



Inventory of Dams Report

for Selected Washington Counties and Selected Dam Hazard Categories

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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.

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.

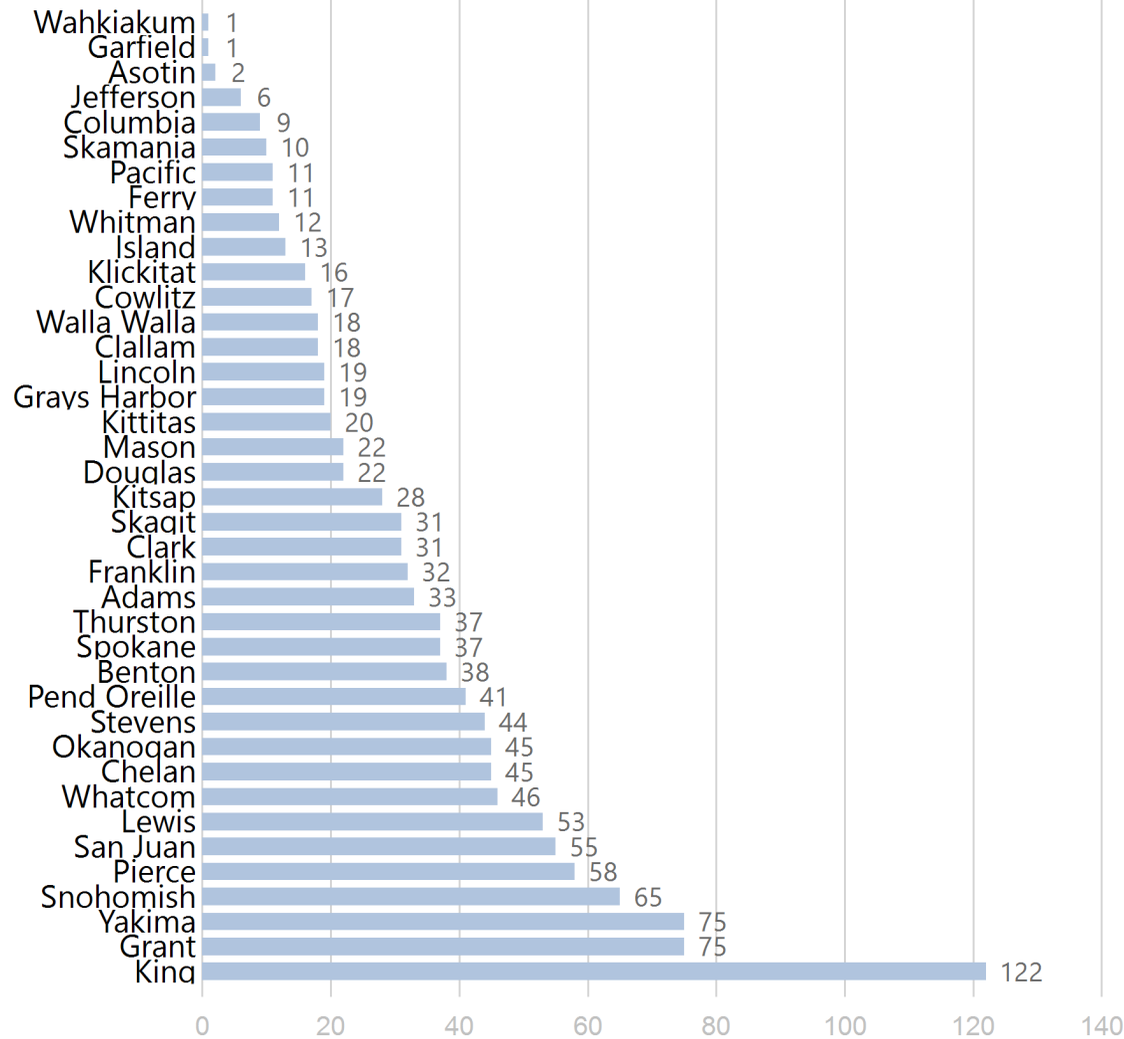
Downstream Hazard Classification

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.

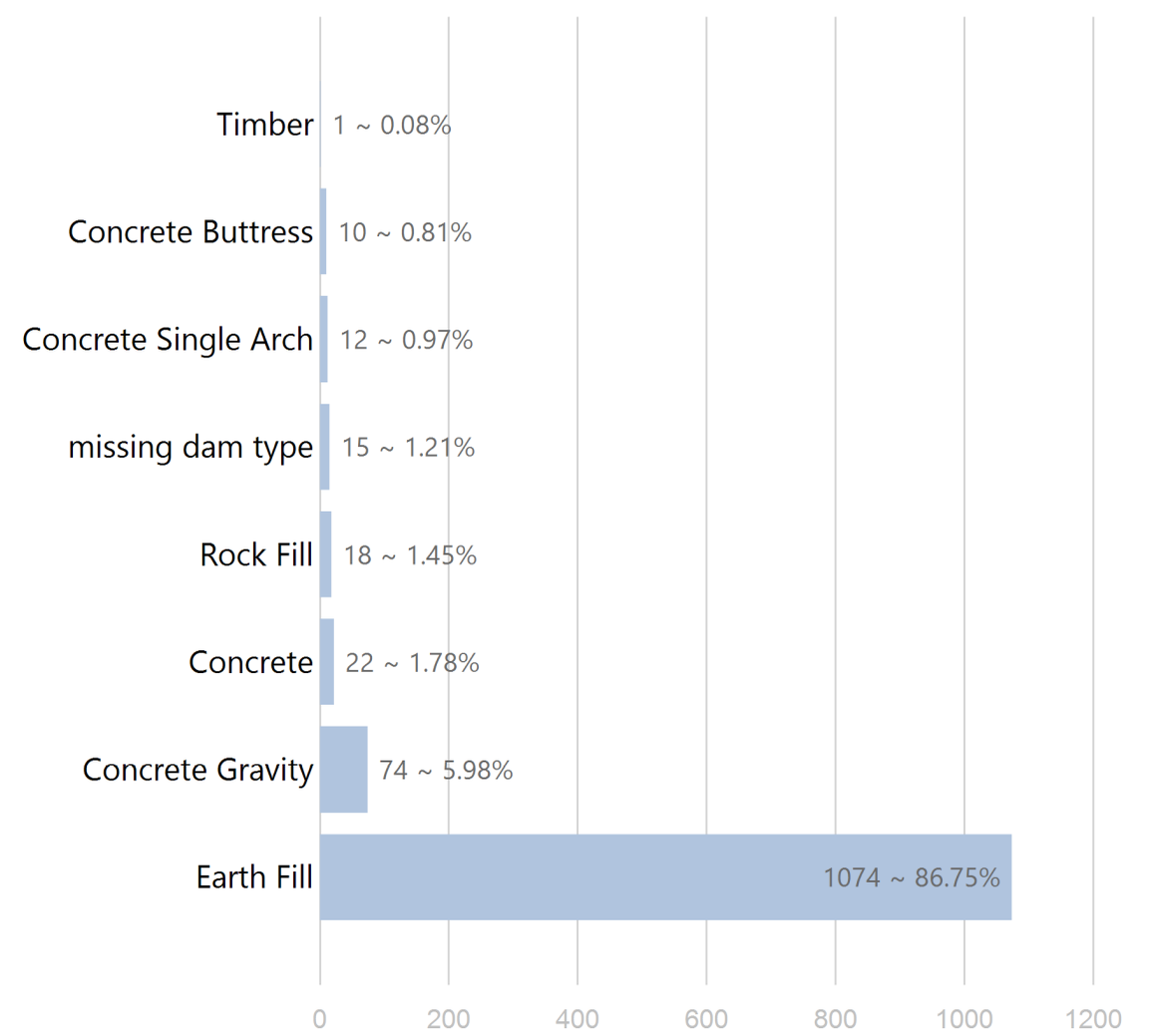
Characteristics of Dams in Washington by Selected Counties and Hazard Categories

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

Bar Chart 1. Dam Counts by County



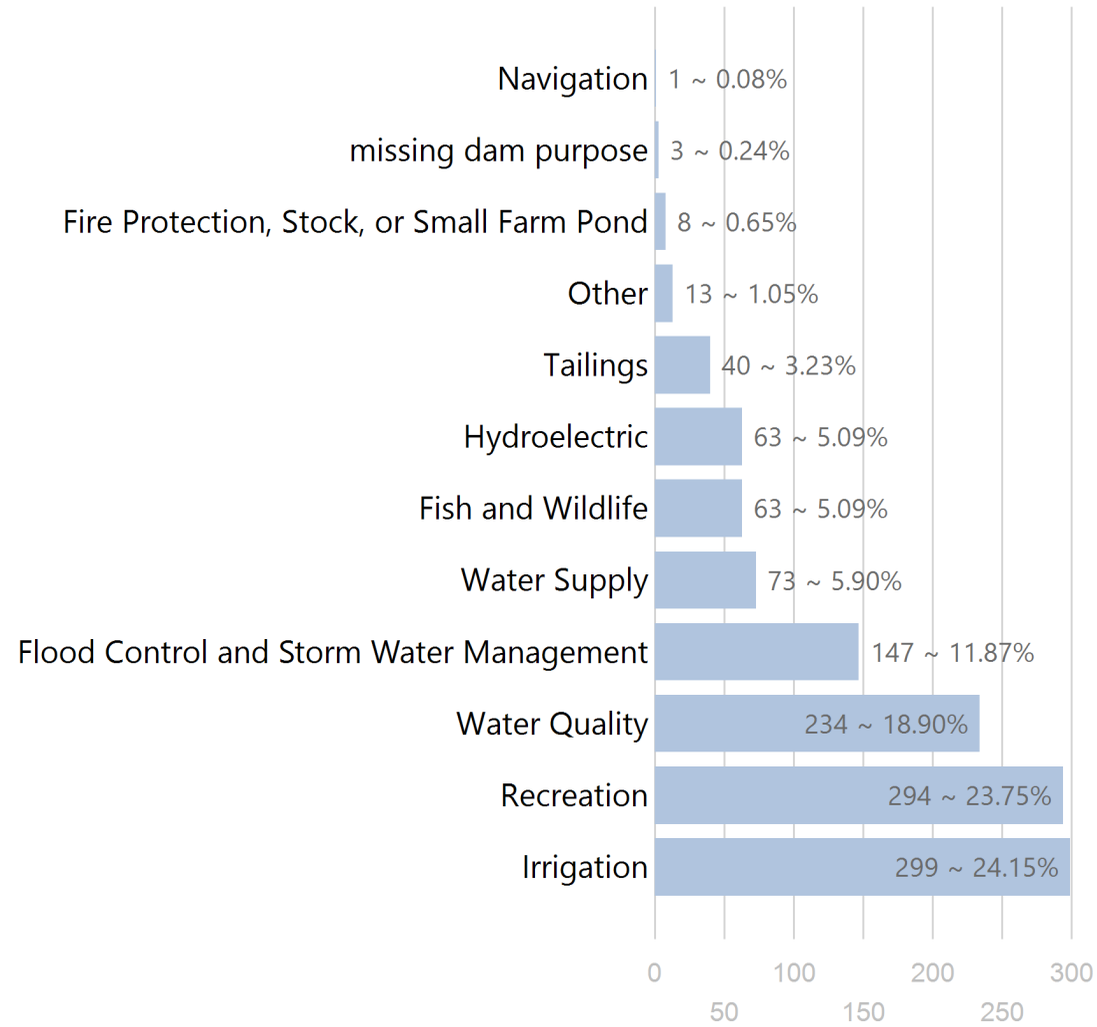
Bar Chart 2. Dam Construction Types



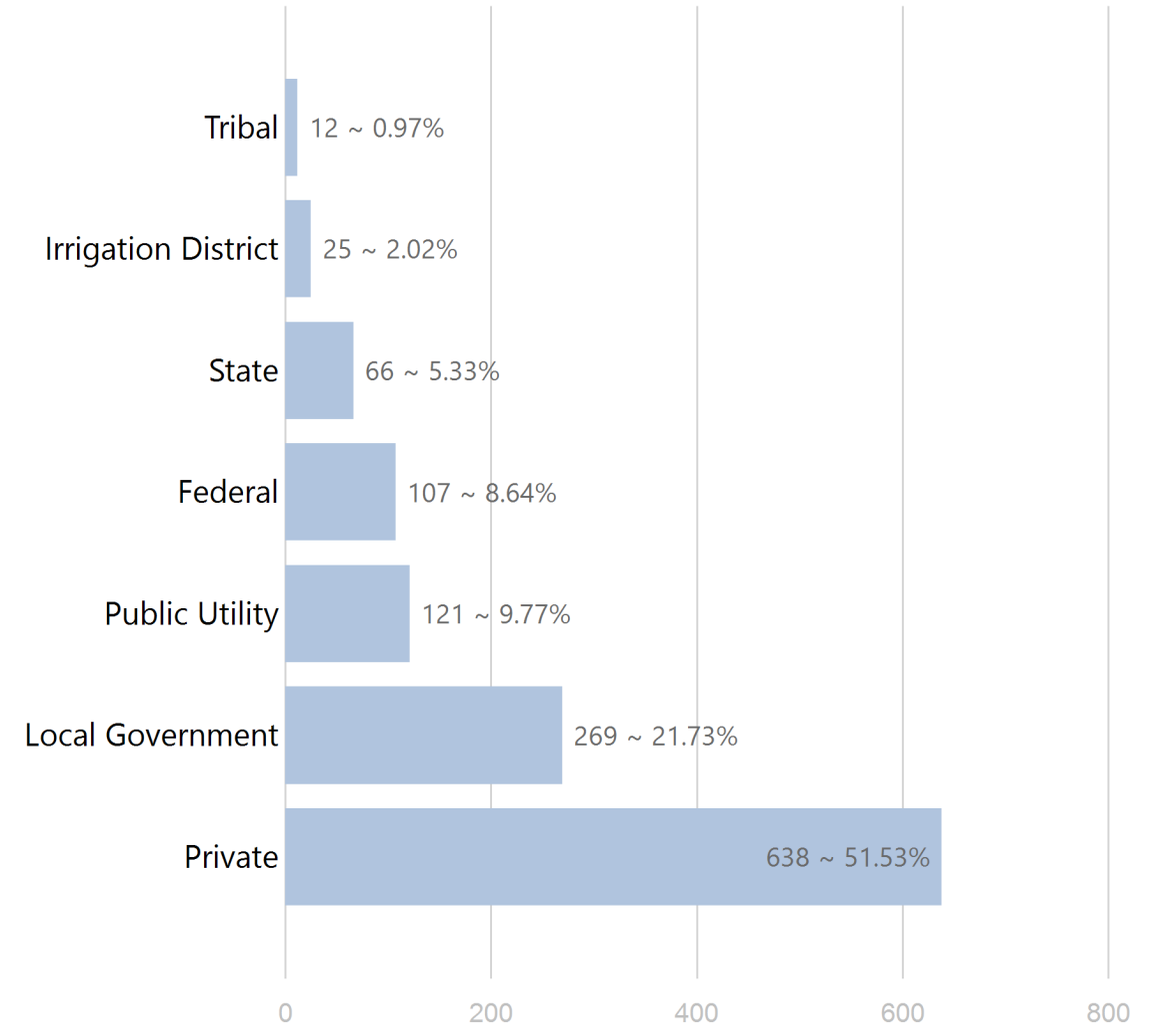
Characteristics of Dams in Washington by Selected Counties and Hazard Categories

