 sq mi	
Centralia Coal Mine Dam No 8A	Transalta Centralia Mining LLC		LE23-293	WA00293	1972	2D		
Tr-South Hanaford Creek	PEO Pond No. 8A		46.7070210 deg	122.808608 deg	T14 NR01 WS09	23		
RE T		18 ft	13.0 acres	59 acre-ft	103 acre-ft	2897 cfs	2.35 sq mi	

**Lewis County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Centralia Coal Mine Pond 46 Dam		Transalta Centralia Mining LLC			LE23-681	WA00681	2004	2D
Tr - Mitchell Creek		Pond 46			46.6959230 deg	122.759006 deg	T14 NR01 WS13	23
RE C, Q		190 ft	30 ft	4.8 acres	8 acre-ft	16 acre-ft	300 cfs	0.10 sq mi
Centralia Coal Mine Pond 46A Dam		Transalta Centralia Mining LLC			LE23-687	WA00687	2004	2D
Unnamed Tr - Mitchell Creek		Pond 46A			46.6961300 deg	122.762774 deg	T14 NR01 WS14	23
RE C, Q		100 ft	16 ft	3.1 acres	48 acre-ft	44 acre-ft	621 cfs	0.71 sq mi
Centralia Power Plant North Effluent Pond		Transalta Centralia Mining LLC			LE23-2043	WA02043	1970	3
Tr-Hanaford Creek		unnamed			46.7591520 deg	122.860297 deg	T15 NR01 WS30	23
RE Q					0 acre-ft	14 acre-ft		
Centralia Power Plant South Effluent Pond		Transalta Centralia Mining LLC			LE23-2044	WA02044	1970	3
Tr-Hanaford Creek		unnamed			46.7580350 deg	122.86019 deg	T15 NR01 WS30	23
RE Q					0 acre-ft	15 acre-ft		
Centralia Power Plant Surge Pond Dam		Transalta Centralia Mining LLC			LE23-134	WA00134	1971	3
Hanaford Creek		Surge Pond			46.7577860 deg	122.863639 deg	T15 NR01 WS30	23
RE S			13 ft	33.0 acres	20 acre-ft	174 acre-ft	41 cfs	15.00 sq mi
Chehalis Regional Water Reclamation Pond		Chehalis City			LE23-1899	WA01899	2005	2E
Chehalis River - offstream		Chehalis RWRF EQ Basin 2			46.6664100 deg	122.98209 deg	T14 NR02 WS30	23
RE Q			17 ft	0.8 acres	8 acre-ft	11 acre-ft	0 cfs	0.00 sq mi
Cowlitz Falls Dam		Lewis Cnty PUD No 1			LE26-581	WA00581	1993	1C
Cowlitz River		unnamed			46.4634400 deg	122.11065 deg	T11 NR06 ES06	26
CN, PG H		800 ft	140 ft	10,000.0 acres	10000 acre-ft	15000 acre-ft	360000 cfs	1,000.00 sq mi
Eagle Creek Dam		WA DNR State Land Divisions			LE23-1282	WA01282	1950	3
Eagle Creek		unnamed			46.7322350 deg	123.074449 deg	T14 NR03 WS04	23
PG, RE R		315 ft	18 ft	12.0 acres	12 acre-ft	20 acre-ft	0 cfs	0.00 sq mi
KOA Dam No 1		Mhc Ltra Inc			LE26-110	WA00110	1965	3
Tr-Mill Creek		unnamed			46.5493210 deg	122.584882 deg	T12 NR02 ES05	26
RE R		330 ft	18 ft	50.0 acres	50 acre-ft	67 acre-ft	162 cfs	0.86 sq mi

**Lewis County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Koppert Pond		Freece, Warren & Judy			LE26-500	WA00500	1984	1C
Lacamas Creek-Offstream		Koppert Pond			46.4832510 deg	122.857067 deg	T12 NR01 WS31	26
RE R		3820 ft	11 ft	12.0 acres	66 acre-ft	96 acre-ft	4 cfs	0.02 sq mi
Long Bell Mill Pond Dam		Ralph W Eidsmoe			LE26-108	WA00108	1943	3
Winston Creek		Long-Bell Mill Pond			46.4744410 deg	122.481311 deg	T11 NR03 ES06	26
RE O, P		2000 ft	18 ft	14.0 acres	55 acre-ft	65 acre-ft	0 cfs	7.50 sq mi
Mayfield Dam		Tacoma City Public Utilities			LE26-152	WA00152	1963	1A
Cowlitz River		Mayfield Lake			46.5034400 deg	122.58789 deg	T12 NR02 ES29	26
PG, VA H, R		850 ft	250 ft	2,250.0 acres	133718 acre-ft	178000 acre-ft	404000 cfs	1,400.00 sq mi
Mayfield Plunge Pool Barrier		Federal Energy Regulatory Commission			LE26-751	WA00751	1963	3
O		unnamed			46.5028220 deg	122.592516 deg	T12 NR02 ES29	26
		200 ft	14 ft		49 acre-ft	60 acre-ft	313000 cfs	1,392.00 sq mi
Mossyrock Dam		Tacoma City Public Utilities			LE26-151	WA00151	1968	1A
Cowlitz River		Riffe Lake			46.5353900 deg	122.42622 deg	T12 NR03 ES10	26
VA C, H, R		1648 ft	606 ft	11,830.0 acres	1326300 acre-ft	1790000 acre-ft	280000 cfs	1,042.00 sq mi
Packwood Dam		Energy Northwest			LE26-150	WA00150	1964	2D
Lake Creek		Packwood Lake			46.5948350 deg	121.567863 deg	T13 NR10 ES21	26
ER, PG H, R		85 ft	15 ft	453.0 acres	1700 acre-ft	4200 acre-ft	7800 cfs	20.00 sq mi
Powell Dam		W Wood			LE26-109	WA00109	1963	3
Blue Creek		unnamed			46.5076070 deg	122.708084 deg	T12 NR01 ES20	26
RE I		374 ft	11 ft	63.0 acres	63 acre-ft	82 acre-ft	0 cfs	3.16 sq mi
Reilly Dam		Robert J & Linda Capps			LE23-1048	WA01048	1965	3
Tr-South Fork Garrard Creek		unnamed			46.7732610 deg	123.308846 deg	T15 NR05 WS21	23
RE R		1200 ft	12 ft	10.0 acres	10 acre-ft	16 acre-ft	0 cfs	0.11 sq mi
Silverado Waterski Pond		Lake Silverado Associates Ltd			LE23-1724	WA01724	1992	3
Tr-Chehalis River		unnamed			46.6356320 deg	123.050361 deg	T13 NR03 WS03	23
RE R		4000 ft	5 ft	115.0 acres	115 acre-ft	170 acre-ft	29 cfs	4.00 sq mi

**Lewis County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
South Bank Dairy Lagoon Dam		South Bank Dairy			LE23-2006	WA02006	1980	3
		unnamed			46.5189810 deg	123.127282 deg	T12 NR04 WS13	23
RE	Q		40 ft		17 acre-ft	22 acre-ft		
Swofford Valley Rearing Pond Dam		Tacoma City Public Utilities			LE26-136	WA00136	1968	3
Sulphur Creek		Swofford Pond			46.5031640 deg	122.392884 deg	T12 NR03 ES26	26
RE	F	945 ft	28 ft	271.0 acres	2173 acre-ft	2173 acre-ft	609 cfs	1.54 sq mi
Thode Dam		Thode Family Trust June, 19 2020			LE26-1958	WA01958	1987	3
off stream Mill Creek		unnamed			46.5885550 deg	122.582227 deg	T13 NR02 ES29	26
RE	Q	400 ft	10 ft		14 acre-ft	24 acre-ft	4.12 cfs	0.08 sq mi
Toledo Primary Sewage Lagoon No 1A		Toledo City			LE26-1498	WA01498	1988	3
Tr-Cowlitz River-Offstream		Toledo Primary Sewage Lagoon No. 1A			46.4337240 deg	122.853464 deg	T11 NR01 WS18	26
RE	Q	1260 ft	7 ft	2.0 acres	10 acre-ft	18 acre-ft	0 cfs	0.01 sq mi
Toledo Primary Sewage Lagoon No 1B		Toledo City			LE26-1499	WA01499	1988	3
Tr-Cowlitz River-Offstream		Toledo Primary Sewage Lagoon No. 1B			46.4324520 deg	122.852784 deg	T11 NR01 WS18	26
RE	Q	1232 ft	7 ft	2.0 acres	10 acre-ft	18 acre-ft	0 cfs	0.01 sq mi
Toledo Secondary Sewage Lagoon No 2		Toledo City			LE26-1500	WA01500	1988	3
Tr-Cowlitz River-Offstream		unnamed			46.4324130 deg	122.851191 deg	T11 NR01 WS18	26
RE	Q	1452 ft	6 ft	12.0 acres	12 acre-ft	18 acre-ft	0 cfs	0.01 sq mi
Winlock Waterski Pond Dam		Df Miller Inc			LE26-1699	WA01699	1990	3
Tr-Coon Creek-Offstream		Winlock Waterski Pond			46.4509130 deg	122.891462 deg	T11 NR02 WS11	26
RE	R	2000 ft	11 ft	13.0 acres	50 acre-ft	80 acre-ft	0 cfs	2.00 sq mi
Woods Creek Weir		Usfs- Gifford Pinchot Natl. For.			LE26-1665	WA01665	1988	3
Woods Creek		Woods Pond			46.4908130 deg	121.946102 deg	T12 NR07 ES33	26
RE	C	11 ft	5 ft	16.0 acres	10 acre-ft	20 acre-ft	160 cfs	0.37 sq mi

**Lincoln County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Almira Sewage Lagoon No 1		Almira City			LI43-1530	WA01530	1983	3
Corbett Draw-Offstream		Cell No 1			47.7103940 deg	118.923263 deg	T26 NR31 ES33	43
RE Q		1360 ft	11 ft	5.0 acres	8 acre-ft	12 acre-ft	6 cfs	0.01 sq mi
Almira Sewage Lagoon No 2		Almira City			LI43-1531	WA01531	1983	3
Corbett Draw-Offstream		Cell No 2			47.7109510 deg	118.921451 deg	T26 NR31 ES33	43
RE Q		1440 ft	6 ft	5.0 acres	8 acre-ft	12 acre-ft	6 cfs	0.01 sq mi
Brown Dam Lincoln Co		Russell Brown Properties LLC			LI34-532	WA00532	1965	3
Tr-Ringwood Lake		Browns Lake			47.3811280 deg	117.914491 deg	T22 NR39 ES20	34
RE I, R		200 ft	18 ft	23.0 acres	64 acre-ft	80 acre-ft	160 cfs	8.00 sq mi
Davenport Sewage Lagoon No 1		Davenport City			LI53-1727	WA01727	1993	1C
Tr-Cottonwood Creek-Offstream		unnamed			47.6676510 deg	118.148967 deg	T25 NR37 ES16	53
RE Q		2100 ft	7 ft	39.0 acres	33 acre-ft	48 acre-ft	4 cfs	0.01 sq mi
Davenport Sewage Lagoon No 2		Davenport City			LI53-1602	WA01602	1987	1C
Tr-Cottonwood Creek-Offstream		Davenport Sewage Lagoon No. 2			47.6665780 deg	118.146773 deg	T25 NR37 ES16	53
RE Q		1300 ft	4 ft	7.8 acres	37 acre-ft	53 acre-ft	2.4 cfs	0.01 sq mi
Davenport Sewage Lagoon No 3		Davenport City			LI53-1603	WA01603	1987	1C
Tr-Cottonwood Creek-Offstream		Davenport Sewage Lagoon No. 1			47.6665450 deg	118.144417 deg	T25 NR37 ES16	53
RE Q		2000 ft	19 ft	7.1 acres	93 acre-ft	121 acre-ft		0.01 sq mi
Davenport Sewage Lagoon No 4		Davenport City			LI53-560	WA00560	1987	1C
Cottonwood Creek-Offstream		Davenport Sewage Lagoon No. 3			47.6675470 deg	118.141719 deg	T25 NR37 ES16	53
RE Q		1100 ft	22 ft	14.0 acres	39 acre-ft	46 acre-ft	4 cfs	0.02 sq mi
Fishtrap Lake Dam		Hercules Ranch LLC			LI34-1035	WA01035	1929	3
Fishtrap Creek		Fishtrap Lake			47.3183790 deg	117.841947 deg	T21 NR39 ES13	34
PG I, R		150 ft	3 ft	373.0 acres	4087 acre-ft	4483 acre-ft	0 cfs	0.00 sq mi
Hansen Dam		Adam J & Jennifer Sapier			LI43-16	WA00016	1962	3
Goose Creek		unnamed			47.7719560 deg	118.609401 deg	T26 NR33 ES12	43
RE C		410 ft	11 ft	20.0 acres	20 acre-ft	56 acre-ft	725 cfs	12.10 sq mi

**Lincoln County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Little Falls Spillway Dam		Avista Utilities			LI54-653	WA00653	1910	3
Spokane River		unnamed			47.8325390 deg	117.916844 deg	T27 NR39 ES17	54
PG H, R			72 ft	4,250.0 acres	4250 acre-ft	4250 acre-ft	70000 cfs	5,844.00 sq mi
Long Lake Dam		Avista Utilities			LI54-21	WA00021	1914	1A
Spokane River		Long Lake			47.8345510 deg	117.838839 deg	T27 NR39 ES13	54
PG, VA H, R		593 ft	248 ft	5,060.0 acres	253000 acre-ft	253680 acre-ft	308800 cfs	5,844.00 sq mi
United States of America Bureau of Land Management								
Nealy Dam		Management			LI43-554	WA00554	1950	3
Tr-Rock Lake		unnamed			47.5373700 deg	118.563302 deg	T24 NR34 ES29	43
RE I		600 ft	10 ft	35.0 acres	35 acre-ft	50 acre-ft	150 cfs	0.70 sq mi
Reardan Sewage Lagoon		Reardan Town			LI43-1880	WA01880	2006	1C
		Reardan Sewage Lagoon			47.6717440 deg	117.883383 deg	T25 NR39 ES15	43
RE Q		1700 ft	8 ft	4.3 acres	16 acre-ft	22 acre-ft	0 cfs	0.00 sq mi
Reisenauer Dam No 1		E M Reisenauer			LI43-1019	WA01019	1958	3
Tr-Crab Creek		unnamed			47.3348690 deg	118.644436 deg	T21 NR33 ES03	43
RE I		420 ft	5 ft	15.0 acres	15 acre-ft	33 acre-ft	0 cfs	0.00 sq mi
Reisenauer Dam No 2		E M Reisenauer			LI43-1020	WA01020	1958	3
Tr-Crab Creek		unnamed			47.3365360 deg	118.641102 deg	T21 NR33 ES03	43
RE I		550 ft	6 ft	14.0 acres	14 acre-ft	28 acre-ft	0 cfs	0.00 sq mi
Sandygren No. 1 Dam		Us BLM			LI43-762	WA00762	2008	3
Lake Creek		unnamed			47.6351270 deg	118.420909 deg	T25 NR35 ES29	43
RE F		475 ft	9.5 ft		0 acre-ft	54 acre-ft		
Sandygren No. 2 Dam		Us BLM			LI43-2065	WA02065	2008	3
Lake Creek		unnamed			47.6274820 deg	118.424846 deg	T25 NR35 ES32	43
RE F		40 ft	4 ft		0 acre-ft	41 acre-ft		
Sprague Wastewater Treatment Lagoons		Sprague City			LI34-635	WA00635	1993	1C
Offstream		unnamed			47.2995960 deg	117.963847 deg	T21 NR38 ES24	34
RE Q		3570 ft	14 ft	107.0 acres	159 acre-ft	240 acre-ft	1 cfs	0.05 sq mi

**Lincoln County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Telford Dam		Us BLM - Spokane District Office			LI43-761	WA00761	2006	3
Lake Creek		unnamed			47.6827390 deg	118.384871 deg		43
RE	F	800 ft	6.5 ft		0 acre-ft	90 acre-ft		

**Mason County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Anderson Lake Dam		Lakeland Village Community Club			MA14-114	WA00114	1966	1B
Unnamed Tr-Sherwood Creek		Lake Anderson			47.3795280 deg	122.848751 deg	T22 NR01 WS19	14
RE R		240 ft	28 ft	44.0 acres	370 acre-ft	600 acre-ft	520 cfs	0.95 sq mi
Armstrong Lake Dam		West Coast Latvian Education Center			MA14-1283	WA01283	1968	3
North Fork Goldsborough Creek		unnamed			47.2308280 deg	123.212729 deg		14
RE R		500 ft	10 ft	80.0 acres	80 acre-ft	150 acre-ft	0 cfs	0.00 sq mi
Belfair WWTP Treated Water Storage Pond		Mason County			MA15-728	WA00728	2014	1B
Coulter Creek		Mason Co. Belfair WWTP Treated Water Storage			47.4453840 deg	122.812262 deg	T23 NR01 WS33	15
RE Q		1700 ft	22 ft	14.4 acres	160 acre-ft	209 acre-ft	139 cfs	12.70 sq mi
Bennettsen Lake Dam		WA DNR State Land Divisions			MA15-351	WA00351	1971	3
Tr-Tahuya River		Lake Bennettsen			47.4682740 deg	122.959727 deg	T23 NR02 WS20	15
RE R		150 ft	11 ft	28.0 acres	253 acre-ft	270 acre-ft	37 cfs	0.18 sq mi
Buck Lake Dam		Buck Lake Campground			MA14-1316	WA01316	1973	3
Tr-Jones Creek		unnamed			47.2512210 deg	122.951327 deg	T20 NR02 WS05	14
RE R		140 ft	12 ft	4.0 acres	4 acre-ft	16 acre-ft	0 cfs	0.00 sq mi
Christine Lake Dam		Lake Christine Comm. Club Inc.			MA15-117	WA00117	1967	3
Tr-Tahuya River		Lake Christine			47.4696020 deg	122.96679 deg	T23 NR02 WS20	15
RE R		130 ft	18 ft	14.1 acres	104 acre-ft	140 acre-ft	180 cfs	1.00 sq mi
Cranberry Lake Stormwater Detention Dam		Lake Limerick Country Club Inc			MA14-594	WA00594	1990	1C
Cranberry Creek		Cranberry Lake			47.2842850 deg	123.062307 deg		14
RE C		290 ft	8 ft	450.0 acres	3100 acre-ft	3400 acre-ft	655 cfs	6.50 sq mi
Cushman Dam No 1		Tacoma City Public Utilities			MA16-145	WA00145	1926	1B
North Fork Skokomish River		Lake Cushman			47.4214800 deg	123.222936 deg	T22 NR04 WS05	16
VA C, H, R		1111 ft	275 ft	4,010.0 acres	453350 acre-ft	473400 acre-ft	40750 cfs	95.00 sq mi
Cushman Dam No 1 Spillway Headworks		Tacoma City Public Utilities			MA16-604	WA00604	1990	1B
North Fork Skokomish River		Cushman Lake			47.4184790 deg	123.223911 deg		16
PG, RE H, R		430 ft	76 ft	4,010.0 acres	453350 acre-ft	473400 acre-ft	40750 cfs	95.00 sq mi

**Mason County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Cushman Dam No 2		Tacoma City Public Utilities			MA16-146	WA00146	1930	1B
North Fork Skokomish River		Lake Kokanee			47.3981470 deg	123.201268 deg	T22 NR04 WS16	16
VA H, R		460 ft	235 ft	150.0 acres	8000 acre-ft	8600 acre-ft	35000 cfs	103.00 sq mi
Fawn Lake Dam		Fawn Lake Maintenance Commission			MA14-91	WA00091	1966	3
Tr-Puget Sound		Fawn Lake			47.1613040 deg	123.063093 deg	T19 NR03 WS04	14
RE R		240 ft	36 ft	56.0 acres	580 acre-ft	640 acre-ft	80 cfs	0.74 sq mi
Haven Lake Dam		Mason County			MA15-525	WA00525	1965	3
Tr-Tahuya River		unnamed			47.4574050 deg	122.977016 deg	T23 NR02 WS30	15
PG F		100 ft	4 ft	69.0 acres	69 acre-ft	130 acre-ft	2 cfs	1.13 sq mi
Lakeland Village Pond No 1		Lakeland Village Community Club			MA14-1457	WA01457	1970	3
Tr-Sherwood Creek		unnamed			47.3839960 deg	122.84388 deg	T22 NR01 WS19	14
RE C, R		150 ft	18 ft	12.0 acres	12 acre-ft	25 acre-ft	10 cfs	0.10 sq mi
Leprechaun Lake Dam		Lake Limerick Country Club Inc			MA14-113	WA00113	1966	2D
Tr-Cranberry Creek		Lake Leprechaun			47.2879100 deg	123.056076 deg	T21 NR03 WS22	14
RE R		400 ft	13 ft	6.7 acres	38 acre-ft	86 acre-ft	135 cfs	0.36 sq mi
Limerick Lake Dam		Lake Limerick Country Club Inc			MA14-130	WA00130	1966	1C
Cranberry Creek		Lake Limerick			47.2804860 deg	123.0461 deg	T21 NR03 WS27	14
RE R		400 ft	34 ft	130.0 acres	920 acre-ft	1600 acre-ft	1710 cfs	11.30 sq mi
Little Twin Lakes Dam		Timberlake Community Club			MA14-90	WA00090	1966	3
Tr-Campbell Creek		Little Twin Lake			47.2164950 deg	122.972425 deg	T20 NR02 WS18	14
RE R		25 ft	5.5 acres		77 acre-ft	104 acre-ft	21 cfs	0.20 sq mi
Melbourne Lake Dam		WA DNR State Land Divisions			MA16-245	WA00245	1957	3
Tr-Eagle Creek		Melbourne Lake			47.4981470 deg	123.122935 deg	T23 NR03 WS07	16
RE F, R		100 ft	9 ft	35.0 acres	136 acre-ft	238 acre-ft	0 cfs	2.17 sq mi
North Bay Water Reclamation Pond 1		Mason County			MA14-1828	WA01828	2000	2E
Sherwood Creek - Offstream		North Bay Water Reclamation Pond			47.3757800 deg	122.863346 deg		14
RE Q		1750 ft	14 ft	4.6 acres	45 acre-ft	54 acre-ft	51 cfs	0.01 sq mi

**Mason County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
North Ranch Storage Lagoon		Bio-Recycling Corp.			MA14-1824	WA01824	2018	2E
Tr. Cranberry Creek- Offstream		North Ranch Septage Lagoon			47.3121350 deg	123.107874 deg	T21 NR03 WS18	14
RE Q		18 ft		1.5 acres	20 acre-ft	21 acre-ft	0 cfs	0.00 sq mi
Rosand Dam		Donald & Cheryl Hornal			MA14-1069	WA01069	1970	3
Tr-Johns Creek		unnamed			47.2518500 deg	123.098122 deg	T20 NR03 WS06	14
CB R		11 ft	4 ft	15.0 acres	15 acre-ft	15 acre-ft	15 cfs	0.00 sq mi
Timberlakes Dam		Timberlake Community Club			MA14-89	WA00089	1968	2D
Tr-Campbell Creek		Big Twin Lake			47.2237450 deg	122.981668 deg	T20 NR02 WS18	14
RE R		205 ft	29 ft	15.2 acres	828 acre-ft	904 acre-ft	404 cfs	2.15 sq mi
West Lake Dam		Green Diamond Resource Company			MA16-246	WA00246	1959	3
Tr-Skokomish River		West Lake			47.3536180 deg	123.2803 deg	T22 NR05 WS35	16
RE F, R		72 ft	6 ft	16.5 acres	150 acre-ft	300 acre-ft	0 cfs	0.80 sq mi

**Okanogan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Aspen Lake Dam		WA DFW			OK48-662	WA00662	1950	3
Unnamed Trib. - Methow R.		Aspen Lake			48.4102510 deg	120.210587 deg		48
RE F, I		20 ft		8.3 acres	28 acre-ft	33 acre-ft	10 cfs	0.33 sq mi
Beaver Lake Dam Okanogan Co		Usfs - Supervisor Okanogan Natl. For.			OK48-322	WA00322	1910	3
Beaver Creek		Beaver Lake			48.4657720 deg	119.868946 deg	T34 NR24 ES07	48
RE R		150 ft	10 ft	30.8 acres	60 acre-ft	80 acre-ft	0 cfs	0.62 sq mi
Beth Lake Dam		Usfs - Supervisor Okanogan Natl. For.			OK60-329	WA00329	1969	2D
North Fork Beaver Creek		Lake Beth			48.8590600 deg	118.985851 deg	T39 NR30 ES24	60
RE I, R		115 ft	25 ft	22.0 acres	95 acre-ft	120 acre-ft	145 cfs	0.96 sq mi
Blue Lake Dam Okanogan Co		WA DFW			OK49-325	WA00325	1923	3
Tr-Sinlahekin Creek		Blue Lake			48.6921380 deg	119.690437 deg	T37 NR25 ES22	49
ER, RE R		1500 ft	32 ft	160.0 acres	4416 acre-ft	4416 acre-ft	0 cfs	10.20 sq mi
Bonaparte Lake Dam		Bonaparte Lake Water Users			OK49-51	WA00051	1957	3
Bonaparte Creek		Bonaparte Lake			48.7924910 deg	119.061684 deg	T38 NR30 ES17	49
RE I, R		180 ft	9 ft	170.0 acres	535 acre-ft	995 acre-ft	0 cfs	6.98 sq mi
Brown Lake Dam		Wendell & Karen R Beetchenow			OK49-544	WA00544	1984	3
Tr-Johnson Creek		Brown Lake			48.4652810 deg	119.618491 deg	T34 NR26 ES07	49
RE I		200 ft	5 ft	62.0 acres	100 acre-ft	150 acre-ft	0 cfs	4.01 sq mi
Campbell Lake Dam		WA DFW			OK48-513	WA00513	1948	3
Tr-Beaver Creek		Campbell Lake			48.4399430 deg	120.065729 deg	T34 NR22 ES15	48
RE R		75 ft	10 ft	11.2 acres	50 acre-ft	85 acre-ft	50 cfs	3.20 sq mi
Chalfa Dam		WA DFW			OK48-328	WA00328	1940	2D
Tr-Benson Creek		Wenner Lakes No. 3			48.3320420 deg	119.997813 deg	T33 NR23 ES30	48
RE I, R		320 ft	15 ft	9.0 acres	50 acre-ft	99 acre-ft	100 cfs	15.60 sq mi
Chewack Canal Diversion Dam		Chewuch Canal Co			OK48-1469	WA01469	1945	3
Chewack River		unnamed			48.5668950 deg	120.175694 deg	T35 NR21 ES02	48
PG I		100 ft	6 ft	2.0 acres	2 acre-ft	10 acre-ft	0 cfs	0.00 sq mi

**Okanogan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Conconully Dam		Us Bor - Pacific Northwest Region			OK49-259	WA00259	1910	1A
Salmon Creek		Conconully Reservoir			48.5383470 deg	119.752199 deg	T35 NR25 ES18	49
RE C, I, R		1075 ft	72 ft	550.0 acres	13000 acre-ft	16670 acre-ft	16670 cfs	120.00 sq mi
Conconully Sewage Lagoon No 1		Berney Ranch Inc			OK49-1544	WA01544	1978	3
Salmon Creek-Offstream		Primary Cell			48.5385490 deg	119.739414 deg	T35 NR25 ES18	49
RE Q		1640 ft	17 ft	8.2 acres	26 acre-ft	36 acre-ft	5 cfs	0.01 sq mi
Conconully Sewage Lagoon No 2		Berney Ranch Inc			OK49-1546	WA01546	1978	3
Salmon Creek-Offstream		Secondary Cell			48.5398450 deg	119.740213 deg	T35 NR25 ES07	49
RE Q		1200 ft	15 ft	3.6 acres	12 acre-ft	16 acre-ft	5 cfs	0.01 sq mi
Conconully Sewage Lagoon No 3		Berney Ranch Inc			OK49-1545	WA01545	1978	3
Salmon Creek Offstream		Maturation Cell			48.5388950 deg	119.739773 deg	T35 NR25 ES18	49
RE Q		800 ft	15 ft	1.9 acres	8 acre-ft	10 acre-ft	5 cfs	0.01 sq mi
Crazy Rapids Reservoir Dam		WA DNR Division of Lands & Minerals			OK49-1359	WA01359	1980	3
Okanogan River-Offstream		Crazy Rapids Reservoir			48.1664600 deg	119.676887 deg	T31 NR25 ES22	49
RE I		1468 ft	16 ft	6.2 acres	29 acre-ft	37 acre-ft	74 cfs	0.01 sq mi
Davis Lake Dam Okanogan Co		Lake Osoyoos Slope LLC			OK48-332	WA00332	1974	3
Tr-Bear Creek		Davis Lake			48.4423890 deg	120.122224 deg	T34 NR22 ES17	48
ER, RE R		200 ft	7 ft	61.0 acres	500 acre-ft	552 acre-ft	0 cfs	1.77 sq mi
Dorans Dam		Walking D Inc.			OK48-1279	WA01279	1959	3
Tr-Methow River		Peters Reservoir			48.3930550 deg	120.147357 deg	T33 NR21 ES01	48
RE R		150 ft	17 ft	3.3 acres	12 acre-ft	16 acre-ft	35 cfs	0.00 sq mi
Enloe Dam		Okanogan Pud			OK49-97	WA00097	1920	2E
Similkameen River		unnamed			48.9657430 deg	119.501937 deg	T40 NR26 ES13	49
CN, VA R		315 ft	63 ft	2,400.0 acres	2400 acre-ft	2400 acre-ft	46000 cfs	3,590.00 sq mi
Fanchers Dam		Colville Tribes			OK49-40	WA00040	1926	1C
Antoine Creek		Fanchers Dam Reservoir			48.8290910 deg	119.263547 deg	T39 NR28 ES35	49
CN, RE I, R		450 ft	68 ft	28.0 acres	500 acre-ft	600 acre-ft	330 cfs	34.30 sq mi

**Okanogan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Fish Lake Dam		WA DFW			OK49-323	WA00323	1920	3
Coulee Creek		Fish Lake			48.6096990 deg	119.684964 deg	T36 NR25 ES22	49
RE R		50 ft	7 ft	100.0 acres	2815 acre-ft	2815 acre-ft	0 cfs	10.60 sq mi
Hawkins Dam		Keeling, John & Deborah			OK48-320	WA00320	1940	2D
Tr-Benson Creek		Wenner Lakes No. 1			48.3139280 deg	120.00188 deg	T33 NR23 ES31	48
RE I, R		350 ft	16 ft	3.5 acres	30 acre-ft	46 acre-ft	200 cfs	17.30 sq mi
Horse Spring Coulee Dam		WA DNR, Division of Lands & Minerals			OK49-443	WA00443	1924	3
Horse Springs Coulee		unnamed			48.7868990 deg	119.564103 deg	T38 NR26 ES16	49
RE I		650 ft	67 ft	0.0 acres	0 acre-ft	7000 acre-ft	0 cfs	2.50 sq mi
Indian Dan Canyon Dam		WA DFW			OK49-1405	WA01405	1951	3
Indian Dan Canyon Creek		Indian Dan Canyon Reservoir			48.1063800 deg	119.863954 deg	T30 NR24 ES07	49
RE R		220 ft	5 ft	32.0 acres	65 acre-ft	65 acre-ft	24 cfs	0.00 sq mi
Leader Lake Dam		Pleasant Valley Water Users Assoc			OK49-223	WA00223	1910	1B
Tr-Tallant Creek		Leader Lake			48.3611490 deg	119.6968 deg	T33 NR25 ES16	49
RE I, R		350 ft	61 ft	185.0 acres	5900 acre-ft	7681 acre-ft	470 cfs	3.10 sq mi
Leader Lake Saddle Dam		Pleasant Valley Water Users Assoc			OK49-358	WA00358	1910	1B
Tr-Tallant Creek		Leader Lake			48.3575720 deg	119.687214 deg	T33 NR25 ES15	49
RE I, R		410 ft	16 ft	185.0 acres	1000 acre-ft	1850 acre-ft	0 cfs	3.10 sq mi
Little Green Lake Dam		WA DFW			OK49-80	WA00080	1959	2D
Tr-Salmon Creek		Little Green Lake			48.4349200 deg	119.63112 deg	T34 NR25 ES24	49
RE F		88 ft	11 ft	50.0 acres	50 acre-ft	268 acre-ft	0 cfs	1.90 sq mi
Milles Lake Dam		WA DFW			OK48-1788	WA01788	1950	1C
Unnamed Tr. -Twisp R.		Milles Lake			48.3923250 deg	120.184625 deg		48
RE F, I		250 ft	6 ft	27.0 acres	22 acre-ft	29 acre-ft	172 cfs	0.76 sq mi
Moccasin Lake Dam		Moccasin Lake Ranch #1 Inc.			OK48-53	WA00053	1969	1C
Tr-Thompson Creek-Offstream		Moccasin Lake			48.4214480 deg	120.20559 deg	T34 NR21 ES27	48
RE I, R		530 ft	16.5 ft	27.0 acres	0 acre-ft	261 acre-ft	35 cfs	0.53 sq mi

**Okanogan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Owhi Lake Dam		Us Doi Indian Affairs			OK51-278	WA00278	1916	1B
Little Nespelem Creek		Owhi Lake Reservoir			48.2215460 deg	118.894468 deg	T31 NR31 ES03	51
RE F, I, R, S		175 ft	14 ft	500.0 acres	5250 acre-ft	6400 acre-ft	400 cfs	13.50 sq mi
Patterson Lake Dam		Wolf Creek Reclamation District			OK48-73	WA00073	1924	1C
Rader Creek		Patterson Lake			48.4672690 deg	120.251138 deg	T34 NR21 ES08	48
RE I, R, S		260 ft	32 ft	150.0 acres	2500 acre-ft	4100 acre-ft	260 cfs	6.03 sq mi
Pearrygin Lake Dam		Chewuch Canal Co			OK48-1036	WA01036	1921	3
Lake Creek		Pearrygin Lake			48.4924610 deg	120.16415 deg	T35 NR21 ES36	48
CN, RE I, R		30 ft	5 ft	210.0 acres	1000 acre-ft	1750 acre-ft	965 cfs	11.80 sq mi
Rabel Dam		Wenner Lakes Private Reserve LLC			OK48-308	WA00308	1940	2D
Tr-Benson Creek		Wenner Lakes No. 2			48.3228350 deg	119.997925 deg	T33 NR23 ES30	48
RE R		450 ft	15 ft	11.0 acres	100 acre-ft	117 acre-ft	100 cfs	16.70 sq mi
Salmon Lake Dam		Us Bor - Pacific Northwest Region			OK49-291	WA00291	1921	1A
Salmon Creek-Offstream		Salmon Lake (Conconully Lake)			48.5582040 deg	119.746178 deg	T35 NR25 ES06	49
RE C, I, R		1250 ft	54 ft	330.0 acres	15700 acre-ft	17280 acre-ft	400 cfs	6.00 sq mi
Sasse Reservoir Dam		WA DFW			OK49-324	WA00324	1910	3
Tr-Okanogan River		Sasse Reservoir			48.6177830 deg	119.665448 deg	T36 NR25 ES14	49
RE R		140 ft	10 ft	3.0 acres	60 acre-ft	60 acre-ft	150 cfs	3.82 sq mi
Schallow Lake Dam		WA DFW			OK49-52	WA00052	1954	3
Coulee Creek		Schallow Lake			48.5993210 deg	119.677005 deg	T36 NR25 ES22	49
RE R		13 ft		10.0 acres	46 acre-ft	76 acre-ft	142 cfs	13.00 sq mi
Schweitzer Dam and Reservoir		Party/Schweitzer			OK49-2026	WA02026	1914	1C
Tributary of Aeneas Creek		unnamed			48.6836670 deg	119.550312 deg	T37 NR26 ES22	49
RE I		350 ft	17.66 ft		69 acre-ft	74 acre-ft		4.94 sq mi
Sinlahekin Dam No 1		WA DFW			OK49-7	WA00007	1949	1C
Sinlahekin Creek		Forde Lake			48.7374290 deg	119.669733 deg	T37 NR25 ES03	49
RE R		180 ft	14 ft	83.0 acres	175 acre-ft	333 acre-ft	0 cfs	64.00 sq mi

**Okanogan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Sinlahekin Dam No 2		WA DFW			OK49-6	WA00006	1949	2D
Sinlahekin Creek		Sinlahekin Impoundment No 2			48.7383680 deg	119.671644 deg	T37 NR25 ES03	49
RE R		248 ft	18 ft	10.0 acres	52 acre-ft	82 acre-ft	0 cfs	64.00 sq mi
Sinlahekin Dam No 3		WA DFW			OK49-5	WA00005	1950	1C
Sinlahekin Creek		Lower Sinlahekin Impoundment			48.7508770 deg	119.659356 deg	T38 NR25 ES35	49
RE R		285 ft	24 ft	211.0 acres	304 acre-ft	593 acre-ft	0 cfs	70.00 sq mi
Spectacle Lake Dike		Us Bor - Pacific Northwest Region			OK49-272	WA00272	1969	3
Okanogan River-Offstream		Spectacle Lake			48.8154670 deg	119.521614 deg	T38 NR26 ES02	49
RE I, R		1100 ft	25 ft	399.0 acres	13450 acre-ft	14080 acre-ft	0 cfs	5.00 sq mi
Stout Reservoir Dam		Chilliwist Springs, LLC			OK49-1280	WA01280	1958	2D
Tr-Chiliwist Creek		Stout Reservoir			48.2965810 deg	119.78475 deg	T32 NR24 ES02	49
RE P, R			29 ft	4.6 acres	72 acre-ft	86 acre-ft	400 cfs	2.54 sq mi
Sullivan Pond Dam		WA DFW			OK48-490	WA00490	1948	3
Tr-Chewack River		unnamed			48.5193130 deg	120.147519 deg	T35 NR21 ES24	48
RE R		100 ft	14 ft	30.0 acres	30 acre-ft	40 acre-ft	50 cfs	2.00 sq mi
Whitestone Lake Dam		Whitestone Mountatin Orchard Inc.			OK49-326	WA00326	1930	3
Tr-Okanogan River		Whitestone Lake			48.7838670 deg	119.463947 deg	T38 NR27 ES20	49
ER, RE I, R		375 ft	9 ft	192.0 acres	2144 acre-ft	2720 acre-ft	825 cfs	13.80 sq mi
Wolley Dam		Cascade Holdings Croup LP			OK49-1471	WA01471	1983	3
Tr-Columbia River		unnamed			48.1232010 deg	119.764505 deg	T30 NR24 ES01	49
ER, RE I, R		110 ft	12 ft	8.0 acres	8 acre-ft	10 acre-ft	10 cfs	0.00 sq mi
Wright Ponds West Pond Dam		WA DFW			OK48-1273	WA01273	1925	3
Tr-Pearrygin Creek		Wright Ponds-West Pond			48.5052190 deg	120.158762 deg	T35 NR21 ES25	48
RE P, R		60 ft	4 ft	18.0 acres	18 acre-ft	30 acre-ft	0 cfs	0.00 sq mi
Zosel Dam		WA Ecy			OK49-556	WA00556	1986	2D
Okanogan River		Osoyoos Lake			48.9334930 deg	119.4198 deg	T40 NR27 ES27	49
PG I, R		366 ft	16 ft	5,800.0 acres	55000 acre-ft	77298 acre-ft	18225 cfs	3,150.00 sq mi

**Pacific County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Bale Dam No 2		Bale Farms Inc			PA24-1170	WA01170	1973	3
Northern Pacific Creek		unnamed			46.6938000 deg	123.799748 deg	T14 NR09 WS16	24
RE R		400 ft	7 ft	14.0 acres	14 acre-ft	14 acre-ft	0 cfs	0.00 sq mi
Chinook Water District Dam		Chinook Water Dist			PA24-1707	WA01707	1991	3
Freshwater Creek		unnamed			46.2876560 deg	123.923747 deg	T09 NR10 WS04	24
RE S		100 ft	26 ft	27.0 acres	27 acre-ft	32 acre-ft	150 cfs	0.55 sq mi
Dohman Creek Dam		Long Beach City			PA24-366	WA00366	1978	3
Dohman Creek		unnamed			46.3471810 deg	123.995855 deg	T10 NR11 WS14	24
RE S		235 ft	41 ft	60.0 acres	60 acre-ft	92 acre-ft	50 cfs	0.35 sq mi
Edwards Dam		John Edwards			PA24-2025	WA02025	1969	3
Unnamed Tr - Willipa R.		Edwards Pond			46.6789560 deg	123.75267 deg	T14 NR09 WS24	24
RE R		200 ft	11 ft	2.5 acres	9 acre-ft	16 acre-ft	121 cfs	0.25 sq mi
Gunderson Dam		Lake in the Woods LLC			PA24-1058	WA01058	1967	3
Tr-Palix River		unnamed			46.6186280 deg	123.948494 deg	T13 NR10 WS17	24
RE R		436 ft	12 ft	38.0 acres	38 acre-ft	42 acre-ft	26 cfs	0.00 sq mi
Indian Creek Dam		Ilwaco Town			PA24-522	WA00522	1989	2D
Indian Creek		Indian Creek Reservoir			46.3224250 deg	123.930961 deg	T10 NR10 WS28	24
RE S		750 ft	61 ft	35.0 acres	856 acre-ft	1050 acre-ft	1500 cfs	1.34 sq mi
Mountain Spring Reservoir Dam		Long Beach City			PA24-1167	WA01167	1925	3
Tr-Parker Slough		Mountain Spring Reservoir			46.3538030 deg	124.013247 deg	T10 NR11 WS14	24
RE S		125 ft	17 ft	2.9 acres	18 acre-ft	20 acre-ft	0 cfs	0.00 sq mi
Refuge Display Pool Dam		Usfws - Facilities Service Engineering			PA24-1042	WA01042	1943	3
Tr-Willapa Bay		unnamed			46.4148230 deg	123.936267 deg		24
RE F		500 ft	10 ft	10.0 acres	10 acre-ft	10 acre-ft	0 cfs	0.00 sq mi
Talbot Dam		WA DNR - Pacific Cascade Region			PA24-1301	WA01301	1957	3
Green Creek		unnamed			46.5970660 deg	123.580628 deg	T13 NR07 WS20	24
RE R		225 ft	18 ft	20.0 acres	20 acre-ft	35 acre-ft	0 cfs	0.00 sq mi