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

Bar Chart 3. Dam Purposes



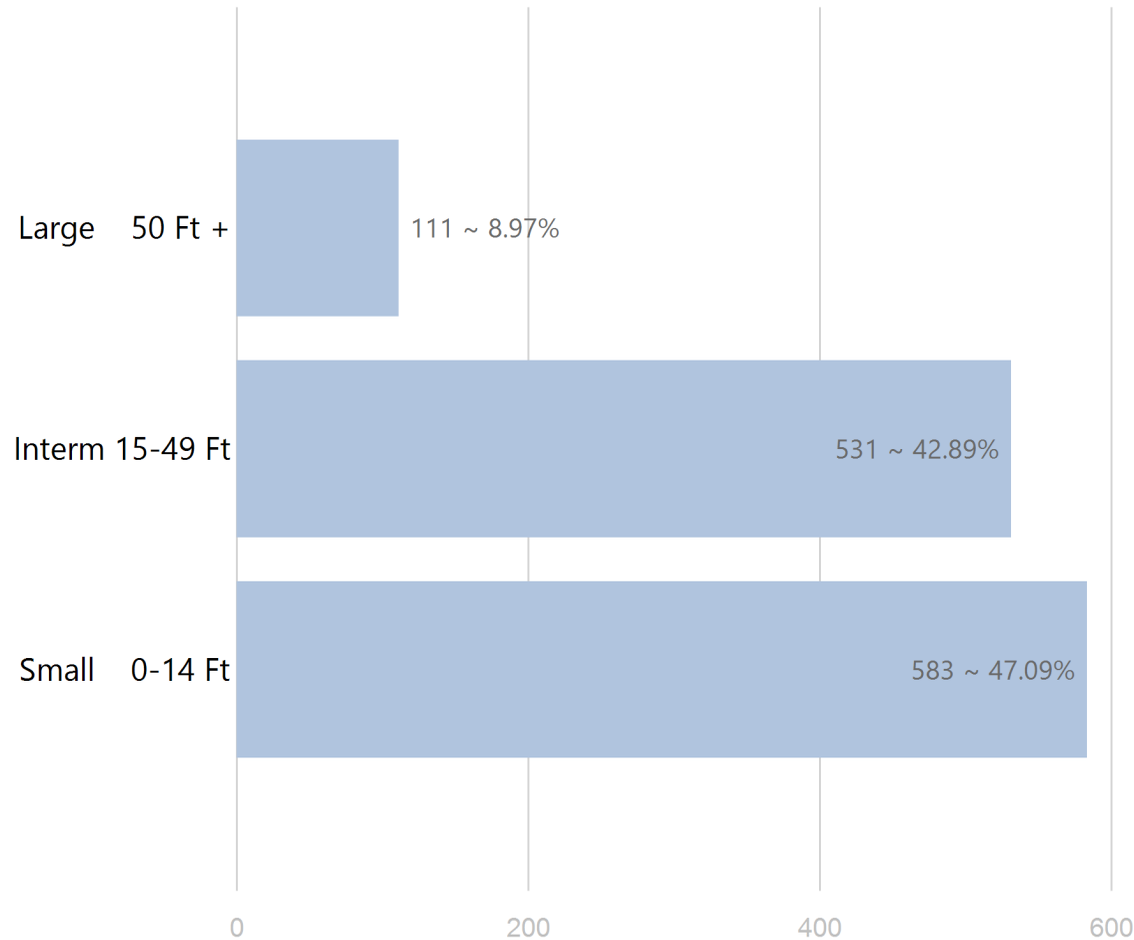
Bar Chart 4. Dam Ownership



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



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



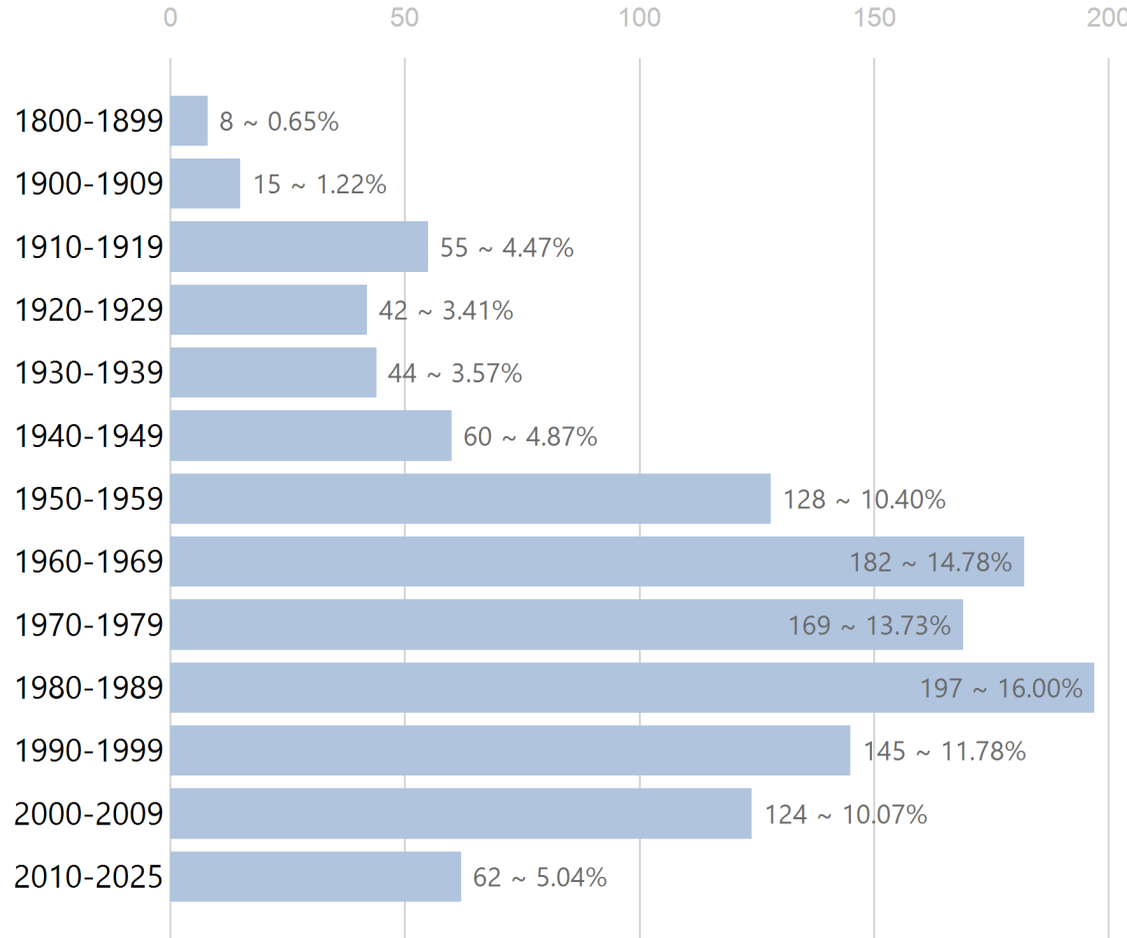
Please Note: Dams without a recorded structural height are excluded from the above table. This will cause the total number of dams reported in this table to differ from the total number of dams contained in the Inventory of Dams. It will also cause the combined percentages to total to less than 100%.

2* 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)

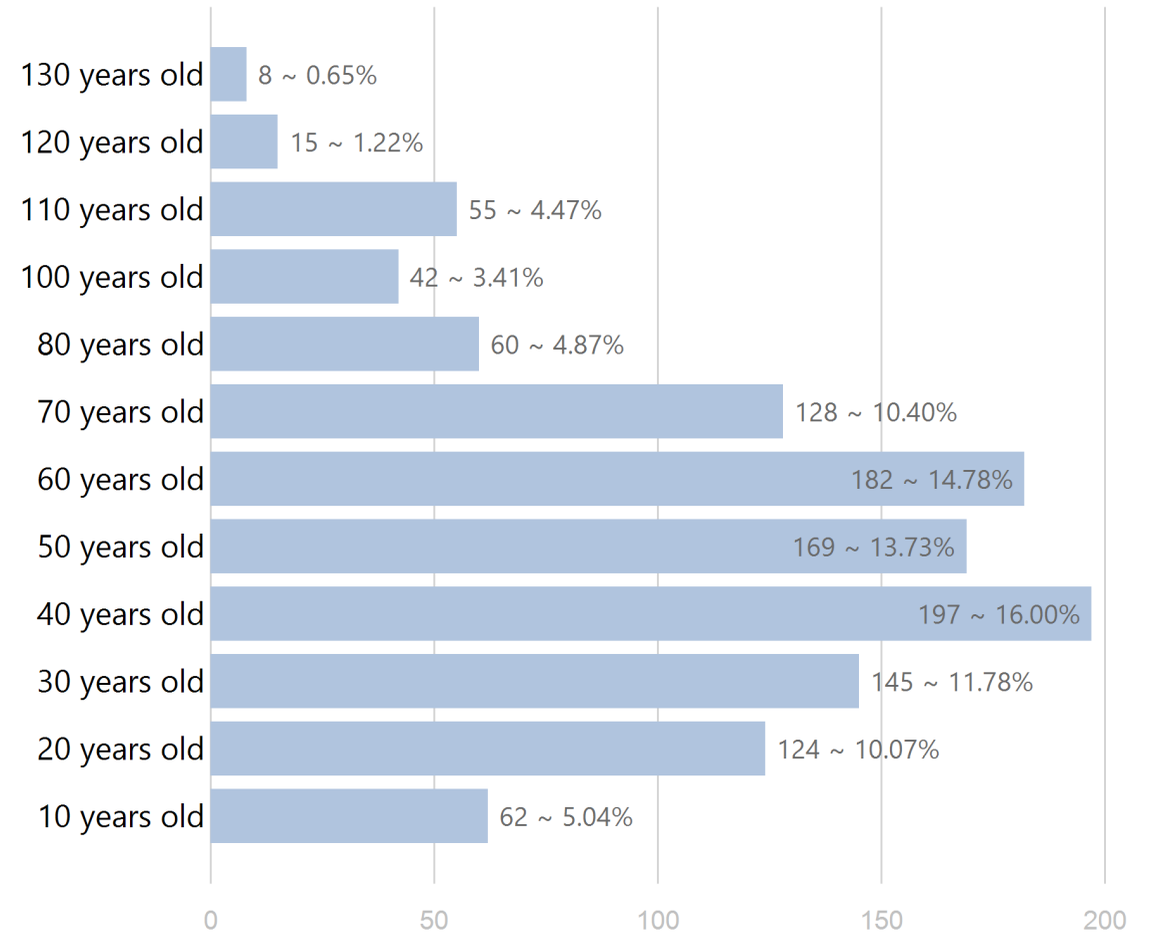
Characteristics of Dams in Washington by Selected Counties and Hazard Categories

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

| <u>Acronym/Abbreviation</u> | <u>Description</u> |
|-----------------------------|----------------------|
| 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

| <u>Acronym/Abbreviation</u> | <u>Description</u> |
|-----------------------------|---------------------------|
| 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.

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

| <u>Purpose</u> | <u>Code</u> |
|--|-------------|
| 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:

| <u>Type</u> | <u>Code</u> |
|------------------------|-------------|
| 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 Bauer Coulee | | Dorothy Schoesler Trust unnamed | | | AD41-1712 | WA01712 | 1992 | 3 |
| RE | Q | 400 ft | 13 ft | 1.0 acres | 47.1273350 deg 1 acre-ft | 118.494336 deg 17 acre-ft | T19 NR34 ES23 97 cfs | 41 0.16 sq mi |
| Adams Conservation Dist Sediment Pond 6 Bauer Coulee | | Gary Lee Marshall unnamed | | | AD41-1713 | WA01713 | 1992 | 3 |
| RE | Q | 330 ft | 15 ft | 2.0 acres | 47.1307610 deg 2 acre-ft | 118.649195 deg 21 acre-ft | T19 NR33 ES15 390 cfs | 41 0.72 sq mi |
| Black Lake Dam Crab Creek | | Jeffrey Hoff Black Lake-Upper | | | AD41-312 | WA00312 | 1938 | 3 |
| PG | R | 70 ft | 7 ft | 28.0 acres | 46.9071150 deg 200 acre-ft | 119.291411 deg 250 acre-ft | T16 NR28 ES03 225 cfs | 41 0.01 sq mi |
| Camano Island Cattle Co Dam Crab Creek | | Camano Island Cattle Co Camano Island Cattle Co Reservoir | | | AD41-689 | WA00689 | 2004 | 1C |
| RE | I | 612 ft | 16.7 ft | 16.0 acres | 46.8129640 deg 0 acre-ft | 119.337703 deg 150 acre-ft | T15 NR28 ES05 525 cfs | 41 0.48 sq mi |
| Carnation Potato Waste Lagoon System Tr-Lind Coulee-Offstream | | W W & O Farms Inc Carnation Potato Waste Pond | | | AD36-605 | WA00605 | 1990 | 3 |
| RE | Q | 6625 ft | 33 ft | 42.0 acres | 46.8257430 deg 750 acre-ft | 118.957939 deg 900 acre-ft | T16 NR31 ES32 1 cfs | 36 0.07 sq mi |
| Cow Creek Dam | | Curtis Hennings unnamed | | | AD34-776 | WA00776 | 1940 | 3 |
| PG | F | 100 ft | 10 ft | | 46.9785590 deg 0 acre-ft | 118.215992 deg 20 acre-ft | T17 NR36 ES12 | 34 |
| Cow Lake Dam Cow Creek | | John Harder Cow Lake | | | AD34-1267 | WA01267 | 1935 | 3 |
| PG, RE | I, R | 600 ft | 7 ft | 240.0 acres | 47.1285370 deg 500 acre-ft | 118.175536 deg 900 acre-ft | T19 NR37 ES20 95 cfs | 34 315.00 sq mi |
| Coyote Lake Dam Tr-Crab Creek | | Usfws - Facilities Service Engineering Coyote Lake | | | AD41-372 | WA00372 | 1976 | 3 |
| RE | F, R | 136 ft | 16 ft | 24.0 acres | 46.8831960 deg 90 acre-ft | 119.247794 deg 120 acre-ft | T16 NR28 ES13 257 cfs | 41 0.90 sq mi |
| Deadman Lake Dam Tr-Crab Creek | | Usfws - Facilities Service Engineering Deadman Lake | | | AD41-1326 | WA01326 | 1976 | 3 |
| RE | R | 54 ft | 8 ft | 6.3 acres | 46.8798630 deg 12 acre-ft | 119.257795 deg 15 acre-ft | T16 NR28 ES13 48 cfs | 41 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 | | Gerswish 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 |
| | | unnamed | | | 45.9956370 deg | 119.139291 deg | T06 NR29 ES13 | 31 |
| | I | | | | 0 acre-ft | 280 acre-ft | | |
| AgriNW Spaw Pond | | Agrinorthwest | | | BE31-2088 | WA02088 | | 2E |
| | | unnamed | | | 45.9792270 deg | 119.061788 deg | T06 NR30 ES28 | 31 |
| | I | | | | 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 unnamed | | | BE40-757 | WA00757 | 2017 | 2E |
| RE | Q | 1680 ft | 22 ft | | 46.3140280 deg | 119.30519 deg | T10 NR28 ES33 | 40 |
| | | | | | 62 acre-ft | 68 acre-ft | 6.3 cfs | 0.01 sq mi |
| McNary Dam Columbia River | | US Army COE Walla Walla Lake Wallula | | | BE31-457 | WA00457 | 1957 | 1A |
| PG | C, F, H, I, N, R, S | 7365 ft | 220 ft | 38,000.0 acres | 45.9369810 deg | 119.298011 deg | T05 NR28 ES10 | 31 |
| | | | | | 1350000 acre-ft | 1350000 acre-ft | 2200000 cfs | 214,000.00 sq mi |
| Meadow Springs Dam Amon Wasteway | | Meadow Springs Country Club Meadow Springs Reservoir | | | BE37-1364 | WA01364 | 1964 | 3 |
| RE | R | 600 ft | 10 ft | 3.7 acres | 46.2216090 deg | 119.257377 deg | T09 NR28 ES36 | 37 |
| | | | | | 20 acre-ft | 25 acre-ft | 0 cfs | 0.01 sq mi |
| Paterson Ranch Reservoir Offstream - Columbia R. | | Zirkle Fruit Company Paterson Ranch Reservoir | | | BE31-1995 | WA01995 | 2010 | 2D |
| RE | I | 1510 ft | 23 ft | 3.4 acres | 45.9515540 deg | 119.580027 deg | T05 NR26 ES04 | 31 |
| | | | | | 40 acre-ft | 50 acre-ft | 5 cfs | 0.00 sq mi |
| Prosser Dam Yakima River | | Us Bor - Pacific Northwest Region unnamed | | | BE37-1378 | WA01378 | 1917 | 3 |
| PG | I | 650 ft | 5 ft | 350.0 acres | 46.2131880 deg | 119.772811 deg | T08 NR24 ES02 | 37 |
| | | | | | 350 acre-ft | 350 acre-ft | 0 cfs | 0.00 sq mi |
| Prosser Warehouse Treatment Lagoon | | Zirkle Fruit Company unnamed | | | BE37-2046 | WA02046 | 2012 | 2E |
| RE | Q | 475 ft | 14 ft | | 46.2220700 deg | 119.731018 deg | T09 NR25 ES31 | 37 |
| | | | | | 18 acre-ft | 23 acre-ft | | 0.00 sq mi |
| Roza Irrigation District Wasteway 7 Res Offstream | | Roza Irrigation District unnamed | | | BE37-1689 | WA01689 | 1994 | 3 |
| RE | I | 900 ft | 15 ft | 12.0 acres | 46.3155910 deg | 119.551533 deg | T10 NR26 ES34 | 37 |
| | | | | | 12 acre-ft | 15 acre-ft | 25 cfs | 0.12 sq mi |
| Roza Wasteway 6 Reregulation Reservoir Offstream - Snipes Creek | | Roza Irrigation District Roza Wasteway 6 Reregulation Res | | | BE37-583 | WA00583 | 1988 | 3 |
| RE | I | 2150 ft | 20 ft | 13.0 acres | 46.2791310 deg | 119.685641 deg | T09 NR25 ES09 | 37 |
| | | | | | 65 acre-ft | 150 acre-ft | 75 cfs | 0.11 sq mi |
| Sandpiper Farms Leveling Pond Dam Columbia River-Offstream | | Dandrew Wine LLC Sandpiper Farms Leveling Pond | | | BE31-1339 | WA01339 | 1979 | 3 |
| RE | I | 1210 ft | 24 ft | 3.0 acres | 45.8829520 deg | 119.747891 deg | T05 NR24 ES25 | 31 |
| | | | | | 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 Glade Creek | | Ste Michelle Wine Estates unnamed | | | BE31-2042 45.8869420 deg | WA02042 119.774969 deg | 2012 T05 NR24 ES26 | 2E 31 |
| OT, RE | Q | 900 ft | 14 ft | | 18 acre-ft | 23 acre-ft | | 0.13 sq mi |
| Sunheaven Farms Reservoir Columbia River-Offstream | | R. Munn Land Co LLC Sunheaven Farms Reservoir | | | BE31-497 46.0678750 deg | WA00497 119.55266 deg | 1986 T07 NR26 ES27 | 3 31 |
| RE | I | 2470 ft | 13 ft | 9.1 acres | 66 acre-ft | 100 acre-ft | 60 cfs | 0.12 sq mi |
| Sunheaven Farms Robert Munn Pond Unnamed Trib - Offstream | | Sunheaven Farms LLC Robert Munn Pond | | | BE31-1794 46.0450860 deg | WA01794 119.506405 deg | 1999 | 3 31 |
| RE | F, I | 1600 ft | 11 ft | 3.0 acres | 25 acre-ft | 31 acre-ft | 21 cfs | 0.01 sq mi |
| Sunnyside MP 59.29 Reservoir Spring Cr Wasteway - Offstream | | Sunnyside Valley Irrigation Dist. MP 59.29 Reservoir | | | BE37-690 46.2458030 deg | WA00690 119.713265 deg | 2005 T09 NR25 ES20 | 1B 37 |
| RE | I | 3800 ft | 44 ft | 21.0 acres | 170 acre-ft | 400 acre-ft | 40 cfs | 0.03 sq mi |
| Tree Top Prosser Lagoons 2 & 3 Offstream | | Tree Top Inc Seneca Foods Lagoon | | | BE37-609 46.2220780 deg | WA00609 119.744719 deg | 1991 T09 NR25 ES31 | 2E 37 |
| RE | Q | 3925 ft | 18 ft | 14.3 acres | 130 acre-ft | 163 acre-ft | 0 cfs | 2.00 sq mi |
| Watts Bros Organic Dairy Lagoon 1 Offstream - Glade Creek | | Lamb Weston Inc Watts Bros. Lagoon 1 | | | BE31-1902 45.9987790 deg | WA01902 119.589471 deg | 2007 T06 NR26 ES20 | 2E 31 |
| RE | Q | 2700 ft | 13 ft | 3.1 acres | 33 acre-ft | 43 acre-ft | 0 cfs | 0.01 sq mi |
| Watts Bros Organic Dairy Lagoon 2 | | Lamb Weston Inc Watts Bros. Dairy Lagoon 2 | | | BE31-1903 45.9984010 deg | WA01903 119.590488 deg | 2007 T06 NR26 ES20 | 2E 31 |
| RE | Q | 2000 ft | 10 ft | 2.3 acres | 26 acre-ft | 33 acre-ft | 0 cfs | 0.01 sq mi |
| Watts Bros Organic Dairy Lagoon 3 Offstream - Glade Creek | | Lamb Weston Inc Watts Bros. Dairy Lagoon 3 | | | BE31-1904 45.9978320 deg | WA01904 119.591521 deg | 2007 T06 NR26 ES20 | 2E 31 |
| RE | Q | 1900 ft | 17 ft | 2.1 acres | 28 acre-ft | 35 acre-ft | 0 cfs | 0.01 sq mi |
| West Richland Sewage Lagoon North Tr-Yakima River-Offstream | | West Richland City unnamed | | | BE37-1734 46.3061460 deg | WA01734 119.340268 deg | 1961 T10 NR28 ES32 | 2E 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 |
| Asamera 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 Tr-Columbia River RE I, R | Galler Ditch Co. Meadow Lake | 300 ft | 17 ft | 40.0 acres | CH40-72 47.3603390 deg 360 acre-ft | WA00072 120.214728 deg 578 acre-ft | 1920 T22 NR21 ES33 300 cfs | 1C 40 5.00 sq mi |
| Milo Wood Pond Dam Little Stemilt Creek-Offstream RE I, R | WA DFW Real Estate Division unnamed | 400 ft | 13 ft | 15.0 acres | CH40-1197 47.2846420 deg 15 acre-ft | WA01197 120.33944 deg 15 acre-ft | 1947 T21 NR20 ES28 0 cfs | 3 40 0.01 sq mi |
| Nada Lake Dam Offstream--Snow Creek OT F, S | Usfws Nada Lake | 23 ft | 9 ft | 23.2 acres | CH45-664 47.4976200 deg 150 acre-ft | WA00664 120.733419 deg 150 acre-ft | 1940 T23 NR17 ES09 0 cfs | 3 45 0.00 sq mi |
| Rock Island Dam Columbia River PG H, R | Chelan Cnty PUD No 1 Rock Island Pool | 3580 ft | 108 ft | 3,320.0 acres | CH40-84 47.3421700 deg 130000 acre-ft | WA00084 120.0946 deg 131000 acre-ft | 1933 T21 NR22 ES05 965000 cfs | 1A 40 94,900.00 sq mi |
| ROCKY REACH DAM Columbia River PG H, R | Chelan Cnty PUD No 1 Lake Entiat | 3820 ft | 197 ft | 8,580.0 acres | CH45-86 47.5333600 deg 382000 acre-ft | WA00086 120.29574 deg 390000 acre-ft | 1962 T24 NR20 ES35 995000 cfs | 1B 45 94,100.00 sq mi |
| Shiflett Reservoir No. 1 Middle Creek-Offstream RE I | Steven Shiflett Orchard Inc. Greenwood Reservoir No. 1 | | 19 ft | 2.8 acres | CH40-1016 47.3069840 deg 15 acre-ft | WA01016 120.312954 deg 29 acre-ft | 1945 T21 NR20 ES15 0 cfs | 2D 40 0.08 sq mi |
| Shiflett Reservoir No. 2 Middle Creek-Offstream RE I | Steven Shiflett Orchard Inc. Greenwood Reservoir No.2 | | 16 ft | 2.2 acres | CH40-1017 47.3085180 deg 10 acre-ft | WA01017 120.314486 deg 17 acre-ft | 1945 T21 NR20 ES15 0 cfs | 2D 40 0.01 sq mi |
| Spring Hill Dam Tr-Stemilt Creek-Offstream RE I, R | Wenatchee Heights Reclamation District Spring Hill Reservoir (Black Lake) | 800 ft | 30 ft | 33.0 acres | CH40-234 47.3050350 deg 460 acre-ft | WA00234 120.333827 deg 560 acre-ft | 1918 95 cfs | 1C 40 0.30 sq mi |
| Spring Hill Saddle Dam Tr-Stemilt Creek-Offstream RE I, R | Wenatchee Heights Reclamation District Spring Hill Reservoir | 300 ft | 12 ft | 33.0 acres | CH40-360 47.3054750 deg 460 acre-ft | WA00360 120.332016 deg 560 acre-ft | 1918 0 cfs | 1C 40 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 Falls Creek-Offstream | | WA DNR State Land Divisions Clallum Bay Sewage Lagoon No. 1 | | | CL19-1539 | WA01539 | 1986 | 3 |
| RE | Q | 1200 ft | 14 ft | 0.7 acres | 48.2449710 deg 12 acre-ft | 124.29322 deg 15 acre-ft | T32 NR12 WS30 0 cfs | 19 0.01 sq mi |
| Clallam Bay Sewage Lagoon No 2 Falls Creek-Offstream | | WA DNR State Land Divisions Clallum Bay Sewage Lagoon No. 2 | | | CL19-1540 | WA01540 | 1986 | 3 |
| RE | Q | 1200 ft | 14 ft | 0.7 acres | 48.2454220 deg 12 acre-ft | 124.294217 deg 15 acre-ft | T32 NR12 WS30 0 cfs | 19 0.01 sq mi |
| Dawn Lake Dam Tr-Ennis Creek | | Lake Dawn Homeowners C/O John Wegman Lake Dawn | | | CL18-1064 | WA01064 | 1950 | 1B |
| RE | R | 130 ft | 18.5 ft | 8.0 acres | 48.0409560 deg 42 acre-ft | 123.42946 deg 72 acre-ft | T29 NR06 WS03 17 cfs | 18 0.41 sq mi |
| Educket Creek Dam Educket Creek | | Makah Tribal Council unnamed | | | CL20-473 | WA00473 | 1983 | 3 |
| RE | S | 225 ft | 35 ft | 80.0 acres | 48.3547890 deg 80 acre-ft | 124.616348 deg 132 acre-ft | T33 NR15 WS14 3830 cfs | 20 2.84 sq mi |
| Elwick Dam Jimmycomelately Creek | | Short, Douglas & Brower, Vanessa unnamed | | | CL17-1063 | WA01063 | 1962 | 2D |
| RE | I, R | 425 ft | 25 ft | 5.0 acres | 47.9876020 deg 22 acre-ft | 123.056565 deg 34 acre-ft | T29 NR03 WS22 1869 cfs | 17 3.30 sq mi |
| Forks Dam Tr-Bogachiel River | | WA DFW unnamed | | | CL20-1067 | WA01067 | 1967 | 3 |
| RE | F | 150 ft | 14 ft | 20.0 acres | 47.9349280 deg 20 acre-ft | 124.439734 deg 26 acre-ft | T28 NR14 WS13 250 cfs | 20 0.77 sq mi |
| Haller Dam Dungeness River-Offstream | | Gary Smith unnamed | | | CL18-1504 | WA01504 | 1945 | 3 |
| RE | I, P | 150 ft | 45 ft | 12.0 acres | 48.0380320 deg 12 acre-ft | 123.153205 deg 20 acre-ft | T29 NR04 WS02 4 cfs | 18 0.01 sq mi |
| Interfor Pacific Stormwater Pond Tr - Dry Creek | | Interfor Pacific Inc. Interfor Stormwater Pond | | | CL18-2003 | WA02003 | 2001 | 1C |
| RE | C | 625 ft | 8 ft | 4.6 acres | 48.1054080 deg 27 acre-ft | 123.517991 deg 32 acre-ft | T30 NR07 WS12 440 cfs | 18 0.14 sq mi |
| Lohrer Dam Dry Creek | | Baldwin, Jeff & Becky unnamed | | | CL18-2017 | WA02017 | 1974 | 2D |
| RE | R | 50 ft | 5 ft | | 48.0967860 deg 19 acre-ft | 123.502375 deg 58 acre-ft | T30 NR06 WS18 26 cfs | 18 325.00 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 |
| RE | O, Q | unnamed | | | 45.8094870 deg | 122.565804 deg | | 27 |
| | | 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 | | Wilbert Pederson | | | CK28-1650 | WA01650 | 1987 | 3 |
| Offstream | | L and B Dairy Lagoon | | | 45.7498380 deg | 122.626209 deg | T03 NR01 ES13 | 28 |
| RE | Q | 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 | 4.0 acres | 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 | 24.0 acres | 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 | 731.00 sq mi |
| North Aeration Stabilization Basin Lady Island | | Georgia-Pacific Consumer Products (Camas) LLC | | | CK28-733 | WA00733 | 1977 | 2E |
| | | unnamed | | | 45.5736490 deg | 122.425951 deg | T01 NR03 ES15 | 28 |
| RE | Q | | 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 | 0.04 sq mi |
| 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 | 0.01 sq mi |
| 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 unnamed | | | CK28-734 | WA00734 | 1977 | 3 |
| RE | Q | 6000 ft | 15 ft | | 45.5723280 deg 460 acre-ft | 122.418548 deg 628 acre-ft | T01 NR03 ES15 | 28 |
| 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 | | David T & Charlene Hoinowski | | | CK28-1625 | WA01625 | 1986 | 3 |
| Offstream | | Trinity Farms Animal Waste Pond | | | 45.7405410 deg | 122.598055 deg | T03 NR02 ES17 | 28 |
| RE | Q | 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 Tr-Tucannon River | | WA DFW Blue Lake | | | CA35-1287 | WA01287 | 1955 | 3 |
| RE | R | 500 ft | 10 ft | 5.0 acres | 46.3244510 deg 11 acre-ft | 117.671487 deg 16 acre-ft | T10 NR41 ES22 0 cfs | 35 0.00 sq mi |
| Curl Lake Dam Tucannon River-Offstream | | WA DFW Curl Lake | | | CA35-1277 | WA01277 | 1955 | 3 |
| ER, RE | R | 700 ft | 12 ft | 3.3 acres | 46.2549980 deg 10 acre-ft | 117.671853 deg 12 acre-ft | T09 NR41 ES15 0 cfs | 35 0.01 sq mi |
| Dayton Lumber Co Mill Touchet River | | Bickelhaupt, Dan and Herion, Susan Dayton Lumber Company Mill Pond | | | CA32-1007 | WA01007 | 1956 | 3 |
| RE | P, R | 1670 ft | 7 ft | 10.0 acres | 46.2865280 deg 22 acre-ft | 118.104392 deg 28 acre-ft | T09 NR38 ES06 0 cfs | 32 0.00 sq mi |
| Deer Lake Dam Tucannon River-Offstream | | WA DFW Deer Lake | | | CA35-1278 | WA01278 | 1955 | 3 |
| RE | R | | 12 ft | 4.4 acres | 46.3047370 deg 12 acre-ft | 117.652948 deg 14 acre-ft | T10 NR41 ES35 0 cfs | 35 0.00 sq mi |
| Huckleberry Mountain Reservoir Tr-Touchet River | | Huckleberry Mountain Land Co unnamed | | | CA32-1082 | WA01082 | 1969 | 3 |
| RE | R | 785 ft | 9 ft | 17.0 acres | 46.1940760 deg 17 acre-ft | 117.826754 deg 25 acre-ft | T08 NR40 ES05 0 cfs | 32 0.00 sq mi |
| Little Goose Dam Snake River | | US Army COE Walla Walla Lake Bryan | | | CA35-331 | WA00331 | 1970 | 2D |
| CN, PG, RE | F, H, I, N, R, S | 2655 ft | 226 ft | 10,025.0 acres | 46.5853330 deg 556000 acre-ft | 118.027247 deg 565200 acre-ft | T13 NR38 ES27 850000 cfs | 35 103,900.00 sq mi |
| Rainbow Lake Dam Tucannon River-Offstream | | WA DFW Rainbow Lake | | | CA35-319 | WA00319 | 1955 | 3 |
| PG, RE | R | 1700 ft | 14 ft | 10.0 acres | 46.3147000 deg 50 acre-ft | 117.660751 deg 70 acre-ft | T10 NR41 ES27 0 cfs | 35 0.20 sq mi |
| Spring Lake Dam Tr-Tucannon River | | WA DFW Spring Lake | | | CA35-1286 | WA01286 | 1955 | 3 |
| RE | R | | 12 ft | 6.0 acres | 46.3334800 deg 19 acre-ft | 117.677746 deg 24 acre-ft | T10 NR41 ES21 15.8 cfs | 35 0.10 sq mi |
| Watson Lake Dam Tucannon River-Offstream | | WA DFW Watson Lake | | | CA35-1009 | WA01009 | 1954 | 3 |
| RE | F | 963 ft | 16 ft | 6.7 acres | 46.2856400 deg 23 acre-ft | 117.655234 deg 32 acre-ft | T09 NR41 ES03 0 cfs | 35 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 | WA00772 | 1980 | 2E |
| OT, RE | O | 2000 ft | 190 ft | | 46.2511900 deg 19000 acre-ft | 122.276091 deg 19000 acre-ft | T09 NR04 ES23 | 26 |
| 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 Ryderwood Sewage Lagoon | | | CZ26-1961 | WA01961 | 1978 | 3 |
| 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 | | Dugwalla 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 | 0.36 sq mi |
| 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 | 0.71 sq mi |
| 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 | 0.01 sq mi |
| 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 | 1 cfs | 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 Esquatzel Coulee-TR, OS RE Q | Connell City Lagoon 4 | 1470 ft | 10 ft | 10.1 acres | FR36-710 46.6898220 deg 81 acre-ft | WA00710 118.845044 deg 107 acre-ft | 2009 T14 NR32 ES19 0 cfs | 2E 36 0.02 sq mi |
| Connell Wastewater Lagoon 5 Esquatzel Coulee-TR, OS RE Q | Connell City Lagoon 5 | 1280 ft | 8 ft | 13.1 acres | FR36-711 46.6901420 deg 108 acre-ft | WA00711 118.840292 deg 141 acre-ft | 2009 0 cfs | 2E 36 0.02 sq mi |
| Connell Wastewater Lagoons Providence Coulee - Offstream RE Q | Connell City Connell Wastewater Lagoons | 2800 ft | 20.2 ft | 30.3 acres | FR36-1821 46.6949150 deg 231 acre-ft | WA01821 118.840677 deg 322 acre-ft | 2000 T14 NR32 ES18 0 cfs | 2E 36 0.05 sq mi |
| Dionysus Dam RE I | North Columbia River Road Pasco Wa, LLC Dionysus Dam | 2284 ft | 17.7 ft | 7.3 acres | FR36-1985 46.4487790 deg 28 acre-ft | WA01985 119.235288 deg 53 acre-ft | 1973 T11 NR29 ES07 0 cfs | 2D 36 0.01 sq mi |
| Eagle Lake Dam Columbia River-Offstream PG, RE I | Black Dog Lakes Ranch LLC unnamed | 300 ft | 8 ft | 2,500.0 acres | FR36-537 46.6910010 deg 2500 acre-ft | WA00537 119.141201 deg 7933 acre-ft | 1955 T14 NR29 ES23 60 cfs | 3 36 36.00 sq mi |
| EBC 4.6 Hydro Power Plant Tr-Columbia River-Offstream PG H, I | Us Bor - Pacific Northwest Region Eltopia East Canal | 48 ft | 10 ft | 12.0 acres | FR36-458 46.5015260 deg 20 acre-ft | WA00458 119.101121 deg 50 acre-ft | 1983 T12 NR30 ES30 250 cfs | 3 36 15.00 sq mi |
| Glenwood Road Dam Offstream RE I | Sund-Gil LLC Glenwood Road Reservoir | 1232 ft | 14 ft | 2.7 acres | FR36-1966 46.5023630 deg 21 acre-ft | WA01966 119.2081 deg 26 acre-ft | 2011 T12 NR29 ES29 12 cfs | 3 36 0.00 sq mi |
| Hendricks Lake Dam Tr-Columbia River RE H, I | Black Dog Lakes Ranch LLC Hendricks Lake | 100 ft | 6 ft | 190.0 acres | FR36-481 46.6731460 deg 1000 acre-ft | WA00481 119.15024 deg 2000 acre-ft | 1987 T14 NR29 ES26 300 cfs | 3 36 100.00 sq mi |
| Ice Harbor Ranch Block 211 Reservoir RE S | Stemilt Holdings, LLC Ice Harbor Ranch Block 211 Reservoir | 2260 ft | 24.5 ft | 7.8 acres | FR33-737 46.3700000 deg 81 acre-ft | WA00737 118.762 deg 103 acre-ft | 2013 T10 NR32 ES12 | 3 33 |