**Pacific County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Teal Duck Slough Dam		Shoalwater Bay Indian Tribe			PA24-340	WA00340	1960	3
Tr-Pacific Ocean		Teal Duck Slough			46.7332580 deg	124.011062 deg	T14 NR11 WS02	24
RE	R	500 ft	8 ft	5.0 acres	10 acre-ft	50 acre-ft	0 cfs	0.70 sq mi
Wirkkala Dam No 3		Martin Wirkkala			PA24-1298	WA01298	1969	3
Burnham Creek		Wirkkala Lake			46.3398260 deg	123.804592 deg	T10 NR09 WS21	24
ER, RE	R	700 ft	22 ft	3.0 acres	28 acre-ft	40 acre-ft	0 cfs	1.88 sq mi

**Pend Oreille County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Baker Lake Dam		James Olson			PO62-1314	WA01314	1966	3
Tr-Deer Creek		Lake Shannon			48.2042250 deg	117.275473 deg	T31 NR44 ES08	62
CB	I, R	110 ft	10 ft	2,300.0 acres	20 acre-ft	61 acre-ft	0 cfs	0.00 sq mi
Big Meadow Lake Dam		Usfs- Colville Natl. For.			PO61-337	WA00337	1974	2D
Meadow Creek		Heather Lake			48.7276710 deg	117.562828 deg	T37 NR42 ES07	61
RE	F, R	700 ft	12 ft	70.0 acres	500 acre-ft	500 acre-ft	0 cfs	1.31 sq mi
Box Canyon Dam		Pend Oreille Public Utility District			PO62-13	WA00013	1955	1A
Pend Oreille River		Box Canyon Reservoir			48.7805680 deg	117.416364 deg	T38 NR43 ES19	62
PG	H, R	260 ft	125 ft	2,767.0 acres	69800 acre-ft	69800 acre-ft	350000 cfs	24,900.00 sq mi
Cedar Lake Dam		Cedar Lake Ranch			PO62-46	WA00046	1967	3
Tr-Deer Creek		Lake Marney			48.2069650 deg	117.250502 deg	T31 NR44 ES09	62
RE	I, R	225 ft	23 ft	5.0 acres	23 acre-ft	40 acre-ft	355 cfs	0.28 sq mi
Conger Lake Dam		Usfs - Colville National Forest			PO62-336	WA00336	1926	3
Trimble Creek		Conger Lake			48.3816290 deg	117.38421 deg	T33 NR43 ES04	62
RE	R	75 ft	22 ft	5.3 acres	50 acre-ft	150 acre-ft	0 cfs	14.80 sq mi
Conger Pond Dam		Usfs - Colville National Forest			PO62-1292	WA01292	1926	3
Trimble Creek		Conger Pond			48.3844320 deg	117.38807 deg	T33 NR43 ES04	62
RE	R	75 ft	10 ft	9.7 acres	20 acre-ft	35 acre-ft	0 cfs	0.00 sq mi
Cusick Polishing Lagoon		Cusick Town			PO62-2036	WA02036	1978	2E
Offstream - Pend Oreille River		Cusick Polishing Lagoon			48.3355030 deg	117.299273 deg	T33 NR44 ES30	62
RE	Q	1950 ft	10 ft	6.0 acres	0 acre-ft	65 acre-ft	0 cfs	0.01 sq mi
Decie Lake Dam		Wright Qualified Opportunity Fund LLC			PO55-1029	WA01029	1960	3
Tr-Little Spokane River		Decie Lake			48.0515110 deg	117.149247 deg	T30 NR45 ES32	55
RE	I, R	190 ft	22 ft	3.8 acres	25 acre-ft	33 acre-ft	0 cfs	2.00 sq mi
Diamond Lake Aeration Lagoon No 2		Diamond Lake Sewer Dist			PO55-568	WA00568	1987	1C
Tr-Little Spokane River-Offstr		unnamed			48.1280940 deg	117.164586 deg	T30 NR45 ES06	55
RE	Q	800 ft	16 ft	51.0 acres	0 acre-ft	62 acre-ft	20 cfs	0.03 sq mi

**Pend Oreille County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Diamond Lake Aeration Lagoon No 3		Diamond Lake Sewer Dist			PO55-567	WA00567	1987	1C
Tr-Little Spokane River-Offstr		unnamed			48.1290950 deg	117.164539 deg	T30 NR45 ES06	55
RE Q		1570 ft	17 ft	51.0 acres	0 acre-ft	61 acre-ft	20 cfs	0.03 sq mi
Diamond Lake Sewage Lagoon No 1		Diamond Lake Sewer Dist			PO55-1632	WA01632	1988	1C
Tr-Little Spokane River-Offstr		Diamond Lake Sewage Lagoon No. 1			48.1272070 deg	117.164501 deg	T30 NR45 ES06	55
RE Q		500 ft	12 ft	1.1 acres	0 acre-ft	12 acre-ft	20 cfs	0.03 sq mi
Duncan Dam No 2		Michael Hamblen			PO62-44	WA00044	1966	3
Tr-Pend Oreille River		unnamed			48.2342920 deg	117.115118 deg	T32 NR45 ES33	62
RE I, R		325 ft	18 ft	95.0 acres	95 acre-ft	150 acre-ft	139 cfs	0.50 sq mi
Flying Goose Ranch Wetland Dam No 1		Bonneville Power Administration			PO62-1735	WA01735	1995	3
Tr - Pend Oreille River		unnamed			48.4467960 deg	117.27964 deg	T34 NR44 ES17	62
RE F, Q		358 ft	10 ft	60.0 acres	60 acre-ft	100 acre-ft	140 cfs	4.40 sq mi
Heater Pond Dam		USA in Trust for the Kalispel Tribe of Indians			PO62-1290	WA01290	1952	3
Tr-Pend Oreille River		Heater Pond			48.4439350 deg	117.28253 deg	T34 NR44 ES17	62
RE P, R		2000 ft	10 ft	16.0 acres	18 acre-ft	40 acre-ft	0 cfs	0.00 sq mi
Homestead Lake Dam		Legacy Timber LLC			PO55-35	WA00035	1971	3
Tr-Moon Creek		Homestead Lake			48.1333680 deg	117.292318 deg	T30 NR44 ES06	55
RE R		420 ft	22 ft	7.2 acres	30 acre-ft	52 acre-ft	20 cfs	0.03 sq mi
Ione Mill Pond		Vaagen Brothers Lumber			PO62-333	WA00333	1914	3
Big Muddy Creek		Ione Mill Pond			48.7379110 deg	117.415352 deg	T37 NR43 ES06	62
RE R		1050 ft	35 ft	37.2 acres	500 acre-ft	557 acre-ft	0 cfs	28.70 sq mi
Isabelle Lake Dam		Wright Qualified Opportunity Fund LLC			PO55-1028	WA01028	1960	3
Tr-Little Spokane River		Isabelle Lake			48.0496520 deg	117.144965 deg	T30 NR45 ES32	55
RE I, R		180 ft	22 ft	1.8 acres	10 acre-ft	16 acre-ft	0 cfs	2.00 sq mi
Kettwig Wildlife Dam		Wilderness Lake Estates Hoa			PO55-385	WA00385	1979	3
Spring Heel Creek		unnamed			48.1308890 deg	117.38124 deg	T30 NR43 ES04	55
RE F, R, S		550 ft	13 ft	100.0 acres	100 acre-ft	180 acre-ft	0 cfs	1.84 sq mi

**Pend Oreille County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Koenig Dam		Raymond, Carl & Caroline			PO55-1014	WA01014	1968	3
Tr-Otter Creek		unnamed			48.0998790 deg	117.309931 deg	T30 NR43 ES13	55
RE R		80 ft	16 ft	15.0 acres	15 acre-ft	35 acre-ft	5 cfs	0.00 sq mi
Little Spokane River Dam		WA DFW			PO55-1293	WA01293	1960	3
West Branch Little Spokane Rvr		unnamed			48.1354290 deg	117.352543 deg	T31 NR43 ES34	55
RE R			12 ft	20.0 acres	20 acre-ft	35 acre-ft	0 cfs	0.00 sq mi
Locke Dam		Fountain, William & Jack			PO62-19	WA00019	1973	1C
Tr-Pend Oreille River		unnamed			48.4262590 deg	117.326817 deg	T34 NR43 ES24	62
RE C			30 ft	1,000.0 acres	1000 acre-ft	1860 acre-ft	174 cfs	1.16 sq mi
Lynda Lake Dam		Wells Lake Qualified Opportunity Fund LLC			PO55-1027	WA01027	1960	3
Tr-Little Spokane River		Lynda Lake			48.0480530 deg	117.142317 deg	T30 NR45 ES32	55
RE I, R		170 ft	22 ft	1.9 acres	9 acre-ft	17 acre-ft	0 cfs	0.00 sq mi
Mallard Marsh Dam		Little Diamond Campground			PO55-721	WA00721	1960	3
		Mallard Marsh			48.1480040 deg	117.22201 deg		55
RE R		350 ft	8 ft	40.0 acres	168 acre-ft	250 acre-ft	22 cfs	0.00 sq mi
Marshall Lake Dam		Marshall Lake LLC			PO62-353	WA00353	1912	1C
Marshall Creek		Marshall Lake			48.2557290 deg	117.075735 deg	T32 NR45 ES23	62
RE I, R		565 ft	10 ft	219.0 acres	1292 acre-ft	1919 acre-ft	133 cfs	4.82 sq mi
Metaline Falls Wastewater Lagoon No 3		Metaline Falls Town			PO62-1823	WA01823	1963	2E
Offstream - Pend Oreille		Metaline Falls Wastewater Laggon 3			48.8642780 deg	117.364676 deg	T39 NR43 ES22	62
RE O, Q		990 ft	10.5 ft	2.0 acres	10 acre-ft	22 acre-ft	1 cfs	0.02 sq mi
Mountain Meadows Lake Dam		Pend Oreille County			PO62-30	WA00030	1959	2D
Kent Creek		Kent Meadows (blue Swamp) Lake			48.1991350 deg	117.225323 deg	T31 NR44 ES10	62
RE R		60 ft	10 ft	170.0 acres	1000 acre-ft	1718 acre-ft	0 cfs	1.14 sq mi
Pend Oreille County PUD Dam		Pend Oreille Public Utility District			PO62-1291	WA01291	1973	3
Tr-Pend Oreille River		unnamed			48.7808200 deg	117.41733 deg	T38 NR43 ES19	62
RE R		250 ft	18 ft	15.0 acres	15 acre-ft	18 acre-ft	0 cfs	0.00 sq mi

## Pend Oreille County - Dam Inventory

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Pend Oreille Mine NE Tailings Dam	Offstream, Pend Oreille R.	Teck Washington Incorporated			PO62-641	WA00641	2003	2E
RE T		Pend Oreille Mine Tailings Pond			48.8835330 deg	117.347225 deg	T39 NR43 ES15	62
		500 ft	72 ft	3.0 acres	2700 acre-ft	2900 acre-ft	0 cfs	0.42 sq mi
Pend Oreille Mine NW Tailings Dam	Offstream - Pend Oreille R.	Teck Washington Incorporated			PO62-640	WA00640	2003	2E
RE T		Pend Oreille Mine Tailings Pond			48.8827230 deg	117.351241 deg	T39 NR43 ES15	62
		800 ft	67 ft	3.0 acres	2700 acre-ft	2900 acre-ft	0 cfs	0.42 sq mi
Ponderay Newsprint Mill Settling Lagoon	Pend Oreille River-Offstream	Ponderay Real Estate LLC			PO62-598	WA00598	1989	3
RE Q		Ponderay Newsprint Mill Settling Lagoon			48.2998060 deg	117.275146 deg	T32 NR44 ES05	62
		2250 ft	24 ft	7.5 acres	82 acre-ft	105 acre-ft	1 cfs	0.01 sq mi
Power Lake Dam	North Fork Calispell Creek	Pend Oreille Public Utility District			PO62-10	WA00010	1922	1C
ER, PG H		Power Lake			48.2405700 deg	117.362395 deg	T32 NR43 ES27	62
Sacheen Lake WWTP Lagoons		Sacheen Lake Water & Sewer District			790 acre-ft	1560 acre-ft	11300 cfs	56.40 sq mi
RE Q		Sacheen WWTP Lagoons			48.1782510 deg	117.315399 deg	T31 NR43 ES13	62
		3169 ft	13 ft	10.1 acres	38 acre-ft	120 acre-ft		0.02 sq mi
Seattle City Light Boundary Hydro	Pend Oreille River	Seattle City Light			PO62-9	WA00009	1967	1A
CN, PG, VA H, R		Boundary Lake			48.9871010 deg	117.349061 deg		62
		740 ft	340 ft	1,660.0 acres	95000 acre-ft	122000 acre-ft	360000 cfs	25,200.00 sq mi
Sullivan Lake Dam	Harvey Creek	Pend Oreille Public Utility District			PO62-12	WA00012	1931	1A
PG H, R		Sullivan Lake			48.8393770 deg	117.288807 deg	T39 NR44 ES31	62
Tacoma Sportsman Pond	Tr-Tacoma Creek	Usfs			29700 acre-ft	47000 acre-ft	4000 cfs	122.00 sq mi
PG, RE R		Tacoma Sportsman Pond			48.4304580 deg	117.367059 deg	T34 NR43 ES22	62
		50 ft	10 ft	4.4 acres	12 acre-ft	50 acre-ft	0 cfs	1.10 sq mi
Vaagen Mitigation Control Structure	Pend Oreille River-Offstream	Vaagen Brothers Lumber			PO62-1688	WA01688	1990	3
RE C		Vaagen Mitigation Wetlands			48.7841420 deg	117.403172 deg	T38 NR43 ES20	62
		9 ft	18 ft	25.0 acres	50 acre-ft	120 acre-ft	65 cfs	0.22 sq mi

**Pend Oreille County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Willy O Lake Dam		Willis Over			PO62-1024	WA01024	1959	3
Tr-Pend Oreille River		Willy-O Lake			48.2182570 deg	117.059496 deg	T31 NR45 ES01	62
RE R		1155 ft	19 ft	6.6 acres	28 acre-ft	42 acre-ft	0 cfs	0.00 sq mi
Woltering Dam		Woltering, William			PO62-1942	WA01942	1960	3
		Woltering Pond			48.2227000 deg	117.245292 deg	T31 NR44 ES04	62
RE R			15 ft	2.5 acres	12 acre-ft	16 acre-ft	11 cfs	0.18 sq mi
Woods Lake Dam		Robert H Henkins			PO57-1294	WA01294	1930	3
Tr-Little Spokane River		Lake of the Woods			48.0649000 deg	117.156041 deg	T30 NR45 ES30	57
RE R		225 ft	7 ft	29.0 acres	35 acre-ft	35 acre-ft	0 cfs	0.00 sq mi
Yergens & Anselmo Dam No 1		Anselimo Living Trust			PO62-76	WA00076	1970	3
Tr-Pend Oreille River		unnamed			48.2045190 deg	117.135342 deg	T31 NR45 ES08	62
RE R		245 ft	15 ft	45.0 acres	45 acre-ft	51 acre-ft	47 cfs	0.09 sq mi
Yergens & Anselmo Dam No 2		Anselimo Living Trust			PO62-1025	WA01025	1970	3
Tr-Pend Oreille River		unnamed			48.2042730 deg	117.132516 deg	T31 NR45 ES09	62
RE R		150 ft	15 ft	16.0 acres	16 acre-ft	24 acre-ft	26 cfs	0.00 sq mi

**Pierce County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
304th Street Landfill		Pc Recycling Comp & Disposal LLC			PI11-1771	WA01771	2000	3
South Creek-offstream		304th Street Landfill Stormwater Pond			46.9746430 deg	122.295257 deg	T17 NR04 ES10	11
RE C		2000 ft	18 ft	2.8 acres	0 acre-ft	27 acre-ft	91 cfs	0.30 sq mi
Alder Dam		Tacoma City Public Utilities			PI11-257	WA00257	1945	1A
Nisqually River		Alder Lake			46.8014930 deg	122.309557 deg	T15 NR04 ES09	11
VA H, R		1550 ft	330 ft	3,065.0 acres	214500 acre-ft	241195 acre-ft	85000 cfs	286.00 sq mi
Bonney Lake WSU Infiltration Pond		Bonney Lake City			PI10-2010	WA02010	2018	1C
Offstream		WSU Bonney Lake Infiltration Pond			47.1624240 deg	122.152733 deg	T19 NR05 ES03	10
RE C		1000 ft	9 ft	13.2 acres	0 acre-ft	53 acre-ft	0 cfs	0.15 sq mi
Bradley Lake Dam		Puyallup City			PI10-1078	WA01078	1968	3
Tr-Puyallup River		Bradley Lake			47.1627120 deg	122.283213 deg	T19 NR04 ES03	10
RE R		400 ft	10 ft	7.0 acres	21 acre-ft	42 acre-ft	39 cfs	0.82 sq mi
Butterworth Dam		WA Doc			PI15-178	WA00178	1949	2E
Eden Creek		Butterworth Reservoir			47.2051090 deg	122.694354 deg	T20 NR01 ES21	15
RE I, S		300 ft	60 ft	70.0 acres	1200 acre-ft	2500 acre-ft	25 cfs	0.86 sq mi
Canterwood Stormwater Detention Pond Dam		Canterwood Golf & Country Club			PI15-1690	WA01690	1990	3
Tr-Puget Sound		Canterwood Stormwater Detention Pond			47.3814490 deg	122.608836 deg	T22 NR02 ES19	15
RE C		360 ft	20 ft	1.0 acres	2 acre-ft	19 acre-ft	250 cfs	0.83 sq mi
Cascadia Pond D4		Tehaleh Owners Assoc			PI10-1906	WA01906	2008	3
Offstream		Whitman Pond D4			47.1273190 deg	122.175719 deg	T19 NR05 ES16	10
RE C, Q		800 ft	12 ft	3.0 acres	12 acre-ft	20 acre-ft	337 cfs	0.75 sq mi
Chambers Creek Reservoir Dam		Falls Development Group			PI12-137	WA00137	1970	3
Chambers Creek		Chambers Creek Reservoir			47.1909680 deg	122.573888 deg	T20 NR02 ES43	12
RE S		170 ft	22 ft	5.0 acres	89 acre-ft	111 acre-ft	1120 cfs	108.00 sq mi
Chambers Lake Dam		US DOD US Army			PI11-356	WA00356	1967	3
Muck Creek		Chambers Lake			47.0138120 deg	122.532179 deg	T18 NR02 ES27	11
PG, RE R		16 ft	7 ft	80.0 acres	320 acre-ft	320 acre-ft	74 cfs	70.00 sq mi

**Pierce County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Eden Creek Dam		WA Doc			PI15-179	WA00179	1937	3
Eden Creek		Eden Creek Reservoir			47.1998740 deg	122.696918 deg	T20 NR01 ES20	15
RE S		270 ft	40 ft	10.0 acres	77 acre-ft	115 acre-ft	75 cfs	0.30 sq mi
Electron Reservoir		Electron Hydro LLC			PI10-1231	WA01231	1904	3
Puyallup River-Offstream		Electron Reservoir			46.9860830 deg	122.174183 deg	T17 NR05 ES04	10
RE H, R		700 ft	5 ft	27.0 acres	54 acre-ft	54 acre-ft	0 cfs	0.04 sq mi
Flett Creek Holding Basin Dam		Tacoma City Environmental Services			PI12-397	WA00397	1976	3
Flett Creek		Flett Creek Holding Basin			47.1845010 deg	122.488742 deg	T20 NR02 ES37	12
RE C		200 ft	6 ft	55.0 acres	250 acre-ft	250 acre-ft	145 cfs	6.00 sq mi
Frozen Lake Dam		Us Doi Nat Park Serv Pacific NW Region			PI10-96	WA00096	1943	1B
Tr-White River		Frozen Lake			46.9198300 deg	121.666206 deg	T17 NR09 ES33	10
RE R, S		215 ft	19 ft	5.6 acres	64 acre-ft	76 acre-ft	0 cfs	2.00 sq mi
Harbor Hill North Pond		Harbor Hill Hoa C/O the Property Group			PI15-729	WA00729	2014	1B
		unnamed			47.3565150 deg	122.595766 deg	T22 NR02 ES31	15
RE C		900 ft	20.5 ft		17 acre-ft	51 acre-ft		0.29 sq mi
Harbor Hill West Stormwater Dam		Harbor Hill Maintenance Assoc No 1			PI15-1915	WA01915	2008	3
		unnamed			47.3540500 deg	122.605038 deg	T22 NR02 ES31	15
RE C			10 ft		6 acre-ft	19 acre-ft	0 cfs	0.00 sq mi
Holder Water Ski Pond		Broho Park Water Ski Club LLC			PI11-1629	WA01629	1986	3
Tr-South Creek		unnamed			46.9882210 deg	122.252919 deg	T17 NR04 ES01	11
RE R		1000 ft	6 ft	40.0 acres	40 acre-ft	55 acre-ft	80 cfs	0.78 sq mi
Johnson Marsh Dam		US DOD US Army			PI11-1312	WA01312	1976	3
Muck Creek		unnamed			47.0410630 deg	122.501303 deg	T18 NR02 ES13	11
RE F		300 ft	4 ft	300.0 acres	300 acre-ft	300 acre-ft	50 cfs	0.00 sq mi
Kepka Lake Dam		W WA Corp of 7th Day Adventists			PI10-1317	WA01317	1971	3
Snell Creek		Kepka Fishing Pond			47.1147820 deg	122.017387 deg	T19 NR06 ES22	10
RE R		660 ft	10 ft	4.8 acres	15 acre-ft	19 acre-ft	0 cfs	0.00 sq mi

**Pierce County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
La Grande Dam		Tacoma City Public Utilities			PI11-253	WA00253	1945	1B
Nisqually River		La Grande Reservoir			46.8225970 deg	122.303447 deg	T16 NR04 ES33	11
PG H, R		710 ft	217 ft	45.0 acres	2676 acre-ft	3015 acre-ft	88000 cfs	292.00 sq mi
Lake Minterwood Dam		Minterwood Homeowners Assn			PI15-116	WA00116	1967	3
Tr-Puget Sound		Roland Lake			47.3608860 deg	122.731501 deg	T22 NR01 ES30	15
RE R		345 ft	14 ft	42.0 acres	130 acre-ft	185 acre-ft	0 cfs	0.40 sq mi
Lakeland East Pond		Lakeland East LLC			PI10-1910	WA01910	2008	3
Offstream - White River		unnamed			47.2504090 deg	122.198983 deg	T20 NR05 ES05	10
ER C			11 ft		22 acre-ft	24 acre-ft	0 cfs	0.00 sq mi
Lakeland South Pond No 1		Auburn City			PI10-1845	WA01845	2003	2D
Offstream - White R.		Lakeland South Pond			47.2475540 deg	122.226014 deg	T20 NR05 ES06	10
RE C		550 ft	13 ft	2.5 acres	18 acre-ft	22 acre-ft	70 cfs	0.01 sq mi
Latitude 47 Commerce Center Stormwater Pond		Latitude 47 Commerce Center, LLC			PI15-2072	WA02072	2020	1B
Offstream, Wollochet Creek		unnamed			47.3427850 deg	122.614618 deg	T21 NR01 ES01	15
RE C		400 ft	14.99 ft		10 acre-ft	13 acre-ft		
Leach Creek Stormwater Detention Dam		Tacoma City Environmental Services			PI12-611	WA00611	1960	1B
Leach Creek		unnamed			47.2260270 deg	122.507332 deg		12
RE C		1000 ft	13 ft	1.0 acres	1 acre-ft	183 acre-ft	280 cfs	3.67 sq mi
Mud Mountain Dam		US Army COE Seattle			PI10-300	WA00300	1948	1A
White River		Mud Mountain Lake			47.1393290 deg	121.931859 deg	T19 NR07 ES17	10
ER C		700 ft	425 ft	1,200.0 acres	106000 acre-ft	156000 acre-ft	245000 cfs	400.00 sq mi
North Fork Clover Creek E1 Det Basin		Pierce County Public Works			PI12-1776	WA01776	2000	1A
N Fk Clover Creek		North Fk Clover Creek Pond E1			47.1368300 deg	122.385782 deg	T19 NR03 ES14	12
RE C, Q			10 ft	3.0 acres	40 acre-ft	170 acre-ft	749 cfs	1.87 sq mi
North Fork Clover Creek W1 Det Facil		Pierce County Public Works			PI12-1831	WA01831	2001	1B
NORTH FORK CLOVER CR, WEST BRA		North Fk Clover Creek Pond W1			47.1428280 deg	122.408743 deg	T19 NR03 ES10	12
RE C			10 ft	3.0 acres	85 acre-ft	104 acre-ft	1260 cfs	2.90 sq mi

**Pierce County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Oxbow Lake		US DOD US Army			PI11-1313	WA01313	1979	3
Tr-Nisqually River		unnamed			46.9831530 deg	122.631238 deg	T17 NR01 ES01	11
RE F		50 ft	6 ft	2.0 acres	2 acre-ft	12 acre-ft	0 cfs	0.00 sq mi
Prison Farm Sewage Lagoon		WA Doc			PI15-1371	WA01371	1977	3
Offstream		Prison Farm Sewage Lagoon			47.2195340 deg	122.686132 deg	T20 NR01 ES16	15
RE Q		240 ft	12 ft	2.3 acres	7 acre-ft	11 acre-ft	0 cfs	0.01 sq mi
Serene Lake		Lake Serene Assoc.			PI11-95	WA00095	1971	3
Tr-Murray Creek		Lake Serene			46.9708280 deg	122.51268 deg	T17 NR02 ES11	11
RE R		370 ft	9 ft	25.0 acres	36 acre-ft	60 acre-ft	18 cfs	0.16 sq mi
Slavic Lake Dam		Slavic Christian Center			PI15-1744	WA01744	1990	2D
Offstream		unnamed			47.3493640 deg	122.765933 deg	T22 NR01 WS35	15
RE R		40 ft	8 ft	8.0 acres	8 acre-ft	10 acre-ft	30 cfs	2.00 sq mi
Steilacoom Lake Dam		Lakewood City			PI12-139	WA00139	1989	1B
Chambers Creek		Steilacoom Lake			47.1776890 deg	122.535637 deg	T20 NR02 ES42	12
PG F, R		120 ft	28 ft	317.0 acres	2640 acre-ft	6970 acre-ft	1980 cfs	62.00 sq mi
Sunrise Regional Pond IV-7		Pierce County Public Works			PI10-1924	WA01924	2008	3
Offstream - Lorenz Creek		unnamed			47.0852970 deg	122.25531 deg		10
RE C		750 ft	9 ft		19 acre-ft	27 acre-ft	0 cfs	0.00 sq mi
Sunset Lake Dam		Sunset Lake Youth Camp Sda			PI10-1077	WA01077	1961	3
Tr-Wilkeson Creek		Sunset Lake			47.1100220 deg	122.015837 deg	T19 NR06 ES27	10
RE R		80 ft	12 ft	6.3 acres	30 acre-ft	30 acre-ft	0 cfs	0.00 sq mi
Sylvia Lake Dam Pierce Co		Sylvia Lake Country Club			PI15-115	WA00115	1963	2E
Tr-Puget Sound		Sylvia Lake			47.3209440 deg	122.652738 deg	T21 NR01 ES11	15
RE R		390 ft	16 ft	6.4 acres	60 acre-ft	142 acre-ft	160 cfs	0.95 sq mi
Tacoma Narrows Airport Dam		Pierce County Public Works			PI15-1622	WA01622	1987	3
Tr-Puget Sound-Offstream		Tacoma Narrows Airport Detention Pond			47.2647220 deg	122.576682 deg	T21 NR02 ES32	15
RE C		160 ft	35 ft	1.3 acres	1 acre-ft	14 acre-ft	20 cfs	0.02 sq mi

**Pierce County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Tanwax Lake Dam					PI11-1275	WA01275	1920	3
Tanwax Creek					46.9412320 deg	122.281161 deg	T17 NR04 ES22	11
ER, RE	R	250 ft	3 ft	844.0 acres	3300 acre-ft	3379 acre-ft	0 cfs	0.00 sq mi
Tapps Lake Backflow Prevention Structure		Cascade Water Alliance			PI10-703	WA00703	2007	1C
		Tapps Lake			47.1967810 deg	122.137939 deg	T20 NR05 ES26	10
PG	R, S		21.5 ft	2,570.0 acres	55500 acre-ft	46655 acre-ft	1000 cfs	0.00 sq mi
Tapps Lake Dike No 1		Cascade Water Alliance			PI10-418	WA00418	1911	1A
Diversion from White River		Tapps Lake			47.2413480 deg	122.184894 deg		10
RE	R	280 ft	18 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 11		Cascade Water Alliance			PI10-427	WA00427	1911	1A
Diversion from White River		Tapps Lake			47.2381520 deg	122.147596 deg	T20 NR05 ES10	10
RE	R	2115 ft	25 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 12		Cascade Water Alliance			PI10-428	WA00428	1911	1C
Diversion from White River		Tapps Lake			47.2298230 deg	122.14456 deg	T20 NR05 ES10	10
RE	R	1250 ft	14 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 13		Cascade Water Alliance			PI10-429	WA00429	1911	2D
Diversion from White River		Tapps Lake			47.1907870 deg	122.164775 deg	T20 NR05 ES27	10
RE	R	330 ft	5 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 14		Cascade Water Alliance			PI10-430	WA00430	1911	3
Diversion Canal Tr-White River		unnamed			47.1964890 deg	122.132892 deg	T20 NR05 ES26	10
RE	R	1450 ft	25 ft	400.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 15		Cascade Water Alliance			PI10-431	WA00431	1911	3
Diversion Canal Tr-White River		unnamed			47.1940760 deg	122.13531 deg	T20 NR05 ES26	10
RE	R	1640 ft	27 ft	400.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 2A		Cascade Water Alliance			PI10-419	WA00419	1911	1C
Diversion from White River		Tapps Lake			47.2496830 deg	122.187505 deg	T20 NR05 ES05	10
RE	R	290 ft	9 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi

**Pierce County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Tapps Lake Dike No 2B		Cascade Water Alliance			PI10-420	WA00420	1911	1C
Diversion from White River		Tapps Lake			47.2503050 deg	122.186157 deg	T20 NR05 ES04	10
RE R		280 ft	15 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 3		Cascade Water Alliance			PI10-421	WA00421	1911	1B
Diversion from White River		Tapps Lake			47.2493740 deg	122.177839 deg		10
RE R		650 ft	15 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 4		Cascade Water Alliance			PI10-296	WA00296	1911	1A
Diversion from White River		Tapps Lake			47.2407890 deg	122.170259 deg	T20 NR05 ES09	10
RE R		2870 ft	48 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 5		Cascade Water Alliance			PI10-422	WA00422	1911	1A
Diversion from White River		Tapps Lake			47.2409260 deg	122.167596 deg	T20 NR05 ES09	10
RE R		520 ft	28 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 6		Cascade Water Alliance			PI10-423	WA00423	1911	1A
Diversion from White River		Tapps Lake			47.2388390 deg	122.163482 deg	T20 NR05 ES10	10
RE R		570 ft	28 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 7		Cascade Water Alliance			PI10-435	WA00435	1911	3
Diversion from White River		Tapps Lake			47.2392050 deg	122.161456 deg	T20 NR05 ES10	10
RE R		240 ft	6 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 8		Cascade Water Alliance			PI10-424	WA00424	1911	2D
Diversion from White River		Tapps Lake			47.2394690 deg	122.160082 deg	T20 NR05 ES10	10
RE R		360 ft	20 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No 9		Cascade Water Alliance			PI10-425	WA00425	1911	2D
Diversion from White River		Tapps Lake			47.2398930 deg	122.157987 deg	T20 NR05 ES10	10
RE R		285 ft	15 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi
Tapps Lake Dike No10		Cascade Water Alliance			PI10-426	WA00426	1911	1C
Diversion from White River		Tapps Lake			47.2409130 deg	122.155031 deg	T20 NR05 ES10	10
RE R		965 ft	18 ft	2,570.0 acres	46700 acre-ft	53600 acre-ft	0 cfs	15.80 sq mi

**Pierce County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Thompson Dam		Oris Thompson			PI11-1073	WA01073	1969	3
Tr-Nisqually River		unnamed			46.9427130 deg	122.345135 deg	T17 NR04 ES19	11
RE R		176 ft	11 ft	8.0 acres	8 acre-ft	13 acre-ft	11 cfs	0.00 sq mi
Trout Springs Hatchery Dam		Troutlodge Inc.			PI10-1349	WA01349	1968	3
Canyon Falls Creek		Trout Spring Hatchery			47.1425060 deg	122.219155 deg	T19 NR05 ES07	10
RE F		100 ft	15 ft	2.7 acres	16 acre-ft	16 acre-ft	0 cfs	1.56 sq mi
White River Diversion Dam		Us Army Corps of Engineers			PI10-432	WA00432	1911	3
White River		unnamed			47.1701450 deg	122.004358 deg	T19 NR06 ES02	10
OT H, R		352 ft	18 ft	2.0 acres	2 acre-ft	10 acre-ft	0 cfs	9.70 sq mi
Whiteman Cove Dam		Young Men'S Christian Association			PI15-406	WA00406	1950	3
Tr-Case Inlet		Whiteman Cove			47.2204900 deg	122.806563 deg	T20 NR01 WS16	15
RE R		1260 ft	15 ft	30.0 acres	140 acre-ft	225 acre-ft	440 cfs	1.20 sq mi

**San Juan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Ayer Reservoir Dam		Orcas Sound LLC			SJ2-165	WA00165	1964	3
Tr-East Sound		Ayer Reservoir			48.6313650 deg	122.895998 deg	T36 NR02 WS01	2
RE R			32 ft	10.3 acres	125 acre-ft	135 acre-ft	21 cfs	0.50 sq mi
Blazing Tree Ranch Pond 13 NE Dam		Jeffrey Graham			SJ2-1635	WA01635	1977	3
Tr-Garrison Bay		Pond 13			48.5734160 deg	123.149969 deg	T36 NR04 WS35	2
RE I			190 ft	12 ft	24 acre-ft	30 acre-ft	0 cfs	0.00 sq mi
Blazing Tree Ranch Pond 13 SE Dam		Jeffrey Graham			SJ2-1634	WA01634	1977	3
Tr-Garrison Bay		Pond 13			48.5726350 deg	123.150074 deg	T36 NR04 WS35	2
RE I			180 ft	10 ft	24 acre-ft	30 acre-ft	100 cfs	0.00 sq mi
Blazing Tree Ranch Pond 13 West Dam		Kirk Fuhrmeister			SJ2-1568	WA01568	1977	3
Tr-Mitchell Bay		Pond 13			48.5729830 deg	123.15262 deg	T36 NR04 WS35	2
RE I, R			260 ft	13 ft	24 acre-ft	30 acre-ft	80 cfs	0.00 sq mi
Blazing Tree Ranch Pond 5 North Dam		Nancy Graham			SJ2-546	WA00546	1965	3
Tr-Garrison Bay		Pond 5			48.5709760 deg	123.142482 deg	T36 NR04 WS36	2
RE I, R			280 ft	25 ft	75 acre-ft	100 acre-ft	0 cfs	0.56 sq mi
Blazing Tree Ranch Pond 5 South Dam		Marianne Bryan			SJ2-545	WA00545	1965	3
Tr-Garrison Bay		Pond 5			48.5695160 deg	123.141321 deg	T36 NR04 WS36	2
RE I, R			365 ft	25 ft	75 acre-ft	100 acre-ft	100 cfs	0.56 sq mi
Blazing Tree Ranch Pond 6 Dam		Albert & Kirsten Olson			SJ2-1636	WA01636	1977	3
Tr-Garrison Bay		Pond 6			48.5741100 deg	123.143937 deg	T36 NR04 WS36	2
RE I			370 ft	25 ft	23 acre-ft	30 acre-ft	100 cfs	0.00 sq mi
Boyd Lower Reservoir Dam		Mountain Lake Tree Farm, LLC			SJ2-1384	WA01384	1960	1C
Tr-East Sound		Boyd Lower Reservoir			48.6307470 deg	122.819646 deg	T36 NR01 WS04	2
RE I			270 ft	24 ft	9 acre-ft	18 acre-ft	0 cfs	0.39 sq mi
Boyd Middle Reservoir Dam		Mountain Lake Tree Farm, LLC			SJ2-1383	WA01383	1960	3
Tr-East Sound		Boyd Middle Reservoir			48.6340940 deg	122.822189 deg	T36 NR01 WS04	2
RE I			175 ft	15 ft	11 acre-ft	18 acre-ft	0 cfs	0.39 sq mi

**San Juan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Buck Mountain Reservoir Dam No 1		Eastsound Water Users Association			SJ2-485	WA00485	1985	2D
Tr-East Sound		Purdue Lake			48.6879530 deg	122.86215 deg	T37 NR01 WS19	2
RE S		77 ft	17 ft	10.5 acres	121 acre-ft	156 acre-ft	365 cfs	0.54 sq mi
Buck Mountain Reservoir Dam No 2		Eastsound Water Users Association			SJ2-486	WA00486	1985	2D
Tr-East Sound		Purdue Lake			48.6889440 deg	122.86219 deg	T37 NR01 WS18	2
RE S		126 ft	32 ft	10.5 acres	121 acre-ft	156 acre-ft	365 cfs	0.54 sq mi
Buck Mountain Reservoir Dam No 3		Eastsound Water Users Association			SJ2-487	WA00487	1985	2D
Tr-East Sound		Purdue Lake			48.6898240 deg	122.860146 deg	T37 NR01 WS18	2
RE S		209 ft	20 ft	10.5 acres	121 acre-ft	156 acre-ft	365 cfs	0.54 sq mi
Burton & Louthan Dam		Barry & Deborah Bartmasser			SJ2-125	WA00125	1973	3
Tr-Haro Strait		unnamed			48.5270840 deg	123.079659 deg	T35 NR03 WS16	2
RE P, R		560 ft	14 ft	77.0 acres	77 acre-ft	100 acre-ft	24 cfs	0.20 sq mi
Cascade Lake Dam		Orcas Water Holdings LLC			SJ2-281	WA00281	1915	2D
Tr-Cascade Bay		Cascade Lake			48.6502310 deg	122.865498 deg	T37 NR01 WS31	2
VA H, R, S		127 ft	21 ft	170.0 acres	1700 acre-ft	2670 acre-ft	130 cfs	3.42 sq mi
Clark Pond Dam		Bradley & Gail Husick			SJ2-1686	WA01686	1990	3
Tr-Blind Bay		Clark Pond			48.5731120 deg	122.953851 deg	T36 NR02 WS28	2
RE R		150 ft	19 ft	1.4 acres	14 acre-ft	21 acre-ft	5 cfs	0.05 sq mi
Colin Sandwith Dam		Sandwith, Rex			SJ2-1397	WA01397	1974	3
Tr-Gerrard Creek		Colin Sandwith Farm Pond			48.5449370 deg	123.095149 deg	T35 NR03 WS08	2
ER P		110 ft	17 ft	2.8 acres	13 acre-ft	17 acre-ft	46 cfs	0.00 sq mi
Doran Dam		Straitsview Farm LLC			SJ2-1987	WA01987	1979	3
		unnamed			48.4755040 deg	123.046449 deg	T34 NR03 WS03	2
RE R		700 ft	16 ft		16 acre-ft	22 acre-ft	100 cfs	
Durhack Dam No 1		Lakedale Resort			SJ2-124	WA00124	1968	3
Tr-Rocky Bay		unnamed			48.5781550 deg	123.082961 deg	T36 NR03 WS32	2
RE R		200 ft	23 ft	125.0 acres	125 acre-ft	150 acre-ft	0 cfs	0.16 sq mi