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 |
| Scooteny 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 |
| Scootene North Dike | | Us Bor - Pacific Northwest Region | | | FR36-267 | WA00267 | 1952 | 3 |
| Columbia River-Offstream | | Scootene 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 unnamed | | | GT41-763 | WA00763 | 2014 | 3 |
| | | | | | 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 Tr-Crab Creek | | D D M Enterprises LLC Et Al unnamed | | | GT41-1463 | WA01463 | 1984 | 3 |
| RE | P, R | 2400 ft | 6 ft | 25.0 acres | 46.8429930 deg | 119.484365 deg | T16 NR27 ES30 | 41 |
| | | | | | 25 acre-ft | 80 acre-ft | 140 cfs | 0.00 sq mi |
| Clayton Michaels Wildlife Pond No 23 Tr-Crab Creek | | D D M Enterprises LLC Et Al unnamed | | | GT41-1464 | WA01464 | 1984 | 3 |
| RE | P, R | 1320 ft | 6 ft | 18.0 acres | 46.8447000 deg | 119.485175 deg | T16 NR27 ES30 | 41 |
| | | | | | 18 acre-ft | 63 acre-ft | 140 cfs | 0.00 sq mi |
| Columbia Marsh Unit 1 Dam Lower Crab Creek | | Usfws - Facilities Service Engineering Marsh Unit 1 | | | GT41-316 | WA00316 | 1958 | 3 |
| RE | F, R | 2100 ft | 20 ft | 68.0 acres | 46.9581970 deg | 119.261129 deg | T17 NR28 ES14 | 41 |
| | | | | | 325 acre-ft | 570 acre-ft | 2400 cfs | 5.20 sq mi |
| Columbia Marsh Unit 1 Pond No 3 Dam | | Usfws - Office of Engineering unnamed | | | GT41-749 | WA00749 | 1958 | 3 |
| | F | 2254 ft | 13 ft | | 46.9534070 deg | 119.260018 deg | T17 NR28 ES23 | 41 |
| | | | | | 35 acre-ft | 178 acre-ft | 72 cfs | 2.70 sq mi |
| Cougar Ranch Reservoir Lower Crab Creek - offstream | | Zirkle Fruit Company Cougar Ranch Reservoir | | | GT41-1882 | WA01882 | 2005 | 3 |
| RE | I | | 17 ft | 2.8 acres | 46.9457450 deg | 119.314336 deg | T17 NR28 ES21 | 41 |
| | | | | | 29 acre-ft | 35 acre-ft | 5 cfs | 0.05 sq mi |
| Coulee City Dike Offstream - Lower Grand Coulee | | Coulee City Town Public Works Dept unnamed | | | GT42-700 | WA00700 | 2006 | 3 |
| RE | F | 1200 ft | 8 ft | | 47.6190640 deg | 119.296829 deg | T25 NR28 ES34 | 42 |
| | | | | | 15 acre-ft | 20 acre-ft | 0 cfs | 0.01 sq mi |
| Coulee City Wastewater Lagoon Grand Coulee - Offstream | | Coulee City Town Public Works Dept Cell 1-Coulee City Wastewater Lagoons | | | GT42-658 | WA00658 | 1997 | 2D |
| RE | Q | 5220 ft | 7 ft | 5.4 acres | 47.6015050 deg | 119.285973 deg | T24 NR28 ES03 | 42 |
| | | | | | 111 acre-ft | 172 acre-ft | 0 cfs | 0.00 sq mi |
| Coulee City Wastewater Lagoon Cell 4 Offstream - Grand Coulee | | Coulee City Town Public Works Dept Coulee City Wastewater Lagoon Cell 4 | | | GT42-1927 | WA01927 | 2008 | 2E |
| RE | Q | 2015 ft | 14.5 ft | 7.9 acres | 47.6009440 deg | 119.292881 deg | T24 NR28 ES03 | 42 |
| | | | | | 38 acre-ft | 56 acre-ft | 0.5 cfs | 0.00 sq mi |
| Crab Creek Flood Flat Water Control Structure Crab Creek | | WA DFW unnamed | | | GT41-790 | WA00790 | 2024 | 3 |
| CN | F | 23 ft | 11.33 ft | | 47.3429670 deg | 119.381332 deg | T21 NR27 ES01 | 41 |
| | | | | | 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 Offstream-Columbia | | Chiawana Orchards LLC Frost Water Storage | | | GT41-1765 | WA01765 | 1996 | 3 |
| RE | I | | 18 ft | 4.1 acres | 46.9534730 deg | 119.542073 deg | T17 NR26 ES22 | 41 |
| | | | | | 19 acre-ft | 23 acre-ft | 450 cfs | 0.01 sq mi |
| Dry Falls Dam & Powerplant Upper Grand Coulee River | | Us Bor - Pacific Northwest Region Banks Lake | | | GT42-261 | WA00261 | 1949 | 1A |
| ER, RE | C, H, I, N | 9800 ft | 123 ft | 27,000.0 acres | 47.6173930 deg | 119.30003 deg | T25 NR28 ES33 | 42 |
| | | | | | 1275000 acre-ft | 1275000 acre-ft | 0 cfs | 263.00 sq mi |
| Evans Desert Aire Pond offstream | | Evans Fruit Co Inc Desert Aire Pond | | | GT36-1998 | WA01998 | 1990 | 2D |
| RE | I | 2400 ft | 9 ft | 5.4 acres | 46.6739500 deg | 119.895453 deg | T14 NR23 ES26 | 36 |
| | | | | | 21 acre-ft | 71 acre-ft | 10 cfs | 0.01 sq mi |
| Evans Farm Unit 47 Pond offstream | | Evans Fruit Co Inc Farm Unit 47 Pond | | | GT36-2031 | WA02031 | 1992 | 3 |
| RE | I | | 8 ft | 2.5 acres | 46.6935680 deg | 119.800955 deg | T14 NR24 ES22 | 36 |
| | | | | | 15 acre-ft | 20 acre-ft | 0 cfs | 0.00 sq mi |
| Evans Farm Unit 50 Pond offstream | | Evans Fruit Co Inc Farm Unit 50 Pond | | | GT36-2029 | WA02029 | 1988 | 3 |
| RE | I | | 6 ft | 2.4 acres | 46.6904230 deg | 119.790312 deg | T14 NR24 ES22 | 36 |
| | | | | | 21 acre-ft | 27 acre-ft | 1 cfs | 0.00 sq mi |
| Evans Farm Unit 52 Pond offstream | | Evans Fruit Co Inc Farm Unit 52 Pond | | | GT36-2030 | WA02030 | 1992 | 3 |
| RE | I | 2200 ft | 10 ft | 2.5 acres | 46.6840990 deg | 119.779649 deg | T14 NR24 ES23 | 36 |
| | | | | | 30 acre-ft | 35 acre-ft | 1 cfs | 0.00 sq mi |
| Evans Farm Unit 64 Pond | | Evans Fruit Co Inc Farm Unit 64 Pond | | | GT36-2028 | WA02028 | 1990 | 3 |
| RE | I | | 11 ft | 4.0 acres | 46.6699010 deg | 119.874932 deg | T14 NR23 ES25 | 36 |
| | | | | | 27 acre-ft | 33 acre-ft | 1 cfs | 0.00 sq mi |
| Evans Farm Unit 68 Pond Offstream | | Evans Fruit Co Inc Farm Unit 68 Pond | | | GT36-2027 | WA02027 | 1991 | 3 |
| RE | I | 2000 ft | 12 ft | 3.2 acres | 46.6715550 deg | 119.855766 deg | T14 NR24 ES30 | 36 |
| | | | | | 27 acre-ft | 33 acre-ft | 1 cfs | 0.00 sq mi |
| George City Wastewater Treatment Lago Offstream-Columbia | | George City George Wastewater Lagoon Cell 1 | | | GT41-654 | WA00654 | 1996 | 3 |
| RE | Q | 3060 ft | 9 ft | 6.6 acres | 47.1017990 deg | 119.865605 deg | T19 NR24 ES31 | 41 |
| | | | | | 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 Offstream | | J R Simplot Co. unnamed | | | GT41-645 | WA00645 | 1994 | 3 |
| RE | Q | 1300 ft | 32 ft | 659.0 acres | 47.1226660 deg 659 acre-ft | 119.161144 deg 765 acre-ft | T19 NR29 ES22 7 cfs | 41 0.05 sq mi |
| OB-3 Warden Digester Lagoon | | Ob-3 Resource Management LLC unnamed | | | GT41-756 | WA00756 | 2018 | 2D |
| RE | Q | | 20.5 ft | | 46.9788050 deg 78 acre-ft | 119.058577 deg 95 acre-ft | T17 NR30 ES09 | 41 6.30 sq mi |
| OSullivan Dam Lower Crab Creek | | Us Bor - Pacific Northwest Region Potholes Reservoir | | | GT41-268 | WA00268 | 1949 | 1A |
| RE | C, H, I, N | 19000 ft | 200 ft | 34,600.0 acres | 46.9833240 deg 511700 acre-ft | 119.258468 deg 546300 acre-ft | T17 NR28 ES12 30850 cfs | 41 4,000.00 sq mi |
| P.E.C. Headworks | | Federal Energy Regulatory Commission unnamed | | | GT41-752 | WA00752 | 1990 | 2E |
| CN | H, I, R | 74 ft | 90 ft | | 46.9827170 deg 511700 acre-ft | 119.257825 deg 511700 acre-ft | T17 NR28 ES12 | 41 3,600.00 sq mi |
| Pacific NW Sugar Co Condensation Pond | | Central Terminals LLC unnamed | | | GT41-1786 | WA01786 | 1998 | 3 |
| RE | Q | 14 ft | 19 ft | | 47.1136690 deg 100 acre-ft | 119.204002 deg 100 acre-ft | T19 NR29 ES29 0 cfs | 41 0.00 sq mi |
| Pacific NW Sugar Co Sedimentation Pond | | Central Terminals LLC Pacific NW Sugar Co Sedimentation Pond | | | GT41-1785 | WA01785 | 1998 | 3 |
| RE | Q | 3800 ft | 15 ft | 48.7 acres | 47.1185040 deg 99 acre-ft | 119.206479 deg 131 acre-ft | T19 NR29 ES20 0 cfs | 41 0.00 sq mi |
| Partridge Ranch Dam Offstream | | Zirkle Fruit Company Partridge Ranch Reservoir | | | GT36-2009 | WA02009 | 2010 | 2D |
| RE | I | 980 ft | 12 ft | 2.0 acres | 46.7608040 deg 19 acre-ft | 119.700778 deg 23 acre-ft | T15 NR25 ES28 12 cfs | 36 0.00 sq mi |
| Pinto Dam Crab Creek-Offstream | | Us Bor - Pacific Northwest Region Billy Clapp Lake (Long Lake) | | | GT42-269 | WA00269 | 1948 | 1A |
| RE | C, I, R | 1900 ft | 130 ft | 1,060.0 acres | 47.4481990 deg 64200 acre-ft | 119.254467 deg 76500 acre-ft | T23 NR28 ES36 15800 cfs | 42 186.00 sq mi |
| Port of Moses Lake Lagoon Crab Creek - offstream | | Port of Moses Lake unnamed | | | GT41-1807 | WA01807 | 1999 | 3 |
| RE | Q | 600 ft | 30 ft | | 47.2239830 deg 25 acre-ft | 119.334945 deg 34 acre-ft | T20 NR28 ES17 0 cfs | 41 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 Rockstrom Pond | | | GT36-1994 | WA01994 | 2000 | 3 |
| | | | | | 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 Royal Slope Reservoir | | | GT41-1993 | WA01993 | 1990 | 3 |
| | | | | | 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 Offstream - Crab Creek | | J R Simplot Co. LRAR Lagoon | | | GT41-702 | WA00702 | 2006 | 3 |
| | | | | | 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 Off-Stream trib to Crab Creek | | Nelson Faria Dairy LLC. Smith Brothers Dairy Aeration Lagoon | | | GT41-1851 | WA01851 | 2001 | 3 |
| | | | | | 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 TRIBUTARY TO CRAB CREEK | | Nelson Faria Dairy LLC. Smith Brothers Dairy Freshwater Pond | | | GT41-1850 | WA01850 | 2001 | 3 |
| | | | | | 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 OFF-STREAM TRIB TO CRAB CREEK | | Nelson Faria Dairy LLC. Smith Brothers Dairy Storage Lagoon | | | GT41-679 | WA00679 | 2001 | 3 |
| | | | | | 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 Offstream | | Zirkle Fruit Company Soaring Eagle Reservoir | | | GT36-1992 | WA01992 | 1980 | 3 |
| | | | | | 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 |