**San Juan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Durhack Dam No 2		Lakedale Resort			SJ2-123	WA00123	1968	3
Tr-Rocky Bay		unnamed			48.5748210 deg	123.081294 deg	T36 NR03 WS33	2
RE R		139 ft	10 ft	125.0 acres	125 acre-ft	150 acre-ft	58 cfs	0.05 sq mi
Durhack Dam No 3		Lakedale Resort			SJ2-122	WA00122	1968	3
Tr-Rocky Bay		unnamed			48.5781550 deg	123.086295 deg	T36 NR03 WS32	2
RE R		570 ft	18 ft	125.0 acres	125 acre-ft	150 acre-ft	0 cfs	0.28 sq mi
Durhack Dam No 4		Lakedale Resort			SJ2-121	WA00121	1968	3
Tr-Rocky Bay		unnamed			48.5798210 deg	123.087961 deg	T36 NR03 WS29	2
RE R		184 ft	21 ft	125.0 acres	125 acre-ft	150 acre-ft	0 cfs	0.30 sq mi
Durhack Dam No 5		Lakedale Resort			SJ2-120	WA00120	1972	3
Tr-Rocky Bay		unnamed			48.5814880 deg	123.086295 deg	T36 NR03 WS29	2
RE R		193 ft	15 ft	198.0 acres	198 acre-ft	225 acre-ft	63 cfs	0.50 sq mi
Durhack Dam No 6		Boriver Corporation & Sunset Station LLC			SJ2-1109	WA01109	1970	3
Tr-Rocky Bay		unnamed			48.5727060 deg	123.080309 deg	T36 NR03 WS33	2
RE R		168 ft	14 ft	35.0 acres	35 acre-ft	41 acre-ft	0 cfs	0.00 sq mi
Durhack Dam No 7		Lakedale Resort			SJ2-1110	WA01110	1970	3
Tr-Rocky Bay		unnamed			48.5748210 deg	123.081294 deg	T36 NR03 WS33	2
RE R		175 ft	20 ft	35.0 acres	35 acre-ft	41 acre-ft	47 cfs	0.00 sq mi
Erickson Dam No 1		Gossom, John & Barbara			SJ2-176	WA00176	1964	3
Tr-False Bay		unnamed			48.5420900 deg	123.077046 deg	T35 NR03 WS09	2
RE R		225 ft	13 ft	47.0 acres	47 acre-ft	53 acre-ft	46 cfs	0.30 sq mi
Erickson Dam No 2		Rainbow Lake Owners Association			SJ2-162	WA00162	1964	3
Tr-False Bay		unnamed			48.5424160 deg	123.078674 deg	T35 NR03 WS09	2
RE R		218 ft	14 ft	47.0 acres	47 acre-ft	53 acre-ft	0 cfs	0.30 sq mi
Fowler Reservoir Dam		San Juan County Land Bank			SJ2-166	WA00166	1960	3
Tr-East Sound		Fowler Pond			48.6792100 deg	122.930407 deg	T37 NR02 WS22	2
RE I, P, R		545 ft	15 ft	9.0 acres	42 acre-ft	70 acre-ft	60 cfs	0.70 sq mi

**San Juan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Goodrow Dam		Roush, James & Evans, Mary			SJ2-161	WA00161	1964	3
Tr-Davis Bay		unnamed			48.4619790 deg	122.899106 deg	T34 NR02 WS11	2
RE R		167 ft	27 ft	38.0 acres	38 acre-ft	52 acre-ft	300 cfs	0.02 sq mi
Heidenreich Dam		Edward J & Melissa W Hooton			SJ2-167	WA00167	1972	3
Tr-Strait of Juan De Fuca		unnamed			48.5061700 deg	123.103785 deg	T35 NR03 WS29	2
RE R		215 ft	16 ft	18.0 acres	92 acre-ft	108 acre-ft	74 cfs	0.35 sq mi
Helsell Dam		Jb & Jm Helsell, LlIp			SJ2-724	WA00724	1999	3
Unnamed Creek		Helsell Pond			48.6487860 deg	123.003122 deg	T37 NR02 WS31	2
RE R		150 ft	16 ft	9.0 acres	55 acre-ft	82 acre-ft	5 cfs	0.10 sq mi
Henderson Lake Dam		Kona Residents Trust			SJ2-1570	WA01570	1960	3
Tr-Lopez Sound		Henderson Lake			48.4716020 deg	122.825057 deg	T34 NR01 WS05	2
RE I		180 ft	8 ft	4.3 acres	10 acre-ft	12 acre-ft	15 cfs	0.00 sq mi
Jays Pond Dam		Spring Point Homeowners Association			SJ2-1569	WA01569	1973	2D
Tr-Deer Harbor		Jays Pond			48.6180010 deg	123.017681 deg	T36 NR03 WS12	2
RE R, S		275 ft	8 ft	3.1 acres	13 acre-ft	19 acre-ft	8 cfs	0.04 sq mi
Jefferts Dam		Lynn Bahrych			SJ2-1638	WA01638	1988	3
Tr-San Juan Channel		Osprey Pond			48.5846410 deg	122.992101 deg	T36 NR02 WS30	2
RE I, R		275 ft	15 ft	5.0 acres	32 acre-ft	52 acre-ft	100 cfs	0.06 sq mi
Landsberg Pond Dam		Landberg, Kay & Jan			SJ2-1571	WA01571	1978	3
Tr-Griffin Bay		Landsberg Pond			48.4825190 deg	123.018347 deg	T35 NR03 WS35	2
RE I		830 ft	12 ft	2.8 acres	10 acre-ft	11 acre-ft	15 cfs	0.00 sq mi
Lawson Lake Dam		Richard Lawson LLC			SJ2-185	WA00185	1948	3
Tr-Cady Mountain Creek		Lawson Lake			48.5470550 deg	123.123154 deg	T35 NR03 WS07	2
RE I, P		220 ft	17 ft	12.5 acres	65 acre-ft	100 acre-ft	10.3 cfs	0.16 sq mi
Limekiln Dam		San Juan County Land Bank			SJ2-370	WA00370	1976	3
Tr-Deadman Bay		Carefree Lake			48.5187510 deg	123.141294 deg	T35 NR04 WS24	2
RE R		111 ft	19 ft	13.5 acres	112 acre-ft	140 acre-ft	118 cfs	0.41 sq mi

**San Juan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name	State ID	National ID	Year Completed	Hazard Category			
River or Stream Name	Impoundment Name	Latitude	Longitude	Sec Twnshp Range	WRIA ID			
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Margos Lake Dam	Friday Harbor Town	SJ2-1322	WA01322	1970	3			
Gerrard Creek	Margo's Lake	48.5268050 deg	123.101592 deg	T35 NR03 WS17	2			
RE R		634 ft	19 ft	4.2 acres	17 acre-ft	32 acre-ft	0 cfs	0.00 sq mi
Martins Lake Dam	Orcas Sound LLC.	SJ2-164	WA00164	1962	3			
Tr-East Sound	Martins Lake	48.6224480 deg	122.890739 deg	T36 NR02 WS12	2			
RE R			13 ft	27.0 acres	223 acre-ft	250 acre-ft	0 cfs	0.31 sq mi
Mountain Lake Dam	WA Parks	SJ2-279	WA00279	1905	2D			
Cascade Creek	Mountain Lake	48.6499130 deg	122.812498 deg	T37 NR01 WS34	2			
ER, PG, RE R, S		172 ft	17 ft	180.0 acres	2870 acre-ft	3010 acre-ft	200 cfs	2.27 sq mi
Robinson Dam	Morning Star Farm	SJ2-1648	WA01648	1960	3			
Tr-West Sound	unnamed	48.6100110 deg	122.926793 deg	T36 NR02 WS15	2			
RE I, R		110 ft	18 ft	15.0 acres	15 acre-ft	20 acre-ft	50 cfs	0.00 sq mi
Roche Harbor Lake Dam	Roche Harbor Investments Inc C/O Saltch	SJ2-444	WA00444	2013	1C			
Tr-Westcott Bay	Roche Harbor Lake	48.5911160 deg	123.126155 deg	T36 NR03 WS30	2			
RE S		315 ft	14.5 ft	28.0 acres	526 acre-ft	629 acre-ft	271.6 cfs	0.76 sq mi
San Juan Island Dam No 1	Lake Edna Estates Hoa	SJ2-1381	WA01381	1952	3			
Tr-False Bay	unnamed	48.5465880 deg	123.090055 deg	T35 NR03 WS08	2			
RE I, R		150 ft	15 ft	13.0 acres	13 acre-ft	15 acre-ft	0 cfs	0.00 sq mi
Schaefer Lake	Greening, Chuck	SJ2-1248	WA01248	1957	3			
Tr-West Sound	Schaefer Lake	48.6416380 deg	122.943299 deg		2			
RE I, R		450 ft	15 ft	4.2 acres	13 acre-ft	20 acre-ft	40 cfs	0.00 sq mi
Schuman Dam	Silver Fox Farm Hoa	SJ2-1157	WA01157	1970	3			
Tr-Friday Harbor	unnamed	48.5462200 deg	123.029988 deg	T35 NR03 WS11	2			
RE P		425 ft	8 ft	9.0 acres	9 acre-ft	11 acre-ft	0 cfs	0.00 sq mi
Spencer Lake Dam	Blakely Island Timberlands LLC	SJ2-494	WA00494	1900	3			
Spencer Lake Outlet	Spencer Lake	48.5539520 deg	122.812717 deg	T35 NR01 WS04	2			
RE H, S		70 ft	45 ft	130.0 acres	450 acre-ft	820 acre-ft	180 cfs	2.42 sq mi

**San Juan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Sportsman Lake Dam		Steven King			SJ2-1135	WA01135	1960	3
Tr-San Juan Channel		Sportsman Lake			48.5660850 deg	123.066221 deg	T36 NR03 WS33	2
RE I, R		63 ft	7 ft	250.0 acres	272 acre-ft	500 acre-ft	0 cfs	0.00 sq mi
Sundstrom Dam No 1		Wilson, Bob			SJ2-1115	WA01115	1970	3
Tr-False Bay		unnamed			48.5284880 deg	123.038987 deg	T35 NR03 WS14	2
RE I, P		220 ft	16 ft	40.0 acres	40 acre-ft	60 acre-ft	13 cfs	0.25 sq mi
Sundstrom Dam No 2		Bob Wilson			SJ2-450	WA00450	1984	3
Unnamed Creek-Beaverton Valley		Sundstrom Pond No. 2			48.5556570 deg	123.037965 deg	T35 NR03 WS02	2
RE I, R, S		715 ft	28 ft	8.6 acres	86 acre-ft	125 acre-ft	175 cfs	0.19 sq mi
Thorald Dam		San Juan Preservation Trust			SJ2-579	WA00579	1988	3
Tr-Parks Bay		Thorald Pond			48.5624170 deg	122.971609 deg	T36 NR02 WS32	2
RE I, R		400 ft	19 ft	7.5 acres	85 acre-ft	98 acre-ft	15 cfs	0.16 sq mi
Trout Lake Storage Dam		Friday Harbor Town			SJ2-202	WA00202	1929	1C
Tr-False Bay		Trout Lake			48.5264340 deg	123.122587 deg	T35 NR03 WS18	2
CN, VA R, S		141 ft	37 ft	63.0 acres	1440 acre-ft	1540 acre-ft	960 cfs	1.40 sq mi
Turtleback Lake Dam		Turtleback Farm			SJ2-1107	WA01107	1969	3
Tr-West Sound		Tourtleback Lake			48.6628680 deg	122.945562 deg	T37 NR02 WS28	2
RE R		12 ft	4.7 acres		19 acre-ft	24 acre-ft	22 cfs	0.21 sq mi
Utter Dam		Eagle Lake Community Association			SJ2-127	WA00127	1971	3
Tr-Rosario Strai		unnamed			48.6634070 deg	122.771605 deg	T37 NR01 WS26	2
RE R		335 ft	16 ft	73.0 acres	73 acre-ft	98 acre-ft	57 cfs	0.39 sq mi
Woods Reservoir Dam		Blacktail Bass & Beef LLC			SJ2-126	WA00126	1972	3
Tr-False Bay		Woods Reservoir - San Juan Co.			48.5163170 deg	123.112504 deg	T35 NR03 WS19	2
RE I		20 ft	25.5 acres		210 acre-ft	245 acre-ft	255 cfs	0.20 sq mi
Zylstra Dam		San Juan County Land Bank			SJ2-2071	WA02071	1961	3
Tri-False Bay		unnamed			48.5152100 deg	123.085149 deg	T35 NR03 WS20	2
RE I		7 ft	280.0 acres		12 acre-ft	19 acre-ft		8.62 sq mi

**San Juan County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Zylstra Dam No 2		San Juan County Land Bank			SJ2-163	WA00163	1963	3
Tr-False Bay		unnamed			48.5191060 deg	123.088987 deg	T35 NR03 WS20	2
RE	I		25 ft	280.0 acres	280 acre-ft	430 acre-ft	117 cfs	8.62 sq mi

**Skagit County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Barnaby Slough No 2 Dam		The Nature Conservancy			SK4-156	WA00156	1968	3
Tr-Skagit River		Barnaby Slough No 2			48.4789270 deg	121.551038 deg	T35 NR10 ES31	4
RE F		230 ft	14 ft	43.0 acres	124 acre-ft	157 acre-ft	0 cfs	4.33 sq mi
Benson Main Dam		Victor L Benson			SK3-1703	WA01703	1990	3
Offstream		unnamed			48.3651700 deg	122.302245 deg	T33 NR04 ES09	3
RE R		500 ft	15 ft	10.0 acres	10 acre-ft	10 acre-ft	16 cfs	7.00 sq mi
Cedar Heights Dam		Mount Vernon City			SK3-1900	WA01900	2007	1C
Tr- E.F. Thunderbird Creek		Cedar Heights Detention pond			48.4208330 deg	122.281389 deg	T34 NR04 ES22	3
RE C			14.5 ft	1.8 acres	13 acre-ft	20 acre-ft	74 cfs	0.16 sq mi
Cranberry Lake Dam		Anacortes City			SK3-282	WA00282	1910	1B
Cranberry Creek		Cranberry Lake			48.5043300 deg	122.644653 deg	T35 NR01 ES23	3
RE R		380 ft	13 ft	24.0 acres	178 acre-ft	252 acre-ft	58.3 cfs	0.59 sq mi
DeVries Dairy Waste Pond		Devries Dairy			SK3-1879	WA01879	2007	3
		DeVries Dairy Waste Pond			48.4649250 deg	122.294468 deg		3
RE , Q		1600 ft	14 ft	1.0 acres	14 acre-ft	20 acre-ft	0 cfs	0.00 sq mi
Fire Mountain Boy Scout Camp Dam A		Boy Scouts of America Mt Baker Council			SK3-382	WA00382	1971	1C
Tr-E Fork Nookachamps Creek		Cultus Mountain Reservoir			48.3931110 deg	122.18945 deg	T34 NR05 ES32	3
RE R		530 ft	17.6 ft	32.5 acres	250 acre-ft	350 acre-ft	60 cfs	0.39 sq mi
Fire Mountain Boy Scout Camp Dam B		Boy Scouts of America Mt Baker Council			SK3-383	WA00383	1971	2D
Tr-E Fork Mookachamps Creek		Cultus Mountain Reservoir			48.3933560 deg	122.187475 deg	T34 NR05 ES32	3
RE R		310 ft	9.3 ft	32.5 acres	250 acre-ft	350 acre-ft	50 cfs	0.39 sq mi
Fire Mountain Boy Scout Camp Dam C		Boy Scouts of America Mt Baker Council			SK3-384	WA00384	1971	2D
Tr - Walker Creek		Cultus Mountain Reservoir			48.3881140 deg	122.185669 deg	T34 NR05 ES32	3
RE R		400 ft	17 ft	32.5 acres	250 acre-ft	350 acre-ft	0 cfs	0.39 sq mi
Fish Barrier Dam		Puget Sound Energy			SK4-769	WA00769	1959	3
Baker River		unnamed			48.5394210 deg	121.743608 deg	T35 NR08 ES10	4
CB, CN F		150 ft	36 ft		84 acre-ft	84 acre-ft	35000 cfs	215.00 sq mi

## **Skagit County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
HF Sinclair	Puget Sound Refinery Pond offstream	Hf Sinclair			SK3-1970	WA01970	1958	3
RE	Q		14 ft	3.0 acres	48.4701700 deg	122.570503 deg	T35 NR02 ES33	3
Islewood Dam		Doddridge, William Scott			SK3-1506	WA01506	1971	2D
Tr-Lake Erie		Mayer Pond			48.4466850 deg	122.649023 deg	T34 NR01 ES11	3
OT, RE	I, R		120 ft	17.6 ft	8.0 acres	24 acre-ft	39 acre-ft	0 cfs
Judy Reservoir	Dam A	Skagit Cnty PUD No 1			SK3-183	WA00183	1946	1B
Tr-Skagit River		Judy Reservoir			48.4710900 deg	122.189128 deg	T34 NR05 ES05	3
RE	S		687 ft	61 ft	140.0 acres	4420 acre-ft	5100 acre-ft	58 cfs
Judy Reservoir	Dam B	Skagit Cnty PUD No 1			SK3-181	WA00181	1946	1B
Tr-Skagit River		Judy Reservoir			48.4782860 deg	122.18229 deg	T35 NR05 ES33	3
RE	S		1500 ft	80 ft	140.0 acres	4300 acre-ft	5100 acre-ft	55 cfs
Lang Dam	No 1	Lang, Lola & Dolores & Harry			SK3-1160	WA01160	1956	2D
Tr-Carpenter Creek		unnamed			48.3957760 deg	122.282855 deg		3
RE	P, R		140 ft	13.25 ft	30.0 acres	14 acre-ft	21 acre-ft	0 cfs
LeClair Dairy	Waste Pond	Leclair, Joseph & Annette			SK3-1876	WA01876	2004	3
RE	Q			13 ft	48.4326300 deg	122.22167 deg	T34 NR05 ES18	3
					0 acre-ft	14 acre-ft		
Lower Baker Dam		Puget Sound Energy			SK4-172	WA00172	1925	1A
Baker River		Lake Shannon			48.5479290 deg	121.740833 deg	T35 NR08 ES02	4
PG, VA	H, R		570 ft	290 ft	2,218.0 acres	132300 acre-ft	162590 acre-ft	46920 cfs
Nichols Dam	Offstream	Nathan Lind			SK3-1447	WA01447	1982	3
RE	D, R		unnamed		48.5419790 deg	122.164078 deg	T35 NR05 ES09	3
			1100 ft	23 ft	25.0 acres	25 acre-ft	27 acre-ft	0 cfs
Nookachamps Hills Dam		Nookachamp Hills Hoa			SK3-141	WA00141	1969	2E
Tr-Nookachamps Creek		unnamed			48.4009070 deg	122.227896 deg	T34 NR04 ES25	3
RE	C, R		850 ft	54 ft	7.2 acres	118 acre-ft	144 acre-ft	169 cfs
						0.30 sq mi		

**Skagit County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name			State ID	National ID	Year Completed	Hazard Category	
River or Stream Name	Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID	
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Samish WD Sewage Lagoon No. 1	Samish Water District		SK3-1989	WA01989	1974	2E		
Offstream - Friday Cr.	Samish Sewage Lagoons		48.6434550 deg	122.370348 deg	T36 NR03 ES01	3		
RE Q	2400 ft	8 ft	8.4 acres	5 acre-ft	19 acre-ft	0 cfs	0.00 sq mi	
Samish WD Sewage Lagoons	Samish Water District		SK3-1990	WA01990	1974	2E		
Offstream - Friday Cr.	Samish Sewage Lagoons		48.6436300 deg	122.368958 deg	T36 NR03 ES01	3		
RE Q	2400 ft	8 ft	8.4 acres	9 acre-ft	19 acre-ft	0 cfs	0.00 sq mi	
Shell Refinery Water Storage Reservoir	Hf Sinclair		SK3-1969	WA01969	1958	3		
offstream	Shell Water Storage Reservoir		48.4775560 deg	122.559999 deg	T35 NR02 ES33	3		
RE S	28 ft	5.0 acres	25 acre-ft	37 acre-ft	0 cfs	0.01 sq mi		
Skagit Highlands Detention Pond 3	Mount Vernon City Public Works		SK3-1895	WA01895	2007	3		
Offstream	Skagit Highlands Det Pond 3		48.4295500 deg	122.270561 deg	T34 NR04 ES15	3		
RE C	900 ft	19 ft	3.0 acres	9 acre-ft	36 acre-ft	380 cfs	0.17 sq mi	
Skagit Lake Dam	Lake Tyee Co.		SK4-182	WA00182	1971	3		
Grandy Creek	Skagit Lake		48.5786460 deg	121.77096 deg	T36 NR08 ES28	4		
RE R	330 ft	19 ft	42.0 acres	258 acre-ft	343 acre-ft	166 cfs	1.15 sq mi	
Tesoro Water Storage Reservoir	Tesoro Refining and Marketing Co.		SK3-1968	WA01968	1958	1C		
offstream	Tesoro Water Storage Reservoir		48.4797340 deg	122.560524 deg	T35 NR02 ES33	3		
RE S	1455 ft	11 ft	5.0 acres	37 acre-ft	47 acre-ft	163 cfs	0.01 sq mi	
Texas Pond	Usfs - Mt. Baker Snoqualmie Natl. For.		SK4-330	WA00330	1970	3		
Tr-North Fork Stillaguamish	Texas Pond		48.3726110 deg	121.584317 deg	T33 NR09 ES01	4		
RE R	210 ft	14 ft	6.0 acres	0 acre-ft	86 acre-ft	424 cfs	0.30 sq mi	
Twin Sisters Pit No 2	Seattle City		SK1-1311	WA01311	1974	3		
Tr-South Fork Nooksack River	Twin Sisters Pit #2		48.6285390 deg	121.915717 deg	T36 NR07 ES09	1		
RE Q	175 ft	15 ft	1.7 acres	4 acre-ft	10 acre-ft	0 cfs	0.00 sq mi	
Valley View Dairy Waste Pond	J & L Real Estate, LLC		SK3-1873	WA01873	2003	2E		
NOOKACHAMPS CREEK	Valley View Dairy Waste Pond		48.4030450 deg	122.232208 deg		3		
RE Q	850 ft	13 ft	1.6 acres	9 acre-ft	17 acre-ft		0.00 sq mi	

**Skagit County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Victoria Heights Reservoir Dam		Pilchuck Glass School			SK3-1159	WA01159	1970	3
Tr-Skagit River		Victoria Heights Reservoir			48.2977050 deg	122.252031 deg	T33 NR04 ES35	3
RE P		400 ft	24 ft	1.5 acres	10 acre-ft	10 acre-ft	0 cfs	0.00 sq mi
Wade Dann Waterski Pond Dam		Douglas & Julie Spady			SK3-1702	WA01702	1990	3
Tr-Friday Creek-Offstream		Wade Dann Waterski Pond			48.5850760 deg	122.354876 deg	T36 NR04 ES30	3
RE R		400 ft	8 ft	12.7 acres	50 acre-ft	90 acre-ft	0 cfs	0.03 sq mi
Whistle Lake Dam		Anacortes City Parks and Recreation			SK3-705	WA00705	1925	1C
		unnamed			48.4571780 deg	122.608976 deg	T34 NR02 ES06	3
ER, RE F, R		75 ft	15 ft		130 acre-ft	200 acre-ft		0.77 sq mi
Woodcrest Lakes Dam		Upper Skagit Indian Tribe			SK3-1725	WA01725	1980	3
Tr - Colony Creek		unnamed			48.5784850 deg	122.356843 deg	T36 NR03 ES25	3
ER R		90 ft	7 ft	25.0 acres	25 acre-ft	50 acre-ft	6 cfs	0.32 sq mi

**Skamania County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Berge Reservoir Dam		Tatsunoshin & Miyoko Ohki			SA29-355	WA00355	1954	3
Tr-Little Wind River		Berge Reservoir			45.7329240 deg	121.755418 deg	T03 NR08 ES23	29
RE I, R		94 ft	31 ft	3.5 acres	26 acre-ft	34 acre-ft	74 cfs	0.50 sq mi
Caldwell Dam		Daniel & Heather Beecher			SA28-1126	WA01126	1966	3
Tr-Washougal River		unnamed			45.6515440 deg	122.247366 deg	T02 NR05 ES18	28
RE R		170 ft	20 ft	13.0 acres	13 acre-ft	15 acre-ft	70 cfs	0.00 sq mi
Coldwater Debris Dam		Usfs- Gifford Pinchot Natl. For.			SA26-771	WA00771	1981	2E
		unnamed			46.3035130 deg	122.23884 deg	T10 NR05 ES31	26
RE O		4200 ft	47 ft		64500 acre-ft	78700 acre-ft		
Duncan Creek Dam		Skamania Landing Owners Association			SA28-221	WA00221	1963	3
Duncan Creek		unnamed			45.6157600 deg	122.041047 deg	T02 NR06 ES35	28
RE F, R		45 ft	24 ft	220.0 acres	260 acre-ft	350 acre-ft	428 cfs	6.20 sq mi
Iman Lake Dam		Skamania Lodge			SA29-1770	WA01770	1996	1C
Foster Creek		Iman Lake			45.6912090 deg	121.910656 deg	T02 NR07 ES44	29
re I		150 ft	16.4 ft	4.2 acres	22 acre-ft	32 acre-ft	177 cfs	0.53 sq mi
Little Brush Lake Dam		Stevenson City			SA29-1182	WA01182	1961	3
Le Bong Creek		unnamed			45.6991150 deg	121.927966 deg	T03 NR07 ES34	29
RE S		61 ft	12 ft	9.0 acres	9 acre-ft	10 acre-ft	0 cfs	0.00 sq mi
Little White Salmon Hatchery Dam		Usfws - Facilities Service Engineering			SA29-1355	WA01355	1974	3
Little White Salmon River		Little White Salmon Fish Hatchery			45.7218130 deg	121.641006 deg	T03 NR09 ES26	29
PG F		140 ft	32 ft	1.7 acres	8 acre-ft	12 acre-ft	0 cfs	0.00 sq mi
Spirit Lake Outlet Tunnel		Usfs- Gifford Pinchot Natl. For.			SA26-770	WA00770	1985	2E
		unnamed			46.2694670 deg	122.134298 deg	T09 NR05 ES12	26
		1000 ft	184 ft		13000 acre-ft	57000 acre-ft	570 cfs	
Swift Dam		Pacificorp			SA27-147	WA00147	1958	1A
Lewis River		Swift Reservoir			46.0631660 deg	122.197871 deg	T07 NR05 ES28	27
RE C, H, R		2100 ft	610 ft	4,620.0 acres	755500 acre-ft	756000 acre-ft	150000 cfs	481.00 sq mi

**Skamania County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Wind River Logging Co Pond	Birkenfeld, Mary Lee & Joseph				SA29-492	WA00492	1930	3
Tr-Wind River	unnamed				45.8350880 deg	121.939549 deg	T04 NR07 ES15	29
RE	O, P	1000 ft	12 ft	130.0 acres	130 acre-ft	150 acre-ft	0 cfs	108.00 sq mi

**Snohomish County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
60th Street Stormwater Detention Dam		Everett City Public Works			SN7-578	WA00578	1988	2E
		unnamed			47.9424630 deg	122.25717 deg	T28 NR04 ES02	7
RE C			104 ft		10 acre-ft	307 acre-ft	470 cfs	1.81 sq mi
Ballinger Lake Outlet		Neil Shriners			SN8-1175	WA01175	1942	3
McAleer Creek		Lake Ballinger			47.7806180 deg	122.324539 deg	T27 NR04 ES32	8
PG R		20 ft	6 ft	258.0 acres	310 acre-ft	310 acre-ft	0 cfs	0.00 sq mi
Barlond Dairy Lagoon		Andrews Hay LLC			SN5-2007	WA02007	1990	2D
		unnamed			48.1849470 deg	122.178265 deg	T31 NR05 ES09	5
RE Q			12.5 ft		10 acre-ft	22 acre-ft		
Boeing Flood Control Dam		Boeing Company			SN7-386	WA00386	1967	2D
Powder Mill Gulch		Powder Mill Gulch Retention Basin			47.9362830 deg	122.277455 deg	T28 NR04 ES10	7
RE C		200 ft	48 ft	0.1 acres	0 acre-ft	80 acre-ft	1043 cfs	1.39 sq mi
Bueler Dairy Waste Storage Pond		Bueler Farms Inc			SN7-1808	WA01808	2000	2E
Tr - Snohomish River		Bueler Dairy Waste Storage Pond			47.8813230 deg	122.116075 deg	T28 NR05 ES25	7
RE Q			15 ft	2.9 acres	23 acre-ft	35 acre-ft	0 cfs	0.00 sq mi
Calkins Dam		Hilton Lake Home Owners Association			SN7-1363	WA01363	1972	3
Tr-Snohomish River		unnamed			47.9014750 deg	122.186091 deg	T28 NR05 ES20	7
RE R		200 ft	20 ft	10.0 acres	10 acre-ft	12 acre-ft	0 cfs	0.30 sq mi
Canaday Dam		Kevin T Duncan			SN5-1137	WA01137	1964	2D
Tr-North Fork Stillaguamish		unnamed			48.2298240 deg	122.027916 deg	T32 NR06 ES27	5
RE H, I		338 ft	14 ft	27.0 acres	27 acre-ft	32 acre-ft	45 cfs	0.27 sq mi
Cedar Way Stormwater Detention Dam		Mountlake Terrace City			SN8-1404	WA01404	1985	1B
Lyons Creek		Cedar Way Stormwater Detention Pond			47.7782050 deg	122.289697 deg	T27 NR04 ES34	8
RE C		175 ft	31 ft	3.0 acres	0 acre-ft	33 acre-ft	860 cfs	1.63 sq mi
Chaplain Lake North Dam		Everett City Public Works			SN7-196	WA00196	1940	1B
Tr-Woods Creek		Lake Chaplain			47.9697630 deg	121.855075 deg	T29 NR07 ES25	7
RE S		650 ft	35 ft	450.0 acres	16200 acre-ft	18200 acre-ft	660 cfs	2.60 sq mi

**Snohomish County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Chaplain Lake South Dam		Everett City Public Works			SN7-197	WA00197	1930	1A
Chaplain Creek		Lake Chaplain			47.9443670 deg	121.830974 deg	T28 NR08 ES06	7
RE S		900 ft	75 ft	450.0 acres	16200 acre-ft	18200 acre-ft	660 cfs	2.60 sq mi
Chase Lake Stormwater Detention Dam		Snohomish County Public Works - Surface Water			SN8-603	WA00603	1990	1C
Tr-Hall Creek		Chase Lake			47.7979260 deg	122.34542 deg	T27 NR04 ES30	8
RE C		200 ft	10 ft	5.1 acres	14 acre-ft	22 acre-ft	19 cfs	0.29 sq mi
CSR Pond		Bascom Pacific LLC			SN5-672	WA00672	1999	3
Sherwood Creek - Offstream		CSR Pond			48.1094620 deg	121.928591 deg	T30 NR07 ES05	5
RE O		200 ft	14 ft	1.3 acres	7 acre-ft	16 acre-ft	0 cfs	0.00 sq mi
Dagger Lake Dam		DHB Enterprises			SN7-198	WA00198	1912	3
Tr-Mccoy Creek		Dagger Lake			47.8151730 deg	121.790533 deg	T27 NR08 ES21	7
TI R		50 ft	10 ft	32.0 acres	400 acre-ft	400 acre-ft	0 cfs	1.14 sq mi
Diamond M Farms Waste Storage Pond 1		Jaque Remlinger			SN7-1627	WA01627	1982	3
Tr-French Creek-Offstream		unnamed			47.8705110 deg	122.018903 deg	T28 NR06 ES34	7
RE Q		1250 ft	12 ft	12.0 acres	12 acre-ft	37 acre-ft	0 cfs	0.01 sq mi
Diamond M Farms Waste Storage Pond 2		Jaque Remlinger			SN7-1628	WA01628	1982	3
Tr-French Creek-Offstream		unnamed			47.8705400 deg	122.018095 deg	T28 NR06 ES34	7
RE Q		1250 ft	12 ft	12.0 acres	12 acre-ft	37 acre-ft	0 cfs	0.01 sq mi
Eaglemont Storm Pond		Party/Nova Association Management Partners			SN7-2053	WA02053	2014	1B
RE C		unnamed			47.8724960 deg	121.966116 deg	T28 NR07 ES31	7
Echo Falls Golf Course Reservoir No 2		480 ft	14 ft		10 acre-ft	12 acre-ft	290 cfs	0.07 sq mi
Anderson Creek - Offstream		Echo Falls Golf Club LLC			SN7-673	WA00673	2000	3
ER I		Echo Falls Golf Course Reservoir			47.8131560 deg	122.067801 deg	T27 NR06 ES20	7
Edward Springs Reservoir Dam		1000 ft	30 ft	4.0 acres	49 acre-ft	56 acre-ft	10 cfs	0.01 sq mi
Edwards Springs		Marysville City			SN5-1136	WA01136	1973	3
RE S		Edward Springs Reservoir			48.1528920 deg	122.241077 deg	T31 NR04 ES24	5
		100 ft	17 ft	3.4 acres	21 acre-ft	23 acre-ft	0 cfs	0.00 sq mi

**Snohomish County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Everett Clearwell Pond Dam		Everett City Public Works			SN7-447	WA00447	1985	3
Chaplain Creek-Offstream		Everett Clearwell Pond			47.9430760 deg	121.827576 deg		7
RE Q, S		31 ft		1.8 acres	17 acre-ft	19 acre-ft	250 cfs	0.01 sq mi
Everett Reservoir No 2		Everett City Public Works			SN7-1239	WA01239	1913	2E
Tr-Possession Sound		Reservoir No.2			47.9668800 deg	122.222379 deg	T29 NR05 ES30	7
RE S		20 ft		3.9 acres	31 acre-ft	31 acre-ft	0 cfs	0.00 sq mi
Everett Reservoir No 3		Everett City Public Works			SN7-283	WA00283	1923	1B
Pigeon Creek No. 1-Offstream		Reservoir No 3			47.9429290 deg	122.214636 deg	T28 NR05 ES06	7
RE S		1500 ft	22 ft	2.8 acres	61 acre-ft	70 acre-ft	0 cfs	0.00 sq mi
Everett Reservoir No 4		Everett City Public Works			SN7-285	WA00285	1952	2D
Tr-Possession Sound		Reservoir No 4			47.9682800 deg	122.221195 deg	T29 NR05 ES30	7
RE S		24 ft		2.8 acres	74 acre-ft	74 acre-ft	0 cfs	0.01 sq mi
Everett Washwater Storage Pond Dam		Everett City Public Works			SN7-448	WA00448	1985	3
Chaplain Creek-Offstream		Everett Washwater Storage Pond			47.9414040 deg	121.827056 deg		7
RE Q, S		1800 ft	20 ft	3.7 acres	55 acre-ft	62 acre-ft	100 cfs	0.01 sq mi
Firnstahl Dam		Firnstahl Family Ltd Ptnshp			SN5-549	WA00549	1965	3
Tr-Siberia Creek		unnamed			48.1692650 deg	122.031972 deg	T31 NR06 ES15	5
RE I, R		150 ft	19 ft	50.0 acres	50 acre-ft	62 acre-ft	35 cfs	0.40 sq mi
French Slough Agricultural Waste Storage		Dale Bartelheimer			SN7-651	WA00651	1997	3
		French Slough Waste Pond			47.8978880 deg	122.068114 deg		7
RE Q		1744 ft	16 ft	4.2 acres	82 acre-ft	93 acre-ft	0 cfs	0.10 sq mi
Gardner Dam		Granite Falls City			SN7-280	WA00280	1961	3
Tr-Pilchuck River		unnamed			48.0812000 deg	121.982271 deg	T30 NR06 ES13	7
RE R		125 ft	11 ft	40.0 acres	40 acre-ft	56 acre-ft	0 cfs	0.20 sq mi
George Culmback Dam		Snohomish Cnty PUD No 1			SN7-208	WA00208	1965	1A
Sultan River		Spada Lake			47.9748250 deg	121.687897 deg	T29 NR09 ES29	7
ER H, S		480 ft	270 ft	1,527.0 acres	154900 acre-ft	200000 acre-ft	56500 cfs	74.50 sq mi

**Snohomish County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Hall Gill Reservoir Dam		Gill, Dianne			SN5-1841	WA01841	1959	3
Stillaguamish River		Gill Halll reservoir 1			48.1268950 deg	121.99158 deg	T31 NR06 ES35	5
RE R		375 ft	20 ft	2.0 acres	9 acre-ft	10 acre-ft	0 cfs	0.00 sq mi
Hilltop Waterski Pond		Skoog, Gordon			SN7-616	WA00616	1995	1C
Tr - Quilceda Creek		unnamed			48.1139270 deg	122.125397 deg	T30 NR05 ES02	7
RE R		2290 ft	30 ft	100.0 acres	70 acre-ft	100 acre-ft	16 cfs	0.06 sq mi
Johnson Swamp Dam		Bob & Barbara Davis			SN7-1408	WA01408	1963	3
Tr-Margaret Creek		Johnson Swamp			47.8009380 deg	121.90749 deg	T27 NR07 ES28	7
RE R		150 ft	18 ft	4.9 acres	35 acre-ft	35 acre-ft	50 cfs	0.00 sq mi
Kayak Lake Dam		Mountain View Park Community Club			SN7-199	WA00199	1965	1C
Tr-Cherry Creek		Lake Kayak			47.7822110 deg	121.931649 deg	T27 NR07 ES32	7
RE R		1170 ft	24 ft	16.0 acres	130 acre-ft	190 acre-ft	44 cfs	0.38 sq mi
Klein Breekveldt Waste Storage Pond		Henry Breekveldt			SN5-1579	WA01579	1986	3
Tr-Stillaguamish River-Offstrm		Klein Breekveldt Waste Storage Pond			48.2135220 deg	122.135556 deg	T32 NR05 ES35	5
RE Q		1284 ft	14 ft	5.0 acres	14 acre-ft	16 acre-ft	0 cfs	0.01 sq mi
Lake Stevens Wastewater Treatment Pond		Lake Stevens City			SN7-502	WA00502	1984	3
Ebey Slough-Offstream		Lake Stevens Wastewater Treatment Pond			48.0011540 deg	122.137285 deg	T29 NR05 ES14	7
RE Q		2750 ft	9 ft	15.0 acres	31 acre-ft	48 acre-ft	0 cfs	0.02 sq mi
Lunds Gulch Creek Regional Stormwater Detention Pond		Snohomish County Public Works - Surface Water			SN8-1715	WA01715	1992	2D
Lunds Gulch		unnamed			47.8483660 deg	122.303276 deg	T27 NR04 ES09	8
CN, RE C, F, O		75 ft	24 ft	0.0 acres	12 acre-ft	36 acre-ft	383 cfs	1.36 sq mi
Marysville Sewage Lagoon		Marysville City			SN7-1233	WA01233	1959	3
Tr-Ebey Slough-Offstream		Marysville Sewage Lagoon			48.0436700 deg	122.172311 deg	T30 NR05 ES33	7
RE Q		2590 ft	11 ft	90.0 acres	144 acre-ft	144 acre-ft	0 cfs	0.14 sq mi
McCoy Creek Dam		Fkc Land LLC			SN7-1150	WA01150	1912	3
McCoy Creek		unnamed			47.8431560 deg	121.822898 deg	T27 NR08 ES07	7
VA H		120 ft	17 ft	20.0 acres	20 acre-ft	20 acre-ft	0 cfs	0.00 sq mi

**Snohomish County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Mountain View East Storm Ponds		Dermody Properties			SN7-2077	WA02077	2021	1B
Pigeon Creek		unnamed			47.9394350 deg	122.238154 deg	T28 NR04 ES01	7
RE C		2000 ft	11 ft		29 acre-ft	38 acre-ft		
Mountain View West Storm Pond		Dermody Properties			SN7-2078	WA02078	2021	3
		unnamed			47.9366830 deg	122.242034 deg	T28 NR04 ES01	7
RE C					9 acre-ft	10 acre-ft		
N Marysville Regional Stormwater Pond		Marysville City			SN7-1875	WA01875	2004	1B
Quilceda Creek - offstream		North Marysville Detention Pond			48.1268090 deg	122.176398 deg	T31 NR05 ES33	7
RE C		2614 ft	11.4 ft	5.8 acres	10 acre-ft	36 acre-ft	94 cfs	0.13 sq mi
N Marysville Regional Stormwater Pond No. 2		Marysville City			SN7-735	WA00735	2015	1B
Quilceda Creek		N Marysville Regional Stormwater Pond No. 2			48.1268000 deg	122.175 deg	T31 NR05 ES33	7
RE C		2060 ft	7 ft	6.8 acres	14 acre-ft	99 acre-ft		0.27 sq mi
Nielsen Dam A		N C N Partnership			SN8-526	WA00526	1950	3
Tr-Sammamish River		unnamed			47.7784210 deg	122.217192 deg	T27 NR05 ES31	8
RE R			15 ft	45.0 acres	45 acre-ft	73 acre-ft	16 cfs	0.15 sq mi
Nielsen Dam B		Green Acres Mobile Home Park			SN8-1521	WA01521	1973	1C
Tr-North Creek		unnamed			47.7815200 deg	122.208561 deg	T27 NR05 ES31	8
RE R		300 ft	9 ft	10.0 acres	10 acre-ft	10 acre-ft	27 cfs	0.08 sq mi
Nielsen Dam C		Green Acres Mobile Home Park			SN8-1522	WA01522	1973	1C
Tr-North Creek		unnamed			47.7837880 deg	122.208179 deg	T27 NR05 ES31	8
RE R		230 ft	9 ft	12.0 acres	12 acre-ft	17 acre-ft	4 cfs	0.13 sq mi
Nielsen Dam D		N C N Partnership			SN8-527	WA00527	1950	3
Tr-Sammamish River		unnamed			47.7807340 deg	122.217038 deg	T27 NR05 ES31	8
RE R			5 ft	33.0 acres	33 acre-ft	50 acre-ft	32 cfs	0.15 sq mi
Pigeon Creek No 1 Stormwater Detention D		Everett City Public Works			SN7-1676	WA01676	1990	2E
Pigeon Creek		Pigeon Creek No. 1 Detention Pond			47.9514050 deg	122.223278 deg	T29 NR05 ES31	7
RE C			21.5 ft	3.0 acres	18 acre-ft	25 acre-ft	322 cfs	0.31 sq mi