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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 | 260.0 acres | 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- Crescent 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 - Crescent 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 | | 204th Street Stormwater Detention Basin | | | 47.4197220 deg | 122.30375 deg | T22 NR04 ES04 | 9 |
| RE | C | 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 | | Aldarra Pond DF-R1 | | | 47.5877730 deg | 121.954399 deg | T24 NR07 ES06 | 7 |
| RE | C | 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 | | Pond No.1 | | | 47.7243740 deg | 122.07023 deg | T26 NR06 ES20 | 8 |
| RE | C | 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 | | SE 32nd Street Pond | | | 47.5810560 deg | 122.167666 deg | T24 NR05 ES09 | 8 |
| RE | C, D | | 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 | | unnamed | | | 47.6193100 deg | 122.14265 deg | T25 NR05 ES26 | 8 |
| RE | C, D | | 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 | | Larsen Lake | | | 47.6079780 deg | 122.14061 deg | T25 NR05 ES35 | 8 |
| RE | C, D, R | 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 | | Northrup Lane Pond | | | 47.6243580 deg | 122.171261 deg | T25 NR05 ES28 | 8 |
| RE | C, D | 80 ft | 16 ft | 12.0 acres | 42 acre-ft | 73 acre-ft | 31 cfs | 0.68 sq mi |
| Bellevue Detention Pond 179 North | | Bellevue City Utilities Dept | | | KI8-1398 | WA01398 | 1977 | 3 |
| Sears Creek | | F-Mac Site Pond | | | 47.6259300 deg | 122.146391 deg | T25 NR05 ES27 | 8 |
| RE | C | 50 ft | 26 ft | 1.6 acres | 14 acre-ft | 17 acre-ft | 480 cfs | 0.00 sq mi |
| Bellevue Detention Pond 197 | | Bellevue City Utilities Dept | | | KI8-478 | WA00478 | 1983 | 3 |
| Valley Creek | | NE 24th Street Pond | | | 47.6317300 deg | 122.152261 deg | T25 NR05 ES22 | 8 |
| RE | C, D, R | 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 | | | 47.7311000 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 Crystal Lake | | | KI8-195 47.7757510 deg | WA00195 122.107419 deg | 1931 T26 NR05 ES01 | 1B 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 Off-Channel to White River | | Nelva Dejong De Jong Dairy Waste Pond No1 | | | KI10-1866 47.2111140 deg | WA01866 122.096129 deg | 1999 T20 NR06 ES19 | 3 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 unnamed | | | KI9-692 47.4276150 deg | WA00692 122.310893 deg | 2009 | 2D 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 Des Moines Creek Detention Pond | | | KI9-1649 47.4267770 deg | WA01649 122.305916 deg | 1989 T22 NR04 ES04 | 2D 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 Echo Lake | | | KI7-1264 47.5064900 deg | WA01264 121.871224 deg | 1935 T23 NR07 ES02 | 3 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 Lake Helen | | | KI8-1700 47.6880440 deg | WA01700 122.06154 deg | 1956 | 3 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 Garrison Detention Pond | | | KI9-650 47.3940450 deg | WA00650 122.209814 deg | 1996 T22 NR05 ES18 | 1C 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 Canel | | 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 Offstream | | Federal Way Nat' Lit League unnamed | | | KI10-1737 47.2934170 deg | WA01737 122.337225 deg | 1994 T21 NR04 ES19 | 1B 10 | |
| RE | C | | 15 ft | 0.0 acres | 0 acre-ft | 102 acre-ft | 637 cfs | 2.05 sq mi | |
| Panther Lake Detention Dam Offstream | | Federal Way Nat' Lit League unnamed | | | KI10-1733 47.2951690 deg | WA01733 122.338302 deg | 1994 T21 NR04 ES19 | 1B 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 Hylebos Creek - Offstream | | Federal Way Nat' Lit League Panther Lake Ballfield Dam No. 2 | | | KI10-1747 47.2933340 deg | WA01747 122.336049 deg | 2000 T21 NR04 ES19 | 1B 10 | |
| RE | C | | 9 ft | 2.0 acres | 1 acre-ft | 18 acre-ft | 52 cfs | 0.10 sq mi | |
| Peterson Stormwater Detention Dam Evans Creek | | King County Natural Resources and Parks Peterson Pond | | | KI8-1337 47.6656610 deg | WA01337 122.021473 deg | 1988 T25 NR06 ES10 | 1C 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 Tr-Raging River | | King County Parks Preston Mill Pond | | | KI7-1297 47.5218210 deg | WA01297 121.92759 deg | 1947 T24 NR07 ES33 | 3 7 | |
| RE | R | | 400 ft | 8 ft | 4.2 acres | 6 acre-ft | 10 acre-ft | 0 cfs | 0.00 sq mi |
| Quadrant East Campus Parcel 1 North Lake | | East Campus Corporate Park C/O Kidder Mathews Hylebos Creek | | | KI10-1815 47.3116720 deg | WA01815 122.289382 deg | 2000 T21 NR04 ES15 | 2E 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 Offstream | | Federal Way Nat' Lit League unnamed | | | KI10-1740 47.2977520 deg | WA01740 122.324991 deg | 1994 | 3 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 Tr-Sammamish Lake | | Sammamish City Public Works Queens Bog | | | KI8-1633 47.5798960 deg | WA01633 122.017182 deg | 1987 T24 NR06 ES10 | 3 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 Tr-Bear Creek | | Radar Lake Holding Trust unnamed | | | KI7-186 47.7305110 deg | WA00186 122.024173 deg | 1973 T26 NR06 ES22 | 1B 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 | l, 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 | | | KI8-1820 | WA01820 | 2002 | 1C |
| NF Issaquah Creek - Offstream | | Agnynbyte LLC | | | 47.5454980 deg | 122.035664 deg | T24 NR06 ES22 | 8 |
| RE | C | 430 ft | 10 ft | 1.9 acres | 22 acre-ft | 25 acre-ft | 63 cfs | 0.10 sq mi |
| Southwest Genesee Street Detention Dam | | Seattle Public Utilities | | | KI9-380 | WA00380 | 1974 | 1C |
| 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 | 121.79113 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 | 121.97115 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 Upper Mill Creek Detention Basin | | | KI9-582 47.3621160 deg | WA00582 122.201882 deg | 1990 T22 NR05 ES29 | 1B 9 |
| RE | C | 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 Green River South | | unknown Howard Hanson Reservoir | | | KI9-298 47.2766590 deg | WA00298 121.787096 deg | 1962 T21 NR08 ES28 | 1A 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 Verdana Pond C | | | KI9-1907 47.3350000 deg | WA01907 122.180556 deg | 2007 T21 NR05 ES04 | 3 9 |
| RE | C | 300 ft | 12.7 ft | 3.3 acres | 10 acre-ft | 13 acre-ft | 40 cfs | 0.06 sq mi |
| Weeks Falls Hydro Project South Fork Snoqualmie River | | Chi Western Operations Inc. unnamed | | | KI7-1584 47.4324830 deg | WA01584 121.645884 deg | 1986 T23 NR09 ES34 | 3 7 |
| PG | H | 93 ft | 8 ft | 10.0 acres | 10 acre-ft | 10 acre-ft | 9700 cfs | 53.60 sq mi |
| Welcome Lake Dam Colin Creek | | Lake of the Woods Homeowners Association Welcome Lake | | | KI8-194 47.7245320 deg | WA00194 122.048251 deg | 1959 T26 NR06 ES21 | 1B 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 Tr-Hylebos Creek | | Federal Way City unnamed | | | KI10-1418 47.2909470 deg | WA01418 122.325197 deg | 1974 T21 NR04 ES20 | 3 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 unnamed | | | KI9-2015 47.2132440 deg | WA02015 122.041401 deg | 1980 T20 NR06 ES21 | 3 9 |
| RE | Q | 1270 ft | 9 ft | | 13 acre-ft | 19 acre-ft | | 2.50 sq mi |
| Weyerhaeuser Dam Tr-Hylebos Creek | | Weyerhaeuser unnamed | | | KI10-191 47.2971760 deg | WA00191 122.29882 deg | 1970 T21 NR04 ES21 | 3 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 Boise Creek | | Miles Sand & Gravel Weyerhauser Flood Control Channel | | | KI10-636 47.1886730 deg | WA00636 121.929254 deg | 1993 T20 NR07 ES28 | 1C 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 Abeygoonsekera | | | 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 |
| Ludvick Lake Dam | | Jonathan & Kristal Wilson | | | KP15-704 | WA00704 | 1950 | 3 |
| Ludvick Lake Creek | | Ludvick 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 unnamed | | | KP15-2082 | WA02082 | 2023 | 3 |
| | Q | 692 ft | 18 ft | | 47.5012400 deg | 122.70088 deg | T23 NR01 ES08 | 15 |
| McCormick Woods Division 1 Dam No 1 Anderson Creek | | McCormick Woods Association unnamed | | | KP15-1599 | WA01599 | 1986 | 3 |
| RE | C | 225 ft | 17 ft | 0.0 acres | 47.5046540 deg | 122.692449 deg | T23 NR01 ES09 | 15 |
| McCormick Woods Pond RC-8 Offstream - Ross Creek | | McCormick Woods Association McCormick Woods Pond RC-8 | | | KP15-1920 | WA01920 | 2017 | 1B |
| RE | C | 300 ft | 17 ft | 2.1 acres | 47.5013670 deg | 122.676222 deg | T23 NR01 ES09 | 15 |
| Olympic View Landfill Detention Pond Tr-Union River | | Waste Management of WA Inc unnamed | | | KP15-1726 | WA01726 | 1992 | 3 |
| RE | C, Q | 760 ft | 13 ft | 0.0 acres | 47.5025930 deg | 122.787365 deg | T23 NR01 WS10 | 15 |
| Olympic View Landfill Leachate Lagoon No Offstream | | Waste Management of WA Inc Olympic View Leachate Lagoon No. 1 | | | KP15-1780 | WA01780 | 1997 | 2D |
| RE | O | | 24 ft | 1.0 acres | 47.4997520 deg | 122.789637 deg | T23 NR01 WS10 | 15 |
| Sinclair Ridge Storm Pond | | Century Communities unnamed | | | KP15-2084 | WA02084 | 2024 | 1C |
| | C | 400 ft | 15 ft | | 47.5184900 deg | 122.688546 deg | T23 NR01 ES04 | 15 |
| Tahuyeh Lake Dam Tahuya River | | Tahuyeh Lake Community Club Tahuya Lake | | | KP15-188 | WA00188 | 1961 | 1B |
| RE | R | 100 ft | 22 ft | 150.0 acres | 47.5586960 deg | 122.835784 deg | T24 NR01 WS20 | 15 |
| Temporary Sewage Lagoon Hood Canal-Offstream | | Navel Base Kitsap Bangor Temporary Sewage Lagoon | | | KP15-365 | WA00365 | 1977 | 3 |
| RE | Q | 300 ft | 18 ft | 19.0 acres | 47.7182530 deg | 122.708635 deg | T26 NR01 ES29 | 15 |
| William Symington Dam Big Beef Creek | | Lake Symington Community Club Lake William Symington | | | KP15-190 | WA00190 | 1965 | 1B |
| RE | R | 315 ft | 39 ft | 78.0 acres | 47.5986990 deg | 122.825471 deg | T24 NR01 WS05 | 15 |
| | | | | | 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 Offstream - Yakima River | | Brown Brothers | | | KT39-1836 | WA01836 | 2000 | 3 |
| RE | Q | 800 ft | 10 ft | 2.0 acres | 46.9896240 deg 31 acre-ft | 120.283085 deg 41 acre-ft | T17 NR20 ES02 2 cfs | 39 0.01 sq mi |
| Childress Winegar Dam Tr-Morrison Creek | | David & Roberta Israel unnamed | | | KT39-1011 | WA01011 | 1964 | 3 |
| RE | I, R | 200 ft | 9 ft | 5.0 acres | 47.1214540 deg 5 acre-ft | 120.797541 deg 11 acre-ft | T19 NR16 ES23 0 cfs | 39 0.00 sq mi |
| Cle Elum Dam Cle Elum River | | Us Bor - Pacific Northwest Region Cle Elum Lake | | | KT39-274 | WA00274 | 1933 | 1A |
| RE | C, I, R | 750 ft | 165 ft | 4,812.0 acres | 47.2465080 deg 437000 acre-ft | 121.073464 deg 710000 acre-ft | T20 NR14 ES10 40000 cfs | 39 206.00 sq mi |
| Easton Diversion Dam Yakima River | | Us Bor - Pacific Northwest Region Lake Easton | | | KT39-276 | WA00276 | 1929 | 1B |
| CN, PG | I, R | 248 ft | 66 ft | 275.0 acres | 47.2416750 deg 4000 acre-ft | 121.188092 deg 5000 acre-ft | T20 NR13 ES11 13000 cfs | 39 185.00 sq mi |
| Kachess Dam Kachess River | | Us Bor - Pacific Northwest Region Kachess Lake | | | KT39-260 | WA00260 | 1912 | 1A |
| RE | C, I, R | 1400 ft | 115 ft | 4,600.0 acres | 47.2648370 deg 239000 acre-ft | 121.206202 deg 245000 acre-ft | T21 NR13 ES34 5516 cfs | 39 63.60 sq mi |
| Keechelus Dam Yakima River | | Us Bor - Pacific Northwest Region Keechelus Lake | | | KT39-265 | WA00265 | 1917 | 1A |
| RE | C, I, R | 6550 ft | 128 ft | 3,160.0 acres | 47.3231680 deg 158000 acre-ft | 121.339538 deg 171000 acre-ft | T21 NR11 ES12 11800 cfs | 39 54.70 sq mi |
| Knudson Dam Tr-Yakima River | | WA DFW unnamed | | | KT39-1015 | WA01015 | 1966 | 3 |
| RE | R | 12 ft | 10 ft | 7.0 acres | 47.0970210 deg 7 acre-ft | 120.768061 deg 11 acre-ft | T19 NR17 ES31 0 cfs | 39 0.00 sq mi |
| Lower Sunlight Lake Dam Yakima River | | Sunlight Waters Country Club Lower Sunlight Lake | | | KT39-1805 | WA01805 | 1967 | 3 |
| RE | I | 200 ft | 12 ft | 2.8 acres | 47.1257940 deg 10 acre-ft | 120.772308 deg 14 acre-ft | T19 NR16 ES24 3 cfs | 39 0.04 sq mi |
| Milk Pond Dam Tr-Milk Creek | | Usfs - Snoqualmie Natl. For. Milk Pond | | | KT38-392 | WA00392 | 1983 | 3 |
| RE | R | 140 ft | 18 ft | 9.4 acres | 46.9859250 deg 66 acre-ft | 121.062003 deg 93 acre-ft | T17 NR14 ES02 133 cfs | 38 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 Tr-Klickitat-Offstream | | Goldendale City Hall | | | KL30-451 | WA00451 | 1983 | 3 |
| RE | Q | Goldendale Wastewater Pond 1a | | | 45.8049820 deg | 120.852859 deg | T04 NR16 ES30 | 30 |
| | | 2610 ft | 17 ft | 13.0 acres | 89 acre-ft | 115 acre-ft | 20 cfs | 0.22 sq mi |
| Goldendale Wastewater Pond 1B Tr-Klickitat-Offstream | | Goldendale City Hall | | | KL30-452 | WA00452 | 1983 | 3 |
| RE | Q | Goldendale Wastewater Pond 1b | | | 45.8074790 deg | 120.851291 deg | T04 NR16 ES30 | 30 |
| | | 3220 ft | 19 ft | 12.0 acres | 87 acre-ft | 114 acre-ft | 20 cfs | 0.22 sq mi |
| Goldendale Wastewater Pond 2 Tr-Klickitat-Offstream | | Goldendale City Hall | | | KL30-453 | WA00453 | 1983 | 3 |
| RE | Q | Goldendale Wastewater Pond 1b | | | 45.8078770 deg | 120.846647 deg | T04 NR16 ES30 | 30 |
| | | 1500 ft | 19 ft | 12.0 acres | 89 acre-ft | 116 acre-ft | 20 cfs | 0.22 sq mi |
| Goose Springs Dam Spring Creek | | Lane W Smith | | | KL29-1437 | WA01437 | 1983 | 3 |