**Snohomish County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Rainbow Springs Dam		Rainbow Springs Community Club			SN5-205	WA00205	1969	1C
Tr-South Fork Stillaguamish		unnamed			48.1046150 deg	122.006416 deg	T30 NR06 ES11	5
RE R		900 ft	14 ft	43.0 acres	43 acre-ft	89 acre-ft	77 cfs	0.55 sq mi
Reiter Skykomish Rearing Ponds		WA DFW			SN7-1320	WA01320	1973	3
Offstream		Reiter-Skykomish Rearing Ponds			47.8381490 deg	121.625264 deg	T27 NR09 ES11	7
RE F			13 ft	4.2 acres	15 acre-ft	22 acre-ft	0 cfs	0.01 sq mi
Rio Mount Dam		Hoa K Hau			SN5-1328	WA01328	1979	3
Tr-Stillaguamish River		unnamed			48.2034690 deg	122.199368 deg	T31 NR05 ES05	5
RE R		300 ft	22 ft	25.0 acres	25 acre-ft	60 acre-ft	80 cfs	1.14 sq mi
Seaway Center Stormwater Detention Dam		Everett City Public Works			SN7-1664	WA01664	1989	2E
Tr-Powder Mill Gulch		Seaway Center Detention Pond			47.9437360 deg	122.266083 deg	T28 NR04 ES02	7
RE C			39 ft	14.0 acres	16 acre-ft	27 acre-ft	90 cfs	0.08 sq mi
Shoecraft Lake Outlet		WA DFW			SN7-442	WA00442	1952	3
Tulalip Creek		Lake Shoecraft			48.1262290 deg	122.306844 deg	T31 NR04 ES33	7
RE R		74 ft	10 ft	130.0 acres	630 acre-ft	830 acre-ft	0 cfs	6.02 sq mi
Silver Firs Detention Pond No 3		Silver Firs li Hoa			SN8-1792	WA01792	2000	1C
Little Bear Creek		Silver Firs Detention Pond 3			47.8569030 deg	122.163888 deg		8
RE C		950 ft	14 ft	2.0 acres	1 acre-ft	45 acre-ft	324 cfs	0.63 sq mi
Sisco Heights Dam		Trophy Ponds Hoa			SN5-1329	WA01329	1984	2D
Tr-S Fork Stillaguamish River		unnamed			48.1485610 deg	122.074436 deg	T31 NR06 ES29	5
RE R			16 ft	21.0 acres	21 acre-ft	37 acre-ft	66 cfs	0.39 sq mi
Snohomish Sewage Lagoon		Snohomish City			SN7-539	WA00539	1958	3
Snohomish River-Offstream		unnamed			47.9130150 deg	122.114418 deg	T28 NR05 ES13	7
RE Q		5000 ft	11 ft	120.0 acres	120 acre-ft	400 acre-ft	615 cfs	0.14 sq mi
Snohomish Wastewater Treatment Lagoon Sy		Snohomish City			SN7-1746	WA01746	1995	3
Tr - Snohomish River		unnamed			47.9128750 deg	122.112163 deg	T28 NR05 ES13	7
OT, RE Q		3040 ft	17 ft	46.0 acres	46 acre-ft	86 acre-ft	29 cfs	0.01 sq mi

**Snohomish County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Stanwood Wastewater Pond offstream		Stanwood City Public Works Stanwood Wastewater Lagoon			SN5-1951 48.2361250 deg	WA01951 122.360848 deg	1980 T32 NR03 ES25	3 5
RE Q		3650 ft	8 ft	35.0 acres	60 acre-ft	80 acre-ft	0 cfs	0.05 sq mi
Three Rivers Mill Pond Dam Sauk River-Offstream		Hampton Lumber Mills WA Inc. Three Rivers Mill Pond			SN4-204 48.2664980 deg	WA00204 121.597903 deg	1946 T32 NR09 ES13	3 4
RE P		1000 ft	10 ft	7.0 acres	42 acre-ft	56 acre-ft	0 cfs	0.20 sq mi
Tulalip Tribe Rearing Pond Dam Tulalip Creek		Tulalip Tribes of Washington Tulalip Salmon Rearing Pond			SN7-1354 48.0653310 deg	WA01354 122.286035 deg	1935 T30 NR04 ES22	3 7
RE F		140 ft	35 ft	1.1 acres	10 acre-ft	13 acre-ft	0 cfs	0.00 sq mi
Twin City Foods Waste Storage Ponds Offstream		Stillaguamish Tribe of Indians Twin City Foods Waste Storage Ponds			SN5-1840 48.2131550 deg	WA01840 122.365115 deg	2002 T32 NR03 ES36	3 5
RE Q		1450 ft	8 ft	2.4 acres	10 acre-ft	10 acre-ft	0 cfs	0.00 sq mi
Washington State Reformatory Sewage Lago Tr-Snoqualmie River-Offstream		Tulalip Tribes of Washington unnamed			SN7-1656 47.8136840 deg	WA01656 121.984827 deg	1990 T27 NR06 ES24	3 7
RE Q		1410 ft	14 ft	20.0 acres	20 acre-ft	31 acre-ft	0 cfs	0.01 sq mi
Weallup Lake Dam Tulalip Creek		Suega & Laura Muai Weallup Lake			SN7-1532 48.1118690 deg	WA01532 122.301244 deg	1981 T30 NR04 ES04	3 7
OT R		140 ft	4 ft	118.0 acres	160 acre-ft	190 acre-ft	40 cfs	0.00 sq mi
Woodland Farms Reservoir Little Pilchuck Creek		Lochsloy Homeowner'S Association Woodland Farm Reservoir			SN7-1153 48.0559970 deg	WA01153 122.037281 deg	1955 T30 NR06 ES28	3 7
CB I, R		160 ft	16 ft	3.4 acres	15 acre-ft	15 acre-ft	0 cfs	0.00 sq mi
Woods Creek Inc Hydro Diversion Dam East Fork Woods Creek		Woods Creek Inc unnamed			SN7-1456 47.8998220 deg	WA01456 121.876234 deg	1983 T28 NR07 ES23	2D 7
PG H		130 ft	10 ft	6.0 acres	6 acre-ft	10 acre-ft	900 cfs	26.70 sq mi
WSR at Monroe Main Waste Pond Offstream		WA DOC - Wsrhf WSR at Monroe - Main Waste Pond			SN7-1870 47.8415860 deg	WA01870 121.994516 deg	1981 T27 NR06 ES11	3 7
RE Q		1475 ft	24 ft	3.0 acres	12 acre-ft	18 acre-ft	0 cfs	0.00 sq mi

**Snohomish County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
WSR Dairy Waste Lagoon		Tulalip Tribes of Washington			SN7-665	WA00665	1998	3
Snohomish River - offstream		unnamed			47.8086950 deg	121.986377 deg	T27 NR06 ES24	7
RE	Q	2250 ft	17 ft		61 acre-ft	82 acre-ft	0 cfs	0.00 sq mi
Youngren Farms Waste Storage Pond & Wast	Offstream	Steven & Marilyn Youngren			SN5-1827	WA01827	2000	3
		Youngren Dairy Waste Lagoon			48.2130070 deg	122.266057 deg	T32 NR04 ES35	5
RE	Q	1400 ft	9 ft	2.0 acres	10 acre-ft	15 acre-ft	1 cfs	0.00 sq mi

**Spokane County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Blackhorse East Dam		Usfws			SP34-744	WA00744	1960	3
		unnamed			47.4198670 deg	117.540212 deg	T22 NR42 ES08	34
RE F		155 ft	11.7 ft		85 acre-ft	212 acre-ft	46 cfs	0.24 sq mi
Chapman Lake Dam		Jones Trust			SP34-303	WA00303	1940	3
Rock Creek		Chapman Lake			47.3561210 deg	117.567448 deg	T22 NR41 ES36	34
PG, RE R		75 ft	18 ft	150.0 acres	7500 acre-ft	8000 acre-ft	5000 cfs	48.50 sq mi
Chapman Lake Saddle Dam		Jones Trust			SP34-1362	WA01362	1940	3
Rock Creek		Chapman Lake			47.3557340 deg	117.5678 deg	T22 NR41 ES36	34
RE R		30 ft	5 ft	150.0 acres	7500 acre-ft	8000 acre-ft	0 cfs	48.50 sq mi
Deer Park Aeration Lagoon		Deer Park City			SP55-2076	WA02076	2023	1B
		unnamed			47.9565000 deg	117.4845 deg	T28 NR42 ES03	55
	Q		17 ft		24 acre-ft	32 acre-ft		
Deer Park WW Storage Lagoon No 3		Deer Park City			SP55-655	WA00655	1997	1A
Tr-Dragoon Creek		Deer Park Wastewater Lagoon 3			47.9631750 deg	117.459514 deg		55
RE Q		2900 ft	10 ft	3.0 acres	185 acre-ft	204 acre-ft	0 cfs	0.02 sq mi
Deer Park WW Storage Lagoons 1 & 2		Deer Park City			SP55-1468	WA01468	1985	1A
Tr-Dragoon Creek-Offstream		unnamed			47.9623470 deg	117.463326 deg	T29 NR42 ES35	55
RE Q		4500 ft	23.3 ft	176.0 acres	236 acre-ft	253 acre-ft	100 cfs	0.02 sq mi
Deruwe Dam		Charles Williams			SP57-1023	WA01023	1966	3
Saltese Creek		unnamed			47.6082310 deg	117.126032 deg	T24 NR45 ES04	57
RE I		1200 ft	15 ft	24.0 acres	24 acre-ft	39 acre-ft	173 cfs	0.00 sq mi
Dosser Reservoir Dam		Charles Williams			SP57-49	WA00049	1959	3
Quinnamose Creek		Dosser Reservoir			47.6148980 deg	117.119365 deg	T25 NR45 ES33	57
RE I		950 ft	14 ft	9.5 acres	42 acre-ft	55 acre-ft	597 cfs	5.80 sq mi
Dragoon Lake Dam		Dragoon Lake LLC			SP55-342	WA00342	1913	3
Dragoon Creek		Dragoon Lake			47.9627400 deg	117.486382 deg	T29 NR42 ES34	55
PG, RE R		200 ft	18 ft	22.4 acres	157 acre-ft	157 acre-ft	0 cfs	17.20 sq mi

**Spokane County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
East Tritt Dam		Usfws unnamed			SP34-745 47.4433510 deg	WA00745 117.57486 deg	1960 T23 NR41 ES36	3 34
RE F		355 ft	6.2 ft		34 acre-ft	80 acre-ft	75 cfs	0.34 sq mi
Emtman Dam No 2		Usfws - Turnbull National Wildlife Refuge unnamed			SP56-1026 47.4601840 deg	WA01026 117.579167 deg	1968 T23 NR41 ES25	3 56
Tr-Minnie Creek								
RE I		192 ft	15 ft	18.0 acres	18 acre-ft	24 acre-ft	0 cfs	0.00 sq mi
Fairfield Sewage Aerated Lagoon - Lagoon 1		Fairfield City Fairfield Sewage Lagoon			SP56-1849 47.3969900 deg	WA01849 117.173181 deg	2003 T22 NR45 ES18	2E 56
RE Q		650 ft	13.4 ft	2.0 acres	10 acre-ft	14 acre-ft	0 cfs	0.00 sq mi
Fairfield Sewage Equalization Basin - Lagoon 2		Fairfield City			SP56-1528	WA01528	1966	2E
Rattler Run Creek-Offstream		Pond No 1			47.3990940 deg	117.172603 deg	T22 NR45 ES18	56
RE Q		650 ft	12 ft	6.4 acres	13 acre-ft	18 acre-ft	0 cfs	0.01 sq mi
Hog Lake Dam		WA DFW			SP34-56	WA00056	1957	1C
Fishtrap Creek		Hog Lake			47.3737440 deg	117.809365 deg	T22 NR40 ES30	34
RE R			22.4 ft	40.0 acres	280 acre-ft	540 acre-ft	4050 cfs	48.00 sq mi
Long Lake East Dam		Usfws unnamed			SP56-746 47.4388180 deg	WA00746 117.60537 deg	1960 T23 NR41 ES35	3 56
RE F		2100 ft	25.3 ft		1238 acre-ft	9178 acre-ft	272.2 cfs	4.31 sq mi
Lower Pine Lake Dam		Usfws - Facilities Service Engineering			SP34-317	WA00317	1940	3
Rock Creek		Lower Pine Lake			47.3982240 deg	117.544368 deg	T22 NR42 ES18	34
ER, RE F, R		450 ft	10 ft	75.0 acres	332 acre-ft	498 acre-ft	45 cfs	22.75 sq mi
Lower Turnbull Dam		Usfws unnamed			SP34-747 47.4052230 deg	WA00747 117.632531 deg	1960 T22 NR41 ES16	3 34
RE F		360 ft	8 ft		460 acre-ft	1237 acre-ft	187 cfs	4.27 sq mi
Martin Dam		Paul Pizelo			SP55-531	WA00531	1972	3
Tr-Deadman Creek		Martin Reservoir			47.7418720 deg	117.200086 deg	T26 NR44 ES23	55
RE I		500 ft	16 ft	10.0 acres	30 acre-ft	55 acre-ft	88 cfs	1.00 sq mi

**Spokane County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Middle Pine Dike		Usfws - Facilities Service Engineering			SP34-1253	WA01253	1939	3
Pine Creek Tr-Rock Creek		Middle Pine Lake			47.4098900 deg	117.539368 deg	T22 NR42 ES08	34
RE F, R		760 ft	8 ft	20.0 acres	36 acre-ft	48 acre-ft	45 cfs	0.00 sq mi
Monroe Street Dam		Avista Utilities			SP57-39	WA00039	1973	2D
Spokane River		unnamed			47.6614510 deg	117.425426 deg	T25 NR43 ES18	57
PG H		217 ft	28 ft	30.0 acres	30 acre-ft	68 acre-ft	55000 cfs	4,290.00 sq mi
Newman Lake Flood Control Dam		Newman Lake Flood Control Zone District			SP57-396	WA00396	1976	1C
Thompson Creek		Newman Lake			47.7706720 deg	117.080774 deg	T26 NR45 ES11	57
RE C, R		8400 ft	13 ft	1,200.0 acres	8700 acre-ft	11300 acre-ft	285 cfs	27.86 sq mi
Nine Mile Dam		Avista Utilities			SP54-68	WA00068	1908	1B
Spokane River		Nine Mile Reservoir			47.7753260 deg	117.545029 deg	T26 NR42 ES06	54
PG H, R		464 ft	68 ft	440.0 acres	5210 acre-ft	5275 acre-ft	50000 cfs	5,110.00 sq mi
Reflection Lake North Dam		Reflection Lake Community Association			SP55-362	WA00362	1955	2D
Sheets Creek		Reflection Lake			48.0027730 deg	117.283698 deg	T29 NR44 ES20	55
RE R		8 ft		58.0 acres	490 acre-ft	570 acre-ft	13 cfs	0.65 sq mi
Reflection Lake South Dam		Reflection Lake Community Association			SP55-50	WA00050	1955	1C
Sheets Creek		Reflection Lake			47.9930420 deg	117.287564 deg	T29 NR44 ES19	55
RE R		760 ft	28 ft	58.0 acres	490 acre-ft	570 acre-ft	11 cfs	0.65 sq mi
Rockford Wastewater Pond No. 3		Rockford Town			SP56-669	WA00669	1999	2E
Rock Creek - Offstream		unnamed			47.4569130 deg	117.149195 deg	T23 NR45 ES29	56
RE Q		23.5 ft			41 acre-ft	52 acre-ft	0 cfs	0.01 sq mi
Spokane Hutterian Brethren Dam		Spokane Hutterian Brethren			SP54-720	WA00720	2006	1C
Unnamed Trib - Deep Creek		Hutterian Brethren Reservoir			47.6891560 deg	117.719169 deg	T25 NR40 ES02	54
RE C, I		480 ft	34 ft	3.0 acres	59 acre-ft	84 acre-ft	100 cfs	0.94 sq mi
UCA Treatment Lagoon System		Upper Columbia Corp of S.D.A.			SP56-1855	WA01855	2004	3
Spangle Creek - Offstream		UCA Treatment Lagoon			47.4166280 deg	117.372221 deg	T22 NR43 ES09	56
RE Q		2330 ft	12 ft	4.2 acres	19 acre-ft	28 acre-ft	5 cfs	0.01 sq mi

**Spokane County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
UCA Wastewater Treatment Storage Lagoon		Upper Columbia Corp of S.D.A.			SP56-1856	WA01856	2004	3
Spangle Creek - offstream		UCA Storage Lagoon			47.4186070 deg	117.373723 deg	T22 NR43 ES09	56
RE Q		2100 ft	13 ft	5.0 acres	29 acre-ft	39 acre-ft	5 cfs	0.01 sq mi
Upper Blackhorse Dam		Usfws - Office of Engineering			SP34-750	WA00750	1960	3
		unnamed			47.4304750 deg	117.541343 deg	T22 NR42 ES05	34
RE F		160 ft	9.75 ft		20 acre-ft	215 acre-ft	728.2999878 cfs	0.01 sq mi
Upper Falls Dam		Avista Utilities			SP57-38	WA00038	1922	2D
Spokane River		Upper Falls Reservoir			47.6631110 deg	117.415426 deg	T25 NR43 ES18	57
PG H		366 ft	30 ft	135.0 acres	800 acre-ft	800 acre-ft	55000 cfs	4,290.00 sq mi
Upper Turnbull Dam		Usfws			SP34-748	WA00748	1960	3
		unnamed			47.4257190 deg	117.597064 deg	T22 NR41 ES02	34
RE F		850 ft	11.8 ft		1118 acre-ft	2286 acre-ft	148.5 cfs	1.31 sq mi
Upriver Station Control Works		unknown			SP57-74	WA00074	1935	2D
Spokane River		Upriver Dam Reservoir			47.6855990 deg	117.329863 deg	T25 NR43 ES11	57
CN, PG, RE H		725 ft	54 ft	160.0 acres	200 acre-ft	3000 acre-ft	58000 cfs	4,215.00 sq mi
Wandermere Lake Dam		Wandermere Estates Hoa			SP55-304	WA00304	1930	3
Tr-Little Spokane River		Wandermere Lake			47.7812410 deg	117.400152 deg	T26 NR43 ES05	55
RE R		1500 ft	10 ft	11.4 acres	45 acre-ft	70 acre-ft	0 cfs	0.30 sq mi
Warner Dam		T M Evans			SP57-1325	WA01325	1975	3
Thompson Creek-Offstream		unnamed			47.8107890 deg	117.098186 deg	T27 NR45 ES27	57
RE R		240 ft	15 ft	20.0 acres	20 acre-ft	25 acre-ft	0 cfs	0.00 sq mi
Williams Dam		Charles Williams			SP57-1520	WA01520	1982	3
Saltese Creek		unnamed			47.6098980 deg	117.126032 deg	T24 NR45 ES04	57
RE C, I, R		1400 ft	14 ft	30.0 acres	30 acre-ft	50 acre-ft	0 cfs	0.00 sq mi
Williams Lake Sewer Dist 2 Lagoons		Williams Lake Sewer Dist. #2			SP34-1881	WA01881	2007	3
Williams Lake - Offstream		Williams Lake Dewer Dist #2 Lagoon			47.3304860 deg	117.657622 deg	T21 NR41 ES08	34
RE Q		1230 ft	30 ft	10.2 acres	39 acre-ft	59 acre-ft	0 cfs	0.00 sq mi

**Spokane County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Winslow Dike		Usfws - Facilities Service Engineering			SP34-318	WA00318	1939	3
Pine Creek Tr-Rock Creek		Winslow Pool			47.4132240 deg	117.537702 deg	T22 NR42 ES08	34
RE	F, R	425 ft	8 ft	14.2 acres	39 acre-ft	52 acre-ft	45 cfs	193.00 sq mi

**Stevens County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Addy Sewage Lagoon PUD No 1 off stream		Stevens County PUD No 1 Addy Sewage Lagoon PUD No. 1		ST59-1846 48.3397990 deg	WA01846 117.833689 deg	2002 T33 NR39 ES24	3 59	
RE Q		950 ft	16 ft	2.3 acres	19 acre-ft	27 acre-ft	0 cfs	53.00 sq mi
Bayley Lake Dam		Usfs- Colville Natl. For.		ST59-7053	WA07053	1924	3	
Bayley Creek		unnamed		48.4126550 deg	117.667412 deg	T34 NR41 ES29	59	
RE F		110 ft	9 ft		0 acre-ft	404 acre-ft	110 cfs	0.90 sq mi
Beitey Lake Dam		Beitey Enterprises		ST59-64	WA00064	1934	2D	
Tr-Colville River		Beitey Lake		48.1674400 deg	117.632969 deg	T31 NR41 ES21	59	
RE R		140 ft	17 ft	24.2 acres	100 acre-ft	220 acre-ft	160 cfs	3.10 sq mi
Beryl Baker Dam		Pearl Street Apartments LLC		ST55-1324	WA01324	1977	1C	
Tr-Dragoon Creek		unnamed		48.0694680 deg	117.538368 deg	T30 NR42 ES29	55	
RE R		390 ft	31 ft	22.0 acres	29 acre-ft	65 acre-ft	80 cfs	1.55 sq mi
Boise Cascade Mill Waste Pond		Boise Cascade Wood Products LLC		ST61-1306	WA01306	1972	3	
Tr-Columbia River-Offstream		Boise Cascade Mill Waste Pond		48.6149280 deg	118.117324 deg	T36 NR37 ES14	61	
RE Q		1000 ft	15 ft	5.0 acres	25 acre-ft	30 acre-ft	0 cfs	0.01 sq mi
Browns Lake Dam		Singer Family LLC		ST59-1037	WA01037	1928	3	
Wrights Creek		Browns Lake		48.2329920 deg	117.807059 deg	T32 NR40 ES31	59	
CB R		10 ft	4 ft	25.0 acres	40 acre-ft	40 acre-ft	0 cfs	0.00 sq mi
Colville Wastewater Lagoons		Colville City		ST59-1878	WA01878	1967	3	
Colville R. - offstream		unnamed		48.5387650 deg	117.916012 deg	T35 NR39 ES17	59	
RE Q		5400 ft	7 ft		175 acre-ft	260 acre-ft	0 cfs	0.06 sq mi
Cziglenski Beaver Pond Dam		Moose Pond Timber LLC		ST59-677	WA00677	1995	3	
Unnamed tributary Waits Lake		Cziglenski Beaver Pond Dam		48.1713100 deg	117.809206 deg	T31 NR40 ES19	59	
RE R		110 ft	8 ft	10.8 acres	320 acre-ft	418 acre-ft	0 cfs	0.00 sq mi
Dad's Lake Dam		Dads Lake LLC		ST61-373	WA00373	1976	1C	
Joe Creek		Cedar Lake		48.9699180 deg	117.537749 deg	T40 NR42 ES17	61	
RE R, S		1230 ft	32 ft	40.0 acres	310 acre-ft	525 acre-ft	800 cfs	3.40 sq mi

**Stevens County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Dawn Mines Evaporation Pond 6		Dawn Mining Company LLC			ST54-732	WA00732	2013	2D
Chamokane Creek		Dawn Mines Evaporation Pond 6			47.8980000 deg	117.835 deg	T28 NR39 ES25	54
RE Q		2700 ft	15 ft	14.1 acres	90 acre-ft	150 acre-ft	0 cfs	30.40 sq mi
DHondt Dam		Larry & Constance Moran			ST59-561	WA00561	1983	3
Tr-Stensgar Creek		D'Hondt Pond			48.2554890 deg	117.989985 deg	T32 NR38 ES23	59
RE I, R		90 ft	18 ft	13.0 acres	80 acre-ft	110 acre-ft	107 cfs	0.14 sq mi
Fletcher Dam		Russell Dill			ST58-495	WA00495	1988	3
South Fork Harve		Fletcher Pond			48.1942750 deg	118.029261 deg	T31 NR38 ES09	58
RE I		200 ft	10 ft	3.0 acres	9 acre-ft	10 acre-ft	0 cfs	4.83 sq mi
Garvey Dam		James Garvey			ST59-496	WA00496	1986	3
Truman Wood Creek		unnamed			48.5286960 deg	117.78541 deg	T35 NR40 ES17	59
RE I		200 ft	22 ft	49.0 acres	49 acre-ft	80 acre-ft	110 cfs	1.95 sq mi
Hill Lake Dam		Santiago Seafarer'S Society			ST61-501	WA00501	1984	3
Pingston Creek		Hill Lake			48.6467130 deg	118.006548 deg	T36 NR38 ES03	61
RE I, R		100 ft	12 ft	6.2 acres	80 acre-ft	120 acre-ft	90 cfs	0.30 sq mi
Horseshoe Lake Dam		Matney, Mike Et Al			ST59-682	WA00682	2003	2D
Tr - Cottonwood Creek		Horseshoe Lake Dam			48.2684090 deg	117.622155 deg	T32 NR41 ES15	59
RE F, R		120 ft	45 ft	30.0 acres	280 acre-ft	1280 acre-ft	2680 cfs	3.65 sq mi
Little Falls Dam		Avista Utilities			ST54-69	WA00069	1910	2D
Spokane River		Little Falls Forebay			47.8299060 deg	117.918386 deg	T27 NR39 ES20	54
CN, PG H, R		875 ft	64 ft	186.0 acres	2220 acre-ft	4250 acre-ft	72398 cfs	5,844.00 sq mi
Little Sweden Dam		David Hilpert			ST59-586	WA00586	1986	3
Tr-Colville River		Unnamed Swamp			48.1515560 deg	117.813771 deg	T31 NR40 ES30	59
RE R		300 ft	7 ft	17.0 acres	90 acre-ft	200 acre-ft	10 cfs	0.20 sq mi
Little Twin Lakes Dam Stevens Co		Usfs			ST59-377	WA00377	1964	3
Camp Creek		Twin Lakes			48.5685190 deg	117.649096 deg	T35 NR41 ES04	59
RE R		110 ft	6 ft	6.2 acres	5 acre-ft	205 acre-ft	75 cfs	2.09 sq mi

**Stevens County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Loon Lake Aeration Lagoon		Loon Lake Sewer Dist No 4			ST59-1495	WA01495	1986	1C
Tr-Loon Lake-Offstream		Loon Lake Aeration Lagoon			48.0675400 deg	117.621795 deg	T30 NR41 ES27	59
RE Q		12 ft		1.4 acres	15 acre-ft	18 acre-ft	18 cfs	0.01 sq mi
Loon Lake Control Structure		Under Investigation			ST59-1208	WA01208	1951	3
Tr-Sheep Creek		Loon Lake			48.0585120 deg	117.651769 deg	T30 NR41 ES33	59
PG R		25 ft	8 ft	279.0 acres	5590 acre-ft	5590 acre-ft	0 cfs	0.00 sq mi
Loon Lake Polishing Lagoon		Loon Lake Sewer Dist No 4			ST59-519	WA00519	1986	1C
Tr-Loon Lake-Offstream		Loon Lake Polishing Lagoon			48.0691680 deg	117.623182 deg	T30 NR41 ES27	59
RE Q		12 ft		3.9 acres	35 acre-ft	41 acre-ft	2 cfs	0.01 sq mi
Loon Lake Sewer Dist No 4 Waste Lagoon Offstream		Loon Lake Sewer Dist No 4			ST59-667	WA00667	1998	3
OT, RE Q		Loon Lake Sewer Dist No 4 Waste Lagoon No 3			48.0701590 deg	117.623156 deg	T30 NR41 ES27	59
7 ft		7 ft		6.7 acres	73 acre-ft	87 acre-ft	5 cfs	0.01 sq mi
Loon Lake Waste Storage Lagoon		Loon Lake Sewer Dist No 4			ST59-518	WA00518	1986	1C
Tr-Loon Lake-Offstream		Loon Lake Waste Storage Lagoon			48.0681650 deg	117.623174 deg	T30 NR41 ES27	59
RE Q		10 ft		7.0 acres	63 acre-ft	76 acre-ft	0 cfs	0.02 sq mi
Madre Mine Tailings Dam E		Cortez Intl Ltd			ST58-1483	WA01483	1985	3
Alder Creek		Madre Mine Tailing Pond E			48.0332250 deg	118.099437 deg	T29 NR37 ES12	58
RE T		450 ft	45 ft	0.7 acres	10 acre-ft	12 acre-ft	10 cfs	0.92 sq mi
May Lake Dam		McMillan, Brian			ST59-1533	WA01533	1950	1C
Tr-Mill Creek		May Lake			48.5798180 deg	117.916856 deg	T36 NR39 ES32	59
RE I, R		250 ft	12 ft	4.2 acres	13 acre-ft	49 acre-ft	10 cfs	0.70 sq mi
McDowell Lake Dam		Us Fish and Wildlife Service			ST59-42	WA00042	1973	3
Tr-Little Pend Oreille River		McDowell Lake			48.4700720 deg	117.682291 deg	T34 NR41 ES06	59
RE F, R		615 ft	16 ft	33.0 acres	480 acre-ft	596 acre-ft	197 cfs	1.88 sq mi
Meyers Falls Dam		Avista Utilities			ST59-20	WA00020	1964	3
Colville River		Meyers Falls Reservoir			48.5952690 deg	118.058531 deg	T36 NR38 ES29	59
PG H, R		306 ft	26 ft	11.0 acres	60 acre-ft	75 acre-ft	5450 cfs	1,050.00 sq mi

**Stevens County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Miller Reservoir Dam		Donald & Frances E Loan			ST59-47	WA00047	1959	3
Kline Creek-Offstream		Miller Reservoir			48.2755460 deg	117.961534 deg	T32 NR38 ES13	59
RE I, R		200 ft	14 ft	10.0 acres	62 acre-ft	98 acre-ft	82 cfs	0.20 sq mi
Northwest Alloys Storm Water Pond 2		Northwest Alloys Inc			ST59-1816	WA01816	3	
		unnamed			48.3563010 deg	117.852473 deg	T33 NR39 ES14	59
	Q				0 acre-ft	64 acre-ft		
Ponderosa Lake Dam		Pearl Street Apartments LLC			ST55-41	WA00041	1969	1C
Beaver Creek		Ponderosa Lake			48.1010260 deg	117.447999 deg	T30 NR42 ES13	55
RE R		500 ft	60 ft	75.0 acres	710 acre-ft	1400 acre-ft	500 cfs	7.50 sq mi
Potters Pond Dam		Usfws - Little Pend Oreille Nat. Wildlife Refuge			ST59-731	WA00731	1959	3
		unnamed			48.4259420 deg	117.662348 deg	T34 NR41 ES20	59
RE F, R		470 ft	12.2 ft		42 acre-ft	118 acre-ft		
Roening Dam		Charles & Elizabeth Kessler			ST59-1760	WA01760	1965	3
Tr - Colville River		unnamed			48.1566390 deg	117.707551 deg	T31 NR40 ES25	59
RE I, R		195 ft	17 ft		5 acre-ft	12 acre-ft	3 cfs	0.20 sq mi
Rosanna Lake Dam		Graham Trusts			ST59-1033	WA01033	1959	3
Tr-Prouty Creek		Rosanna Lake (Peery Lake)			48.5749230 deg	117.798725 deg	T36 NR40 ES32	59
RE R		142 ft	4 ft	75.0 acres	36 acre-ft	120 acre-ft	0 cfs	0.00 sq mi
Serenity Lake Dam		Longwood Limited Partnership			ST59-60	WA00060	1972	2D
Tr-Colville River		Jumpoff Jim Lake			48.1534670 deg	117.657085 deg	T31 NR41 ES29	59
RE R		525 ft	17 ft	61.0 acres	145 acre-ft	209 acre-ft	300 cfs	5.10 sq mi
Sherry Lake Dam		Kristin Kay Souers			ST59-63	WA00063	1952	3
Little Pend Oreille River		Sherry Lake			48.6023700 deg	117.542789 deg	T36 NR42 ES20	59
OT, RE F, R		82 ft	12 ft	25.0 acres	26 acre-ft	50 acre-ft	1000 cfs	15.30 sq mi
Sleepy Hollow Dam		Johnson Childrens Trust			ST61-678	WA00678	2000	3
Tr-Big Sheep Creek		Sleepy Hollow Reservoir			48.9480990 deg	117.907974 deg	T40 NR39 ES19	61
RE R		160 ft	15 ft	15.4 acres	20 acre-ft	108 acre-ft		

**Stevens County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Snook Lake Dam		Spokane Tribe of Indians			ST58-66	WA00066	1953	3
Tr-Columbia River		Snook Lake			48.0067160 deg	118.228277 deg	T29 NR36 ES13	58
RE I		600 ft	10 ft	14.3 acres	50 acre-ft	92 acre-ft	0 cfs	0.10 sq mi
Sowers Reservoir Dam		Andrew & Judith Kidd			ST59-65	WA00065	1958	3
Tr-Sheep Creek		Sowers Reservoir			48.1066640 deg	117.69719 deg	T30 NR40 ES12	59
RE I, R		181 ft	18 ft	7.4 acres	23 acre-ft	51 acre-ft	250 cfs	8.00 sq mi
Springdale Wastewater Pond System		Springdale Town			ST54-1752	WA01752	1995	3
Offstream-Sheep Creek		Springdale Lagoons Cell 1			48.0453080 deg	117.745636 deg	T29 NR40 ES03	54
RE O		2760 ft	11 ft	3.5 acres	62 acre-ft	78 acre-ft	2 cfs	9.40 sq mi
Van Stone Pit Lake Dam		Vaagen Bros.			ST61-2033	WA02033	1999	1C
Onion Creek		unnamed			48.7595750 deg	117.761924 deg	T38 NR40 ES33	61
RE T		100 ft	25 ft		439 acre-ft	448 acre-ft	86 cfs	0.06 sq mi
Van Stone Tailings Dam		Stevens County			ST61-608	WA00608	1970	2E
Offstream		unnamed			48.7783810 deg	117.801112 deg	T38 NR40 ES30	61
RE T		2000 ft	90 ft	20.0 acres	20 acre-ft	150 acre-ft	0 cfs	0.04 sq mi
Waitt Lk Valley Sewage Treatment Lagoon		Stevens County PUD No 1			ST59-1783	WA01783	1998	3
Colville River - Offstream		Waitts Lake/Valley Sewer Treatment Lagoon			48.1707960 deg	117.751226 deg	T31 NR40 ES22	59
RE Q		2170 ft	10 ft	7.9 acres	78 acre-ft	109 acre-ft	0 cfs	0.00 sq mi
Waitts Lake Dam		David & Suzanne Raines			ST59-1031	WA01031	1928	3
Waitts Creek		Waitts Lake			48.1856060 deg	117.780574 deg	T31 NR40 ES17	59
CB I, R		25 ft	4 ft	375.0 acres	600 acre-ft	600 acre-ft	0 cfs	0.00 sq mi
Western Nuclear Tailings Pond		Spokane Tribe Natural Resources Dept			ST54-378	WA00378	1977	2E
Tr-Spokane River		unnamed			47.8767790 deg	118.106116 deg	T28 NR37 ES35	54
RE T		62 ft		1,000.0 acres	1000 acre-ft	1190 acre-ft	4650 cfs	1.02 sq mi

**Thurston County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Adams Dam		Holly Woods Community Assoc			TH13-1600	WA01600	1945	3
Tr-Woodland Creek		unnamed			47.0848350 deg	122.816072 deg	T19 NR01 WS33	13
RE I		150 ft	10 ft	14.0 acres	10 acre-ft	20 acre-ft	1 cfs	0.00 sq mi
Beaver Dam		Clearwood Community Assoc			TH11-1072	WA01072	1972	3
Tr-Nisqually River		unnamed			46.8189310 deg	122.470819 deg	T15 NR03 ES06	11
RE R		62 ft	22 ft	34.0 acres	34 acre-ft	35 acre-ft	120 cfs	0.00 sq mi
Berger Dam		Strawn, Robert and Michelle			TH23-220	WA00220	1970	1C
Tr-Scatter Creek		unnamed			46.8668410 deg	122.802301 deg	T16 NR01 WS15	23
RE R		500 ft	11 ft	50.0 acres	55 acre-ft	128 acre-ft	106 cfs	0.83 sq mi
Black River Ranch Animal Waste Pond		Black River Ranch LLC			TH23-630	WA00630	1994	3
Offstream		unnamed			46.8582370 deg	123.063395 deg	T16 NR03 WS21	23
RE Q		2800 ft	14 ft	15.0 acres	15 acre-ft	20 acre-ft	5 cfs	0.01 sq mi
Centralia Coal Mine Dam No 20		Transalta Centralia Mining LLC			TH23-1537	WA01537	1973	3
Tr-Hanaford Creek		PEO Pond No. 20			46.7734210 deg	122.882124 deg	T15 NR02 WS24	23
RE T		4 ft		50.0 acres	15 acre-ft	20 acre-ft	348 cfs	0.10 sq mi
Centralia Coal Mine Dam No 20A		Transalta Centralia Mining LLC			TH23-1660	WA01660	1955	3
Tr-North Fork Hanaford Creek		PEO Pond No. 20A			46.7725840 deg	122.875794 deg	T15 NR02 WS24	23
RE T		11 ft		4.0 acres	29 acre-ft	35 acre-ft	55 cfs	0.57 sq mi
Centralia Coal Mine Dam No 20B		Transalta Centralia Mining LLC			TH23-533	WA00533	1981	3
Tr-Hanaford Creek		PEO Pond No. 20B			46.7723610 deg	122.872936 deg	T15 NR02 WS24	23
RE T		6 ft		96.0 acres	48 acre-ft	77 acre-ft	348 cfs	0.05 sq mi
Centralia Coal Mine Dam No 20C		Transalta Centralia Mining LLC			TH23-534	WA00534	1981	3
Tr-Hanaford Creek		PEO Pond No. 20C			46.7688410 deg	122.863742 deg	T15 NR01 WS19	23
RE T		10 ft		16.0 acres	50 acre-ft	60 acre-ft	218 cfs	0.10 sq mi
Centralia Coal Mine Dam No 32		Transalta Centralia Mining LLC			TH23-1610	WA01610	1986	3
Tr-Hanaford Creek		PEO Pond No. 32			46.7733570 deg	122.830388 deg	T15 NR01 WS20	23
RE T		10 ft		9.5 acres	22 acre-ft	38 acre-ft	0 cfs	2.15 sq mi