| RE | H, I, R | unnamed | | | 45.8122770 deg | 121.494014 deg | T04 NR10 ES24 | 29 |
| | | 60 ft | 15 ft | 8.0 acres | 8 acre-ft | 10 acre-ft | 0 cfs | 0.05 sq mi |
| Graves Dam Tr-Major Creek | | Graves Living Trust | | | KL29-1000 | WA01000 | 1965 | 3 |
| RE | R | unnamed | | | 45.7834170 deg | 121.346735 deg | T04 NR12 ES31 | 29 |
| | | 260 ft | 20 ft | 10.0 acres | 10 acre-ft | 13 acre-ft | 75 cfs | 0.00 sq mi |
| John Day Dam Columbia River | | US Army COE Portland | | | KL31-456 | WA00456 | 1968 | 1A |
| PG | C, H, N, R | Lake Umatilla | | | 45.7174800 deg | 120.69503 deg | T03 NR17 ES28 | 31 |
| | | 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 Johnson Creek | | Hartland Heights LLC | | | KL30-446 | WA00446 | 1982 | 2D |
| RE | I, P | Johnson Creek Reservoir | | | 45.7667070 deg | 121.160556 deg | T03 NR13 ES10 | 30 |
| | | 300 ft | 18 ft | 13.0 acres | 100 acre-ft | 150 acre-ft | 600 cfs | 1.80 sq mi |
| Kelly Dam Spring Creek | | Michelle Metteret | | | KL29-1578 | WA01578 | 1964 | 3 |
| RE | P, R | unnamed | | | 45.8045980 deg | 121.497978 deg | T04 NR10 ES25 | 29 |
| | | 125 ft | 18 ft | 6.0 acres | 6 acre-ft | 10 acre-ft | 150 cfs | 2.90 sq mi |
| Martin Marietta Sludge Pond Offstream | | Nsc Smelter LLC | | | KL30-441 | WA00441 | 1981 | 3 |
| RE | Q | Martin Marietta Sludge Pond | | | 45.7263090 deg | 120.714332 deg | T03 NR17 ES20 | 30 |
| | | 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 |
| | | unnamed | | | 45.6604820 deg | 121.183431 deg | T02 NR13 ES16 | 30 |
| | I | | | | 0 acre-ft | 36 acre-ft | | |
| The Dalles Dam | | US Army COE Portland | | | KL30-455 | WA00455 | 1957 | 1A |
| Columbia River | | Lake Celilo | | | 45.6146000 deg | 121.1353 deg | T02 NR13 ES36 | 30 |
| CN, PG | H, I, N, R | 8735 ft | 200 ft | 723.0 acres | 277000 acre-ft | 330000 acre-ft | 2290000 cfs | 237,000.00 sq mi |
| Van Aelst Dam | | Edward Vanaelst | | | KL30-1004 | WA01004 | 1966 | 3 |
| Tr-Little Klickitat River | | unnamed | | | 45.8682210 deg | 120.782634 deg | T05 NR16 ES34 | 30 |
| RE | I | 345 ft | 20 ft | 12.0 acres | 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-Hanaford 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-Hanaford 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 |
| Hanaford 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 |
| Hanaford 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 | Tr-Hanaford Creek | Transalta Centralia Mining LLC | | | LE23-289 | WA00289 | 1970 | 3 |
| RE | T | PEO Pond No. 3A | | | 46.7464910 deg | 122.844571 deg | T15 NR01 WS32 | 23 |
| | | 18 ft | | 30.0 acres | 60 acre-ft | 79 acre-ft | 98 cfs | 0.31 sq mi |
| Centralia Coal Mine Dam No 3B | Tr-Hanaford Creek | Transalta Centralia Mining LLC | | | LE23-434 | WA00434 | 1980 | 2E |
| RE | T | PEO Pond No. 3B | | | 46.7411010 deg | 122.848117 deg | T15 NR01 WS31 | 23 |
| | | 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 | Tr-Packwood Creek-Offstream | Transalta Centralia Mining LLC | | | LE23-530 | WA00530 | 1987 | 2E |
| RE | T | PEO Pond No. 3C - East | | | 46.7413140 deg | 122.833709 deg | T15 NR01 WS32 | 23 |
| | | 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 | South Hanaford Creek-Offstream | Transalta Centralia Mining LLC | | | LE23-528 | WA00528 | 1987 | 2E |
| RE | T | PEO Pond No. 3C - North | | | 46.7428580 deg | 122.840014 deg | T15 NR01 WS32 | 23 |
| | | 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 | Tr-Packwood Creek-Offstream | Transalta Centralia Mining LLC | | | LE23-529 | WA00529 | 1987 | 2E |
| RE | T | PEO Pond No. 3C - South | | | 46.7367340 deg | 122.834728 deg | T15 NR01 WS32 | 23 |
| | | 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 | Tr-Packwood Creek | Transalta Centralia Mining LLC | | | LE23-580 | WA00580 | 1988 | 3 |
| RE | T | PEO Pond No. 3D | | | 46.7229050 deg | 122.821313 deg | T14 NR01 WS04 | 23 |
| | | 285 ft | | 200.0 acres | 7500 acre-ft | 15000 acre-ft | 0 cfs | 0.50 sq mi |
| Centralia Coal Mine Dam No 44 | Tr-Packwood Creek | Transalta Centralia Mining LLC | | | LE23-584 | WA00584 | 1975 | 3 |
| RE | T | PEO Pond No. 44 | | | 46.7417970 deg | 122.822016 deg | T15 NR01 WS33 | 23 |
| | | 19 ft | | 28.0 acres | 180 acre-ft | 325 acre-ft | 115 cfs | 1.58 sq mi |
| Centralia Coal Mine Dam No 45 | Tr-Hanaford Creek | Transalta Centralia Mining LLC | | | LE23-1538 | WA01538 | 1978 | 3 |
| RE | T | PEO Pond No. 45 | | | 46.7188150 deg | 122.793824 deg | T14 NR01 WS10 | 23 |
| | | 10 ft | | 15.0 acres | 18 acre-ft | 25 acre-ft | 182 cfs | 3.00 sq mi |
| Centralia Coal Mine Dam No 5 | Tr-Packwood Creek | Transalta Centralia Mining LLC | | | LE23-292 | WA00292 | 1971 | 3 |
| RE | T | PEO Pond No. 5 | | | 46.7517230 deg | 122.829523 deg | T15 NR01 WS29 | 23 |
| | | 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 Tr-Hanaford Creek RE T | | Transalta Centralia Mining LLC PEO Pond No. 5A 6 ft 12.0 acres | | | LE23-1534 46.7489580 deg 8 acre-ft | WA01534 122.825079 deg 10 acre-ft | 1971 T15 NR01 WS32 157 cfs | 3 23 0.02 sq mi |
| Centralia Coal Mine Dam No 5B Tr-Hanaford Creek RE T | | Transalta Centralia Mining LLC PEO Pond No. 5B 13 ft 5.4 acres | | | LE23-1535 46.7484100 deg 26 acre-ft | WA01535 122.829409 deg 26 acre-ft | 1982 T15 NR01 WS32 53 cfs | 3 23 0.02 sq mi |
| Centralia Coal Mine Dam No 5C Tr-Packwood Creek RE T | | Transalta Centralia Mining LLC PEO Pond No. 5C 20 ft 12.0 acres | | | LE23-288 46.7468070 deg 52 acre-ft | WA00288 122.824658 deg 90 acre-ft | 1970 T15 NR01 WS32 90 cfs | 3 23 0.10 sq mi |
| Centralia Coal Mine Dam No 5D Tr-Hanaford Creek RE T | | Transalta Centralia Mining LLC PEO Pond No. 5D 8 ft 13.0 acres | | | LE23-1536 46.7468190 deg 15 acre-ft | WA01536 122.828923 deg 21 acre-ft | 1983 T15 NR01 WS32 83 cfs | 3 23 0.02 sq mi |
| Centralia Coal Mine Dam No 6 Tr-Hanaford Creek RE T | | Transalta Centralia Mining LLC PEO Pond No. 6 8 ft 7.5 acres | | | LE23-1234 46.7548240 deg 13 acre-ft | WA01234 122.844571 deg 18 acre-ft | 1971 T15 NR01 WS29 498 cfs | 3 23 0.02 sq mi |
| Centralia Coal Mine Dam No 6A Tr-Hanaford Creek RE T | | Transalta Centralia Mining LLC PEO Pond No. 6A 13 ft 7.8 acres | | | LE23-1235 46.7517160 deg 21 acre-ft | WA01235 122.845161 deg 28 acre-ft | 1970 T15 NR01 WS29 58 cfs | 3 23 0.02 sq mi |
| Centralia Coal Mine Dam No 6B Tr-Hanaford Creek RE T | | Transalta Centralia Mining LLC PEO Pond No. 6B 13 ft 15.0 acres | | | LE23-290 46.7486110 deg 62 acre-ft | WA00290 122.844741 deg 74 acre-ft | 1970 T15 NR01 WS32 69 cfs | 3 23 0.02 sq mi |
| Centralia Coal Mine Dam No 8 Tr-South Hanaford Creek RE T | | Transalta Centralia Mining LLC PEO Pond No. 8 12 ft 13.0 acres | | | LE23-294 46.7051530 deg 15 acre-ft | WA00294 122.812206 deg 84 acre-ft | 1972 T14 NR01 WS16 1310 cfs | 2D 23 2.49 sq mi |
| Centralia Coal Mine Dam No 8A Tr-South Hanaford Creek RE T | | Transalta Centralia Mining LLC PEO Pond No. 8A 18 ft 13.0 acres | | | LE23-293 46.7070210 deg 59 acre-ft | WA00293 122.808608 deg 103 acre-ft | 1972 T14 NR01 WS09 2897 cfs | 2D 23 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 Tr - Mitchell Creek RE C, Q | Transalta Centralia Mining LLC Pond 46 190 ft 30 ft 4.8 acres | LE23-681 46.6959230 deg 8 acre-ft | WA00681 122.759006 deg 16 acre-ft | 2004 T14 NR01 WS13 300 cfs | 2D 23 0.10 sq mi | | | |
| Centralia Coal Mine Pond 46A Dam Unnamed Tr - Mitchell Creek RE C, Q | Transalta Centralia Mining LLC Pond 46A 100 ft 16 ft 3.1 acres | LE23-687 46.6961300 deg 48 acre-ft | WA00687 122.762774 deg 44 acre-ft | 2004 T14 NR01 WS14 621 cfs | 2D 23 0.71 sq mi | | | |
| Centralia Power Plant North Effluent Pond Tr-Hanaford Creek RE Q | Transalta Centralia Mining LLC unnamed 0 acre-ft | LE23-2043 46.7591520 deg 0 acre-ft | WA02043 122.860297 deg 14 acre-ft | 1970 T15 NR01 WS30 | 3 23 | | | |
| Centralia Power Plant South Effluent Pond Tr-Hanaford Creek RE Q | Transalta Centralia Mining LLC unnamed 0 acre-ft | LE23-2044 46.7580350 deg 0 acre-ft | WA02044 122.86019 deg 15 acre-ft | 1970 T15 NR01 WS30 | 3 23 | | | |
| Centralia Power Plant Surge Pond Dam Hanaford Creek RE S | Transalta Centralia Mining LLC Surge Pond 13 ft 33.0 acres | LE23-134 46.7577860 deg 20 acre-ft | WA00134 122.863639 deg 174 acre-ft | 1971 T15 NR01 WS30 41 cfs | 3 23 15.00 sq mi | | | |
| Chehalis Regional Water Reclamation Pond Chehalis River - offstream RE Q | Chehalis City Chehalis RWRF EQ Basin 2 17 ft 0.8 acres | LE23-1899 46.6664100 deg 8 acre-ft | WA01899 122.98209 deg 11 acre-ft | 2005 T14 NR02 WS30 0 cfs | 2E 23 0.00 sq mi | | | |
| Cowlitz Falls Dam Cowlitz River CN, PG H | Lewis Cnty PUD No 1 unnamed 800 ft 140 ft 10,000.0 acres | LE26-581 46.4634400 deg 10000 acre-ft | WA00581 122.11065 deg 15000 acre-ft | 1993 T11 NR06 ES06 360000 cfs | 1C 26 1,000.00 sq mi | | | |
| Eagle Creek Dam Eagle Creek PG, RE R | WA DNR State Land Divisions unnamed 315 ft 18 ft 12.0 acres | LE23-1282 46.7322350 deg 12 acre-ft | WA01282 123.074449 deg 20 acre-ft | 1950 T14 NR03 WS04 0 cfs | 3 23 0.00 sq mi | | | |
| KOA Dam No 1 Tr-Mill Creek RE R | Mhc Ltra Inc unnamed 330 ft 18 ft 50.0 acres | LE26-110 46.5493210 deg 50 acre-ft | WA00110 122.584882 deg 67 acre-ft | 1965 T12 NR02 ES05 162 cfs | 3 26 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 |
| | | 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 unnamed | | | LE23-2006 | WA02006 | 1980 | 3 |
| RE | Q | | 40 ft | | 46.5189810 deg | 123.127282 deg | T12 NR04 WS13 | 23 |
| | | | | | 17 acre-ft | 22 acre-ft | | |
| Swofford Valley Rearing Pond Dam | | Tacoma City Public Utilities Swofford Pond | | | LE26-136 | WA00136 | 1968 | 3 |
| Sulphur Creek | | | | | 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 unnamed | | | LE26-1958 | WA01958 | 1987 | 3 |
| off stream Mill Creek | | | | | 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 Toledo Primary Sewage Lagoon No. 1A | | | LE26-1498 | WA01498 | 1988 | 3 |
| Tr-Cowlitz River-Offstream | | | | | 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 Toledo Primary Sewage Lagoon No. 1B | | | LE26-1499 | WA01499 | 1988 | 3 |
| Tr-Cowlitz River-Offstream | | | | | 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 unnamed | | | LE26-1500 | WA01500 | 1988 | 3 |
| Tr-Cowlitz River-Offstream | | | | | 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 Winlock Waterski Pond | | | LE26-1699 | WA01699 | 1990 | 3 |
| Tr-Coon Creek-Offstream | | | | | 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. Woods Pond | | | LE26-1665 | WA01665 | 1988 | 3 |
| Woods Creek | | | | | 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 |
| Nealy Dam | | United States of America Bureau of Land 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 North Fork Skokomish River | | Tacoma City Public Utilities Lake Kokanee | | | MA16-146 | WA00146 | 1930 | 1B |
| VA | H, R | 460 ft | 235 ft | 150.0 acres | 47.3981470 deg 8000 acre-ft | 123.201268 deg 8600 acre-ft | T22 NR04 WS16 35000 cfs | 16 103.00 sq mi |
| Fawn Lake Dam Tr-Puget Sound | | Fawn Lake Maintenance Commission Fawn Lake | | | MA14-91 | WA00091 | 1966 | 3 |
| RE | R | 240 ft | 36 ft | 56.0 acres | 47.1613040 deg 580 acre-ft | 123.063093 deg 640 acre-ft | T19 NR03 WS04 80 cfs | 14 0.74 sq mi |
| Haven Lake Dam Tr-Tahuya River | | Mason County unnamed | | | MA15-525 | WA00525 | 1965 | 3 |
| PG | F | 100 ft | 4 ft | 69.0 acres | 47.4574050 deg 69 acre-ft | 122.977016 deg 130 acre-ft | T23 NR02 WS30 2 cfs | 15 1.13 sq mi |
| Lakeland Village Pond No 1 Tr-Sherwood Creek | | Lakeland Village Community Club unnamed | | | MA14-1457 | WA01457 | 1970 | 3 |
| RE | C, R | 150 ft | 18 ft | 12.0 acres | 47.3839960 deg 12 acre-ft | 122.84388 deg 25 acre-ft | T22 NR01 WS19 10 cfs | 14 0.10 sq mi |
| Leprechaun Lake Dam Tr-Cranberry Creek | | Lake Limerick Country Club Inc Lake Leprechaun | | | MA14-113 | WA00113 | 1966 | 2D |
| RE | R | 400 ft | 13 ft | 6.7 acres | 47.2879100 deg 38 acre-ft | 123.056076 deg 86 acre-ft | T21 NR03 WS22 135 cfs | 14 0.36 sq mi |
| Limerick Lake Dam Cranberry Creek | | Lake Limerick Country Club Inc Lake Limerick | | | MA14-130 | WA00130 | 1966 | 1C |
| RE | R | 400 ft | 34 ft | 130.0 acres | 47.2804860 deg 920 acre-ft | 123.0461 deg 1600 acre-ft | T21 NR03 WS27 1710 cfs | 14 11.30 sq mi |
| Little Twin Lakes Dam Tr-Campbell Creek | | Timberlake Community Club Little Twin Lake | | | MA14-90 | WA00090 | 1966 | 3 |
| RE | R | | 25 ft | 5.5 acres | 47.2164950 deg 77 acre-ft | 122.972425 deg 104 acre-ft | T20 NR02 WS18 21 cfs | 14 0.20 sq mi |
| Melbourne Lake Dam Tr-Eagle Creek | | WA DNR State Land Divisions Melbourne Lake | | | MA16-245 | WA00245 | 1957 | 3 |
| RE | F, R | 100 ft | 9 ft | 35.0 acres | 47.4981470 deg 136 acre-ft | 123.122935 deg 238 acre-ft | T23 NR03 WS07 0 cfs | 16 2.17 sq mi |
| North Bay Water Reclamation Pond 1 Sherwood Creek - Offstream | | Mason County North Bay Water Reclamation Pond | | | MA14-1828 | WA01828 | 2000 | 2E |
| RE | Q | 1750 ft | 14 ft | 4.6 acres | 47.3757800 deg 45 acre-ft | 122.863346 deg 54 acre-ft | 14 51 cfs | 14 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 |