# **Thurston County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Centralia Coal Mine Dam No 32B		Transalta Centralia Mining LLC			TH23-607	WA00607	1991	3
North Hanaford Creek		Pond 32B			46.7757180 deg	122.823963 deg	T15 NR01 WS20	23
RE C, Q		27 ft		18.0 acres	124 acre-ft	440 acre-ft	611 cfs	1.85 sq mi
Cougar Mountain Farm Dam		Lester, Richard & Lineah			TH13-1173	WA01173	1965	3
Tr-Deschutes River		Nelda Lake			46.8304490 deg	122.550018 deg	T16 NR02 ES34	13
RE R		150 ft	3 ft	25.0 acres	30 acre-ft	30 acre-ft	0 cfs	0.00 sq mi
Deschutes Dam		WA Des			TH13-143	WA00143	1951	3
Deschutes River		Capitol Lake			47.0435390 deg	122.909116 deg	T18 NR02 WS46	13
RE R		45 ft		270.0 acres	3700 acre-ft	4300 acre-ft	0 cfs	185.00 sq mi
Dunlap Pond Dam		Dolly Goodwin			TH23-1274	WA01274	1930	3
Tr-Prairie Creek		Dunlap Pond			46.7998600 deg	122.969102 deg	T15 NR02 WS08	23
RE R		400 ft	8 ft	3.6 acres	6 acre-ft	10 acre-ft	0 cfs	0.00 sq mi
Havaski Waterski Pond		Gary L Giacomini			TH23-1718	WA01718	1992	3
Tr-Black River		unnamed			46.8958280 deg	123.030661 deg	T16 NR03 WS02	23
RE R		3500 ft	12 ft	83.0 acres	83 acre-ft	110 acre-ft	15 cfs	0.02 sq mi
Kaufman Dam		Cindy L Homann			TH13-94	WA00094	1967	3
Tr-Puget Sound		Kaufman Pond			47.0746390 deg	122.935465 deg	T18 NR02 WS04	13
RE I, R		116 ft	38 ft	8.0 acres	65 acre-ft	90 acre-ft	50 cfs	0.31 sq mi
Kyte Dam		Southwest Resources LLC			TH23-1057	WA01057	1966	2D
Tr-Skookumchuck River		unnamed			46.7732180 deg	122.964171 deg	T15 NR02 WS20	23
RE I, R		253 ft	20 ft	17.0 acres	17 acre-ft	27 acre-ft	154 cfs	0.32 sq mi
Lawrence Lake Dam		Jennie Richardson			TH13-414	WA00414	1918	3
Tr-Deschutes River		Lake Lawrence			46.8469900 deg	122.582935 deg		13
RE R		120 ft	30 ft	330.0 acres	4379 acre-ft	5000 acre-ft	0 cfs	3.35 sq mi
Linwood Ave Regional Detention Dam		Tumwater City			TH13-1887	WA01887	2005	3
Percival Creek - offstream		Linwood Ave. Detention Pond			47.0088560 deg	122.923557 deg	T18 NR02 WS65	13
RE C		600 ft	17 ft	3.0 acres	20 acre-ft	24 acre-ft	150 cfs	0.25 sq mi

**Thurston County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Lucinda Lake Dam		Capitol Land Trust			TH23-1319	WA01319	1974	3
Tr-Dempsey Creek		Lucinda Lake			46.9580150 deg	123.039743 deg	T17 NR03 WS15	23
RE R		15 ft		7.5 acres	35 acre-ft	45 acre-ft	79 cfs	0.00 sq mi
Mackie Dam		Robert Woolf			TH13-1601	WA01601	1960	3
Tr-Woodland Creek		unnamed			47.0918860 deg	122.820791 deg	T19 NR01 WS33	13
RE P, R		130 ft	8 ft	5.0 acres	5 acre-ft	10 acre-ft	2 cfs	0.00 sq mi
Maytown Ski Pond Dam		Maytown Lake Inc.			TH23-569	WA00569	1987	3
Tr-Scatter Creek		Maytown Lake			46.8766570 deg	122.945343 deg	T16 NR02 WS16	23
RE R		4612 ft	9 ft	33.0 acres	81 acre-ft	121 acre-ft	20 cfs	0.34 sq mi
McAllister Spring Lake Dam		Nisqually Indian Tribe			TH11-1180	WA01180	1944	3
McAllister Creek		Mcallister Spring Lake Dam			47.0285870 deg	122.724441 deg	T18 NR01 ES19	11
RE S		550 ft	8 ft	8.3 acres	17 acre-ft	20 acre-ft	0 cfs	0.00 sq mi
Medicine Creek Reservoir Dam		John E Schols			TH11-1047	WA01047	1947	3
Medicine Creek		Medicine Creek Reservoir			47.0560530 deg	122.72616 deg	T18 NR01 ES07	11
RE I		40 ft	7 ft	7.1 acres	20 acre-ft	20 acre-ft	0 cfs	0.00 sq mi
Monte Vista Poultry Detention Pond		Fremont Dock Co.			TH23-1390	WA01390	1980	3
Offstream		Monte Vista Poultry Detention Pon			46.8566560 deg	122.970868 deg	T16 NR02 WS20	23
RE Q		1784 ft	11 ft	5.0 acres	17 acre-ft	22 acre-ft	0 cfs	0.01 sq mi
Muskrat Dam		Clearwood Community Assoc			TH11-1071	WA01071	1972	3
Tr-Nisqually River		unnamed			46.8203350 deg	122.469901 deg	T15 NR03 ES06	11
RE R		81 ft	14 ft	10.0 acres	10 acre-ft	14 acre-ft	120 cfs	0.00 sq mi
Nisqually Trout Farm Dam		Gerrit Stoker			TH11-1174	WA01174	1937	3
Tr-McAllister Creek		unnamed			47.0613080 deg	122.72845 deg	T18 NR01 ES41	11
RE F		70 ft	10 ft	6.0 acres	6 acre-ft	10 acre-ft	0 cfs	0.00 sq mi
Schoenbachler Dam		Silver Springs Cattle Ranch			TH13-1619	WA01619	1960	3
Silver Springs Creek		unnamed			46.8997000 deg	122.7607 deg	T16 NR01 WS39	13
RE R		225 ft	7 ft	21.0 acres	21 acre-ft	42 acre-ft	50 cfs	0.00 sq mi

**Thurston County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Seeley Ski Lake		Skiview Estates Association			TH23-606	WA00606	1992	3
Tr-Black River		unnamed			46.9703840 deg	122.963541 deg	T17 NR02 WS08	23
RE R		2900 ft	9 ft	40.0 acres	40 acre-ft	97 acre-ft	32 cfs	3.00 sq mi
Skookumchuck Dam Hydro Facility		Skookumchuck Dam LLC			TH23-153	WA00153	1970	1A
Skookumchuck River		Skookumchuck Reservoir			46.7848240 deg	122.717901 deg	T15 NR01 ES17	23
RE H, S		1320 ft	195 ft	540.0 acres	35000 acre-ft	60000 acre-ft	28000 cfs	62.00 sq mi
SPSCC Stormwater Pond F		WA Spsc			TH13-1886	WA01886	2005	1C
Percival Creek - offstream		SPSCC Detention Pond F			47.0202540 deg	122.936927 deg	T18 NR02 WS28	13
RE C		10 ft		1.7 acres	10 acre-ft	12 acre-ft	20 cfs	0.02 sq mi
Summit Lake Dam		Boy Scouts of America			TH14-1144	WA01144	1955	3
Kennedy Creek		Summit Lake			47.0527220 deg	123.124341 deg	T18 NR04 WS13	14
RE R		90 ft	7 ft	130.0 acres	1570 acre-ft	1570 acre-ft	0 cfs	0.00 sq mi
Sunwood Lakes Dam		Sunwood Lakes Hoa			TH13-565	WA00565	1970	3
Offstream		Sunwood Lake			46.9740110 deg	122.773362 deg	T17 NR01 WS11	13
RE R		100 ft	4 ft	21.0 acres	60 acre-ft	81 acre-ft	10 cfs	0.36 sq mi
Tempo Lake Dam		Tempo Lake Glade Association			TH13-93	WA00093	1960	3
Tr-Deschutes River		Tempo Lake			46.9291400 deg	122.810221 deg	T17 NR01 WS28	13
PG, RE R		40 ft	10 ft	32.0 acres	400 acre-ft	460 acre-ft	39 cfs	0.96 sq mi
Tumwater Falls Dam		Oly-Tumwater Foundation			TH13-1225	WA01225	1900	3
Deschutes River		unnamed			47.0148170 deg	122.904583 deg	T18 NR02 WS60	13
PG F, R		184 ft	8 ft	15.0 acres	15 acre-ft	15 acre-ft	0 cfs	0.00 sq mi
Walentiny Dam		Deea J Niemi Hull			TH23-1179	WA01179	1968	3
Tr-Black River		unnamed			46.8837010 deg	123.010712 deg	T16 NR03 WS12	23
RE R		325 ft	10 ft	35.0 acres	35 acre-ft	35 acre-ft	0 cfs	0.00 sq mi
Windsor Waterski Pond		Windsor Estates Homeowners Association			TH11-1711	WA01711	1992	1C
Tr-Nisqually River		unnamed			46.9041640 deg	122.610353 deg	T16 NR02 ES06	11
RE R		350 ft	11 ft	125.0 acres	100 acre-ft	100 acre-ft	78 cfs	0.13 sq mi

**Thurston County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name			State ID	National ID	Year Completed	Hazard Category	
River or Stream Name	Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID	
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Woodland Estates Dam	Woodland Estates Homeowners Assoc	TH23-1923	WA01923	2007	3			
RE	unnamed	46.9432770 deg	123.052022 deg	T17 NR03 WS22	23			
		0 acre-ft	10 acre-ft					

**Wahkiakum County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Cathlamet Sewage Lagoon No 3		Cathlamet City			WA25-1549	WA01549	1982	3
Columbia River-Offstream		Basin No 3			46.2035420 deg	123.388035 deg	T08 NR06 WS02	25
RE	Q	1350 ft	11 ft	7.1 acres	11 acre-ft	17 acre-ft	0 cfs	0.01 sq mi

**Walla Walla County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Blalock Lake Dam		Everett D & Janet Headley			WW32-1373	WA01373	1917	3
Cold Creek		Blalock Lake			46.0527340 deg	118.41408 deg	T07 NR35 ES27	32
RE I		580 ft	10 ft	6.0 acres	6 acre-ft	13 acre-ft	0 cfs	0.19 sq mi
Flat Top Dam 1		Flat Top Ranch			WW32-1988	WA01988	1990	3
offstream		Flat Top Reservoir 1			46.1590970 deg	118.923337 deg	T08 NR31 ES22	32
RE I		840 ft	11 ft	3.0 acres	19 acre-ft	27 acre-ft	3 cfs	0.00 sq mi
Flat Top Ranch Frost Control Pond		Flat Top Ranch			WW32-1759	WA01759	1996	2D
		Flat Top Ranch Reservoir			46.2188840 deg	118.961709 deg	T09 NR31 ES32	32
RE I		1500 ft	18 ft	2.0 acres	41 acre-ft	48 acre-ft	22 cfs	0.00 sq mi
Ice Harbor Dam		US Army COE Walla Walla			WW33-347	WA00347	1962	2D
Snake River		Sacajawea			46.2498580 deg	118.879444 deg	T09 NR31 ES24	33
PG, RE F, H, N, R		2790 ft	213 ft	8,375.0 acres	356000 acre-ft	376000 acre-ft	850000 cfs	108,500.00 sq mi
Main Equalizing Pond		Firstfruits			WW33-1859	WA01859	1970	3
Snake R. - offstream		Broetje Main Equalizing Pond			46.3275530 deg	118.727481 deg	T10 NR33 ES19	33
RE I		700 ft	14 ft	4.0 acres	30 acre-ft	34 acre-ft	0 cfs	0.01 sq mi
Mill Creek Dam		US Army COE Walla Walla			WW32-348	WA00348	1942	2D
Mill Creek-Offstream		Mill Creek Reservoir			46.0648590 deg	118.262737 deg	T07 NR36 ES24	32
RE C, R		3200 ft	145 ft	52.0 acres	3300 acre-ft	8300 acre-ft	5400 cfs	77.00 sq mi
Mill Creek Diversion Dam		US Army COE Walla Walla			WW32-1376	WA01376	1942	2D
Mill Creek		unnamed			46.0798590 deg	118.254404 deg	T07 NR36 ES37	32
PG C		250 ft	12 ft	6.0 acres	6 acre-ft	12 acre-ft	0 cfs	0.00 sq mi
Mountain Pond Dam		Firstfruits			WW33-1860	WA01860	1992	2D
Snake R. - Offstream		Broetje Mountain Pond			46.3305140 deg	118.716746 deg	T10 NR33 ES20	33
RE I			40 ft	2.0 acres	22 acre-ft	26 acre-ft	50 cfs	0.01 sq mi
Orchards Block 92 Dam		Firstfruits			WW33-1861	WA01861	1992	3
Unnamed Tr - Snake R.		Block 92 Pond			46.3559820 deg	118.689472 deg	T10 NR33 ES09	33
RE I		475 ft	22 ft	2.8 acres	45 acre-ft	54 acre-ft	24 cfs	0.01 sq mi

**Walla Walla County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Orchards Block 96 Reservoir Dam		Firstfruits			WW33-1839	WA01839	2001	1C
Snake River		Boeetje Orchards Block 96 Reservoir Dam			46.3715180 deg	118.631602 deg	T10 NR33 ES01	33
RE I		32 ft		5.4 acres	50 acre-ft	58 acre-ft	360 cfs	0.13 sq mi
Pepper Bridge Farms Irrigation Reservoir		Pepper Bridge Winery LLC			WW32-1745	WA01745	1994	3
Offstream		unnamed			46.0124240 deg	118.371247 deg	T06 NR35 ES12	32
RE I		430 ft	20 ft	24.0 acres	24 acre-ft	41 acre-ft	4 cfs	0.07 sq mi
Simplot Feeders Waste Pond No1		Simplot Feeders LLC			WW32-408	WA00408	1973	2E
Columbia River-Offstream		Iowa Beef Processors Waste Pond N			46.1247870 deg	118.905629 deg	T08 NR31 ES35	32
RE Q		1130 ft	15 ft	2.0 acres	75 acre-ft	270 acre-ft	0 cfs	55.00 sq mi
Twin Reservoirs Dam		Walla Walla City			WW32-1080	WA01080	1922	3
Tr-Mill Creek-Offstream		unnamed			46.0874250 deg	118.256573 deg	T07 NR36 ES13	32
OT S		1738 ft	20 ft	46.0 acres	46 acre-ft	46 acre-ft	0 cfs	0.02 sq mi
Tyson Fresh Meats Brine Pond 7		Tyson Foods			WW32-2070	WA02070	1995	2E
Tr-Columbia River		unnamed			46.1412990 deg	118.901432 deg	T08 NR31 ES26	32
RE Q		1500 ft	9 ft		19 acre-ft	29 acre-ft		0.01 sq mi
Tyson Fresh Meats Lagoons 1 2 3		Tyson Foods			WW32-1926	WA01926	1980	2E
		Tyson Cells 1,2,3			46.1413220 deg	118.902827 deg	T08 NR31 ES26	32
RE Q		1000 ft	8 ft	9.3 acres	0 acre-ft	112 acre-ft	0 cfs	0.01 sq mi
Tyson Fresh Meats Pasco Brine Pond 8		Tyson Foods			WW32-2032	WA02032	2010	2E
Offstream		Tyson Brine Pond			46.1434590 deg	118.9019 deg	T08 NR31 ES26	32
RE Q		1600 ft	17 ft	3.5 acres	27 acre-ft	38 acre-ft	1 cfs	0.01 sq mi
Tyson Fresh Meats Storage Pond 4		Tyson Foods			WW32-633	WA00633	1993	1C
Tr-Columbia River		unnamed			46.1437440 deg	118.90763 deg	T08 NR31 ES26	32
RE Q		4600 ft	52 ft	755.0 acres	0 acre-ft	877 acre-ft	107 cfs	0.05 sq mi
Walla Walla Effluent Storage Lagoon		Walla Walla City			WW32-708	WA00708	2008	2E
		Walla Walla Effluent Storage Lagoon			46.0763500 deg	118.38132 deg	T07 NR35 ES24	32
RE Q		1800 ft	19.45 ft	5.2 acres	78 acre-ft	87 acre-ft	0 cfs	0.00 sq mi

**Whatcom County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Aldergrove Farms Waste Storage Pond		Western Waves LLC			WH1-1810	WA01810	1999	3
Offstream - Nooksack R.		Aldergrove Farms Waste Storage Pond			48.8800770 deg	122.630448 deg	T39 NR01 ES12	1
RE Q		1160 ft	12 ft	1.2 acres	17 acre-ft	20 acre-ft	0 cfs	0.10 sq mi
Bagley Dam		Usfs - Mt. Baker Snoqualmie Natl. For.			WH1-1719	WA01719	1928	2E
Bagley Creek		Bagley Lake			48.8616120 deg	121.683755 deg	T39 NR09 ES18	1
VA R		64 ft	16 ft	26.0 acres	0 acre-ft	90 acre-ft	0 cfs	1.14 sq mi
Baker Pond Dam		Charles Baker			WH1-1576	WA01576	1965	3
Tr-Hale Passage		unnamed			48.6945560 deg	122.677922 deg	T37 NR01 ES15	1
RE I		350 ft	12 ft	17.0 acres	17 acre-ft	24 acre-ft	30 cfs	0.00 sq mi
Bellingham Airport SW Detention Pond 3		Port of Bellingham			WH1-2040	WA02040	2011	1B
		unnamed			48.7883520 deg	122.544448 deg	T38 NR02 ES15	1
RE C			8 ft		0 acre-ft	44 acre-ft		
Blaine Reservoir Dam		Blaine City			WH1-1245	WA01245	1920	3
Tr-Dakota Creek		Blaine Reservoir			48.9857690 deg	122.691467 deg	T40 NR01 ES04	1
RE S		180 ft	18 ft	2.7 acres	15 acre-ft	16 acre-ft	0 cfs	0.00 sq mi
Bullard Dam		Cedar Grove Park Assoc			WH1-1087	WA01087	1969	2D
Tr-Padden Creek		Bullard Lake			48.7080570 deg	122.440362 deg	T37 NR03 ES09	1
PG R		81 ft	11 ft	6.6 acres	19 acre-ft	39 acre-ft	390 cfs	0.95 sq mi
Campbell Dam		Brent A & Kristin M A Weg			WH1-1706	WA01706	1993	3
Offstream		unnamed			48.9835800 deg	122.524677 deg	T40 NR02 ES02	1
RE P, R, S		800 ft	16 ft	22.0 acres	22 acre-ft	26 acre-ft	65 cfs	0.23 sq mi
Camping Dairy Lagoon Dam		Trails Edge Farm LLC			WH1-2016	WA02016	1980	2D
Offstream		Camping Dairy Lagoon			48.9522440 deg	122.580468 deg	T40 NR02 ES17	1
RE Q		1700 ft	7 ft	2.1 acres	10 acre-ft	15 acre-ft	0 cfs	0.00 sq mi
Diablo Dam		Seattle City Light			WH4-170	WA00170	1929	1A
Skagit River		Diablo Lake			48.7135940 deg	121.13135 deg	T37 NR13 ES05	4
CN, PG, VA	H, R	1180 ft	389 ft	990.0 acres	88500 acre-ft	89200 acre-ft	117500 cfs	1,103.00 sq mi

**Whatcom County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
	Edaleen Dairy Waste Storage Pond No 3	Edaleen Dairy Products			WH1-1914	WA01914	2007	1C
RE	Q	Brandsma New Dairy Lagoon Dam			48.9840480 deg	122.460241 deg	T40 NR03 ES05	1
	1620 ft	15.13 ft	3.4 acres		31 acre-ft	31 acre-ft	0 cfs	0.01 sq mi
	Edaleen Dairy Waste Storage Pond No. 2	Edaleen Dairy Products			WH1-1694	WA01694	1989	1C
	Offstream - Nooksack R	Brandsma Dairy lagoon			48.9840610 deg	122.457837 deg	T40 NR03 ES05	1
RE	Q	1440 ft	14.25 ft	2.8 acres	18 acre-ft	19 acre-ft		0.01 sq mi
	Engelsma Dairy Lagoon Dam	Meadow Park Dairy			WH1-1982	WA01982	1994	2E
	Off Channel, Fishtrap Creek	Engelsma Dairy Lagoon Dam			48.9695160 deg	122.444717 deg	T40 NR03 ES08	1
RE	I, Q	2180 ft	7 ft	2.4 acres	0 acre-ft	15 acre-ft	0 cfs	0.01 sq mi
	Ferndale Aerated Sewage Lagoon No 3	Ferndale City Hall			WH1-514	WA00514	1986	2D
	Tr-Nooksack River-Offstream	Ferndale Aerated Sewage Lagoon No. 3			48.8371210 deg	122.59726 deg	T39 NR02 ES30	1
RE	Q	1820 ft	10 ft	4.0 acres	35 acre-ft	45 acre-ft	12 cfs	0.01 sq mi
	Gateway Regional Storm Pond	Blaine City			WH1-2074	WA02074	2020	3
		unnamed			48.9872370 deg	122.730318 deg		1
RE	C				3 acre-ft	20 acre-ft		
	Geneva Lake Dam	Bellingham City Public Works Dept			WH1-1697	WA01697	1988	2D
	Un-named tributary	Geneva Lake			48.7366210 deg	122.381844 deg	T38 NR03 ES35	1
RE	R	150 ft	10 ft	0.0 acres	10 acre-ft	24 acre-ft		0.08 sq mi
	Glenhaven Lakes Dam	Glenhaven Lakes Club LLC.			WH3-206	WA00206	1963	3
	Silver Creek	Reed Lake			48.6561610 deg	122.331733 deg	T37 NR04 ES32	3
RE	R	360 ft	14 ft	16.0 acres	125 acre-ft	155 acre-ft	134 cfs	1.85 sq mi
	Gorge Dam	Seattle City Light			WH4-168	WA00168	1961	1B
	Skagit River	Gorge Lake			48.6981820 deg	121.207901 deg	T37 NR12 ES14	4
CN, PG, VA	H, R	670 ft	300 ft	241.0 acres	8485 acre-ft	8500 acre-ft	145000 cfs	1,141.00 sq mi
	Hannegan Road Detention Basin	Bellingham City Public Works Dept			WH1-610	WA00610	1996	1B
	Baker Creek	Hannegan Rd. Detention Basin			48.7925680 deg	122.446339 deg	T38 NR03 ES08	1
RE	C	180 ft	28 ft	1.0 acres	49 acre-ft	98 acre-ft	1370 cfs	2.07 sq mi

**Whatcom County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Happy Valley Stormwater Detention Basin		Bellingham City Public Works Dept			WH1-1347	WA01347	1981	1C
Tr-Padden Creek		Happy Valley Stormwater Detention Basin			48.7212440 deg	122.477826 deg	T37 NR03 ES06	1
RE C		14 ft		0.1 acres	0 acre-ft	27 acre-ft	1500 cfs	1.16 sq mi
Holiday Lake Dam		Lummi Island Scenic Estates			WH1-1204	WA01204	1967	2D
Tr-Hale Passage		Holiday Lake			48.6808000 deg	122.641094 deg	T37 NR01 ES23	1
RE R		140 ft	23 ft	2.4 acres	22 acre-ft	34 acre-ft	30 cfs	0.00 sq mi
Horton Road Detention Dam		Bellingham City Public Works Dept			WH1-1687	WA01687	1994	2D
Unnamed Trib to Silver Creek		unnamed			48.8067110 deg	122.502356 deg	T38 NR02 ES01	1
RE C		13 ft		0.0 acres	0 acre-ft	21 acre-ft	486 cfs	0.82 sq mi
Hovander Dairy Waste Storage Pond		Double Hh LLC			WH1-1806	WA01806	1998	2E
		unnamed			48.8257120 deg	122.608809 deg	T39 NR02 ES31	1
RE Q		1240 ft	14 ft		5 acre-ft	46 acre-ft	0 cfs	0.01 sq mi
Louise Lake Dam		Sudden Valley Community Association			WH1-175	WA00175	1972	2D
Tr-Lake Whatcom		Lake Louise			48.7118440 deg	122.325122 deg	T37 NR04 ES08	1
RE I, R		300 ft	14 ft	29.0 acres	220 acre-ft	480 acre-ft	50 cfs	0.32 sq mi
Lummi Island Estates Dam		Lummi Island Scenic Estates			WH1-184	WA00184	1963	2D
Tr-Hale Passage		Dickenson Lake Dam			48.6810250 deg	122.642778 deg	T37 NR01 ES23	1
RE R, S		250 ft	20 ft	4.3 acres	45 acre-ft	67 acre-ft	35 cfs	0.36 sq mi
Maberry Farms Pond		Curt Maberry Farm			WH1-2041	WA02041	2011	3
		unnamed			48.9305700 deg	122.570936 deg	T40 NR02 ES28	1
RE I		270 ft	12 ft		19 acre-ft	21 acre-ft		
Marona Mill Pond		Whatcom County Public Works			WH1-1244	WA01244	1941	3
Jones Creek-Offstream		Marona Mill Pond			48.7181680 deg	122.214603 deg	T37 NR05 ES07	1
RE R		350 ft	10 ft	5.4 acres	3 acre-ft	15 acre-ft	0 cfs	0.01 sq mi
Nooksack Diversion Dam		Excelsior Properties 11 LLC			WH1-1232	WA01232	1906	3
North Fork Nooksack River		unnamed			48.9055680 deg	121.808575 deg	T40 NR08 ES31	1
OT H		72 ft	10 ft	8.0 acres	8 acre-ft	10 acre-ft	0 cfs	0.00 sq mi

**Whatcom County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Nubgaard Dam No 2		Lakeridge Estates Homeowners Assoc			WH1-1105	WA01105	1959	3
Tr-Lummi River		unnamed			48.8541280 deg	122.620675 deg	T39 NR01 ES24	1
RE I		450 ft	16 ft	8.0 acres	8 acre-ft	16 acre-ft	57 cfs	0.09 sq mi
Olason Reservoir Dam		Blaine School Dist 503			WH1-1240	WA01240	1954	3
Tr-Dakota Creek		Olason Reservoir			48.9832910 deg	122.711137 deg	T40 NR01 ES05	1
RE I		140 ft	17 ft	2.0 acres	12 acre-ft	12 acre-ft	0 cfs	0.00 sq mi
Padden Lake Dam		Bellingham City Public Works Dept			WH1-364	WA00364	1933	1A
Padden Creek		Lake Padden			48.7037900 deg	122.462687 deg	T37 NR03 ES08	1
RE R		90 ft	13 ft	160.0 acres	4300 acre-ft	5200 acre-ft	465 cfs	2.80 sq mi
Phillips 66 Storm Surge Spill Basin		Phillips 66 Company			WH1-1941	WA01941	1973	3
Offstream		Storm Surge & Spill Basin			48.8248790 deg	122.702782 deg		1
RE Q			16 ft	5.5 acres	25 acre-ft	36 acre-ft	0 cfs	0.00 sq mi
Pumping Pond Dike		Puget Sound Energy			WH4-644	WA00644	1960	3
Tr-Baker River		unnamed			48.6579820 deg	121.690031 deg	T37 NR09 ES30	4
RE O		3000 ft	22 ft	50.0 acres	50 acre-ft	200 acre-ft	25 cfs	0.01 sq mi
Ross Dam		Seattle City Light			WH4-169	WA00169	1949	1A
Skagit River		Ross Lake			48.7315250 deg	121.067897 deg	T38 NR13 ES35	4
CN, VA H, R		1300 ft	540 ft	11,678.0 acres	1434800 acre-ft	1452750 acre-ft	127000 cfs	978.00 sq mi
Selder Road Reservoir		Ocean View Farms LLC			WH1-1580	WA01580	1985	3
Tr-Birch Bay		unnamed			48.9510850 deg	122.780505 deg	T40 NR01 WS14	1
RE C, I		340 ft	9 ft	6.0 acres	6 acre-ft	11 acre-ft	30 cfs	0.00 sq mi
Simonson Pond		James & Carol Henry			WH1-1243	WA01243	1955	3
Tr-Terrell Creek		Simonson Pond			48.8778190 deg	122.680048 deg	T39 NR01 ES10	1
RE R		350 ft	5 ft	13.0 acres	21 acre-ft	21 acre-ft	0 cfs	0.00 sq mi
Smrekar Reservoir Dam		Bruce D Barlean			WH1-1108	WA01108	1954	3
Fingalson Creek		Smrekar Reservoir			48.8940690 deg	122.687669 deg	T39 NR01 ES04	1
RE I, R		140 ft	27 ft	3.0 acres	23 acre-ft	40 acre-ft	260 cfs	1.35 sq mi

**Whatcom County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Squires Lake Dam		Whatcom County Parks and Rec			WH3-550	WA00550	1960	3
Tr-Friday Creek		Squires Lake			48.6466710 deg	122.356071 deg	T37 NR04 ES31	3
CB, RE	I, R	50 ft	15 ft	7.7 acres	44 acre-ft	52 acre-ft	45 cfs	0.41 sq mi
St Clair Stormwater Detention Dam		Bellingham City Public Works Dept			WH1-1566	WA01566	1986	1A
Fever Creek		St. Clair Detention Basin			48.7720550 deg	122.436389 deg	T38 NR03 ES21	1
RE	C	550 ft	20 ft	2.3 acres	21 acre-ft	31 acre-ft	1335 cfs	0.64 sq mi
SW Ferndale Regional Stormwater Facility		Ferndale City Hall			WH1-1935	WA01935	2012	3
Schell Creek		Ferndale Sewage Polishing Pond			48.8416430 deg	122.608974 deg	T39 NR02 ES30	1
RE	C	8.5 ft		3.0 acres	4 acre-ft	17 acre-ft		73.00 sq mi
Telegraph Road Stormwater Detention Dam		Bellingham City Public Works Dept			WH1-1655	WA01655	1988	2D
Spring Creek		Telegraph Road Detention Pond			48.7859160 deg	122.473527 deg	T38 NR03 ES18	1
RE	C	14 ft		0.1 acres	0 acre-ft	44 acre-ft	800 cfs	0.66 sq mi
Unruh Reservoir Dam		BP West Coast Products LLC			WH1-159	WA00159	1959	3
Tr-Terrell Creek		Unruh Reservoir			48.8956640 deg	122.753494 deg	T39 NR01 WS01	1
RE	I	200 ft	21 ft	8.3 acres	18 acre-ft	50 acre-ft	325 cfs	0.30 sq mi
Upper Baker Dam		Puget Sound Energy			WH4-173	WA00173	1961	1A
Baker River		Upper Baker Lake			48.6481740 deg	121.691251 deg	T37 NR09 ES31	4
PG, RE	C, H, R	1235 ft	332 ft	4,985.0 acres	298000 acre-ft	310984 acre-ft	60000 cfs	215.00 sq mi
West Lynden Regional Detention Facility		Lynden City			WH1-1854	WA01854	2003	3
Fishtrap Creek - Offstream		West Lynden Regional Stormwater Pond			48.9283550 deg	122.502115 deg	T40 NR02 ES25	1
RE	C	1350 ft	7 ft	9.2 acres	26 acre-ft	103 acre-ft	46 cfs	0.30 sq mi
West Pass Dike		Puget Sound Energy			WH4-174	WA00174	1961	1A
Baker River		Upper Baker Lake			48.6581740 deg	121.687917 deg	T37 NR09 ES30	4
ER, RE	H, R	1200 ft	110 ft	4,985.0 acres	159104 acre-ft	310984 acre-ft	0 cfs	215.00 sq mi
Whatcom Falls Dam		Bellingham City Parks & Rec Dept			WH1-1574	WA01574	1937	3
Whatcom Creek		unnamed			48.7536560 deg	122.427183 deg	T38 NR03 ES28	1
PG	R	70 ft	12 ft	6.0 acres	6 acre-ft	10 acre-ft	1500 cfs	0.00 sq mi

**Whatcom County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Whatcom Lake Dam		Bellingham City Public Works Dept			WH1-158	WA00158	1937	1B
Whatcom Creek		Lake Whatcom			48.7578680 deg	122.422472 deg	T38 NR03 ES28	1
PG, RE	R, S	109 ft	19 ft	5,000.0 acres	25000 acre-ft	70000 acre-ft	7000 cfs	55.90 sq mi

**Whitman County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Albion Sewage Treatment Lagoons		Albion Town Public Works			WT34-1962	WA01962	1972	3
Offestream - SF Palouse R		Albion Sewage Treatment Lagoons			46.7876100 deg	117.259554 deg	T15 NR44 ES15	34
RE Q		8 ft		6.2 acres	30 acre-ft	50 acre-ft	0 cfs	0.01 sq mi
Bennett Pond Dam		Edwin & Elizabeth Doyle			WT34-1557	WA01557	1960	3
Pine Creek		unnamed			47.0835280 deg	117.040925 deg	T18 NR46 ES05	34
RE I		500 ft	8 ft	4.0 acres	4 acre-ft	10 acre-ft	4 cfs	0.00 sq mi
Farmington Sewage Lagoon Dike No 1		Farmington Town			WT34-1430	WA01430	1982	3
Tr-Pine Creek-Offstream		unnamed			47.0860350 deg	117.042061 deg	T18 NR46 ES06	34
RE Q		1100 ft	7 ft	9.0 acres	9 acre-ft	13 acre-ft	0 cfs	0.01 sq mi
Farmington Sewage Lagoon Dike No 2		Farmington Town			WT34-1431	WA01431	1982	3
Tr-Pine Creek-Offstream		unnamed			47.0861220 deg	117.043811 deg	T18 NR46 ES06	34
RE Q		1400 ft	7 ft	7.0 acres	7 acre-ft	10 acre-ft	0 cfs	0.01 sq mi
Horn School Rest Area Sewage Lagoon		WA DOT			WT34-1766	WA01766	1996	2D
Offstream		Horn School Rest Area Sewage Lagoon			47.1836400 deg	117.376945 deg	T20 NR43 ES34	34
RE Q		1200 ft	19 ft	2.6 acres	19 acre-ft	22 acre-ft	10 cfs	0.00 sq mi
LaCrosse Sewage Treatment Lagoon		Lacrosse Town			WT34-1963	WA01963	1963	3
offstream		LaCrosse Sewage Lagoon			46.8167260 deg	117.890121 deg	T15 NR39 ES03	34
RE Q		1900 ft	7 ft	6.0 acres	11 acre-ft	17 acre-ft	0 cfs	0.01 sq mi
Lower Granite Dam		US Army COE Walla Walla			WT35-349	WA00349	1975	2D
Snake River		Lower Granite Lake			46.6606020 deg	117.428248 deg	T14 NR43 ES32	35
CN, PG, RE F, H, N, R, S		3200 ft	228 ft	8,900.0 acres	483500 acre-ft	485000 acre-ft	850000 cfs	103,200.00 sq mi
Packers Dam		Us BLM - Spokane District Office			WT34-760	WA00760	2008	3
Lake Creek		unnamed			47.0962270 deg	117.81444 deg	T19 NR40 ES31	34
RE F		716 ft	8.8 ft		0 acre-ft	230 acre-ft		
Rosalia Sewage Lagoon		Rosalia Stp			WT34-2045	WA02045	1989	2E
		Rosalia STP			47.2414950 deg	117.373044 deg	T20 NR43 ES10	34
RE Q		2000 ft	10 ft	4.8 acres	28 acre-ft	37 acre-ft		0.01 sq mi

**Whitman County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Uniontown Sewage Pond No 1		Uniontown City			WT34-1448	WA01448	1982	3
Union Flat Creek-Offstream		unnamed			46.5441270 deg	117.074624 deg	T12 NR46 ES05	34
RE Q		600 ft	8 ft	9.0 acres	9 acre-ft	12 acre-ft	5 cfs	0.01 sq mi
Uniontown Sewage Pond No 2		Uniontown City			WT34-1449	WA01449	1982	3
Union Flat Creek-Offstream		unnamed			46.5426530 deg	117.075139 deg	T12 NR46 ES05	34
RE Q		600 ft	7 ft	11.0 acres	11 acre-ft	15 acre-ft	1 cfs	0.01 sq mi
Uniontown Sewage Pond No 3		Uniontown City			WT34-1450	WA01450	1982	3
Union Flat Creek-Offstream		unnamed			46.5433850 deg	117.077637 deg	T12 NR46 ES05	34
RE Q		600 ft	6 ft	30.0 acres	30 acre-ft	42 acre-ft	0 cfs	0.03 sq mi

**Yakima County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Bosma Dairy Lined Pond 6		Liberty Dairy LLC			YA37-1573	WA01573	1989	3
Offstream		Bosma Dairy Waste Pond			46.3915960 deg	120.141907 deg	T11 NR21 ES36	37
RE Q			17 ft	1.5 acres	10 acre-ft	14 acre-ft	0 cfs	0.07 sq mi
Bosma Frost Control Dam		Liberty Acres LLC			YA37-2022	WA02022	2007	3
		unnamed			46.3835440 deg	120.143837 deg	T10 NR21 ES01	37
RE Q		280 ft	11 ft		0 acre-ft	11 acre-ft		
Bosma Old Pond 1		Liberty Dairy LLC			YA37-2018	WA02018	2000	2E
Offstream		Bosma Dairy Waste Pond 3			46.3833880 deg	120.144701 deg	T10 NR21 ES01	37
RE Q		1010 ft	9 ft	2.9 acres	16 acre-ft	20 acre-ft	0 cfs	0.00 sq mi
Bumping Lake Dam		Us Bor - Pacific Northwest Region			YA38-263	WA00263	1910	1A
Bumping River		Bumping Lake			46.8685750 deg	121.299697 deg	T16 NR12 ES23	38
RE C, I, R		2925 ft	61 ft	1,303.0 acres	33700 acre-ft	37700 acre-ft	3400 cfs	69.00 sq mi
Byron Ponds Dam		WA DFW			YA37-57	WA00057	1950	3
Tr-Yakima River		Byron Ponds			46.1931870 deg	119.886148 deg	T08 NR23 ES12	37
PG R		30 ft	10 ft	50.0 acres	100 acre-ft	200 acre-ft	0 cfs	1.30 sq mi
Callison Dam		Pride Packing Co.			YA37-352	WA00352	1953	3
Tr-Yakima River		unnamed			46.3908410 deg	120.012407 deg	T11 NR22 ES36	37
RE I		150 ft	25 ft	11.0 acres	11 acre-ft	15 acre-ft	202 cfs	1.25 sq mi
Cheyne Road Septage Lagoons		Yakima County Public Works			YA37-1777	WA01777	1997	3
Yakima River - Offstream		Cheyne Septage Lagoon No. 1			46.4794310 deg	120.265444 deg	T12 NR20 ES36	37
RE Q		4000 ft	6 ft	3.0 acres	18 acre-ft	26 acre-ft	0 cfs	10.00 sq mi
Chiawana Gleed Ranch Dam		Chiawana Orchards LLC			YA38-1975	WA01975	2003	1B
Offstream - Yakima R		Gleed Ranch Reservoir			46.6887470 deg	120.633734 deg	T14 NR18 ES19	38
RE I		275 ft	20.5 ft	1.5 acres	13 acre-ft	15 acre-ft	10 cfs	0.00 sq mi
Clear Creek Dam		Us Bor - Pacific Northwest Region			YA38-264	WA00264	1914	1C
North Fork Tieton River		Clear Lake			46.6278710 deg	121.271163 deg		38
CN, VA F, I, R		404 ft	83 ft	140.0 acres	3500 acre-ft	3500 acre-ft	2400 cfs	60.00 sq mi

**Yakima County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Cow Palace Lagoon 1		Cow Palace, LLC			YA37-2023	WA02023	2000	2E
Offstream		Dolsen Dairy Waste Pond			46.4044840 deg	120.139529 deg	T11 NR21 ES25	37
RE Q		1470 ft	23 ft	2.7 acres	38 acre-ft	48 acre-ft	7 cfs	0.01 sq mi
Cow Palace Lagoon 2		Cow Palace, LLC			YA37-764	WA00764	2017	2D
		unnamed			46.4037850 deg	120.136444 deg	T11 NR21 ES36	37
RE Q		1960 ft	27.5 ft		75 acre-ft	90 acre-ft		
D&J Dairy Consolidated Lagoon No. 1		D&A Dairy, LLC			YA37-1984	WA01984	2021	2E
		unnamed			46.3780580 deg	120.121444 deg	T10 NR22 ES06	37
RE Q		890 ft	6 ft		0 acre-ft	16 acre-ft		
Del Monte Foods Inc		Del Monte Foods Inc			YA37-1950	WA01950	1968	1B
		unnamed			46.6027460 deg	120.464811 deg	T13 NR19 ES21	37
RE Q		1160 ft	12 ft		4 acre-ft	22 acre-ft		0.02 sq mi
Den Hoed Dam No 1		Sunnyside South Ranch LLC			YA37-1948	WA01948	1999	1B
Sulphur Creek		Den Hoed Reservoir			46.3755490 deg	119.964102 deg	T10 NR23 ES05	37
RE I		920 ft	12 ft	2.5 acres	9 acre-ft	12 acre-ft		0.01 sq mi
Evans Far West Pond Dam		Evans Fruit Co Inc			YA37-1919	WA01919	1997	1B
Unnamed Tr - Wide Hollow Cr		Evans Pond			46.5986090 deg	120.763638 deg	T13 NR16 ES24	37
RE I		340 ft	18 ft	2.2 acres	22 acre-ft	43 acre-ft	750 cfs	0.81 sq mi
Evans Flavorland Reservoir No 1		Evans Fruit Co Inc			YA37-715	WA00715	1985	1B
Unnamed Trib Yakima River		Flavorland Reservoir 1			46.4048910 deg	120.007711 deg	T11 NR22 ES25	37
RE I		420 ft	50 ft	3.1 acres	102 acre-ft	140 acre-ft	250 cfs	0.59 sq mi
Evans Flavorland Reservoir No 2		Evans Fruit Co Inc			YA37-716	WA00716	1998	1B
Unnamed Trib Yakima R.		Flavorland Reservoir 2			46.4079670 deg	120.006919 deg	T11 NR22 ES25	37
RE I		400 ft	40 ft	4.2 acres	102 acre-ft	126 acre-ft	530 cfs	0.54 sq mi
Evans Haas Ranch Pond		Evans Fruit Co Inc			YA38-1934	WA01934	2009	3
		unnamed			46.6504690 deg	120.716182 deg	T13 NR17 ES04	38
RE I			8 ft		0 acre-ft	22 acre-ft		

**Yakima County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Evans Konnowac Dam		Evans Fruit Co Inc			YA37-1933	WA01933	1990	2D
offstream		Evans Konnowac Pond			46.5329920 deg	120.360708 deg	T12 NR20 ES18	37
RE I		320 ft	33 ft	2.3 acres	21 acre-ft	28 acre-ft	50 cfs	0.05 sq mi
Evans Tieton Pond Dam		Evans Fruit Co Inc			YA38-717	WA00717	2004	1B
Unnamed Trib Cowiche Creek		Evans Tieton Pond			46.6786110 deg	120.777689 deg	T14 NR16 ES25	38
RE I		250 ft	33 ft	2.1 acres	27 acre-ft	38 acre-ft	70 cfs	0.43 sq mi
Evans Valicoff Pond		Evans Fruit Co Inc			YA37-2037	WA02037	1990	3
Unnamed Trib Yakima R.		Evans Valicoff Pond			46.3969140 deg	120.019544 deg	T11 NR22 ES36	37
RE I		530 ft	12 ft	2.9 acres	25 acre-ft	31 acre-ft	3 cfs	0.49 sq mi
Farmland Ranch 19 Dam		Manulife Investment – Farmland Management Services			YA37-719	WA00719	1992	1B
Unnamed Trib - Sulphur Creek		Ranch 19 Reservoir			46.3996880 deg	120.008132 deg	T11 NR22 ES36	37
RE I		300 ft	35 ft	4.3 acres	46 acre-ft	67 acre-ft	58 cfs	0.68 sq mi
French Canyon Dam		Us Bor - Pacific Northwest Region			YA38-433	WA00433	1985	1B
North Fork Cowiche Creek		French Canyon Reservoir			46.7117420 deg	120.796313 deg		38
RE I		1150 ft	74 ft	23.0 acres	670 acre-ft	1250 acre-ft	23000 cfs	15.80 sq mi
Friesland Dairy Lagoons		Windmill Estates LLC			YA37-2050	WA02050	2013	2D
		unnamed			46.2723560 deg	119.96982 deg	T09 NR23 ES17	37
RE Q		1150 ft	5.5 ft		0 acre-ft	10 acre-ft		0.00 sq mi
Gamache Dam		Black Star Ranch LLC			YA37-1947	WA01947	1987	1C
Unnamed Stream		unnamed			46.5585530 deg	120.302381 deg	T12 NR20 ES03	37
RE I		650 ft	11 ft		23 acre-ft	26 acre-ft	15 cfs	2.80 sq mi
George DeRuyter & Son Dairy Lagoon 2		George Deruyter & Son Dairy, LLC			YA37-779	WA00779	2022	2D
offstream		unnamed			46.4073350 deg	120.119423 deg	T11 NR22 ES30	37
RE Q		1225 ft	24 ft		2 acre-ft	36 acre-ft		
George DeRuyter & Son Dairy Lagoon 3		George Deruyter & Son Dairy, LLC			YA37-780	WA00780	2022	2D
offstream		unnamed			46.4062120 deg	120.11967 deg	T11 NR22 ES30	37
RE Q		867 ft	22 ft		2 acre-ft	22 acre-ft		

**Yakima County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name	Owner Name			State ID	National ID	Year Completed	Hazard Category	
River or Stream Name	Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID	
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Grandview Wastewater Lagoon 1 Dam	Grandview City Hall		YA37-755	WA00755	1999	2E		
Yakima River	unnamed		46.2100910 deg	119.911005 deg	T08 NR23 ES03	37		
RE Q		2080 ft	10 ft	55 acre-ft	66 acre-ft		0.01 sq mi	
Grandview Wastewater Lagoon Dam	Grandview City Hall		YA37-614	WA00614	1991	2E		
Offstream	Grandview Wastewater Lagoon		46.2090030 deg	119.906096 deg		37		
CB Q		225 ft	7 ft	12.0 acres	60 acre-ft	85 acre-ft	0 cfs	0.03 sq mi
Grandview Wastewater Lagoon F Dam	Grandview City Hall		YA37-754	WA00754	1997	2E		
Yakima River	unnamed		46.2053890 deg	119.891307 deg		37		
CB Q		100 ft	8.8 ft	112 acre-ft	128 acre-ft		0.63 sq mi	
Hornby Dairy Waste Pond No 3	Windmill Estates LLC		YA37-1682	WA01682	1989	3		
Tr-Sulphur Creek-Offstream	Hornby Dairy Waste Pond No.3		46.2731300 deg	119.961212 deg	T09 NR23 ES08	37		
RE Q		1460 ft	9 ft	2.3 acres	15 acre-ft	19 acre-ft	1 cfs	0.01 sq mi
Kershaw Irrigation Pond Dam	Kershaw Orchard		YA37-1897	WA01897	1999	3		
Roza Irrigation Canal	Kershaw Irrigation Pond		46.4009270 deg	120.063623 deg	T11 NR22 ES33	37		
RE I		463 ft	13 ft	2.9 acres	20 acre-ft	30 acre-ft	1349 cfs	1.92 sq mi
Liberty Acres Lagoon 3	Liberty Dairy LLC		YA37-2020	WA02020	1990	2E		
	Liberty Acres Dairy Pond 2		46.3970440 deg	120.152819 deg	T11 NR21 ES35	37		
RE Q			7 ft	2.4 acres	10 acre-ft	13 acre-ft	0 cfs	0.02 sq mi
Liberty Acres Lagoon 7	Liberty Dairy LLC		YA37-2019	WA02019	2000	2E		
Offstream	unnamed		46.3898390 deg	120.141495 deg	T11 NR21 ES36	37		
RE Q			6 ft	12 acre-ft	16 acre-ft	0 cfs	0.00 sq mi	
Moxee Valley Orchards Dam	Moxee Valley Orchards C/O Conserv. Resource Prtnrs			YA37-506	WA00506	1985	1B	
Tr-Yakima River	unnamed			46.4996030 deg	120.099618 deg	T12 NR22 ES29	37	
RE I		600 ft	39 ft	392.0 acres	392 acre-ft	515 acre-ft	5500 cfs	4.00 sq mi
National Food Corp Orchard Reservoir Da	Black Star Ranch LLC			YA37-1626	WA01626	1989	3	
Roza Canal-Offstream	National Food Corp. Orchard Reservoir			46.5517280 deg	120.291233 deg	T12 NR20 ES02	37	
RE I		1075 ft	18 ft	3.4 acres	34 acre-ft	40 acre-ft	6 cfs	0.01 sq mi

**Yakima County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Olympic Orchards Dam 1		Olympic Orchards, LLC			YA37-1936	WA01936	1985	1B
Washout Creek		Avalon Fruit Pond 1			46.4009220 deg	119.99545 deg	T11 NR23 ES31	37
RE I		360 ft	21 ft	2.0 acres	25 acre-ft	27 acre-ft	5 cfs	0.00 sq mi
Olympic Orchards Dam 2		Olympic Orchards, LLC			YA37-1937	WA01937	1985	1B
Washout Creek		Avalon Fruit Pond 2			46.3999860 deg	119.994911 deg	T11 NR23 ES31	37
RE I		300 ft	21 ft	1.9 acres	16 acre-ft	18 acre-ft	5 cfs	0.00 sq mi
Olympic Orchards Dam 3		Olympic Orchards, LLC			YA37-1938	WA01938	1985	1B
Washout Creek		Avalon Fruit Pond 3			46.3990720 deg	119.994181 deg	T11 NR23 ES31	37
RE I		210 ft	16.5 ft	2.0 acres	15 acre-ft	18 acre-ft	0 cfs	0.00 sq mi
Olympic Orchards Dam 4		Olympic Orchards, LLC			YA37-1939	WA01939	1985	1B
Washout Creek		Avalon Fruit Pond 4			46.3979810 deg	119.993811 deg	T11 NR23 ES31	37
RE I		290 ft	12 ft	2.3 acres	16 acre-ft	21 acre-ft	0 cfs	0.00 sq mi
Olympic Orchards Dam 5		Olympic Orchards, LLC			YA37-1940	WA01940	1985	1B
Washout Creek		Avalon Fruit Pond 5			46.3956140 deg	119.992253 deg	T11 NR23 ES31	37
RE I		300 ft	17 ft	3.4 acres	10 acre-ft	35 acre-ft	0 cfs	0.00 sq mi
Parker Reservoir Dam		Justin Bolt			YA37-287	WA00287	1955	1B
Tr-Wide Hollow Creek		Parker Reservoir			46.5708610 deg	120.72935 deg	T13 NR17 ES32	37
RE I, R		340 ft	36 ft	5.1 acres	46 acre-ft	54 acre-ft	570 cfs	0.50 sq mi
Port of Sunnyside Anaerobic Pretreatment System		Port of Sunnyside			YA37-2052	WA02052	2015	1B
RE Q		Port of Sunnyside Anaerobic Pretreatment Sys			46.2951150 deg	120.016147 deg	T09 NR22 ES01	37
Roche Pomona Dam		Roche Fruit Company			YA39-1918	WA01918	1995	1C
Unnamed Trib - Yakima R.		Roche Pomona Reservoir			46.6937180 deg	120.45575 deg		39
RE I		1150 ft	23 ft	4.8 acres	30 acre-ft	48 acre-ft	0 cfs	0.15 sq mi
Roy Dam		Lester Roy			YA37-1393	WA01393	1982	3
Tr-Yakima River		unnamed			46.5845490 deg	120.346791 deg	T13 NR20 ES29	37
RE I		1000 ft	20 ft	8.0 acres	8 acre-ft	10 acre-ft	260 cfs	0.00 sq mi

**Yakima County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Roza Hills Vineyard Dam		Roza Hills Vineyards LLC			YA37-503	WA00503	1985	3
Tr-Rosa Canal		Roza Hills Vinyard Reservoir			46.4643860 deg	120.237587 deg	T11 NR21 ES06	37
RE I		400 ft	20 ft	3.0 acres	22 acre-ft	24 acre-ft	3000 cfs	1.02 sq mi
Roza WW5 Reregulation Reservoir		Roza Irrigation District			YA37-740	WA00740	2017	1A
		Roza WW5 Reservoir			46.4003450 deg	119.986836 deg	T11 NR23 ES31	37
RE I		1000 ft	60 ft	31.2 acres	377 acre-ft	1645 acre-ft	125 cfs	15.20 sq mi
Selah Aerated Lagoon		Selah City - Wastewater Treatment Plant			YA39-1478	WA01478	1985	1C
Tr-Yakima River-Offstream		unnamed			46.6492490 deg	120.521502 deg	T13 NR18 ES01	39
RE Q		1180 ft	11 ft	18.0 acres	20 acre-ft	26 acre-ft	0 cfs	0.00 sq mi
Selah Home Ranch Reservoir		Zirkle Fruit Company			YA39-1954	WA01954	2009	1C
		Selah Home Ranch Reservoir			46.6889330 deg	120.584634 deg		39
RE I		330 ft	22 ft	2.3 acres	0 acre-ft	37 acre-ft	684 cfs	0.24 sq mi
Selah Naches Ranch Reservoir		Zirkle Fruit Company			YA38-1964	WA01964	2004	1C
Offstream - Buckskin Slough		Selah Naches Ranch Reservoir			46.6644550 deg	120.585963 deg	T14 NR18 ES33	38
RE I		500 ft	20 ft	2.1 acres	23 acre-ft	32 acre-ft	780 cfs	0.08 sq mi
SERC Dam		Serc LLC			YA37-1956	WA01956	1990	3
Tr-Moxee Creek		SERC Pond			46.5217000 deg	120.2629 deg	T12 NR20 ES13	37
RE I		250 ft	21 ft	2.2 acres	12 acre-ft	25 acre-ft	0 cfs	0.24 sq mi
Stevenson Dam		Washington Fruit & Produce Co.			YA37-1010	WA01010	1969	1C
Tr-Wide Hollow Creek		unnamed			46.5687220 deg	120.755774 deg	T13 NR17 ES31	37
RE R		300 ft	17 ft	19.0 acres	18 acre-ft	29 acre-ft	98 cfs	1.07 sq mi
Sunny Dene Dairy Waste Pond		Sunny Dene Ranch LLC			YA37-1872	WA01872	2004	2E
Mabton West Lateral		unnamed			46.1677040 deg	120.038039 deg	T08 NR22 ES22	37
RE Q		335 ft	21 ft		23 acre-ft	30 acre-ft	82.2 cfs	35.00 sq mi
Sunnyside Diversion Dam		Us Bor - Pacific Northwest Region			YA37-1423	WA01423	1907	3
Yakima River		unnamed			46.4981820 deg	120.444506 deg	T12 NR19 ES28	37
OT I		500 ft	8 ft	20.0 acres	20 acre-ft	20 acre-ft	1320 cfs	0.00 sq mi

**Yakima County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Sunnyside Indust Wastewater Lag 1 2 & 3		Port of Sunnyside			YA37-615	WA00615	1992	3
Tr-Yakima River		unnamed			46.2877360 deg	120.007064 deg	T09 NR22 ES01	37
RE Q		5036 ft	17 ft	465.0 acres	465 acre-ft	604 acre-ft	60 cfs	0.38 sq mi
Sunnyside MP 23.7 Reservoir		Sunnyside Valley Irrigation Dist.			YA37-709	WA00709	2008	1A
Yakima River - Offstream		Sunnyside Reservoir 23.7			46.3808190 deg	120.177489 deg	T10 NR21 ES03	37
RE I		900 ft	43 ft	24.0 acres	504 acre-ft	604 acre-ft	2000 cfs	0.04 sq mi
Sunnyside MP 37.1 Reservoir		Sunnyside Valley Irrigation Dist.			YA37-725	WA00725	2011	1B
Sulphur Creek Wasteway		Sunnyside MP37.1 Reservoir			46.3446040 deg	119.970865 deg	T10 NR23 ES20	37
RE I		2280 ft	33.9 ft	26.6 acres	311 acre-ft	414 acre-ft	0 cfs	0.05 sq mi
SVID Mabton Canal 12.48 Reservoir		Sunnyside Valley Irrigation Dist.			YA37-2014	WA02014	2010	2D
Offstream		SVID MP 12.48 Reservoir			46.2015480 deg	120.012972 deg	T08 NR22 ES02	37
RE I		650 ft	9 ft	4.0 acres	15 acre-ft	24 acre-ft	0 cfs	0.00 sq mi
The Vineyards Water Storage Pond		Vineyards Partners, LLC			YA37-697	WA00697		2E
		unnamed			46.4957690 deg	120.32205 deg	T12 NR20 ES28	37
ER I, Q		910 ft	16 ft		45 acre-ft	50 acre-ft	0 cfs	0.00 sq mi
Tieton Dam		Us Bor - Pacific Northwest Region			YA38-273	WA00273	1925	1A
Tieton River		Rimrock Lake			46.6584000 deg	121.12763 deg	T14 NR14 ES31	38
ER, RE C, I, R		920 ft	319 ft	2,674.0 acres	198000 acre-ft	203600 acre-ft	45700 cfs	184.00 sq mi
Tieton Wastewater Lagoon No 1		Tieton Town			YA38-1507	WA01507	1986	3
Cowiche Creek-Offstream		Tieton Wastewater Lagoon No. 1			46.6943430 deg	120.736821 deg	T14 NR17 ES20	38
RE Q		1030 ft	7 ft	1.1 acres	7 acre-ft	12 acre-ft	0 cfs	0.01 sq mi
Tieton Wastewater Lagoon No 2		Tieton Town			YA38-1508	WA01508	1986	3
Cowiche Creek-Offstream		Tieton Wastewater Lagoon No. 2			46.6936750 deg	120.736798 deg	T14 NR17 ES20	38
RE Q		1100 ft	8 ft	1.8 acres	15 acre-ft	25 acre-ft	0 cfs	0.01 sq mi
Tieton Wastewater Lagoon No 3		Tieton Town			YA38-1509	WA01509	1986	3
Cowiche Creek-Offstream		Tieton Wastewater Lagoon No. 3			46.6929900 deg	120.738303 deg	T14 NR17 ES20	38
RE Q		1000 ft	9 ft	1.9 acres	10 acre-ft	17 acre-ft	0 cfs	0.01 sq mi

**Yakima County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Tieton Wastewater Lagoon No 4		Tieton Town			YA38-1510	WA01510	1986	3
Cowiche Creek-Offstream		Tieton Wastewater Lagoon No. 4			46.6938080 deg	120.739884 deg	T14 NR17 ES20	38
RE Q		1000 ft	9 ft	1.2 acres	6 acre-ft	10 acre-ft	0 cfs	0.01 sq mi
Tree Top Selah Wastewater Lagoon		Tree Top Inc			YA39-1708	WA01708	1991	3
Tr-Yakima River		unnamed			46.6714750 deg	120.496308 deg	T14 NR19 ES30	39
RE Q		3317 ft	15 ft	168.0 acres	168 acre-ft	210 acre-ft	9 cfs	0.02 sq mi
Valley Roz Dam		Valley Roz 8 LLC			YA37-1957	WA01957	1996	3
Offstream		Valley Roz Reservoir			46.4200050 deg	120.165521 deg		37
RE I		2040 ft	14 ft	2.2 acres	17 acre-ft	25 acre-ft	10 cfs	0.00 sq mi
Van Wingerden Pond 1		Four Lakes Farm, LLC			YA37-2000	WA02000	1980	3
		unnamed			46.3948700 deg	120.065006 deg		37
RE I, R		650 ft	18 ft		0 acre-ft	94 acre-ft		
Van Wingerden Pond 2		Four Lakes Farm, LLC			YA37-2001	WA02001	1980	3
		unnamed			46.3935670 deg	120.064942 deg		37
RE I		530 ft	6 ft		0 acre-ft	16 acre-ft		
Van Wingerden Pond 3		Jw Land, LLC			YA37-2002	WA02002	1980	3
		unnamed			46.3913330 deg	120.06271 deg		37
RE I, R		700 ft	8.5 ft		0 acre-ft	21 acre-ft		
Van Wingerden Pond 4		Four Lakes Farm, LLC			YA37-2063	WA02063	1980	3
		unnamed			46.3822450 deg	120.057539 deg		37
RE I		300 ft	17 ft		0 acre-ft	30 acre-ft		
Veldhuis Animal Waste Pond		Windmill Estates LLC			YA37-1742	WA01742	1994	3
Offstream		unnamed			46.2740760 deg	119.963971 deg	T09 NR23 ES08	37
RE Q		1890 ft	6 ft	37.0 acres	37 acre-ft	46 acre-ft	0 cfs	0.03 sq mi
Wapato Diversion Dam		Us Bor - Pacific Northwest Region			YA37-1616	WA01616	1903	3
Yakima River		unnamed			46.5248490 deg	120.476174 deg	T12 NR19 ES17	37
PG I		290 ft	15 ft	10.0 acres	10 acre-ft	10 acre-ft	6000 cfs	0.00 sq mi

**Yakima County - Dam Inventory**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

Dam Name		Owner Name			State ID	National ID	Year Completed	Hazard Category
River or Stream Name		Impoundment Name			Latitude	Longitude	Sec Twnshp Range	WRIA ID
Dam Types	Reservoir Purposes	Crest Length	Dam Height	Surface Area	Storage Qty	Max Storage	Max Discharge	Drainage Area
Wenas Dam		Wenas Irrigation District			YA39-2	WA00002	1911	1B
Wenas Creek		Wenas Lake			46.8142610 deg	120.672009 deg	T15 NR17 ES02	39
ER, RE	I, R	525 ft	90 ft	142.0 acres	3200 acre-ft	5500 acre-ft	29000 cfs	114.00 sq mi
Wes 04 Snipes Unit 2	F	WA DFW			YA37-1835	WA01835	3	
		unnamed			46.2480270 deg	120.060036 deg	T09 NR22 ES22	37
					0 acre-ft	44 acre-ft		
Wyna Dam	RE	Confederated Tribes and Bands of the Yakama Nation			YA37-1258	WA01258	1950	3
		unnamed			46.3325030 deg	120.587408 deg	T10 NR18 ES20	37
		100 ft	4 ft	20.0 acres	20 acre-ft	25 acre-ft	10 cfs	0.00 sq mi

**Dam Classification and Code Tables**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

**Table 1. Dam Hazard Classification**

<b>Downstream Hazard Potential</b>	<b>Downstream Hazard Category</b>	<b>Population at Risk</b>	<b>Economic Loss General Description</b>	<b>Environmental Damage</b>
Low	3	0	Minimal. No inhabited structures. Limited agricultural development.	No deleterious material in reservoir contents.
Significant	2	1 - 6	Appreciable. 1 or 2 inhabited structures. Notable agriculture or work sites. Secondary highway and/or rail lines.	Limited water quality degradation from reservoir contents and only short term consequences.
Significant	2D	1 - 6	Appreciable. 1 or 2 inhabited structures.	Limited water quality degradation from reservoir contents and only short term consequences.
Significant	2E	0	Appreciable. Notable agriculture or work sites. Secondary highway and/or rail lines.	Limited water quality degradation from reservoir contents and only short term consequences.
High	1C	7 - 30	Major. 3 to 10 inhabited structures. Low density suburban area with some industry and work sites. Primary highways and rail lines.	Severe water quality degradation potential from reservoir contents and long term effects on aquatic and human life.
High	1B	31 - 300	Extreme. 11 to 100 inhabited structures. Medium density suburban or urban area with associated industry, property, and transportation features.	Severe water quality degradation potential from reservoir contents and long term effects on aquatic and human life.
High	1A	More than 300	Extreme. More than 100 inhabited structures. Highly developed, densely populated suburban or urban area with associated industry, property, transportation, and community life line features.	Severe water quality degradation potential from reservoir contents and long term effects on aquatic and human life.

## Dam Classification and Code Tables

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

**Table 2. Dam Height Classification**

Dam Class Size	Dam Height	Dam Count	Dam Percentage
Small	0 - 14 Feet	583	47.09 %
Intermediate	15 - 49 Feet	531	42.89 %
Large	50 Feet or more	111	8.97 %

Please Note: Dams without a recorded structural height are excluded from the above table. This will cause the total number of dams reported in this table to differ from the total number of dams contained in the Inventory of Dams. It will also cause the combined percentages to total to less than 100%.

**Table 3. Dam Purpose Codes**

Code Description	Code
Flood Control and Storm Water Management	C
Debris Control	D
Fish and Wildlife	F
Grade Stabilization	G
Hydroelectric	H
Irrigation	I
Navigation	N
Other	O
Fire Protection, Stock, or Small Farm Pond	P
Water Quality	Q
Recreation	R
Water Supply	S
Tailings	T

**Table 4. Dam Type Codes**

Code Description	Code
Concrete Buttress	CB
Concrete	CN
Rock Fill	ER
Masonry	MA
Concrete Multiple Arch	MV
Other Type	OT
Concrete Gravity	PG
Earth Fill	RE
some access	SA
Stone	ST
Timber	TI
Concrete Single Arch	VA

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Boyd Middle Reservoir Dam	WA01383	SJ2-1383	San Juan	Campbell Dam	WA01706	WH1-1706	Whatcom
Bradley Lake Dam	WA01078	PI10-1078	Pierce	Campbell Lake Dam	WA00513	OK48-513	Okanogan
Bremerton National Airport Detention Dam	WA01732	KP15-1732	Kitsap	Camping Dairy Lagoon Dam	WA02016	WH1-2016	Whatcom
Bremerton Reservoir No 4	WA01207	KP15-1207	Kitsap	Canaday Dam	WA01137	SN5-1137	Snohomish
Brown Boys Effluent Pond	WA01836	KT39-1836	Kittitas	Canterwood Stormwater Detention Pond Dam	WA01690	PI15-1690	Pierce
Brown Dam Lincoln Co	WA00532	LI34-532	Lincoln	Cardinal Crest Reservoir Dam	WA01946	FR36-1946	Franklin
Brown Dam No 7	WA01981	GT41-1981	Grant	Carl Malone Wildlife Pond	WA00620	DO50-620	Douglas
Brown Lake Dam	WA00544	OK49-544	Okanogan	Carlisle Lake Dam	WA00222	LE23-222	Lewis
Browns Lake Dam	WA01037	ST59-1037	Stevens	Carnation Potato Waste Lagoon System	WA00605	AD36-605	Adams
Buck Lake Dam	WA01316	MA14-1316	Mason	Carnation Waste Pond No 2	WA01341	KI7-1341	King
Buck Mountain Reservoir Dam No 1	WA00485	SJ2-485	San Juan	Carnation Waste Pond No 5	WA01395	GT41-1395	Grant
Buck Mountain Reservoir Dam No 2	WA00486	SJ2-486	San Juan	Carnation Waste Pond No 6	WA01396	GT41-1396	Grant
Buck Mountain Reservoir Dam No 3	WA00487	SJ2-487	San Juan	Carnation Waste Pond No 7	WA00409	GT41-409	Grant
Bueler Dairy Waste Storage Pond	WA01808	SN7-1808	Snohomish	Casad Dam	WA00171	KP15-171	Kitsap
Bullard Dam	WA01087	WH1-1087	Whatcom	Cascade Lake Dam	WA00281	SJ2-281	San Juan
Bumping Lake Dam	WA00263	YA38-263	Yakima	Cascadia Pond D4	WA01906	PI10-1906	Pierce
Burres Dam	WA01667	CK27-1667	Clark	Castle Lake Debris Dam	WA00772	CZ26-772	Cowlitz
Burton & Louthan Dam	WA00125	SJ2-125	San Juan	Cathlamet Sewage Lagoon No 3	WA01549	WA25-1549	Wahkiakum
Butterworth Dam	WA00178	PI15-178	Pierce	Cedar Heights Dam	WA01900	SK3-1900	Skagit
Byron Ponds Dam	WA00057	YA37-57	Yakima	Cedar Hills Landfill CSW Pond	WA02061	KI8-2061	King
C & H Johnson Dam No 3	WA01134	KP15-1134	Kitsap	Cedar Hills Regional Landfill Stormwater Pond	WA02060	KI8-2060	King
Caldwell Dam	WA01126	SA28-1126	Skamania	Cedar Lake Dam	WA00046	PO62-46	Pend Oreille
Calkins Dam	WA01363	SN7-1363	Snohomish	Cedar Way Stormwater Detention Dam	WA01404	SN8-1404	Snohomish
Callison Dam	WA00352	YA37-352	Yakima	Centralia Coal Mine Dam No 19	WA00587	LE23-587	Lewis
Camano Island Cattle Co Dam	WA00689	AD41-689	Adams	Centralia Coal Mine Dam No 19A	WA00588	LE23-588	Lewis
Cammack Dam	WA01199	CH40-1199	Chelan	Centralia Coal Mine Dam No 20	WA01537	TH23-1537	Thurston

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Centralia Coal Mine Dam No 20A	WA01660	TH23-1660	Thurston	Centralia Coal Mine Dam No 8A	WA00293	LE23-293	Lewis
Centralia Coal Mine Dam No 20B	WA00533	TH23-533	Thurston	Centralia Coal Mine Pond 46 Dam	WA00681	LE23-681	Lewis
Centralia Coal Mine Dam No 20C	WA00534	TH23-534	Thurston	Centralia Coal Mine Pond 46A Dam	WA00687	LE23-687	Lewis
Centralia Coal Mine Dam No 22	WA00511	LE23-511	Lewis	Centralia Power Plant North Effluent Pond	WA02043	LE23-2043	Lewis
Centralia Coal Mine Dam No 22 Sump	WA01662	LE23-1662	Lewis	Centralia Power Plant South Effluent Pond	WA02044	LE23-2044	Lewis
Centralia Coal Mine Dam No 32	WA01610	TH23-1610	Thurston	Centralia Power Plant Surge Pond Dam	WA00134	LE23-134	Lewis
Centralia Coal Mine Dam No 32B	WA00607	TH23-607	Thurston	Chalfa Dam	WA00328	OK48-328	Okanogan
Centralia Coal Mine Dam No 36	WA00572	LE23-572	Lewis	Chambers Creek Reservoir Dam	WA00137	PI12-137	Pierce
Centralia Coal Mine Dam No 36A	WA00573	LE23-573	Lewis	Chambers Lake Dam	WA00356	PI11-356	Pierce
Centralia Coal Mine Dam No 3A	WA00289	LE23-289	Lewis	Chaplain Lake North Dam	WA00196	SN7-196	Snohomish
Centralia Coal Mine Dam No 3B	WA00434	LE23-434	Lewis	Chaplain Lake South Dam	WA00197	SN7-197	Snohomish
Centralia Coal Mine Dam No 3C East	WA00530	LE23-530	Lewis	Chapman Lake Dam	WA00303	SP34-303	Spokane
Centralia Coal Mine Dam No 3C North	WA00528	LE23-528	Lewis	Chapman Lake Saddle Dam	WA01362	SP34-1362	Spokane
Centralia Coal Mine Dam No 3C South	WA00529	LE23-529	Lewis	Chase Lake Stormwater Detention Dam	WA00603	SN8-603	Snohomish
Centralia Coal Mine Dam No 3D	WA00580	LE23-580	Lewis	Chehalis Regional Water Reclamation Pond	WA01899	LE23-1899	Lewis
Centralia Coal Mine Dam No 44	WA00584	LE23-584	Lewis	Chelan Dam	WA00004	CH47-4	Chelan
Centralia Coal Mine Dam No 45	WA01538	LE23-1538	Lewis	Chewack Canal Diversion Dam	WA01469	OK48-1469	Okanogan
Centralia Coal Mine Dam No 5	WA00292	LE23-292	Lewis	Cheyne Road Septage Lagoons	WA01777	YA37-1777	Yakima
Centralia Coal Mine Dam No 5A	WA01534	LE23-1534	Lewis	Chiawana Frenchman Hills Dam	WA01974	GT41-1974	Grant
Centralia Coal Mine Dam No 5B	WA01535	LE23-1535	Lewis	Chiawana Gleed Ranch Dam	WA01975	YA38-1975	Yakima
Centralia Coal Mine Dam No 5C	WA00288	LE23-288	Lewis	Chiawana Rd O SW Pond	WA02068	GT41-2068	Grant
Centralia Coal Mine Dam No 5D	WA01536	LE23-1536	Lewis	Chief Joseph Dam	WA00299	DO50-299	Douglas
Centralia Coal Mine Dam No 6	WA01234	LE23-1234	Lewis	Childress Winegar Dam	WA01011	KT39-1011	Kittitas
Centralia Coal Mine Dam No 6A	WA01235	LE23-1235	Lewis	Chinook Water District Dam	WA01707	PA24-1707	Pacific
Centralia Coal Mine Dam No 6B	WA00290	LE23-290	Lewis	Christine Lake Dam	WA00117	MA15-117	Mason
Centralia Coal Mine Dam No 8	WA00294	LE23-294	Lewis	Clallam Bay Sewage Lagoon No 1	WA01539	CL19-1539	Clallam

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Clallam Bay Sewage Lagoon No 2	WA01540	CL19-1540	Clallam	Conconully Sewage Lagoon No 2	WA01546	OK49-1546	Okanogan
Clark Pond Dam	WA01686	SJ2-1686	San Juan	Conconully Sewage Lagoon No 3	WA01545	OK49-1545	Okanogan
Clayton Michaels Wildlife Pond No 1	WA01463	GT41-1463	Grant	Conger Lake Dam	WA00336	PO62-336	Pend Oreille
Clayton Michaels Wildlife Pond No 23	WA01464	GT41-1464	Grant	Conger Pond Dam	WA01292	PO62-1292	Pend Oreille
Cle Elum Dam	WA00274	KT39-274	Kittitas	Connell Wastewater Lagoon 1A	WA01913	FR36-1913	Franklin
Clear Creek Dam	WA00264	YA38-264	Yakima	Connell Wastewater Lagoon 4	WA00710	FR36-710	Franklin
Clear Lake Dam	WA00230	CH40-230	Chelan	Connell Wastewater Lagoon 5	WA00711	FR36-711	Franklin
Clear Lake Saddle Dam	WA00411	CH40-411	Chelan	Connell Wastewater Lagoons	WA01821	FR36-1821	Franklin
Cline Dam	WA01978	GH22-1978	Grays Harbor	Conner Jarvis East Pond	WA02062	KI8-2062	King
Coffin Sheep Dam No 3	WA00028	BE31-28	Benton	Conradi Lake Dam	WA01276	CZ26-1276	Cowlitz
Colchuck Lake Dam	WA00227	CH45-227	Chelan	Contractors Creek Discovery Bay Dam	WA02008	JE17-2008	Jefferson
Colchuck Lake Saddle Dam	WA00226	CH45-226	Chelan	Cougar Mountain Farm Dam	WA01173	TH13-1173	Thurston
Coldwater Debris Dam	WA00771	SA26-771	Skamania	Cougar Ranch Reservoir	WA01882	GT41-1882	Grant
Colin Sandwith Dam	WA01397	SJ2-1397	San Juan	Coulee City Dike	WA00700	GT42-700	Grant
College Hill Reservoir	WA00663	GH22-663	Grays Harbor	Coulee City Wastewater Lagoon	WA00658	GT42-658	Grant
Columbia Marsh Unit 1 Dam	WA00316	GT41-316	Grant	Coulee City Wastewater Lagoon Cell 4	WA01927	GT42-1927	Grant
Columbia Marsh Unit 1 Pond No 3 Dam	WA00749	GT41-749	Grant	Cow Creek Dam	WA00776	AD34-776	Adams
Columbia Park Dam	WA01365	BE31-1365	Benton	Cow Lake Dam	WA01267	AD34-1267	Adams
Columbia River Orchard Reservoir	WA01909	DO44-1909	Douglas	Cow Palace Lagoon 1	WA02023	YA37-2023	Yakima
Columbia River Orchard Reservoir 2	WA01931	DO44-1931	Douglas	Cow Palace Lagoon 2	WA00764	YA37-764	Yakima
Columbia Tie Mill Pond	WA01263	CK27-1263	Clark	Coweeman Gravel Pit No. 2 Dam	WA00305	CZ26-305	Cowlitz
Colville Wastewater Lagoons	WA01878	ST59-1878	Stevens	Cowlitz Falls Dam	WA00581	LE26-581	Lewis
Con Agra Foods Main Storage Basin Dam	WA00023	FR36-23	Franklin	Coyote Lake Dam	WA00372	AD41-372	Adams
Con Agra Foods New Storage Basin	WA00699	FR36-699	Franklin	Crab Creek Flood Flat Water Control Structure	WA00790	GT41-790	Grant
Conconully Dam	WA00259	OK49-259	Okanogan	Cranberry Lake Dam	WA00282	SK3-282	Skagit
Conconully Sewage Lagoon No 1	WA01544	OK49-1544	Okanogan	Cranberry Lake Stormwater Detention Dam	WA00594	MA14-594	Mason

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Crazy Rapids Reservoir Dam	WA01359	OK49-1359	Okanogan	Decie Lake Dam	WA01029	PO55-1029	Pend Oreille
Crystal Lake Dam	WA00195	KI8-195	King	Deep Creek Water Control Structure	WA01722	DO50-1722	Douglas
CSC Orchards Reservoir	WA01765	GT41-1765	Grant	Deer Lake Dam	WA01278	CA35-1278	Columbia
CSR Pond	WA00672	SN5-672	Snohomish	Deer Park Aeration Lagoon	WA02076	SP55-2076	Spokane
Curl Lake Dam	WA01277	CA35-1277	Columbia	Deer Park WW Storage Lagoon No 3	WA00655	SP55-655	Spokane
Curtis Dam	WA01980	CK27-1980	Clark	Deer Park WW Storage Lagoons 1 & 2	WA01468	SP55-1468	Spokane
Cushman Dam No 1	WA00145	MA16-145	Mason	DeJong Dairy Waste Pond No 1	WA01866	KI10-1866	King
Cushman Dam No 1 Spillway Headworks	WA00604	MA16-604	Mason	Del Monte Foods Inc	WA01950	YA37-1950	Yakima
Cushman Dam No 2	WA00146	MA16-146	Mason	Den Hoed Dam No 1	WA01948	YA37-1948	Yakima
Cusick Polishing Lagoon	WA02036	PO62-2036	Pend Oreille	Deruwe Dam	WA01023	SP57-1023	Spokane
Cziglenski Beaver Pond Dam	WA00677	ST59-677	Stevens	Des Moines Ck Reg Det Facility East Berm	WA00693	KI9-693	King
D&J Dairy Consolidated Lagoon No. 1	WA01984	YA37-1984	Yakima	Des Moines Ck Reg Det Pond West Berm	WA00692	KI9-692	King
Dad's Lake Dam	WA00373	ST61-373	Stevens	Des Moines Creek Stormwater Detention Da	WA01649	KI9-1649	King
Dagger Lake Dam	WA00198	SN7-198	Snohomish	Deschutes Dam	WA00143	TH13-143	Thurston
Dahlman Dam	WA01158	IS6-1158	Island	Devils Hole	WA00155	KP15-155	Kitsap
Davenport Sewage Lagoon No 1	WA01727	LI53-1727	Lincoln	DeVries Dairy Waste Pond	WA01879	SK3-1879	Skagit
Davenport Sewage Lagoon No 2	WA01602	LI53-1602	Lincoln	DHondt Dam	WA00561	ST59-561	Stevens
Davenport Sewage Lagoon No 3	WA01603	LI53-1603	Lincoln	Diablo Dam	WA00170	WH4-170	Whatcom
Davenport Sewage Lagoon No 4	WA00560	LI53-560	Lincoln	Diamond Lake Aeration Lagoon No 2	WA00568	PO55-568	Pend Oreille
David Lake Dam	WA01146	KP15-1146	Kitsap	Diamond Lake Aeration Lagoon No 3	WA00567	PO55-567	Pend Oreille
Davis Creek Dam	WA01120	GH22-1120	Grays Harbor	Diamond Lake Sewage Lagoon No 1	WA01632	PO55-1632	Pend Oreille
Davis Lake Dam Okanogan Co	WA00332	OK48-332	Okanogan	Diamond M Farms Waste Storage Pond 1	WA01627	SN7-1627	Snohomish
Dawn Lake Dam	WA01064	CL18-1064	Clallam	Diamond M Farms Waste Storage Pond 2	WA01628	SN7-1628	Snohomish
Dawn Mines Evaporation Pond 6	WA00732	ST54-732	Stevens	Dionysus Dam	WA01985	FR36-1985	Franklin
Dayton Lumber Co Mill	WA01007	CA32-1007	Columbia	Dohman Creek Dam	WA00366	PA24-366	Pacific
Deadman Lake Dam	WA01326	AD41-1326	Adams	Doran Dam	WA01987	SJ2-1987	San Juan

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Dorans Dam	WA01279	OK48-1279	Okanogan	Edward Springs Reservoir Dam	WA01136	SN5-1136	Snohomish
Dosser Reservoir Dam	WA00049	SP57-49	Spokane	Edwards Dam	WA02025	PA24-2025	Pacific
Dragoon Lake Dam	WA00342	SP55-342	Spokane	Eightmile Lake Outlet Dam	WA00228	CH45-228	Chelan
Dry Falls Dam & Powerplant	WA00261	GT42-261	Grant	Electron Reservoir	WA01231	PI10-1231	Pierce
Duncan Creek Dam	WA00221	SA28-221	Skamania	Elmer Dam	WA01054	CK27-1054	Clark
Duncan Dam No 2	WA00044	PO62-44	Pend Oreille	Elwick Dam	WA01063	CL17-1063	Clallam
Dunlap Pond Dam	WA01274	TH23-1274	Thurston	Ely Pump Storage Dam	WA00543	BE31-543	Benton
Durhack Dam No 1	WA00124	SJ2-124	San Juan	Emtman Dam No 2	WA01026	SP56-1026	Spokane
Durhack Dam No 2	WA00123	SJ2-123	San Juan	Engelsma Dairy Lagoon Dam	WA01982	WH1-1982	Whatcom
Durhack Dam No 3	WA00122	SJ2-122	San Juan	Enloe Dam	WA00097	OK49-97	Okanogan
Durhack Dam No 4	WA00121	SJ2-121	San Juan	Erickson Dam	WA00102	CK27-102	Clark
Durhack Dam No 5	WA00120	SJ2-120	San Juan	Erickson Dam No 1	WA00176	SJ2-176	San Juan
Durhack Dam No 6	WA01109	SJ2-1109	San Juan	Erickson Dam No 2	WA00162	SJ2-162	San Juan
Durhack Dam No 7	WA01110	SJ2-1110	San Juan	Erickson Reservoir Dam	WA01149	KP15-1149	Kitsap
Eagle Creek Dam	WA01282	LE23-1282	Lewis	Evans Desert Aire Pond	WA01998	GT36-1998	Grant
Eagle Lake Dam	WA00537	FR36-537	Franklin	Evans Far West Pond Dam	WA01919	YA37-1919	Yakima
Eaglemont Storm Pond	WA02053	SN7-2053	Snohomish	Evans Farm Unit 47 Pond	WA02031	GT36-2031	Grant
East Tritt Dam	WA00745	SP34-745	Spokane	Evans Farm Unit 50 Pond	WA02029	GT36-2029	Grant
Easton Diversion Dam	WA00276	KT39-276	Kittitas	Evans Farm Unit 52 Pond	WA02030	GT36-2030	Grant
EBC 4.6 Hydro Power Plant	WA00458	FR36-458	Franklin	Evans Farm Unit 64 Pond	WA02028	GT36-2028	Grant
Echo Falls Golf Course Reservoir No 2	WA00673	SN7-673	Snohomish	Evans Farm Unit 68 Pond	WA02027	GT36-2027	Grant
Echo Lake Dam	WA01264	KI7-1264	King	Evans Flavorland Reservoir No 1	WA00715	YA37-715	Yakima
Edaleen Dairy Waste Storage Pond No 3	WA01914	WH1-1914	Whatcom	Evans Flavorland Reservoir No 2	WA00716	YA37-716	Yakima
Edaleen Dairy Waste Storage Pond No. 2	WA01694	WH1-1694	Whatcom	Evans Haas Ranch Pond	WA01934	YA38-1934	Yakima
Eden Creek Dam	WA00179	PI15-179	Pierce	Evans Konnowac Dam	WA01933	YA37-1933	Yakima
Educket Creek Dam	WA00473	CL20-473	Clallam	Evans Tieton Pond Dam	WA00717	YA38-717	Yakima