Okanogon 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 | | Chillowist 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 Mounatin 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 - Willapa 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 |
| Wirrkala Dam No 3 | | Martin Wirrkala | | | PA24-1298 | WA01298 | 1969 | 3 |
| Burnham Creek | | Wirrkala 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 |
| lone Mill Pond | | Vaagen Brothers Lumber | | | PO62-333 | WA00333 | 1914 | 3 |
| Big Muddy Creek | | lone 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 Pend Oreille Mine Tailings Pond | | | PO62-641 | WA00641 | 2003 | 2E |
| RE | T | 500 ft | 72 ft | 3.0 acres | 48.8835330 deg 2700 acre-ft | 117.347225 deg 2900 acre-ft | T39 NR43 ES15 0 cfs | 62 0.42 sq mi |
| Pend Oreille Mine NW Tailings Dam Offstream - Pend Oreille R. | | Teck Washington Incorporated Pend Oreille Mine Tailings Pond | | | PO62-640 | WA00640 | 2003 | 2E |
| RE | T | 800 ft | 67 ft | 3.0 acres | 48.8827230 deg 2700 acre-ft | 117.351241 deg 2900 acre-ft | T39 NR43 ES15 0 cfs | 62 0.42 sq mi |
| Ponderay Newsprint Mill Settling Lagoon Pend Oreille River-Offstream | | Ponderay Real Estate LLC Ponderay Newsprint Mill Settling Lagoon | | | PO62-598 | WA00598 | 1989 | 3 |
| RE | Q | 2250 ft | 24 ft | 7.5 acres | 48.2998060 deg 82 acre-ft | 117.275146 deg 105 acre-ft | T32 NR44 ES05 1 cfs | 62 0.01 sq mi |
| Power Lake Dam North Fork Calispell Creek | | Pend Oreille Public Utility District Power Lake | | | PO62-10 | WA00010 | 1922 | 1C |
| ER, PG | H | 162 ft | 50 ft | 62.0 acres | 48.2405700 deg 790 acre-ft | 117.362395 deg 1560 acre-ft | T32 NR43 ES27 11300 cfs | 62 56.40 sq mi |
| Sacheen Lake WWTP Lagoons | | Sacheen Lake Water & Sewer District Sacheen WWTP Lagoons | | | PO62-738 | WA00738 | 2016 | 1B |
| RE | Q | 3169 ft | 13 ft | 10.1 acres | 48.1782510 deg 38 acre-ft | 117.315399 deg 120 acre-ft | T31 NR43 ES13 | 62 0.02 sq mi |
| Seattle City Light Boundary Hydro Pend Oreille River | | Seattle City Light Boundary Lake | | | PO62-9 | WA00009 | 1967 | 1A |
| CN, PG, VA | H, R | 740 ft | 340 ft | 1,660.0 acres | 48.9871010 deg 95000 acre-ft | 117.349061 deg 122000 acre-ft | 360000 cfs | 62 25,200.00 sq mi |
| Sullivan Lake Dam Harvey Creek | | Pend Oreille Public Utility District Sullivan Lake | | | PO62-12 | WA00012 | 1931 | 1A |
| PG | H, R | 210 ft | 32 ft | 1,920.0 acres | 48.8393770 deg 29700 acre-ft | 117.288807 deg 47000 acre-ft | T39 NR44 ES31 4000 cfs | 62 122.00 sq mi |
| Tacoma Sportsman Pond Tr-Tacoma Creek | | Usfs Tacoma Sportsman Pond | | | PO62-335 | WA00335 | 1954 | 3 |
| PG, RE | R | 50 ft | 10 ft | 4.4 acres | 48.4304580 deg 12 acre-ft | 117.367059 deg 50 acre-ft | T34 NR43 ES22 0 cfs | 62 1.10 sq mi |
| Vaagen Mitigation Control Structure Pend Oreille River-Offstream | | Vaagen Brothers Lumber Vaagen Mitigation Wetlands | | | PO62-1688 | WA01688 | 1990 | 3 |
| RE | C | 9 ft | 18 ft | 25.0 acres | 48.7841420 deg 50 acre-ft | 117.403172 deg 120 acre-ft | T38 NR43 ES20 65 cfs | 62 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 Nisqually River | | Tacoma City Public Utilities La Grande Reservoir | | | PI11-253 | WA00253 | 1945 | 1B |
| PG | H, R | 710 ft | 217 ft | 45.0 acres | 46.8225970 deg 2676 acre-ft | 122.303447 deg 3015 acre-ft | T16 NR04 ES33 88000 cfs | 11 292.00 sq mi |
| Lake Minterwood Dam Tr-Puget Sound | | Minterwood Homeowners Assn Roland Lake | | | PI15-116 | WA00116 | 1967 | 3 |
| RE | R | 345 ft | 14 ft | 42.0 acres | 47.3608860 deg 130 acre-ft | 122.731501 deg 185 acre-ft | T22 NR01 ES30 0 cfs | 15 0.40 sq mi |
| Lakeland East Pond Offstream - White River | | Lakeland East LLC unnamed | | | PI10-1910 | WA01910 | 2008 | 3 |
| ER | C | | 11 ft | | 47.2504090 deg 22 acre-ft | 122.198983 deg 24 acre-ft | T20 NR05 ES05 0 cfs | 10 0.00 sq mi |
| Lakeland South Pond No 1 Offstream - White R. | | Auburn City Lakeland South Pond | | | PI10-1845 | WA01845 | 2003 | 2D |
| RE | C | 550 ft | 13 ft | 2.5 acres | 47.2475540 deg 18 acre-ft | 122.226014 deg 22 acre-ft | T20 NR05 ES06 70 cfs | 10 0.01 sq mi |
| Latitude 47 Commerce Center Stormwater Pond Offstream, Wollochet Creek | | Latitude 47 Commerce Center, LLC unnamed | | | PI15-2072 | WA02072 | 2020 | 1B |
| RE | C | 400 ft | 14.99 ft | | 47.3427850 deg 10 acre-ft | 122.614618 deg 13 acre-ft | T21 NR01 ES01 | 15 |
| Leach Creek Stormwater Detention Dam Leach Creek | | Tacoma City Environmental Services unnamed | | | PI12-611 | WA00611 | 1960 | 1B |
| RE | C | 1000 ft | 13 ft | 1.0 acres | 47.2260270 deg 1 acre-ft | 122.507332 deg 183 acre-ft | 280 cfs | 12 3.67 sq mi |
| Mud Mountain Dam White River | | US Army COE Seattle Mud Mountain Lake | | | PI10-300 | WA00300 | 1948 | 1A |
| ER | C | 700 ft | 425 ft | 1,200.0 acres | 47.1393290 deg 106000 acre-ft | 121.931859 deg 156000 acre-ft | T19 NR07 ES17 245000 cfs | 10 400.00 sq mi |
| North Fork Clover Creek E1 Det Basin N Fk Clover Creek | | Pierce County Public Works North Fk Clover Creek Pond E1 | | | PI12-1776 | WA01776 | 2000 | 1A |
| RE | C, Q | | 10 ft | 3.0 acres | 47.1368300 deg 40 acre-ft | 122.385782 deg 170 acre-ft | T19 NR03 ES14 749 cfs | 12 1.87 sq mi |
| North Fork Clover Creek W1 Det Facil NORTH FORK CLOVER CR, WEST BRA | | Pierce County Public Works North Fk Clover Creek Pond W1 | | | PI12-1831 | WA01831 | 2001 | 1B |
| RE | C | | 10 ft | 3.0 acres | 47.1428280 deg 85 acre-ft | 122.408743 deg 104 acre-ft | T19 NR03 ES10 1260 cfs | 12 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 | | Nelson Georgia Elizabeth Living Trust | | | PI11-1275 | WA01275 | 1920 | 3 |
| Tanwax Creek | | Tanwax Lake | | | 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 | 6.3 acres | 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 | 6.3 acres | 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 | 6.3 acres | 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 | 12.8 acres | 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 | 12.8 acres | 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 | 3.8 acres | 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 | 1.3 acres | 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 | 2.5 acres | 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, Lllp | | | 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 |
| 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 Tye 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 unnamed | | | SN7-578 | WA00578 | 1988 | 2E |
| RE | C | | 104 ft | | 47.9424630 deg 10 acre-ft | 122.25717 deg 307 acre-ft | T28 NR04 ES02 470 cfs | 7 1.81 sq mi |
| Ballinger Lake Outlet McAleer Creek | | Neil Shriners Lake Ballinger | | | SN8-1175 | WA01175 | 1942 | 3 |
| PG | R | 20 ft | 6 ft | 258.0 acres | 47.7806180 deg 310 acre-ft | 122.324539 deg 310 acre-ft | T27 NR04 ES32 0 cfs | 8 0.00 sq mi |
| Barlond Dairy Lagoon | | Andrews Hay LLC unnamed | | | SN5-2007 | WA02007 | 1990 | 2D |
| RE | Q | | 12.5 ft | | 48.1849470 deg 10 acre-ft | 122.178265 deg 22 acre-ft | T31 NR05 ES09 | 5 |
| Boeing Flood Control Dam Powder Mill Gulch | | Boeing Company Powder Mill Gulch Retention Basin | | | SN7-386 | WA00386 | 1967 | 2D |
| RE | C | 200 ft | 48 ft | 0.1 acres | 47.9362830 deg 0 acre-ft | 122.277455 deg 80 acre-ft | T28 NR04 ES10 1043 cfs | 7 1.39 sq mi |
| Bueler Dairy Waste Storage Pond Tr - Snohomish River | | Bueler Farms Inc Bueler Dairy Waste Storage Pond | | | SN7-1808 | WA01808 | 2000 | 2E |
| RE | Q | | 15 ft | 2.9 acres | 47.8813230 deg 23 acre-ft | 122.116075 deg 35 acre-ft | T28 NR05 ES25 0 cfs | 7 0.00 sq mi |
| Calkins Dam Tr-Snohomish River | | Hilton Lake Home Owners Association unnamed | | | SN7-1363 | WA01363 | 1972 | 3 |
| RE | R | 200 ft | 20 ft | 10.0 acres | 47.9014750 deg 10 acre-ft | 122.186091 deg 12 acre-ft | T28 NR05 ES20 0 cfs | 7 0.30 sq mi |
| Canaday Dam Tr-North Fork Stillaguamish | | Kevin T Duncan unnamed | | | SN5-1137 | WA01137 | 1964 | 2D |
| RE | H, I | 338 ft | 14 ft | 27.0 acres | 48.2298240 deg 27 acre-ft | 122.027916 deg 32 acre-ft | T32 NR06 ES27 45 cfs | 5 0.27 sq mi |
| Cedar Way Stormwater Detention Dam Lyons Creek | | Mountlake Terrace City Cedar Way Stormwater Detention Pond | | | SN8-1404 | WA01404 | 1985 | 1B |
| RE | C | 175 ft | 31 ft | 3.0 acres | 47.7782050 deg 0 acre-ft | 122.289697 deg 33 acre-ft | T27 NR04 ES34 860 cfs | 8 1.63 sq mi |
| Chaplain Lake North Dam Tr-Woods Creek | | Everett City Public Works Lake Chaplain | | | SN7-196 | WA00196 | 1940 | 1B |
| RE | S | 650 ft | 35 ft | 450.0 acres | 47.9697630 deg 16200 acre-ft | 121.855075 deg 18200 acre-ft | T29 NR07 ES25 660 cfs | 7 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 |
| | | unnamed | | | 47.8724960 deg | 121.966116 deg | T28 NR07 ES31 | 7 |
| RE | C | 480 ft | 14 ft | | 10 acre-ft | 12 acre-ft | 290 cfs | 0.07 sq mi |
| Echo Falls Golf Course Reservoir No 2 | | Echo Falls Golf Club LLC | | | SN7-673 | WA00673 | 2000 | 3 |
| Anderson Creek - Offstream | | Echo Falls Golf Course Reservoir | | | 47.8131560 deg | 122.067801 deg | T27 NR06 ES20 | 7 |
| ER | I | 1000 ft | 30 ft | 4.0 acres | 49 acre-ft | 56 acre-ft | 10 cfs | 0.01 sq mi |
| Edward Springs Reservoir Dam | | Marysville City | | | SN5-1136 | WA01136 | 1973 | 3 |
| Edwards Springs | | Edward Springs Reservoir | | | 48.1528920 deg | 122.241077 deg | T31 NR04 ES24 | 5 |
| RE | S | 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 HalII 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 Marysvillle 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 unnamed | | | SP34-744 | WA00744 | 1960 | 3 |
| RE | F | 155 ft | 11.7 ft | | 47.4198670 deg | 117.540212 deg | T22 NR42 ES08 | 34 |
| 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 unnamed | | | SP55-2076 | WA02076 | 2023 | 1B |
| | Q | | 17 ft | | 47.9565000 deg | 117.4845 deg | T28 NR42 ES03 | 55 |
| 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 |
| Dossier Reservoir Dam | | Charles Williams | | | SP57-49 | WA00049 | 1959 | 3 |
| Quinnamose Creek | | Dossier 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 | WA00745 | 1960 | 3 |
| RE | F | 355 ft | 6.2 ft | | 47.4433510 deg | 117.57486 deg | T23 NR41 ES36 | 34 |
| Emtman Dam No 2 | | Usfws - Turnbull National Wildlife Refuge unnamed | | | SP56-1026 | WA01026 | 1968 | 3 |
| Tr-Minnie Creek | | | | | 47.4601840 deg | 117.579167 deg | T23 NR41 ES25 | 56 |
| 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 | WA01849 | 2003 | 2E |
| RE | Q | 650 ft | 13.4 ft | 2.0 acres | 47.3969900 deg | 117.173181 deg | T22 NR45 ES18 | 56 |
| Fairfield Sewage Equalization Basin - Lagoon 2 | | Fairfield City Pond No 1 | | | SP56-1528 | WA01528 | 1966 | 2E |
| Rattler Run Creek-Offstream | | | | | 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 Hog Lake | | | SP34-56 | WA00056 | 1957 | 1C |
| Fishtrap Creek | | | | | 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 | WA00746 | 1960 | 3 |
| RE | F | 2100 ft | 25.3 ft | | 47.4388180 deg | 117.60537 deg | T23 NR41 ES35 | 56 |
| Lower Pine Lake Dam | | Usfws - Facilities Service Engineering Lower Pine Lake | | | SP34-317 | WA00317 | 1940 | 3 |
| Rock Creek | | | | | 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 | WA00747 | 1960 | 3 |
| | | | | | 47.4052230 deg | 117.632531 deg | T22 NR41 ES16 | 34 |
| RE | F | 360 ft | 8 ft | | 460 acre-ft | 1237 acre-ft | 187 cfs | 4.27 sq mi |
| Martin Dam | | Paul Pizelo Martin Reservoir | | | SP55-531 | WA00531 | 1972 | 3 |
| Tr-Deadman Creek | | | | | 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 Spangle Creek - offstream | | Upper Columbia Corp of S.D.A. UCA Storage Lagoon | | | SP56-1856 | WA01856 | 2004 | 3 |
| RE | Q | 2100 ft | 13 ft | 5.0 acres | 47.4186070 deg 29 acre-ft | 117.373723 deg 39 acre-ft | T22 NR43 ES09 5 cfs | 56 0.01 sq mi |
| Upper Blackhorse Dam | | Usfws - Office of Engineering unnamed | | | SP34-750 | WA00750 | 1960 | 3 |
| RE | F | 160 ft | 9.75 ft | | 47.4304750 deg 20 acre-ft | 117.541343 deg 215 acre-ft | T22 NR42 ES05 728.2999878 cfs | 34 0.01 sq mi |
| Upper Falls Dam Spokane River | | Avista Utilities Upper Falls Reservoir | | | SP57-38 | WA00038 | 1922 | 2D |
| PG | H | 366 ft | 30 ft | 135.0 acres | 47.6631110 deg 800 acre-ft | 117.415426 deg 800 acre-ft | T25 NR43 ES18 55000 cfs | 57 4,290.00 sq mi |
| Upper Turnbull Dam | | Usfws unnamed | | | SP34-748 | WA00748 | 1960 | 3 |
| RE | F | 850 ft | 11.8 ft | | 47.4257190 deg 1118 acre-ft | 117.597064 deg 2286 acre-ft | T22 NR41 ES02 148.5 cfs | 34 1.31 sq mi |
| Upriver Station Control Works Spokane River | | unknown Upriver Dam Reservoir | | | SP57-74 | WA00074 | 1935 | 2D |
| CN, PG, RE | H | 725 ft | 54 ft | 160.0 acres | 47.6855990 deg 200 acre-ft | 117.329863 deg 3000 acre-ft | T25 NR43 ES11 58000 cfs | 57 4,215.00 sq mi |
| Wandermere Lake Dam Tr-Little Spokane River | | Wandermere Estates Hoa Wandermere Lake | | | SP55-304 | WA00304 | 1930 | 3 |