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Evans Valicoff Pond	WA02037	YA37-2037	Yakima	Fish Lake Dam	WA00323	OK49-323	Okanogan
Everett Clearwell Pond Dam	WA00447	SN7-447	Snohomish	Fishtrap Lake Dam	WA01035	LI34-1035	Lincoln
Everett Reservoir No 2	WA01239	SN7-1239	Snohomish	Flat Top Dam 1	WA01988	WW32-1988	Walla Walla
Everett Reservoir No 3	WA00283	SN7-283	Snohomish	Flat Top Ranch Frost Control Pond	WA01759	WW32-1759	Walla Walla
Everett Reservoir No 4	WA00285	SN7-285	Snohomish	Fletcher Dam	WA00495	ST58-495	Stevens
Everett Washwater Storage Pond Dam	WA00448	SN7-448	Snohomish	Flett Creek Holding Basin Dam	WA00397	PI12-397	Pierce
Failor Lake Dam	WA00111	GH22-111	Grays Harbor	Flying Goose Ranch Wetland Dam No 1	WA01735	PO62-1735	Pend Oreille
Fairfield Sewage Aerated Lagoon - Lagoon 1	WA01849	SP56-1849	Spokane	Forks Dam	WA01067	CL20-1067	Clallam
Fairfield Sewage Equalization Basin - Lagoon 2	WA01528	SP56-1528	Spokane	Fowler Reservoir Dam	WA00166	SJ2-166	San Juan
Fairview Reservoir No 1	WA00548	GH22-548	Grays Harbor	Fratt Dam	WA01700	KI8-1700	King
Fairview Reservoir No 2	WA01728	GH22-1728	Grays Harbor	French Canyon Dam	WA00433	YA38-433	Yakima
Fanchers Dam	WA00040	OK49-40	Okanogan	French Slough Agricultural Waste Storage	WA00651	SN7-651	Snohomish
Fargher Lake Dam	WA00523	CK27-523	Clark	Friesland Dairy Lagoons	WA02050	YA37-2050	Yakima
Fargher Pond Dam	WA01189	CK27-1189	Clark	Frozen Lake Dam	WA00096	PI10-96	Pierce
Farmington Sewage Lagoon Dike No 1	WA01430	WT34-1430	Whitman	Gamache Dam	WA01947	YA37-1947	Yakima
Farmington Sewage Lagoon Dike No 2	WA01431	WT34-1431	Whitman	Gap Road Reservoir	WA01874	BE37-1874	Benton
Farmland Ranch 19 Dam	WA00719	YA37-719	Yakima	Gardner Dam	WA00280	SN7-280	Snohomish
Fassett Reservoir Dam	WA01187	CK27-1187	Clark	Garrison Creek 98th Avenue Detention D	WA00650	KI9-650	King
Fawn Lake Dam	WA00091	MA14-91	Mason	Garrison Creek Stormwater Detention Dam	WA00577	KI9-577	King
Ferndale Aerated Sewage Lagoon No 3	WA00514	WH1-514	Whatcom	Garvey Dam	WA00496	ST59-496	Stevens
Finley Ranch Reservoir	WA02048	BE31-2048	Benton	Gateway Regional Storm Pond	WA02074	WH1-2074	Whatcom
Fire Mountain Boy Scout Camp Dam A	WA00382	SK3-382	Skagit	Geneva Lake Dam	WA01697	WH1-1697	Whatcom
Fire Mountain Boy Scout Camp Dam B	WA00383	SK3-383	Skagit	George City Wastewater Treatment Lago	WA00654	GT41-654	Grant
Fire Mountain Boy Scout Camp Dam C	WA00384	SK3-384	Skagit	George Culmback Dam	WA00208	SN7-208	Snohomish
Firnstahl Dam	WA00549	SN5-549	Snohomish	George DeRuyter & Son Dairy Lagoon 2	WA00779	YA37-779	Yakima
Fish Barrier Dam	WA00769	SK4-769	Skagit	George DeRuyter & Son Dairy Lagoon 3	WA00780	YA37-780	Yakima

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Gering Sediment Retention Pond	WA01764	AD34-1764	Adams	Harbor Hill North Pond	WA00729	PI15-729	Pierce
Glenhaven Lakes Dam	WA00206	WH3-206	Whatcom	Harbor Hill West Stormwater Dam	WA01915	PI15-1915	Pierce
Glenwood Road Dam	WA01966	FR36-1966	Franklin	Harden Reservoir Dam	WA01190	CK27-1190	Clark
Glyn Dam	WA01315	GT41-1315	Grant	Harder Dam	WA01256	AD34-1256	Adams
Goldendale Wastewater Pond 1A	WA00451	KL30-451	Klickitat	Hattie's Pond	WA00782	KP15-782	Kitsap
Goldendale Wastewater Pond 1B	WA00452	KL30-452	Klickitat	Haven Lake Dam	WA00525	MA15-525	Mason
Goldendale Wastewater Pond 2	WA00453	KL30-453	Klickitat	Havvaski Waterski Pond	WA01718	TH23-1718	Thurston
Goodrow Dam	WA00161	SJ2-161	San Juan	Hawkins Dam	WA00320	OK48-320	Okanogan
Goose Springs Dam	WA01437	KL29-1437	Klickitat	Headquarters Landfill Leachate Pond	WA02051	CZ26-2051	Cowlitz
Gorge Dam	WA00168	WH4-168	Whatcom	Heater Pond Dam	WA01290	PO62-1290	Pend Oreille
Grand Coulee Dam	WA00262	GT42-262	Grant	Hecla Groundwater Management Impoundment	WA00736	FE52-736	Ferry
Grandview Wastewater Lagoon 1 Dam	WA00755	YA37-755	Yakima	Hecla-Day Mine Aspen Tailings Dam	WA00379	FE52-379	Ferry
Grandview Wastewater Lagoon Dam	WA00614	YA37-614	Yakima	Hecla-Day Mine Aspen Tailings Saddle Dam	WA00631	FE52-631	Ferry
Grandview Wastewater Lagoon F Dam	WA00754	YA37-754	Yakima	Heidelberg Materials Lewisville Phase 1 Dam	WA00775	CK27-775	Clark
Graves Dam	WA01000	KL29-1000	Klickitat	Heidenreich Dam	WA00167	SJ2-167	San Juan
Great Depression Dam	WA01781	CH40-1781	Chelan	Helsell Dam	WA00724	SJ2-724	San Juan
Green Mountain Pond	WA01637	CK28-1637	Clark	Henderson Lake Dam	WA01570	SJ2-1570	San Juan
Green River Diversion Dam	WA01583	KI9-1583	King	Hendricks Lake Dam	WA00481	FR36-481	Franklin
Gunderson Dam	WA01058	PA24-1058	Pacific	HF Sinclair Puget Sound Refinery Pond	WA01970	SK3-1970	Skagit
H & H Reservoir Dam No 1	WA01013	CH40-1013	Chelan	Higginbotham Reservoir Dam	WA00070	GT42-70	Grant
Haight Reservoir Dam	WA01039	CK28-1039	Clark	High Woodlands Stormwater Detention Dam	WA00613	KI8-613	King
Hall Gill Reservoir Dam	WA01841	SN5-1841	Snohomish	Hiim Reservoir Dam	WA00107	CK27-107	Clark
Haller Dam	WA01504	CL18-1504	Clallam	Hill Lake Dam	WA00501	ST61-501	Stevens
Hannegan Road Detention Basin	WA00610	WH1-610	Whatcom	Hilltop Waterski Pond	WA00616	SN7-616	Snohomish
Hansen Dam	WA00016	LI43-16	Lincoln	Hiram M Chittenden Locks & Dam	WA00301	KI8-301	King
Happy Valley Stormwater Detention Basin	WA01347	WH1-1347	Whatcom	Hog Lake Dam	WA00056	SP34-56	Spokane

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Holder Water Ski Pond	WA01629	PI11-1629	Pierce	Islewood Dam	WA01506	SK3-1506	Skagit
Holiday Lake Dam	WA01204	WH1-1204	Whatcom	Issaquah Highlands Falls Pond Dam	WA00707	KI8-707	King
Holmes Harbor Reclaimed Water Ponds	WA01952	IS6-1952	Island	Issaquah Highlands NP2 Pond Dam	WA01858	KI8-1858	King
Homestead Lake Dam	WA00035	PO55-35	Pend Oreille	Issaquah Highlands NPE Pond	WA01867	KI8-1867	King
Honeymoon Lake Dam	WA00203	IS6-203	Island	Issaquah Highlands Reid Pond Dam	WA00680	KI8-680	King
Horn Rapids Dam	WA01377	BE37-1377	Benton	Issaquah Highlands South Pond Dam	WA00688	KI8-688	King
Horn School Rest Area Sewage Lagoon	WA01766	WT34-1766	Whitman	James Dam	WA01148	KP15-1148	Kitsap
Hornby Dairy Waste Pond No 3	WA01682	YA37-1682	Yakima	Jays Pond Dam	WA01569	SJ2-1569	San Juan
Horse Spring Coulee Dam	WA00443	OK49-443	Okanogan	Jean Lake Dam	WA00192	KI10-192	King
Horseshoe Lake Dam	WA00682	ST59-682	Stevens	Jefferts Dam	WA01638	SJ2-1638	San Juan
Horton Road Detention Dam	WA01687	WH1-1687	Whatcom	Jenkins Webley Dam	WA00026	DO44-26	Douglas
Hovander Dairy Waste Storage Pond	WA01806	WH1-1806	Whatcom	John Day Dam	WA00456	KL31-456	Klickitat
Huckleberry Mountain Reservoir	WA01082	CA32-1082	Columbia	Johnson Creek Reservoir Dam	WA00446	KL30-446	Klickitat
I405 Coal Creek Stormwater Detention Da	WA01647	KI8-1647	King	Johnson Marsh Dam	WA01312	PI11-1312	Pierce
Ice Harbor Dam	WA00347	WW33-347	Walla Walla	Johnson Pond Dam	WA01999	KI8-1999	King
Ice Harbor Ranch Block 211 Reservoir	WA00737	FR33-737	Franklin	Johnson Swamp Dam	WA01408	SN7-1408	Snohomish
Icon Materials Pond 4	WA00683	KI10-683	King	Jones Dam	WA00368	CK27-368	Clark
Iman Lake Dam	WA01770	SA29-1770	Skamania	Jorgensen Dam	WA00025	DO44-25	Douglas
Indian Creek Dam	WA00522	PA24-522	Pacific	Judy Reservoir Dam A	WA00183	SK3-183	Skagit
Indian Dan Canyon Dam	WA01405	OK49-1405	Okanogan	Judy Reservoir Dam B	WA00181	SK3-181	Skagit
Ingredion Process Water Lagoon	WA01825	GT41-1825	Grant	K2H Farms McNary No 1 Reservoir	WA00399	BE31-399	Benton
Interfor Pacific Stormwater Pond	WA02003	CL18-2003	Clallam	Kachess Dam	WA00260	KT39-260	Kittitas
Ione Mill Pond	WA00333	PO62-333	Pend Oreille	Kaufman Dam	WA00094	TH13-94	Thurston
Isaak Dam No 1	WA00575	DO50-575	Douglas	Kayak Lake Dam	WA00199	SN7-199	Snohomish
Isaak Dam No 4	WA00591	DO50-591	Douglas	Keechelus Dam	WA00265	KT39-265	Kittitas
Isabelle Lake Dam	WA01028	PO55-1028	Pend Oreille	Keevies Lake Dam	WA00498	KI9-498	King

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Kelly Dam	WA01578	KL29-1578	Klickitat	Kyte Dam	WA01057	TH23-1057	Thurston
Kennewick No 1 Aerated Wastewater Lagoon	WA01796	BE31-1796	Benton	L & B Dairy Lagoon	WA01650	CK28-1650	Clark
Kennewick No 2 Aerated Wastewater Lagoon	WA01797	BE31-1797	Benton	La Grande Dam	WA00253	PI11-253	Pierce
Kennewick Sewage Lagoon System	WA01769	BE31-1769	Benton	Lacamas & Round Lakes Lower Dam	WA00099	CK28-99	Clark
Kepka Lake Dam	WA01317	PI10-1317	Pierce	Lacamas & Round Lakes Upper Dam	WA00118	CK28-118	Clark
Kershaw Irrigation Pond Dam	WA01897	YA37-1897	Yakima	LaCrosse Sewage Treatment Lagoon	WA01963	WT34-1963	Whitman
Kessler Dam	WA00536	GA35-536	Garfield	Lahti Dam	WA01524	CK27-1524	Clark
Kettwig Wildlife Dam	WA00385	PO55-385	Pend Oreille	Lake Forest Park Reservoir	WA00217	KI8-217	King
King Fuji Ranch Irrigation Reservoir	WA01762	GT36-1762	Grant	Lake Kittyprince Dam	WA00201	KI7-201	King
Kinross Gold Kettle River Tailings Dam	WA00592	FE52-592	Ferry	Lake Minterwood Dam	WA00116	PI15-116	Pierce
Kinross Old Reclaim Pond	WA01905	FE52-1905	Ferry	Lake Stevens Wastwater Treatment Pond	WA00502	SN7-502	Snohomish
Kitsap Lake Dam	WA00551	KP15-551	Kitsap	Lakeland East Pond	WA01910	PI10-1910	Pierce
Klahanie Stormwater Detention Dam No 1	WA01484	KI8-1484	King	Lakeland South Pond No 1	WA01845	PI10-1845	Pierce
Klahanie Stormwater Detention Dam No 13	WA00602	KI8-602	King	Lakeland Village Pond No 1	WA01457	MA14-1457	Mason
Klein Breekveldt Waste Storage Pond	WA01579	SN5-1579	Snohomish	Lakemont Stormwater Pond	WA01651	KI8-1651	King
Klonaqua Lake Dam	WA00225	CH45-225	Chelan	Lamb Weston Richland LRAD Lagoon	WA00757	BE40-757	Benton
Knudson Dam	WA01015	KT39-1015	Kittitas	Landsberg Pond Dam	WA01571	SJ2-1571	San Juan
KOA Dam No 1	WA00110	LE26-110	Lewis	Landsburg Diversion Dam	WA01543	KI8-1543	King
Koehn Ranch Reservoir	WA01971	GT41-1971	Grant	Lang Dam No 1	WA01160	SK3-1160	Skagit
Koenig Dam	WA01014	PO55-1014	Pend Oreille	Latitude 47 Commerce Center Stormwater Pond	WA02072	PI15-2072	Pierce
Kohne Dam No 1	WA01260	DO44-1260	Douglas	Lawrence Lake Dam	WA00414	TH13-414	Thurston
Kohne Dam No 2	WA01268	DO44-1268	Douglas	Lawrence Orchards Dam	WA01943	GT41-1943	Grant
Koppert Pond	WA00500	LE26-500	Lewis	Lawson Lake Dam	WA00185	SJ2-185	San Juan
Koreis Dam	WA00484	FR36-484	Franklin	Leach Creek Stormwater Detention Dam	WA00611	PI12-611	Pierce
Koura Dam	WA01336	KP15-1336	Kitsap	Leader Lake Dam	WA00223	OK49-223	Okanogan
Kristofferson Lake Dam	WA00138	IS6-138	Island	Leader Lake Saddle Dam	WA00358	OK49-358	Okanogan

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LeClair Dairy Waste Pond	WA01876	SK3-1876	Skagit	Long Bell Mill Pond Dam	WA00108	LE26-108	Lewis
Lenice Dam	WA00375	GT41-375	Grant	Long Lake Dam	WA00021	LI54-21	Lincoln
Leprechaun Lake Dam	WA00113	MA14-113	Mason	Long Lake East Dam	WA00746	SP56-746	Spokane
Lewis Dam	WA00189	KP15-189	Kitsap	Longeway Dam	WA00668	FE52-668	Ferry
Liberty Acres Lagoon 3	WA02020	YA37-2020	Yakima	Longview Sewage Lagoon No 1	WA00507	CZ25-507	Cowlitz
Liberty Acres Lagoon 7	WA02019	YA37-2019	Yakima	Longview Sewage Lagoon No 2	WA00508	CZ25-508	Cowlitz
Lily Lake Dam	WA00231	CH40-231	Chelan	Longview Sewage Lagoon No 3	WA00509	CZ25-509	Cowlitz
Limekiln Dam	WA00370	SJ2-370	San Juan	Longview Sewage Lagoon No 4	WA00510	CZ25-510	Cowlitz
Limerick Lake Dam	WA00130	MA14-130	Mason	Loon Lake Aeration Lagoon	WA01495	ST59-1495	Stevens
Lincoln Rock S.P. Evaporative Lagoons	WA02058	DO44-2058	Douglas	Loon Lake Control Structure	WA01208	ST59-1208	Stevens
Lindblad Brothers Dam	WA00467	GT43-467	Grant	Loon Lake Polishing Lagoon	WA00519	ST59-519	Stevens
Lindsley Dam	WA01749	KI7-1749	King	Loon Lake Sewer Dist No 4 Waste Lagoon	WA00667	ST59-667	Stevens
Linwood Ave Regional Detention Dam	WA01887	TH13-1887	Thurston	Loon Lake Waste Storage Lagoon	WA00518	ST59-518	Stevens
Little Brush Lake Dam	WA01182	SA29-1182	Skamania	Lords Lake East Dam	WA00357	JE17-357	Jefferson
Little Falls Dam	WA00069	ST54-69	Stevens	Lords Lake North Dam	WA00243	JE17-243	Jefferson
Little Falls Spillway Dam	WA00653	LI54-653	Lincoln	Loreene Lake Dam	WA00193	KI10-193	King
Little Goose Dam	WA00331	CA35-331	Columbia	Louise Lake Dam	WA00175	WH1-175	Whatcom
Little Green Lake Dam	WA00080	OK49-80	Okanogan	Loutsis Dam	WA00187	KI7-187	King
Little Spokane River Dam	WA01293	PO55-1293	Pend Oreille	Lower Baker Dam	WA00172	SK4-172	Skagit
Little Sweden Dam	WA00586	ST59-586	Stevens	Lower Goose Lake Dam	WA00315	GT41-315	Grant
Little Twin Lakes Dam	WA00090	MA14-90	Mason	Lower Granite Dam	WA00349	WT35-349	Whitman
Little Twin Lakes Dam Stevens Co	WA00377	ST59-377	Stevens	Lower Monumental Dam	WA00270	FR33-270	Franklin
Little White Salmon Hatchery Dam	WA01355	SA29-1355	Skamania	Lower Pine Lake Dam	WA00317	SP34-317	Spokane
Locke Dam	WA00019	PO62-19	Pend Oreille	Lower Rimrock Dam	WA00036	DO44-36	Douglas
Loers Dam	WA00157	IS6-157	Island	Lower Snow Lake Dam	WA00768	CH45-768	Chelan
Lohrer Dam	WA02017	CL18-2017	Clallam	Lower Sunlight Lake Dam	WA01805	KT39-1805	Kittitas

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Lower Turnbull Dam	WA00747	SP34-747	Spokane	Martins Lake Dam	WA00164	SJ2-164	San Juan
Lucinda Lake Dam	WA01319	TH23-1319	Thurston	Marysville Sewage Lagoon	WA01233	SN7-1233	Snohomish
Ludwick Lake Dam	WA00704	KP15-704	Kitsap	Masonry Dam	WA00255	KI8-255	King
Lummi Island Estates Dam	WA00184	WH1-184	Whatcom	Matson Fruit Mattawa Dam	WA01965	GT36-1965	Grant
Lunds Gulch Creek Regional Stormwater Detention Pond	WA01715	SN8-1715	Snohomish	Mattawa Process Water Lagoon	WA01929	GT36-1929	Grant
Lynda Lake Dam	WA01027	PO55-1027	Pend Oreille	May Lake Dam	WA01533	ST59-1533	Stevens
Lyon Lake Dam	WA00043	GT41-43	Grant	Mayfield Dam	WA00152	LE26-152	Lewis
Maberry Farms Pond	WA02041	WH1-2041	Whatcom	Mayfield Plunge Pool Barrier	WA00751	LE26-751	Lewis
Mackie Dam	WA01601	TH13-1601	Thurston	Maytown Ski Pond Dam	WA00569	TH23-569	Thurston
Macs Pond Dam	WA01705	KP15-1705	Kitsap	McAllister Spring Lake Dam	WA01180	TH11-1180	Thurston
Madre Mine Tailings Dam E	WA01483	ST58-1483	Stevens	McCain Foods Covered Anaerobic Lagoon	WA00774	AD41-774	Adams
Madsen Creek West Basin Dam	WA01862	KI8-1862	King	McCain Foods Process Water Storage Facil	WA00657	AD36-657	Adams
Main Equalizing Pond	WA01859	WW33-1859	Walla Walla	McCormick North Phase 3 Storm Pond	WA02075	KP15-2075	Kitsap
Malar Dam	WA00474	CK27-474	Clark	McCormick North Phase I East Pond	WA01891	KP15-1891	Kitsap
Malinowski Dam	WA00341	GH22-341	Grays Harbor	McCormick West Pond A	WA02081	KP15-2081	Kitsap
Mallard Marsh Dam	WA00721	PO55-721	Pend Oreille	McCormick West Pond B	WA02082	KP15-2082	Kitsap
Mansfield Wastewater Cell No 2	WA01928	DO50-1928	Douglas	McCormick Woods Division 1 Dam No 1	WA01599	KP15-1599	Kitsap
Mansfield Wastewater Treatment Lagoon	WA01930	DO50-1930	Douglas	McCormick Woods Pond RC-8	WA01920	KP15-1920	Kitsap
Marcel Lake Dam	WA00200	KI7-200	King	McCoy Creek Dam	WA01150	SN7-1150	Snohomish
Margaret Lake Dam	WA00236	KI7-236	King	McDonald Dam	WA00017	GT42-17	Grant
Margos Lake Dam	WA01322	SJ2-1322	San Juan	McDowell Lake Dam	WA00042	ST59-42	Stevens
Marona Mill Pond	WA01244	WH1-1244	Whatcom	McKay Dam	WA00018	DO44-18	Douglas
Marshall Lake Dam	WA00353	PO62-353	Pend Oreille	McLaughlin Dam	WA01348	CH40-1348	Chelan
Martin Dam	WA00531	SP55-531	Spokane	McNary Dam	WA00457	BE31-457	Benton
Martin Marietta Sludge Pond	WA00441	KL30-441	Klickitat	Meadow Lake Dam	WA00072	CH40-72	Chelan
Martindale Lake Dam	WA01089	KI9-1089	King	Meadow Springs Dam	WA01364	BE37-1364	Benton

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Medicine Creek Reservoir Dam	WA01047	TH11-1047	Thurston	Moses Lake North Dam	WA00129	GT41-129	Grant
Melbourne Lake Dam	WA00245	MA16-245	Mason	Moses Lake South Dam	WA00128	GT41-128	Grant
Merry Dam	WA00374	GT41-374	Grant	Mossyrock Dam	WA00151	LE26-151	Lewis
Merwin Hydroelectric Facility	WA00149	CK27-149	Clark	Mount Adams Orchards Dam No 1	WA01388	KL29-1388	Klickitat
Metaline Falls Wastewater Lagoon No 3	WA01823	PO62-1823	Pend Oreille	Mountain Lake Dam	WA00279	SJ2-279	San Juan
Meyers Falls Dam	WA00020	ST59-20	Stevens	Mountain Meadows Lake Dam	WA00030	PO62-30	Pend Oreille
Middle Pine Dike	WA01253	SP34-1253	Spokane	Mountain Pond Dam	WA01860	WW33-1860	Walla Walla
Miles Sand & Gravel Shine Reservoir	WA02049	JE17-2049	Jefferson	Mountain Spring Reservoir Dam	WA01167	PA24-1167	Pacific
Milk Pond Dam	WA00392	KT38-392	Kittitas	Mountain View East Storm Ponds	WA02077	SN7-2077	Snohomish
Mill Creek Canyon Stormwater Detention D	WA01443	KI9-1443	King	Mountain View West Storm Pond	WA02078	SN7-2078	Snohomish
Mill Creek Dam	WA00348	WW32-348	Walla Walla	Moxee Valley Orchards Dam	WA00506	YA37-506	Yakima
Mill Creek Dam Cosmopolis	WA01730	GH22-1730	Grays Harbor	Mt St Helens Sediment Retention Structur	WA00558	CZ26-558	Cowlitz
Mill Creek Diversion Dam	WA01376	WW32-1376	Walla Walla	Mud Mountain Dam	WA00300	PI10-300	Pierce
Mill Pond Dam Klickitat Co	WA00087	KL30-87	Klickitat	Muskrat Dam	WA01071	TH11-1071	Thurston
Mill Pond Stormwater Detention Dam	WA01716	KI10-1716	King	Muth Stormwater Pond	WA01883	KI9-1883	King
Miller Creek Regional Detention Facility	WA00618	KI9-618	King	N Marysville Regional Stormwater Pond	WA01875	SN7-1875	Snohomish
Miller Reservoir Dam	WA00047	ST59-47	Stevens	N Marysville Regional Stormwater Pond No. 2	WA00735	SN7-735	Snohomish
Milles Lake Dam	WA01788	OK48-1788	Okanogan	Nada Lake Dam	WA00664	CH45-664	Chelan
Milo Wood Pond Dam	WA01197	CH40-1197	Chelan	National Food Corp Orchard Reservoir Da	WA01626	YA37-1626	Yakima
Minckler Dam A	WA01884	IS6-1884	Island	Nealy Dam	WA00554	LI43-554	Lincoln
Minckler Dam B	WA00691	IS6-691	Island	Nelson Siding Community Club Dam	WA01996	KT39-1996	Kittitas
Moccasin Lake Dam	WA00053	OK48-53	Okanogan	Nestle Potato Effluent Lagoon	WA00645	GT41-645	Grant
Monroe Street Dam	WA00039	SP57-39	Spokane	Newcastle Railroad Embankment Dam	WA00648	KI8-648	King
Monte Vista Poultry Detention Pond	WA01390	TH23-1390	Thurston	Newcastle Vista Pond 3	WA01908	KI8-1908	King
Moran Slough Dike	WA00037	GT36-37	Grant	Newman Lake Flood Control Dam	WA00396	SP57-396	Spokane
Morse Lake Overflow Dike	WA00256	KI8-256	King	Nichols Dam	WA01447	SK3-1447	Skagit

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Nielsen Dam A	WA00526	SN8-526	Snohomish	Olympic Orchards Dam 1	WA01936	YA37-1936	Yakima
Nielsen Dam B	WA01521	SN8-1521	Snohomish	Olympic Orchards Dam 2	WA01937	YA37-1937	Yakima
Nielsen Dam C	WA01522	SN8-1522	Snohomish	Olympic Orchards Dam 3	WA01938	YA37-1938	Yakima
Nielsen Dam D	WA00527	SN8-527	Snohomish	Olympic Orchards Dam 4	WA01939	YA37-1939	Yakima
Nine Mile Dam	WA00068	SP54-68	Spokane	Olympic Orchards Dam 5	WA01940	YA37-1940	Yakima
Nippon Dynawave Packaging Effluent Diversion Pond	WA01684	CZ25-1684	Cowlitz	Olympic View Landfill Detention Pond	WA01726	KP15-1726	Kitsap
Nisqually Trout Farm Dam	WA01174	TH11-1174	Thurston	Olympic View Landfill Leachate Lagoon No	WA01780	KP15-1780	Kitsap
Nookachamps Hills Dam	WA00141	SK3-141	Skagit	Orchards Block 92 Dam	WA01861	WW33-1861	Walla Walla
Nooksack Diversion Dam	WA01232	WH1-1232	Whatcom	Orchards Block 96 Reservoir Dam	WA01839	WW33-1839	Walla Walla
North Aeration Stabilization Basin Lady Island	WA00733	CK28-733	Clark	OSullivan Dam	WA00268	GT41-268	Grant
North Bay Water Reclamation Pond 1	WA01828	MA14-1828	Mason	Othello Primary Treatment Pond 1A	WA00470	AD41-470	Adams
North Clear Zone Detention Dam	WA01321	KI9-1321	King	Othello Primary Treatment Pond 1B	WA00471	AD41-471	Adams
North Fork Clover Creek E1 Det Basin	WA01776	PI12-1776	Pierce	Owhi Lake Dam	WA00278	OK51-278	Okanogan
North Fork Clover Creek W1 Det Facil	WA01831	PI12-1831	Pierce	Oxbow Lake	WA01313	PI11-1313	Pierce
North Ranch Storage Lagoon	WA01824	MA14-1824	Mason	P.E.C. Headworks	WA00752	GT41-752	Grant
Northwest Alloys Storm Water Pond 2	WA01816	ST59-1816	Stevens	Pacific NW Sugar Co Condensation Pond	WA01786	GT41-1786	Grant
Nubgaard Dam No 2	WA01105	WH1-1105	Whatcom	Pacific NW Sugar Co Sedimentation Pond	WA01785	GT41-1785	Grant
Oak Harbor Wastewater Lagoon NE Cell	WA00596	IS6-596	Island	Packers Dam	WA00760	WT34-760	Whitman
Oak Harbor Wastewater Lagoon NW Cell	WA00595	IS6-595	Island	Packwood Dam	WA00150	LE26-150	Lewis
Oak Harbor Wastewater Lagoon SE Cell	WA01673	IS6-1673	Island	Padden Lake Dam	WA00364	WH1-364	Whatcom
Oak Harbor Wastewater Lagoon SW Cell	WA00597	IS6-597	Island	Panther Lake Ballfield Dam	WA01737	KI10-1737	King
OB-3 Process Water Storage Lagoon 2	WA00767	AD41-767	Adams	Panther Lake Detention Dam	WA01733	KI10-1733	King
OB-3 Warden Digester Lagoon	WA00756	GT41-756	Grant	Panther Lk First Avenue Bas Detent Pond	WA01747	KI10-1747	King
Ochoa OB-3 Process Water Storage Lagoon	WA00718	AD41-718	Adams	Parker Reservoir Dam	WA00287	YA37-287	Yakima
Oestreich Dam	WA01043	GH24-1043	Grays Harbor	Partridge Ranch Dam	WA02009	GT36-2009	Grant
Olason Reservoir Dam	WA01240	WH1-1240	Whatcom	Pasco Industrial Wastewater System	WA00627	FR36-627	Franklin

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Pasco Process Water Reuse Storage Lagoon	WA00661	FR36-661	Franklin	Powe Dam No 1	WA01640	AS35-1640	Asotin
Paterson Ranch Reservoir	WA01995	BE31-1995	Benton	Powe Dam No 2	WA01641	AS35-1641	Asotin
Patterson Lake Dam	WA00073	OK48-73	Okanogan	Powell Dam	WA00109	LE26-109	Lewis
Peabody Heights Reservoir	WA01210	CL18-1210	Clallam	Power Lake Dam	WA00010	PO62-10	Pend Oreille
Pearrygin Lake Dam	WA01036	OK48-1036	Okanogan	Preston Mill Pond	WA01297	KI7-1297	King
PEC 1973 Power Plant	WA00482	FR36-482	Franklin	Price Reservoir Dam	WA01127	CK28-1127	Clark
PEC 227 Hydro Power Plant	WA00244	AD36-244	Adams	Priest Rapids Dam	WA00088	GT36-88	Grant
PEC 660 Hydro Power Plant	WA00346	FR36-346	Franklin	Prison Farm Sewage Lagoon	WA01371	PI15-1371	Pierce
Pend Oreille County PUD Dam	WA01291	PO62-1291	Pend Oreille	Prosser Dam	WA01378	BE37-1378	Benton
Pend Oreille Mine NE Tailings Dam	WA00641	PO62-641	Pend Oreille	Prosser Warehouse Treatment Lagoon	WA02046	BE37-2046	Benton
Pend Oreille Mine NW Tailings Dam	WA00640	PO62-640	Pend Oreille	Pumping Pond Dike	WA00644	WH4-644	Whatcom
Pepper Bridge Farms Irrigation Reservoir	WA01745	WW32-1745	Walla Walla	Quadrant East Campus Parcel 1	WA01815	KI10-1815	King
Perry Dam No 1	WA01309	DO50-1309	Douglas	Quadrant Lake No 1	WA01740	KI10-1740	King
Perry Dam No 2	WA01310	DO50-1310	Douglas	Quail Lake Dam	WA01426	AD41-1426	Adams
Peterson Stormwater Detention Dam	WA01337	KI8-1337	King	Queens Bog Dam	WA01633	KI8-1633	King
Phillips 66 Storm Surge Spill Basin	WA01941	WH1-1941	Whatcom	Quincy Aerated Lagoon No 1	WA01595	GT41-1595	Grant
Pigeon Creek No 1 Stormwater Detention D	WA01676	SN7-1676	Snohomish	Quincy Aerated Lagoon No 2	WA01596	GT41-1596	Grant
Pinto Dam	WA00269	GT42-269	Grant	Quincy Brine Evaporation Ponds	WA00765	GT41-765	Grant
Ponderay Newsprint Mill Settling Lagoon	WA00598	PO62-598	Pend Oreille	Quincy Chute Hydro Power Plant	WA00297	GT41-297	Grant
Ponderosa Lake Dam	WA00041	ST55-41	Stevens	Quincy Industrial Wastewater Lagoon System	WA01692	GT41-1692	Grant
Porky Pig Farm Dam	WA01618	KT39-1618	Kittitas	Quincy Sludge Storage Lagoon System Lagoons	WA02069	GT41-2069	Grant
				1 2 and 3			
Port of Moses Lake Lagoon	WA01807	GT41-1807	Grant	Rabel Dam	WA00308	OK48-308	Okanogan
Port of Moses Lake WWTP Lagoon No. 2	WA00739	GT41-739	Grant	Radar Lake Dam	WA00186	KI7-186	King
Port of Sunnyside Anaerobic Pretreatment System	WA02052	YA37-2052	Yakima	Raden Dam	WA01138	IS6-1138	Island
Port Townsend Paper ASB Pond	WA00726	JE17-726	Jefferson	Rainbow Lake Dam	WA00319	CA35-319	Columbia
Potters Pond Dam	WA00731	ST59-731	Stevens	Rainbow Springs Dam	WA00205	SN5-205	Snohomish

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Ravensdale Pit	WA00339	KI9-339	King	Ringold Springs Fish Pond	WA00252	FR36-252	Franklin
Reardan Sewage Lagoon	WA01880	LI43-1880	Lincoln	Rio Mount Dam	WA01328	SN5-1328	Snohomish
Rearing Pond Dike	WA00075	GT36-75	Grant	Ritzville Wastewater Lagoons	WA01812	AD41-1812	Adams
REC Silicon Wastewater Pond	WA00723	GT41-723	Grant	Robinson Dam	WA01648	SJ2-1648	San Juan
Redmond Ridge Cedar Dam	WA01802	KI8-1802	King	Roche Harbor Lake Dam	WA00444	SJ2-444	San Juan
Redmond Ridge Detention Pond BC 2 No 2	WA01843	KI8-1843	King	Roche Pomona Dam	WA01918	YA39-1918	Yakima
Redmond Ridge Detention Pond ECC 1B1	WA01826	KI8-1826	King	Rock Check IV15	WA00371	AD41-371	Adams
Redmond Ridge Detention Pond ECW 1B1	WA01832	KI8-1832	King	Rock Check IV16	WA01327	AD41-1327	Adams
Redmond Ridge Drive EC 4N Roadway Dam	WA01837	KI8-1837	King	Rock Island Dam	WA00084	CH40-84	Chelan
Redmond Ridge East Pond SRN 2 No 1	WA01892	KI7-1892	King	Rockford Wastewater Pond No. 3	WA00669	SP56-669	Spokane
Redmond Ridge East SRS 1 Pond No 1	WA01922	KI7-1922	King	Rockstrom Ranch Dam	WA01994	GT36-1994	Grant
Reecer Creek Ranch Dam	WA01617	KT39-1617	Kittitas	Rocky Ford Creek Dam	WA01624	GT41-1624	Grant
Reflection Lake North Dam	WA00362	SP55-362	Spokane	ROCKY REACH DAM	WA00086	CH45-86	Chelan
Reflection Lake South Dam	WA00050	SP55-50	Spokane	Roening Dam	WA01760	ST59-1760	Stevens
Refuge Display Pool Dam	WA01042	PA24-1042	Pacific	Roosevelt Reservoir	WA00212	KI8-212	King
Reilly Dam	WA01048	LE23-1048	Lewis	Rosalia Sewage Lagoon	WA02045	WT34-2045	Whitman
Reimer Pond Dam	WA01083	KT39-1083	Kittitas	Rosand Dam	WA01069	MA14-1069	Mason
Reisenauer Dam No 1	WA01019	LI43-1019	Lincoln	Rosanna Lake Dam	WA01033	ST59-1033	Stevens
Reisenauer Dam No 2	WA01020	LI43-1020	Lincoln	Roslyn Wastewater Lagoon No 3	WA01652	KT39-1652	Kittitas
Reiter Skykomish Rearing Ponds	WA01320	SN7-1320	Snohomish	Ross Dam	WA00169	WH4-169	Whatcom
Republic Sewage Lagoon No 1	WA01607	FE52-1607	Ferry	Roy Dam	WA01393	YA37-1393	Yakima
Republic Sewage Lagoon No 2	WA01608	FE52-1608	Ferry	Royal Slope Ranch Dam	WA01993	GT41-1993	Grant
Republic Sewage Lagoon No 3	WA01609	FE52-1609	Ferry	Roza Diversion Dam	WA00275	KT39-275	Kittitas
Rex Aldrich Dam No 1	WA01352	CL18-1352	Clallam	Roza Hills Vineyard Dam	WA00503	YA37-503	Yakima
Rex Aldrich Dam No 2	WA01353	CL18-1353	Clallam	Roza Irrigation District Wasteway 7 Res	WA01689	BE37-1689	Benton
Ringold Pond Dam	WA00219	FR36-219	Franklin	Roza Wasteway 6 Reregulation Reservoir	WA00583	BE37-583	Benton

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Roza WW5 Reregulation Reservoir	WA00740	YA37-740	Yakima	Schweitzer Dam and Reservoir	WA02026	OK49-2026	Okanogan
Ryderwood Fish Pond	WA01062	CZ26-1062	Cowlitz	Scooteney Headgate Dike	WA00566	FR36-566	Franklin
Ryderwood Sewage Treatment Lagoon	WA01961	CZ26-1961	Cowlitz	Scooteney North Dike	WA00267	FR36-267	Franklin
Sacheen Lake WWTP Lagoons	WA00738	PO62-738	Pend Oreille	Sea Horse Ranch Dike	WA00100	GH22-100	Grays Harbor
Salmon Lake Dam	WA00291	OK49-291	Okanogan	SeaTac Airport Pond G	WA01972	KI9-1972	King
Salmon Spring Pond	WA01183	CK28-1183	Clark	SeaTac Airport Pond M	WA02038	KI9-2038	King
Samish WD Sewage Lagoon No. 1	WA01989	SK3-1989	Skagit	SeaTac Airport SE Pond	WA01901	KI9-1901	King
Samish WD Sewage Lagoons	WA01990	SK3-1990	Skagit	Seattle City Light Boundary Hydro	WA00009	PO62-9	Pend Oreille
San Juan Island Dam No 1	WA01381	SJ2-1381	San Juan	Seattle City Volunteer Park Reservoir	WA00210	KI8-210	King
San Refugio Ranch Dam	WA00376	KL30-376	Klickitat	Seattle Port Lagoon No 3	WA00671	KI9-671	King
Sandpiper Farms Leveling Pond Dam	WA01339	BE31-1339	Benton	Seaway Center Stormwater Detention Dam	WA01664	SN7-1664	Snohomish
Sandygren No. 1 Dam	WA00762	LI43-762	Lincoln	Section 34 Re Regulating Reservoir	WA01896	FR36-1896	Franklin
Sandygren No. 2 Dam	WA02065	LI43-2065	Lincoln	Seeley Ski Lake	WA00606	TH23-606	Thurston
Sasse Reservoir Dam	WA00324	OK49-324	Okanogan	Selah Aerated Lagoon	WA01478	YA39-1478	Yakima
Sawyer Lake Outlet Structure	WA01177	KI9-1177	King	Selah Home Ranch Reservoir	WA01954	YA39-1954	Yakima
Scabrock Feeders Dam 3	WA00031	AD41-31	Adams	Selah Naches Ranch Reservoir	WA01964	YA38-1964	Yakima
Scabrock Feeders Dam 6A	WA00637	AD41-637	Adams	Selder Road Reservoir	WA01580	WH1-1580	Whatcom
Scabrock Feeders Dam 6B	WA00638	AD41-638	Adams	SERC Dam	WA01956	YA37-1956	Yakima
Scabrock Feeders Dam 6C	WA00639	AD41-639	Adams	Serene Lake	WA00095	PI11-95	Pierce
Schaefer Lake	WA01248	SJ2-1248	San Juan	Serenity Lake Dam	WA00060	ST59-60	Stevens
Schallow Lake Dam	WA00052	OK49-52	Okanogan	Sheep Springs Dam	WA00440	AD34-440	Adams
Schilling Dam	WA01005	KL30-1005	Klickitat	Shell Refinery Water Storage Reservoir	WA01969	SK3-1969	Skagit
Schoenbachler Dam	WA01619	TH13-1619	Thurston	Sherry Lake Dam	WA00063	ST59-63	Stevens
Schoesler Sediment Retention Dam	WA01751	AD41-1751	Adams	Shiflett Reservoir No. 1	WA01016	CH40-1016	Chelan
Schreiner Farms Reservoir Dam	WA02024	KL30-2024	Klickitat	Shiflett Reservoir No. 2	WA01017	CH40-1017	Chelan
Schuman Dam	WA01157	SJ2-1157	San Juan	Shillapoo Lake Dikes	WA00712	CK28-712	Clark

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Shoecraft Lake Outlet	WA00442	SN7-442	Snohomish	Snohomish Wastewater Treatment Lagoon Sy	WA01746	SN7-1746	Snohomish
Silver Firs Detention Pond No 3	WA01792	SN8-1792	Snohomish	Snook Lake Dam	WA00066	ST58-66	Stevens
Silver Lake Dam	WA00142	CZ26-142	Cowlitz	Snoqualmie Falls Diversion Dam	WA00295	KI7-295	King
Silverado Waterski Pond	WA01724	LE23-1724	Lewis	Snoqualmie Mill Pond Dam	WA00307	KI7-307	King
Simonson Pond	WA01243	WH1-1243	Whatcom	Snoqualmie Pass PUD Sewage Lagoon No 1	WA00472	KT39-472	Kittitas
Simplot Feeders Waste Pond No1	WA00408	WW32-408	Walla Walla	Snoqualmie Ridge Golf Course Pond M1	WA00656	KI7-656	King
Simplot LRAR Lagoon	WA00702	GT41-702	Grant	Snoqualmie Ridge Osprey Ct Pond D1	WA01804	KI7-1804	King
Sims Dam	WA00024	DO44-24	Douglas	Soaring Eagle Ranch Dam	WA01992	GT36-1992	Grant
Sinclair Ridge Storm Pond	WA02084	KP15-2084	Kitsap	Soda Lake Dike	WA00271	GT41-271	Grant
Sinlahekin Dam No 1	WA00007	OK49-7	Okanogan	Solmar Lake Dam	WA00410	CL18-410	Clallam
Sinlahekin Dam No 2	WA00006	OK49-6	Okanogan	South 120th Street Reservoir	WA01345	KI9-1345	King
Sinlahekin Dam No 3	WA00005	OK49-5	Okanogan	South 336th Street Stormwater Dam No 1	WA01754	KI10-1754	King
Sisco Heights Dam	WA01329	SN5-1329	Snohomish	South 336th Street Stormwater Dam No 2	WA01767	KI10-1767	King
Skagit Highlands Detention Pond 3	WA01895	SK3-1895	Skagit	South Aeration Stabilization Basin Lady Island	WA00734	CK28-734	Clark
Skagit Lake Dam	WA00182	SK4-182	Skagit	South Bank Dairy Lagoon Dam	WA02006	LE23-2006	Lewis
Skookumchuck Dam Hydro Facility	WA00153	TH23-153	Thurston	South Fork McCorkle Creek Detention Dam	WA00585	CZ26-585	Cowlitz
Slavic Lake Dam	WA01744	PI15-1744	Pierce	South Ridge Stormwater Detention Dam	WA01820	KI8-1820	King
Sleepy Hollow Dam	WA00678	ST61-678	Stevens	Southwest Genesee Street Detention Dam	WA00380	KI9-380	King
Smith Brothers Dairy Aeration Lagoon	WA01851	GT41-1851	Grant	Sowers Reservoir Dam	WA00065	ST59-65	Stevens
Smith Brothers Dairy Freshwater Pond	WA01850	GT41-1850	Grant	Spectacle Lake Dike	WA00272	OK49-272	Okanogan
Smith Brothers Dairy Storage Lagoon	WA00679	GT41-679	Grant	Spencer Lake Dam	WA00494	SJ2-494	San Juan
Smith Lake Dam Clallam Co	WA01577	CL19-1577	Clallam	Spirit Lake Outlet Tunnel	WA00770	SA26-770	Skamania
Smith Lake Dam Island Co	WA01575	IS6-1575	Island	Spoils Pond Dam	WA00552	GH22-552	Grays Harbor
Smrekar Reservoir Dam	WA01108	WH1-1108	Whatcom	Spokane Hutterian Brethren Dam	WA00720	SP54-720	Spokane
Snakebite Reservoir Dam	WA00389	FR36-389	Franklin	Sportsman Lake Dam	WA01135	SJ2-1135	San Juan
Snohomish Sewage Lagoon	WA00539	SN7-539	Snohomish	Sprague Lake Dam	WA00313	AD34-313	Adams

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14 Hands Wastewater Lagoon	WA01761	BE37-1761	Benton	Armstrong Lake Dam	WA01283	MA14-1283	Mason
204th Street Stormwater Detention Basin	WA01819	KI9-1819	King	Asameria Cannon Mine Tailings Dam	WA00499	CH45-499	Chelan
3 Amigos Reservoir	WA00685	CH40-685	Chelan	Aspen Lake Dam	WA00662	OK48-662	Okanogan
304th Street Landfill	WA01771	PI11-1771	Pierce	Ayer Reservoir Dam	WA00165	SJ2-165	San Juan
60th Street Stormwater Detention Dam	WA00578	SN7-578	Snohomish	B & G Bench Pond Dam	WA00763	GT41-763	Grant
804 Reservoir Dam	WA00413	FR36-413	Franklin	Baby Gap Ranch Reservoir	WA02057	BE37-2057	Benton
Aberdeen Lake Dam	WA00112	GH22-112	Grays Harbor	Bacchus Dam	WA01986	FR36-1986	Franklin
Adams Conservation Dist Sediment Pond 2	WA01712	AD41-1712	Adams	Badger Mountain Irr Dist Reservoir Expan	WA01488	BE37-1488	Benton
Adams Conservation Dist Sediment Pond 6	WA01713	AD41-1713	Adams	Bagley Dam	WA01719	WH1-1719	Whatcom
Adams Dam	WA01600	TH13-1600	Thurston	Baker Lake Dam	WA01314	PO62-1314	Pend Oreille
Addy Sewage Lagoon PUD No 1	WA01846	ST59-1846	Stevens	Baker Pond Dam	WA01576	WH1-1576	Whatcom
AgReserves Plymouth Wastewater Storage Pond	WA02080	BE31-2080	Benton	Bale Dam No 2	WA01170	PA24-1170	Pacific
AgriNW Feedlot Fresh Water Pond	WA00786	BE31-786	Benton	Ballinger Lake Outlet	WA01175	SN8-1175	Snohomish
AgriNW Spaw Pond	WA02088	BE31-2088	Benton	Banks Lake North Dam	WA00266	GT42-266	Grant
Albion Sewage Treatment Lagoons	WA01962	WT34-1962	Whitman	Barlond Dairy Lagoon	WA02007	SN5-2007	Snohomish
Alcoa Vancouver Works Industrial Lagoons	WA01743	CK28-1743	Clark	Barnaby Slough No 2 Dam	WA00156	SK4-156	Skagit
Aldarra Pond DFR1	WA01818	KI7-1818	King	Barrier Dam	WA00555	LE26-555	Lewis
Alder Dam	WA00257	PI11-257	Pierce	Battlepoint Park Reservoir Dam	WA01346	KP15-1346	Kitsap
Aldergrove Farms Waste Storage Pond	WA01810	WH1-1810	Whatcom	Bayley Lake Dam	WA07053	ST59-7053	Stevens
Alkali Lake	WA00314	GT42-314	Grant	Beacon Hill Reservoir	WA01790	GH22-1790	Grays Harbor
Almira Sewage Lagoon No 1	WA01530	LI43-1530	Lincoln	Bear Creek Fairway Estate Detention Pond	WA01435	KI8-1435	King
Almira Sewage Lagoon No 2	WA01531	LI43-1531	Lincoln	Beaver Dam	WA01072	TH11-1072	Thurston
Ancora Estates Reservoir	WA01863	BE37-1863	Benton	Beaver Lake Dam Okanogan Co	WA00322	OK48-322	Okanogan
Anderson Dam	WA00390	CK27-390	Clark	Beehive Dam	WA00055	CH40-55	Chelan
Anderson Lake Dam	WA00114	MA14-114	Mason	Beehive Saddle Dam	WA00361	CH40-361	Chelan
Antilon Lake Dam	WA00081	CH47-81	Chelan	Beitey Lake Dam	WA00064	ST59-64	Stevens

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Belfair WWTP Treated Water Storage Pond	WA00728	MA15-728	Mason	Blaine Reservoir Dam	WA01245	WH1-1245	Whatcom
Bellevue Detention Pond 104	WA01440	KI8-1440	King	Blair Reservoir Dam	WA00059	BE31-59	Benton
Bellevue Detention Pond 133	WA00477	KI8-477	King	Blalock Lake Dam	WA01373	WW32-1373	Walla Walla
Bellevue Detention Pond 149	WA00476	KI8-476	King	Blazing Tree Ranch Pond 13 NE Dam	WA01635	SJ2-1635	San Juan
Bellevue Detention Pond 165	WA00479	KI8-479	King	Blazing Tree Ranch Pond 13 SE Dam	WA01634	SJ2-1634	San Juan
Bellevue Detention Pond 179 North	WA01398	KI8-1398	King	Blazing Tree Ranch Pond 13 West Dam	WA01568	SJ2-1568	San Juan
Bellevue Detention Pond 197	WA00478	KI8-478	King	Blazing Tree Ranch Pond 5 North Dam	WA00546	SJ2-546	San Juan
Bellingham Airport SW Detention Pond 3	WA02040	WH1-2040	Whatcom	Blazing Tree Ranch Pond 5 South Dam	WA00545	SJ2-545	San Juan
Bennett Pond Dam	WA01557	WT34-1557	Whitman	Blazing Tree Ranch Pond 6 Dam	WA01636	SJ2-1636	San Juan
Bennettsen Lake Dam	WA00351	MA15-351	Mason	Blue Lake Dam Columbia Co	WA01287	CA35-1287	Columbia
Benson Main Dam	WA01703	SK3-1703	Skagit	Blue Lake Dam Okanogan Co	WA00325	OK49-325	Okanogan
Berge Reservoir Dam	WA00355	SA29-355	Skamania	Boeing Auburn Drainage Ditch Detention D	WA01675	KI10-1675	King
Berger Dam	WA00220	TH23-220	Thurston	Boeing Auburn Wetland Detention Dam	WA01674	KI10-1674	King
Bernsens 810 Reservoir Dam No 1	WA00402	FR36-402	Franklin	Boeing Creek M1 Detention Dam	WA00483	KI8-483	King
Bernsens 810 Reservoir Dam No 2	WA00403	FR36-403	Franklin	Boeing Creek Park North Pond Dam	WA01782	KI8-1782	King
Bernsens 810 Reservoir Dam No 3	WA00404	FR36-404	Franklin	Boeing Flood Control Dam	WA00386	SN7-386	Snohomish
Beryl Baker Dam	WA01324	ST55-1324	Stevens	Boise Cascade Mill Waste Pond	WA01306	ST61-1306	Stevens
Beth Lake Dam	WA00329	OK60-329	Okanogan	Boman Reservoir Dam	WA02021	FE60-2021	Ferry
Big Meadow Lake Dam	WA00337	PO61-337	Pend Oreille	Bonaparte Lake Dam	WA00051	OK49-51	Okanogan
Billingsley Dam	WA00071	DO44-71	Douglas	Bonney Lake WSU Infiltration Pond	WA02010	PI10-2010	Pierce
Binford Reservoir Dam	WA01052	CK27-1052	Clark	Borst Lake Dam	WA01194	LE23-1194	Lewis
Bitter Lake Reservoir	WA00213	KI8-213	King	Bosma Dairy Lined Pond 6	WA01573	YA37-1573	Yakima
Black Diamond Aerated Lagoon	WA01561	KI9-1561	King	Bosma Frost Control Dam	WA02022	YA37-2022	Yakima
Black Lake Dam	WA00312	AD41-312	Adams	Bosma Old Pond 1	WA02018	YA37-2018	Yakima
Black River Ranch Animal Waste Pond	WA00630	TH23-630	Thurston	Box Canyon Dam	WA00013	PO62-13	Pend Oreille
Blackhorse East Dam	WA00744	SP34-744	Spokane	Boyd Lower Reservoir Dam	WA01384	SJ2-1384	San Juan

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Sprague Wastewater Treatment Lagoons	WA00635	LI34-635	Lincoln	Sundstrom Dam No 2	WA00450	SJ2-450	San Juan
Spring Hill Dam	WA00234	CH40-234	Chelan	Sunheaven Farms Reservoir	WA00497	BE31-497	Benton
Spring Hill Saddle Dam	WA00360	CH40-360	Chelan	Sunheaven Farms Robert Munn Pond	WA01794	BE31-1794	Benton
Spring Lake Dam	WA01286	CA35-1286	Columbia	Sunny Dene Dairy Waste Pond	WA01872	YA37-1872	Yakima
Springdale Wastewater Pond System	WA01752	ST54-1752	Stevens	Sunnyside Diversion Dam	WA01423	YA37-1423	Yakima
Springwood Stormwater Detention Dam	WA01668	KI9-1668	King	Sunnyside Indust Wastewater Lag 1 2 & 3	WA00615	YA37-615	Yakima
SPSCC Stormwater Pond F	WA01886	TH13-1886	Thurston	Sunnyside MP 23.7 Reservoir	WA00709	YA37-709	Yakima
Square Lake Dam	WA00224	CH45-224	Chelan	Sunnyside MP 37.1 Reservoir	WA00725	YA37-725	Yakima
Squires Lake Dam	WA00550	WH3-550	Whatcom	Sunnyside MP 59.29 Reservoir	WA00690	BE37-690	Benton
St Clair Stormwater Detention Dam	WA01566	WH1-1566	Whatcom	Sunrise Regional Pond IV-7	WA01924	PI10-1924	Pierce
Stanwood Wastewater Pond	WA01951	SN5-1951	Snohomish	Sunset Lake Dam	WA01077	PI10-1077	Pierce
Star Lake Control Works	WA01176	KI9-1176	King	Sunwood Lakes Dam	WA00565	TH13-565	Thurston
Ste Michelle Canoe Ridge Evaporation Pond	WA02042	BE31-2042	Benton	SVID Mabton Canal 12.48 Reservoir	WA02014	YA37-2014	Yakima
Steffen Brothers Reservoir Dam	WA01018	CH40-1018	Chelan	SW Ferndale Regional Stormwater Facility	WA01935	WH1-1935	Whatcom
Steilacoom Lake Dam	WA00139	PI12-139	Pierce	Swano Lake Dam	WA00547	GH22-547	Grays Harbor
Stemilt Equalizing Reservoir	WA01476	CH40-1476	Chelan	Swift Dam	WA00147	SA27-147	Skamania
Stemilt Main Dam	WA00014	CH40-14	Chelan	Swift No 2	WA00258	CZ27-258	Cowlitz
Stemilt Saddle Dam	WA00363	CH40-363	Chelan	Swofford Valley Rearing Pond Dam	WA00136	LE26-136	Lewis
Stevenson Dam	WA01010	YA37-1010	Yakima	Sylvia Lake Dam Grays Harbor Cnty	WA00132	GH22-132	Grays Harbor
Stout Reservoir Dam	WA01280	OK49-1280	Okanogan	Sylvia Lake Dam Pierce Co	WA00115	PI15-115	Pierce
Sullivan Lake Dam	WA00012	PO62-12	Pend Oreille	Tacoma Narrows Airport Dam	WA01622	PI15-1622	Pierce
Sullivan Pond Dam	WA00490	OK48-490	Okanogan	Tacoma Sportsman Pond	WA00335	PO62-335	Pend Oreille
Summer Falls Hydro Power Plant	WA01374	GT42-1374	Grant	Taggares Dam No 1	WA00033	AD41-33	Adams
Summit Lake Dam	WA01144	TH14-1144	Thurston	Taggares Dam No 2	WA00032	AD41-32	Adams
Sun Basin Ski Ranch Pond	WA01670	GT41-1670	Grant	Taggares Dam No 4	WA01086	AD41-1086	Adams
Sundstrom Dam No 1	WA01115	SJ2-1115	San Juan	Tahuyeh Lake Dam	WA00188	KP15-188	Kitsap

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Talbot Dam	WA01301	PA24-1301	Pacific	Tesoro Water Storage Reservoir	WA01968	SK3-1968	Skagit
Talus P5 Stormwater Detention Dam	WA01844	KI8-1844	King	Texas Pond	WA00330	SK4-330	Skagit
Tanwax Lake Dam	WA01275	PI11-1275	Pierce	The Dalles Dam	WA00455	KL30-455	Klickitat
Tapps Lake Backflow Prevention Structure	WA00703	PI10-703	Pierce	The Vineyards Water Storage Pond	WA00697	YA37-697	Yakima
Tapps Lake Dike No 1	WA00418	PI10-418	Pierce	Thode Dam	WA01958	LE26-1958	Lewis
Tapps Lake Dike No 11	WA00427	PI10-427	Pierce	Thompson Dam	WA01073	PI11-1073	Pierce
Tapps Lake Dike No 12	WA00428	PI10-428	Pierce	Thompson Dam Grays Harbor Co	WA01979	GH22-1979	Grays Harbor
Tapps Lake Dike No 13	WA00429	PI10-429	Pierce	Thorald Dam	WA00579	SJ2-579	San Juan
Tapps Lake Dike No 14	WA00430	PI10-430	Pierce	Three Lakes Reservoir Dam	WA00233	CH40-233	Chelan
Tapps Lake Dike No 15	WA00431	PI10-431	Pierce	Three Rivers Mill Pond Dam	WA00204	SN4-204	Snohomish
Tapps Lake Dike No 2A	WA00419	PI10-419	Pierce	Tieton Dam	WA00273	YA38-273	Yakima
Tapps Lake Dike No 2B	WA00420	PI10-420	Pierce	Tieton Wastewater Lagoon No 1	WA01507	YA38-1507	Yakima
Tapps Lake Dike No 3	WA00421	PI10-421	Pierce	Tieton Wastewater Lagoon No 2	WA01508	YA38-1508	Yakima
Tapps Lake Dike No 4	WA00296	PI10-296	Pierce	Tieton Wastewater Lagoon No 3	WA01509	YA38-1509	Yakima
Tapps Lake Dike No 5	WA00422	PI10-422	Pierce	Tieton Wastewater Lagoon No 4	WA01510	YA38-1510	Yakima
Tapps Lake Dike No 6	WA00423	PI10-423	Pierce	Timberlakes Dam	WA00089	MA14-89	Mason
Tapps Lake Dike No 7	WA00435	PI10-435	Pierce	Tjossem Pond	WA01228	KT39-1228	Kittitas
Tapps Lake Dike No 8	WA00424	PI10-424	Pierce	Toledo Primary Sewage Lagoon No 1A	WA01498	LE26-1498	Lewis
Tapps Lake Dike No 9	WA00425	PI10-425	Pierce	Toledo Primary Sewage Lagoon No 1B	WA01499	LE26-1499	Lewis
Tapps Lake Dike No10	WA00426	PI10-426	Pierce	Toledo Secondary Sewage Lagoon No 2	WA01500	LE26-1500	Lewis
Taylor Dam	WA01474	KI8-1474	King	Tolt River Dam	WA00177	KI7-177	King
Teal Duck Slough Dam	WA00340	PA24-340	Pacific	Tolt River Regulated Basin South Dam	WA00238	KI7-238	King
Telegraph Road Stormwater Detention Dam	WA01655	WH1-1655	Whatcom	Tolt River Regulated Basin West Dam	WA00237	KI7-237	King
Telford Dam	WA00761	LI43-761	Lincoln	Tree Top Prosser Lagoons 2 & 3	WA00609	BE37-609	Benton
Tempo Lake Dam	WA00093	TH13-93	Thurston	Tree Top Selah Wastewater Lagoon	WA01708	YA39-1708	Yakima
Temporary Sewage Lagoon	WA00365	KP15-365	Kitsap	Tri Mountain Estates Dam	WA00103	CK27-103	Clark

**Index by Dam Name**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

<b>Dam Name</b>	<b>National ID</b>	<b>State ID</b>	<b>County Name</b>	<b>Dam Name</b>	<b>National ID</b>	<b>State ID</b>	<b>County Name</b>
Trinity Farms Animal Waste Pond	WA01625	CK28-1625	Clark	Uniontown Sewage Pond No 3	WA01450	WT34-1450	Whitman
Trossachs Detention Pond PC-2	WA01833	KI7-1833	King	Unruh Reservoir Dam	WA00159	WH1-159	Whatcom
Trossachs Detention Pond PC-3	WA01787	KI7-1787	King	Upper Baker Dam	WA00173	WH4-173	Whatcom
Trossachs Stormwater Detention Pond	WA01753	KI7-1753	King	Upper Blackhorse Dam	WA00750	SP34-750	Spokane
Trout Lake Storage Dam	WA00202	SJ2-202	San Juan	Upper Falls Dam	WA00038	SP57-38	Spokane
Trout Springs Hatchery Dam	WA01349	PI10-1349	Pierce	Upper Loop Reservoir	WA00743	CH40-743	Chelan
Tuck Lake Dam	WA00180	KI7-180	King	Upper Mill Creek Stormwater Detention Da	WA00582	KI9-582	King
Tukwila South Project South Pond	WA00727	KI9-727	King	Upper Snow Lake Dam	WA00643	CH45-643	Chelan
Tulalip Tribe Rearing Pond Dam	WA01354	SN7-1354	Snohomish	Upper Sunlight Lake Dam	WA00666	KT39-666	Kittitas
Tumwater Canyon Dam	WA01079	CH45-1079	Chelan	Upper Turnbull Dam	WA00748	SP34-748	Spokane
Tumwater Falls Dam	WA01225	TH13-1225	Thurston	Upper Wheeler Dam	WA00079	CH40-79	Chelan
Turtleback Lake Dam	WA01107	SJ2-1107	San Juan	Upper Wheeler Saddle Dam	WA00629	CH40-629	Chelan
Twardoski Dam	WA01991	KT39-1991	Kittitas	Upriver Station Control Works	WA00074	SP57-74	Spokane
Twin City Foods Waste Storage Ponds	WA01840	SN5-1840	Snohomish	US ARMY COE Howard A Hanson Dam	WA00298	KI9-298	King
Twin Lakes Dam	WA00277	FE58-277	Ferry	Utter Dam	WA00127	SJ2-127	San Juan
Twin Reservoirs Dam	WA01080	WW32-1080	Walla Walla	Vaagen Mitigation Control Structure	WA01688	PO62-1688	Pend Oreille
Twin Sisters Pit No 2	WA01311	SK1-1311	Skagit	Valley Roz Dam	WA01957	YA37-1957	Yakima
Two Rivers Sand and Gravel Extraction Pond	WA00766	CH45-766	Chelan	Valley View Dairy Waste Pond	WA01873	SK3-1873	Skagit
Tyson Fresh Meats Brine Pond 7	WA02070	WW32-2070	Walla Walla	Van Aelst Dam	WA01004	KL30-1004	Klickitat
Tyson Fresh Meats Lagoons 1 2 3	WA01926	WW32-1926	Walla Walla	Van Stone Pit Lake Dam	WA02033	ST61-2033	Stevens
Tyson Fresh Meats Pasco Brine Pond 8	WA02032	WW32-2032	Walla Walla	Van Stone Tailings Dam	WA00608	ST61-608	Stevens
Tyson Fresh Meats Storage Pond 4	WA00633	WW32-633	Walla Walla	Van Wingerden Pond 1	WA02000	YA37-2000	Yakima
UCA Treatment Lagoon System	WA01855	SP56-1855	Spokane	Van Wingerden Pond 2	WA02001	YA37-2001	Yakima
UCA Wastewater Treatment Storage Lagoon	WA01856	SP56-1856	Spokane	Van Wingerden Pond 3	WA02002	YA37-2002	Yakima
Uniontown Sewage Pond No 1	WA01448	WT34-1448	Whitman	Van Wingerden Pond 4	WA02063	YA37-2063	Yakima
Uniontown Sewage Pond No 2	WA01449	WT34-1449	Whitman	Veldhuis Animal Waste Pond	WA01742	YA37-1742	Yakima

**Index by Dam Name**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

<b>Dam Name</b>	<b>National ID</b>	<b>State ID</b>	<b>County Name</b>	<b>Dam Name</b>	<b>National ID</b>	<b>State ID</b>	<b>County Name</b>
Verdana Pond C	WA01907	KI9-1907	King	Wenas Dam	WA00002	YA39-2	Yakima
Victoria Heights Reservoir Dam	WA01159	SK3-1159	Skagit	Wenatchee Heights Reservoir No 2 Dam	WA01198	CH40-1198	Chelan
Wade Dann Waterski Pond Dam	WA01702	SK3-1702	Skagit	Wenatchee Heights Stabilization Pond	WA01358	CH40-1358	Chelan
Waitt Lk Valley Sewage Treatment Lagoon	WA01783	ST59-1783	Stevens	Wes 04 Snipes Unit 2	WA01835	YA37-1835	Yakima
Waitts Lake Dam	WA01031	ST59-1031	Stevens	West Bank Project Reservoir	WA00684	FR33-684	Franklin
Walentiny Dam	WA01179	TH23-1179	Thurston	West Campus Dam No 6	WA01418	KI10-1418	King
Walla Walla Effluent Storage Lagoon	WA00708	WW32-708	Walla Walla	West Dam East	WA00098	CH47-98	Chelan
Wanapum Dam	WA00085	KT40-85	Kittitas	West Fork Dam	WA01791	GH22-1791	Grays Harbor
Wandermere Lake Dam	WA00304	SP55-304	Spokane	West Lake Dam	WA00246	MA16-246	Mason
Wapato Diversion Dam	WA01616	YA37-1616	Yakima	West Lynden Regional Detention Facility	WA01854	WH1-1854	Whatcom
Wapato Lake Dam	WA00321	CH47-321	Chelan	West Pass Dike	WA00174	WH4-174	Whatcom
Warden Hutterian Brethren HQ Wastewater Lagoons	WA02034	AD41-2034	Adams	West Richland Sewage Lagoon North	WA01734	BE37-1734	Benton
Warman Waterski Lake Dam	WA00593	CK28-593	Clark	Westerman Dam No 1	WA01502	CL17-1502	Clallam
Warner Dam	WA01325	SP57-1325	Spokane	Westerman Dam No 2	WA01503	CL17-1503	Clallam
Washington State Reformatory Sewage Lago	WA01656	SN7-1656	Snohomish	Western Nuclear Tailings Pond	WA00378	ST54-378	Stevens
Waterville Effluent Storage Pond	WA00460	DO44-460	Douglas	Wetzel Family LLC	WA02015	KI9-2015	King
Waterville Sewage Treatment Pond	WA00310	DO44-310	Douglas	Weyerhaeuser Dam	WA00191	KI10-191	King
Watson Lake Dam	WA01009	CA35-1009	Columbia	Weyerhaeuser Enumclaw Flood Control Dam	WA00636	KI10-636	King
Watts Bros Organic Dairy Lagoon 1	WA01902	BE31-1902	Benton	Whatcom Falls Dam	WA01574	WH1-1574	Whatcom
Watts Bros Organic Dairy Lagoon 2	WA01903	BE31-1903	Benton	Whatcom Lake Dam	WA00158	WH1-158	Whatcom
Watts Bros Organic Dairy Lagoon 3	WA01904	BE31-1904	Benton	Whistle Lake Dam	WA00705	SK3-705	Skagit
WB5 Wasteway Detention Dam	WA00553	FR36-553	Franklin	White River Diversion Dam	WA00432	PI10-432	Pierce
Weallup Lake Dam	WA01532	SN7-1532	Snohomish	Whiteman Cove Dam	WA00406	PI15-406	Pierce
Weeks Falls Hydro Project	WA01584	KI7-1584	King	Whitestone Lake Dam	WA00326	OK49-326	Okanogan
Welcome Lake Dam	WA00194	KI8-194	King	Wildwood Pond	WA01164	KI15-1164	King
Wellcome Dam	WA01066	CL18-1066	Clallam	William Symington Dam	WA00190	KP15-190	Kitsap

**Index by Dam Name**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

<b>Dam Name</b>	<b>National ID</b>	<b>State ID</b>	<b>County Name</b>	<b>Dam Name</b>	<b>National ID</b>	<b>State ID</b>	<b>County Name</b>
Williams Dam	WA01520	SP57-1520	Spokane	Wyna Dam	WA01258	YA37-1258	Yakima
Williams Lake Sewer Dist 2 Lagoons	WA01881	SP34-1881	Spokane	Wynoochee Dam	WA00302	GH22-302	Grays Harbor
Willy O Lake Dam	WA01024	PO62-1024	Pend Oreille	Wynoochee Fish Barrier Dam	WA01406	GH22-1406	Grays Harbor
Wind River Logging Co Pond	WA00492	SA29-492	Skamania	Yale Dam	WA00148	CZ27-148	Cowlitz
Windsor Waterski Pond	WA01711	TH11-1711	Thurston	Yale Saddle Dam	WA00135	CZ27-135	Cowlitz
Winlock Waterski Pond Dam	WA01699	LE26-1699	Lewis	Yellow Lake Outlet Dike	WA00559	KI8-559	King
Winslow Dike	WA00318	SP34-318	Spokane	Yergens & Anselmo Dam No 1	WA00076	PO62-76	Pend Oreille
Winters Pond Dam	WA01040	CL18-1040	Clallam	Yergens & Anselmo Dam No 2	WA01025	PO62-1025	Pend Oreille
Wirkkala Dam No 3	WA01298	PA24-1298	Pacific	Youngren Farms Waste Storage Pond & Wast	WA01827	SN5-1827	Snohomish
Witter Dam	WA01068	JE17-1068	Jefferson	Youngs Lake Cascades Dam	WA00209	KI9-209	King
Wolley Dam	WA01471	OK49-1471	Okanogan	Youngs Lake New Inlet Dam	WA00415	KI9-415	King
Woltering Dam	WA01942	PO62-1942	Pend Oreille	Youngs Lake Outlet Dam	WA00254	KI9-254	King
Wood Reservoir Dam No 1	WA00015	CH40-15	Chelan	Zintel Canyon Dam	WA00617	BE31-617	Benton
Wood Reservoir Dam No 2	WA01685	CH40-1685	Chelan	Zosel Dam	WA00556	OK49-556	Okanogan
Woodcrest Lakes Dam	WA01725	SK3-1725	Skagit	Zylstra Dam	WA02071	SJ2-2071	San Juan
Woodland Estates Dam	WA01923	TH23-1923	Thurston	Zylstra Dam No 2	WA00163	SJ2-163	San Juan
Woods Creek Inc Hydro Diversion Dam	WA01456	SN7-1456	Snohomish				
Woods Reservoir Dam	WA00126	SJ2-126	San Juan				
Wright Ponds West Pond Dam	WA01273	OK48-1273	Okanogan				
WR Smith Storage Pond	WA01639	BE37-1639	Benton				
Woods Creek Weir	WA01665	LE26-1665	Lewis				
WSR at Monroe Main Waste Pond	WA01870	SN7-1870	Snohomish				
Woodland Farms Reservoir	WA01153	SN7-1153	Snohomish				
WSR Dairy Waste Lagoon	WA00665	SN7-665	Snohomish				
Woods Lake Dam	WA01294	PO57-1294	Pend Oreille				
Wright Creek Stormwater Pond Dam	WA00241	KP15-241	Kitsap				

**Index by Water Resource Inventory Area (WRIA) Number**

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

<b>WRIA No. / Name</b>	<b>County / Counties</b>	<b>WRIA No. / Name</b>	<b>County / Counties</b>	<b>WR No. / Name</b>	<b>County / Counties</b>
01 Nooksack	Skagit	24 Willipa	Grays Harbor	39 Upper Yakima	Kittitas
01 Nooksack	Whatcom	24 Willipa	Pacific	39 Upper Yakima	Yakima
02 San Juan	San Juan	25 Grays-Elokoman	Cowlitz	40 Alkali-Squilchuck	Benton
03 Lower Skagit-Samish	Skagit	25 Grays-Elokoman	Wahkiakum	40 Alkali-Squilchuck	Chelan
03 Lower Skagit-Samish	Whatcom	26 Cowlitz	Cowlitz	40 Alkali-Squilchuck	Kittitas
04 Upper Skagit	Skagit	26 Cowlitz	Lewis	41 Lower Crab	Adams
04 Upper Skagit	Snohomish	26 Cowlitz	Skamania	41 Lower Crab	Grant
04 Upper Skagit	Whatcom	27 Lewis	Clark	42 Grand Coulee	Grant
05 Stillaguamish	Snohomish	27 Lewis	Cowlitz	43 Upper Crab-Wilson	Grant
06 Island	Island	27 Lewis	Skamania	43 Upper Crab-Wilson	Lincoln
07 Snohomish	King	28 Salmon-Washougal	Clark	44 Moses Coulee	Douglas
07 Snohomish	Snohomish	28 Salmon-Washougal	Skamania	45 Wenatchee	Chelan
08 Cedar-Sammamish	King	29 Wind-White Salmon	Klickitat	47 Chelan	Chelan
08 Cedar-Sammamish	Snohomish	29 Wind-White Salmon	Skamania	48 Methow	Okanogan
09 Duwamish-Green	King	30 Klickitat	Klickitat	49 Okanogan	Okanogan
10 Puyallup-White	King	31 Rock-Glade	Benton	50 Foster	Douglas
10 Puyallup-White	Pierce	31 Rock-Glade	Klickitat	51 Nespelem	Okanogan
11 Nisqually	Pierce	32 Walla Walla	Columbia	52 Sanpoil	Ferry
11 Nisqually	Thurston	32 Walla Walla	Walla Walla	53 Lower Lake Roosevelt	Lincoln
12 Chambers-Clover	Pierce	33 Lower Snake	Franklin	54 Lower Spokane	Lincoln
13 Deschutes	Thurston	33 Lower Snake	Walla Walla	54 Lower Spokane	Spokane
14 Kennedy-Goldsborough	Mason	34 Palouse	Adams	54 Lower Spokane	Stevens
14 Kennedy-Goldsborough	Thurston	34 Palouse	Lincoln	55 Little Spokane	Pend Oreille
15 Kitsap	King	34 Palouse	Spokane	55 Little Spokane	Spokane
15 Kitsap	Kitsap	34 Palouse	Whitman	55 Little Spokane	Stevens
15 Kitsap	Mason	35 Middle Snake	Asotin	56 Hangman	Spokane
15 Kitsap	Pierce	35 Middle Snake	Columbia	57 Middle Spokane	Pend Oreille
16 Skokomish--Dosewallips	Mason	35 Middle Snake	Garfield	57 Middle Spokane	Spokane
17 Quilcene-Snow	Clallam	35 Middle Snake	Whitman	58 Middle Lake Roosevelt	Ferry

## Index by Water Resource Inventory Area (WRIA) Number

Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

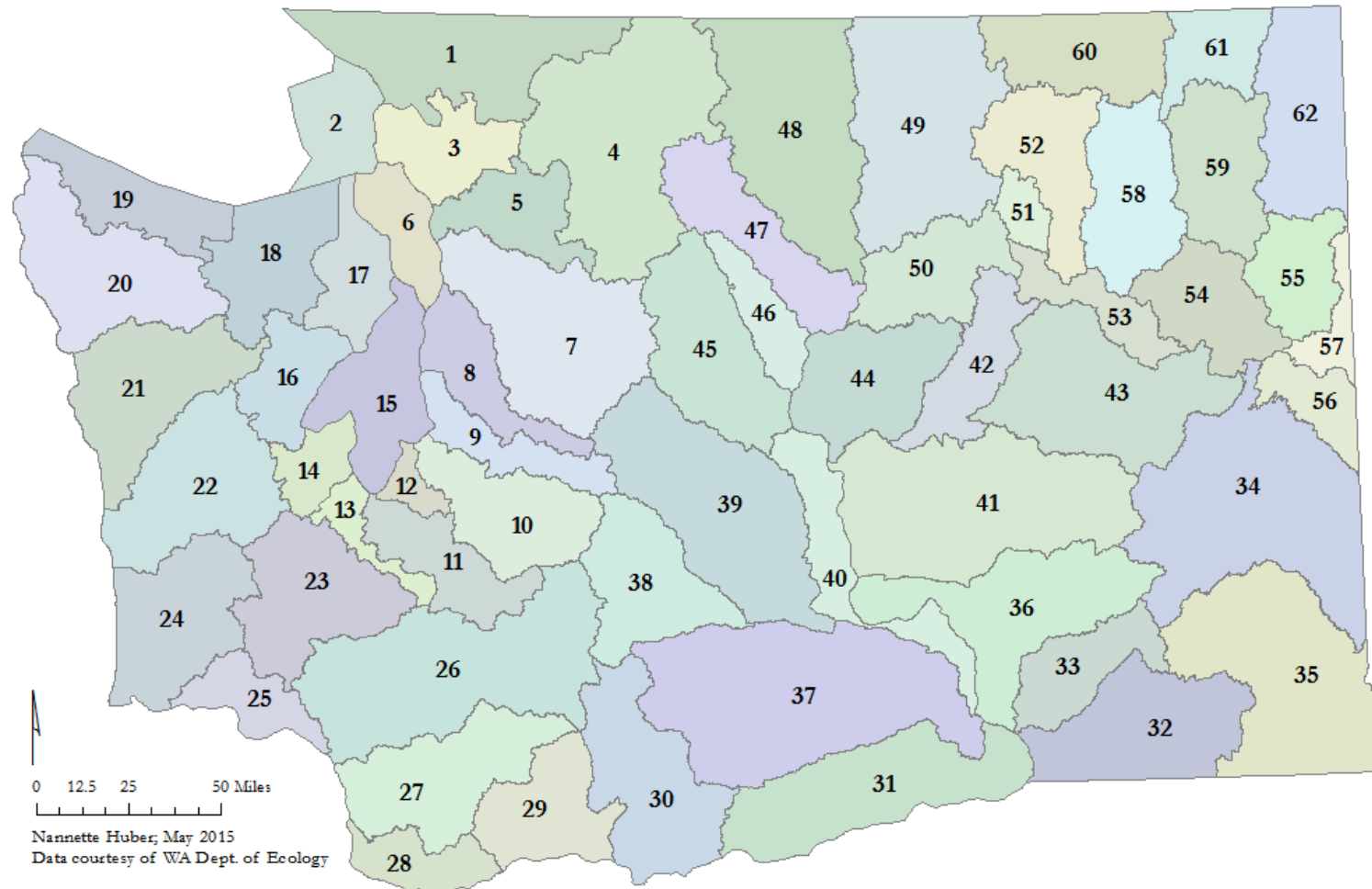
WRIA No. / Name	County / Counties
17 Quilcene-Snow	Jefferson
18 Elwah-Dungeness	Clallam
19 Lyre-Hoko	Clallam
20 Soleduck-Hoh	Clallam
22 Lower Chehalis	Grays Harbor
23 Upper Chehalis/Black River	Lewis
23 Upper Chehalis/Black River	Thurston

WRIA No. / Name	County / Counties
36 Esquatzel Coulee	Adams
36 Esquatzel Coulee	Franklin
36 Esquatzel Coulee	Grant
37 Lower Yakima	Benton
37 Lower Yakima	Yakima
38 Naches	Kittitas
38 Naches	Yakima

WR No. / Name	County / Counties
58 Middle Lake Roosevelt	Stevens
59 Colville	Stevens
60 Kettle	Ferry
60 Kettle	Okanogan
61 Upper Lake Roosevelt	Pend Oreille
61 Upper Lake Roosevelt	Stevens
62 Pend Oreille	Pend Oreille

## WRIA Map by WRIA Numbers

# Water Resource Inventory Areas of Washington State



End of Inventory of Dams Report