| RE | R | 1500 ft | 10 ft | 11.4 acres | 47.7812410 deg 45 acre-ft | 117.400152 deg 70 acre-ft | T26 NR43 ES05 0 cfs | 55 0.30 sq mi |
| Warner Dam Thompson Creek-Offstream | | T M Evans unnamed | | | SP57-1325 | WA01325 | 1975 | 3 |
| RE | R | 240 ft | 15 ft | 20.0 acres | 47.8107890 deg 20 acre-ft | 117.098186 deg 25 acre-ft | T27 NR45 ES27 0 cfs | 57 0.00 sq mi |
| Williams Dam Saltese Creek | | Charles Williams unnamed | | | SP57-1520 | WA01520 | 1982 | 3 |
| RE | C, I, R | 1400 ft | 14 ft | 30.0 acres | 47.6098980 deg 30 acre-ft | 117.126032 deg 50 acre-ft | T24 NR45 ES04 0 cfs | 57 0.00 sq mi |
| Williams Lake Sewer Dist 2 Lagoons Williams Lake - Offstream | | Williams Lake Sewer Dist. #2 Williams Lake Dewer Dist #2 Lagoon | | | SP34-1881 | WA01881 | 2007 | 3 |
| RE | Q | 1230 ft | 30 ft | 10.2 acres | 47.3304860 deg 39 acre-ft | 117.657622 deg 59 acre-ft | T21 NR41 ES08 0 cfs | 34 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 | WA01846 | 2002 | 3 |
| RE | Q | 950 ft | 16 ft | 2.3 acres | 48.3397990 deg 19 acre-ft | 117.833689 deg 27 acre-ft | T33 NR39 ES24 0 cfs | 59 53.00 sq mi |
| Bayley Lake Dam Bayley Creek | | Usfs- Colville Natl. For. unnamed | | | ST59-7053 | WA07053 | 1924 | 3 |
| RE | F | 110 ft | 9 ft | | 48.4126550 deg 0 acre-ft | 117.667412 deg 404 acre-ft | T34 NR41 ES29 110 cfs | 59 0.90 sq mi |
| Beitey Lake Dam Tr-Colville River | | Beitey Enterprises Beitey Lake | | | ST59-64 | WA00064 | 1934 | 2D |
| RE | R | 140 ft | 17 ft | 24.2 acres | 48.1674400 deg 100 acre-ft | 117.632969 deg 220 acre-ft | T31 NR41 ES21 160 cfs | 59 3.10 sq mi |
| Beryl Baker Dam Tr-Dragoon Creek | | Pearl Street Apartments LLC unnamed | | | ST55-1324 | WA01324 | 1977 | 1C |
| RE | R | 390 ft | 31 ft | 22.0 acres | 48.0694680 deg 29 acre-ft | 117.538368 deg 65 acre-ft | T30 NR42 ES29 80 cfs | 55 1.55 sq mi |
| Boise Cascade Mill Waste Pond Tr-Columbia River-Offstream | | Boise Cascade Wood Products LLC Boise Cascade Mill Waste Pond | | | ST61-1306 | WA01306 | 1972 | 3 |
| RE | Q | 1000 ft | 15 ft | 5.0 acres | 48.6149280 deg 25 acre-ft | 118.117324 deg 30 acre-ft | T36 NR37 ES14 0 cfs | 61 0.01 sq mi |
| Browns Lake Dam Wrights Creek | | Singer Family LLC Browns Lake | | | ST59-1037 | WA01037 | 1928 | 3 |
| CB | R | 10 ft | 4 ft | 25.0 acres | 48.2329920 deg 40 acre-ft | 117.807059 deg 40 acre-ft | T32 NR40 ES31 0 cfs | 59 0.00 sq mi |
| Colville Wastewater Lagoons Colville R. - offstream | | Colville City unnamed | | | ST59-1878 | WA01878 | 1967 | 3 |
| RE | Q | 5400 ft | 7 ft | | 48.5387650 deg 175 acre-ft | 117.916012 deg 260 acre-ft | T35 NR39 ES17 0 cfs | 59 0.06 sq mi |
| Czeglenski Beaver Pond Dam Unnamed tributary Waits Lake | | Moose Pond Timber LLC Czeglenski Beaver Pond Dam | | | ST59-677 | WA00677 | 1995 | 3 |
| RE | R | 110 ft | 8 ft | 10.8 acres | 48.1713100 deg 320 acre-ft | 117.809206 deg 418 acre-ft | T31 NR40 ES19 0 cfs | 59 0.00 sq mi |
| Dad's Lake Dam Joe Creek | | Dads Lake LLC Cedar Lake | | | ST61-373 | WA00373 | 1976 | 1C |
| RE | R, S | 1230 ft | 32 ft | 40.0 acres | 48.9699180 deg 310 acre-ft | 117.537749 deg 525 acre-ft | T40 NR42 ES17 800 cfs | 61 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 | | Loon Lake Sewer Dist No 4 | | | ST59-667 | WA00667 | 1998 | 3 |
| Offstream | | Loon Lake Sewer Dist No 4 Waste Lagoon No 3 | | | 48.0701590 deg | 117.623156 deg | T30 NR41 ES27 | 59 |
| OT, RE | Q | | 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 |
| Q | | unnamed | | | 48.3563010 deg | 117.852473 deg | T33 NR39 ES14 | 59 |
| | | | | | 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 |
| RE | | unnamed | | | 48.4259420 deg | 117.662348 deg | T34 NR41 ES20 | 59 |
| 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 Tr-Columbia River | | Spokane Tribe of Indians Snook Lake | | | ST58-66 | WA00066 | 1953 | 3 |
| RE | I | 600 ft | 10 ft | 14.3 acres | 48.0067160 deg 50 acre-ft | 118.228277 deg 92 acre-ft | T29 NR36 ES13 0 cfs | 58 0.10 sq mi |
| Sowers Reservoir Dam Tr-Sheep Creek | | Andrew & Judith Kidd Sowers Reservoir | | | ST59-65 | WA00065 | 1958 | 3 |
| RE | I, R | 181 ft | 18 ft | 7.4 acres | 48.1066640 deg 23 acre-ft | 117.69719 deg 51 acre-ft | T30 NR40 ES12 250 cfs | 59 8.00 sq mi |
| Springdale Wastewater Pond System Offstream-Sheep Creek | | Springdale Town Springdale Lagoons Cell 1 | | | ST54-1752 | WA01752 | 1995 | 3 |
| RE | O | 2760 ft | 11 ft | 3.5 acres | 48.0453080 deg 62 acre-ft | 117.745636 deg 78 acre-ft | T29 NR40 ES03 2 cfs | 54 9.40 sq mi |
| Van Stone Pit Lake Dam Onion Creek | | Vaagen Bros. unnamed | | | ST61-2033 | WA02033 | 1999 | 1C |
| RE | T | 100 ft | 25 ft | | 48.7595750 deg 439 acre-ft | 117.761924 deg 448 acre-ft | T38 NR40 ES33 86 cfs | 61 0.06 sq mi |
| Van Stone Tailings Dam Offstream | | Stevens County unnamed | | | ST61-608 | WA00608 | 1970 | 2E |
| RE | T | 2000 ft | 90 ft | 20.0 acres | 48.7783810 deg 20 acre-ft | 117.801112 deg 150 acre-ft | T38 NR40 ES30 0 cfs | 61 0.04 sq mi |
| Waitt Lk Valley Sewage Treatment Lagoon Colville River - Offstream | | Stevens County PUD No 1 Waitts Lake/Valley Sewer Treatment Lagoon | | | ST59-1783 | WA01783 | 1998 | 3 |
| RE | Q | 2170 ft | 10 ft | 7.9 acres | 48.1707960 deg 78 acre-ft | 117.751226 deg 109 acre-ft | T31 NR40 ES22 0 cfs | 59 0.00 sq mi |
| Waitts Lake Dam Waitts Creek | | David & Suzanne Raines Waitts Lake | | | ST59-1031 | WA01031 | 1928 | 3 |
| CB | I, R | 25 ft | 4 ft | 375.0 acres | 48.1856060 deg 600 acre-ft | 117.780574 deg 600 acre-ft | T31 NR40 ES17 0 cfs | 59 0.00 sq mi |
| Western Nuclear Tailings Pond Tr-Spokane River | | Spokane Tribe Natural Resources Dept unnamed | | | ST54-378 | WA00378 | 1977 | 2E |
| RE | T | | 62 ft | 1,000.0 acres | 47.8767790 deg 1000 acre-ft | 118.106116 deg 1190 acre-ft | T28 NR37 ES35 4650 cfs | 54 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 |
| Havvaski 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 Spscc | | | 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 |
| | | unnamed | | | 46.9432770 deg | 123.052022 deg | T17 NR03 WS22 | 23 |
| RE | R | | | | 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 offstream | | Flat Top Ranch | | | WW32-1988 | WA01988 | 1990 | 3 |
| | | 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 | | Beoetje 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 Offstream - Nooksack R. | | Western Waves LLC | | | WH1-1810 | WA01810 | 1999 | 3 |
| RE | Q | 1160 ft | 12 ft | 1.2 acres | 48.8800770 deg 17 acre-ft | 122.630448 deg 20 acre-ft | T39 NR01 ES12 0 cfs | 1 0.10 sq mi |
| Bagley Dam Bagley Creek | | Usfs - Mt. Baker Snoqualmie Natl. For. | | | WH1-1719 | WA01719 | 1928 | 2E |
| VA | R | 64 ft | 16 ft | 26.0 acres | 48.8616120 deg 0 acre-ft | 121.683755 deg 90 acre-ft | T39 NR09 ES18 0 cfs | 1 1.14 sq mi |
| Baker Pond Dam Tr-Hale Passage | | Charles Baker | | | WH1-1576 | WA01576 | 1965 | 3 |
| RE | I | 350 ft | 12 ft | 17.0 acres | 48.6945560 deg 17 acre-ft | 122.677922 deg 24 acre-ft | T37 NR01 ES15 30 cfs | 1 0.00 sq mi |
| Bellingham Airport SW Detention Pond 3 | | Port of Bellingham | | | WH1-2040 | WA02040 | 2011 | 1B |
| RE | C | | 8 ft | | 48.7883520 deg 0 acre-ft | 122.544448 deg 44 acre-ft | T38 NR02 ES15 | 1 |
| Blaine Reservoir Dam Tr-Dakota Creek | | Blaine City | | | WH1-1245 | WA01245 | 1920 | 3 |
| RE | S | 180 ft | 18 ft | 2.7 acres | 48.9857690 deg 15 acre-ft | 122.691467 deg 16 acre-ft | T40 NR01 ES04 0 cfs | 1 0.00 sq mi |
| Bullard Dam Tr-Padden Creek | | Cedar Grove Park Assoc | | | WH1-1087 | WA01087 | 1969 | 2D |
| PG | R | 81 ft | 11 ft | 6.6 acres | 48.7080570 deg 19 acre-ft | 122.440362 deg 39 acre-ft | T37 NR03 ES09 390 cfs | 1 0.95 sq mi |
| Campbell Dam Offstream | | Brent A & Kristin M A Weg | | | WH1-1706 | WA01706 | 1993 | 3 |
| RE | P, R, S | 800 ft | 16 ft | 22.0 acres | 48.9835800 deg 22 acre-ft | 122.524677 deg 26 acre-ft | T40 NR02 ES02 65 cfs | 1 0.23 sq mi |
| Camping Dairy Lagoon Dam Offstream | | Trails Edge Farm LLC | | | WH1-2016 | WA02016 | 1980 | 2D |
| RE | Q | 1700 ft | 7 ft | 2.1 acres | 48.9522440 deg 10 acre-ft | 122.580468 deg 15 acre-ft | T40 NR02 ES17 0 cfs | 1 0.00 sq mi |
| Diablo Dam Skagit River | | Seattle City Light | | | WH4-170 | WA00170 | 1929 | 1A |
| CN, PG, VA | H, R | 1180 ft | 389 ft | 990.0 acres | 48.7135940 deg 88500 acre-ft | 121.13135 deg 89200 acre-ft | T37 NR13 ES05 117500 cfs | 4 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 |
| | | Brandsma New Dairy Lagoon Dam | | | 48.9840480 deg | 122.460241 deg | T40 NR03 ES05 | 1 |
| RE | Q | 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 |
| Offstream - 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 Offstream | | Liberty Dairy LLC Bosma Dairy Waste Pond | | | YA37-1573 | WA01573 | 1989 | 3 |
| RE | Q | | 17 ft | 1.5 acres | 46.3915960 deg 10 acre-ft | 120.141907 deg 14 acre-ft | T11 NR21 ES36 0 cfs | 37 0.07 sq mi |
| Bosma Frost Control Dam | | Liberty Acres LLC unnamed | | | YA37-2022 | WA02022 | 2007 | 3 |
| RE | Q | 280 ft | 11 ft | | 46.3835440 deg 0 acre-ft | 120.143837 deg 11 acre-ft | T10 NR21 ES01 | 37 |
| Bosma Old Pond 1 Offstream | | Liberty Dairy LLC Bosma Dairy Waste Pond 3 | | | YA37-2018 | WA02018 | 2000 | 2E |
| RE | Q | 1010 ft | 9 ft | 2.9 acres | 46.3833880 deg 16 acre-ft | 120.144701 deg 20 acre-ft | T10 NR21 ES01 0 cfs | 37 0.00 sq mi |
| Bumping Lake Dam Bumping River | | Us Bor - Pacific Northwest Region Bumping Lake | | | YA38-263 | WA00263 | 1910 | 1A |
| RE | C, I, R | 2925 ft | 61 ft | 1,303.0 acres | 46.8685750 deg 33700 acre-ft | 121.299697 deg 37700 acre-ft | T16 NR12 ES23 3400 cfs | 38 69.00 sq mi |
| Byron Ponds Dam Tr-Yakima River | | WA DFW Byron Ponds | | | YA37-57 | WA00057 | 1950 | 3 |
| PG | R | 30 ft | 10 ft | 50.0 acres | 46.1931870 deg 100 acre-ft | 119.886148 deg 200 acre-ft | T08 NR23 ES12 0 cfs | 37 1.30 sq mi |
| Callison Dam Tr-Yakima River | | Pride Packing Co. unnamed | | | YA37-352 | WA00352 | 1953 | 3 |
| RE | I | 150 ft | 25 ft | 11.0 acres | 46.3908410 deg 11 acre-ft | 120.012407 deg 15 acre-ft | T11 NR22 ES36 202 cfs | 37 1.25 sq mi |
| Cheyne Road Septage Lagoons Yakima River - Offstream | | Yakima County Public Works Cheyne Septage Lagoon No. 1 | | | YA37-1777 | WA01777 | 1997 | 3 |
| RE | Q | 4000 ft | 6 ft | 3.0 acres | 46.4794310 deg 18 acre-ft | 120.265444 deg 26 acre-ft | T12 NR20 ES36 0 cfs | 37 10.00 sq mi |
| Chiawana Glead Ranch Dam Offstream - Yakima R | | Chiawana Orchards LLC Glead Ranch Reservoir | | | YA38-1975 | WA01975 | 2003 | 1B |
| RE | I | 275 ft | 20.5 ft | 1.5 acres | 46.6887470 deg 13 acre-ft | 120.633734 deg 15 acre-ft | T14 NR18 ES19 10 cfs | 38 0.00 sq mi |
| Clear Creek Dam North Fork Tieton River | | Us Bor - Pacific Northwest Region Clear Lake | | | YA38-264 | WA00264 | 1914 | 1C |
| CN, VA | F, I, R | 404 ft | 83 ft | 140.0 acres | 46.6278710 deg 3500 acre-ft | 121.271163 deg 3500 acre-ft | | 38 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 Offstream | | Cow Palace, LLC Dolsen Dairy Waste Pond | | | YA37-2023 | WA02023 | 2000 | 2E |
| RE | Q | 1470 ft | 23 ft | 2.7 acres | 46.4044840 deg 38 acre-ft | 120.139529 deg 48 acre-ft | T11 NR21 ES25 7 cfs | 37 0.01 sq mi |
| Cow Palace Lagoon 2 | | Cow Palace, LLC unnamed | | | YA37-764 | WA00764 | 2017 | 2D |
| RE | Q | 1960 ft | 27.5 ft | | 46.4037850 deg 75 acre-ft | 120.136444 deg 90 acre-ft | T11 NR21 ES36 | 37 |
| D&J Dairy Consolidated Lagoon No. 1 | | D&A Dairy, LLC unnamed | | | YA37-1984 | WA01984 | 2021 | 2E |
| RE | Q | 890 ft | 6 ft | | 46.3780580 deg 0 acre-ft | 120.12144 deg 16 acre-ft | T10 NR22 ES06 | 37 |
| Del Monte Foods Inc | | Del Monte Foods Inc unnamed | | | YA37-1950 | WA01950 | 1968 | 1B |
| RE | Q | 1160 ft | 12 ft | | 46.6027460 deg 4 acre-ft | 120.464811 deg 22 acre-ft | T13 NR19 ES21 | 37 0.02 sq mi |
| Den Hoed Dam No 1 Sulphur Creek | | Sunnyside South Ranch LLC Den Hoed Reservoir | | | YA37-1948 | WA01948 | 1999 | 1B |
| RE | I | 920 ft | 12 ft | 2.5 acres | 46.3755490 deg 9 acre-ft | 119.964102 deg 12 acre-ft | T10 NR23 ES05 | 37 0.01 sq mi |
| Evans Far West Pond Dam Unnamed Tr - Wide Hollow Cr | | Evans Fruit Co Inc Evans Pond | | | YA37-1919 | WA01919 | 1997 | 1B |
| RE | I | 340 ft | 18 ft | 2.2 acres | 46.5986090 deg 22 acre-ft | 120.763638 deg 43 acre-ft | T13 NR16 ES24 750 cfs | 37 0.81 sq mi |
| Evans Flavorland Reservoir No 1 Unnamed Trib Yakima River | | Evans Fruit Co Inc Flavorland Reservoir 1 | | | YA37-715 | WA00715 | 1985 | 1B |
| RE | I | 420 ft | 50 ft | 3.1 acres | 46.4048910 deg 102 acre-ft | 120.007711 deg 140 acre-ft | T11 NR22 ES25 250 cfs | 37 0.59 sq mi |
| Evans Flavorland Reservoir No 2 Unnamed Trib Yakima R. | | Evans Fruit Co Inc Flavorland Reservoir 2 | | | YA37-716 | WA00716 | 1998 | 1B |
| RE | I | 400 ft | 40 ft | 4.2 acres | 46.4079670 deg 102 acre-ft | 120.006919 deg 126 acre-ft | T11 NR22 ES25 530 cfs | 37 0.54 sq mi |
| Evans Haas Ranch Pond | | Evans Fruit Co Inc unnamed | | | YA38-1934 | WA01934 | 2009 | 3 |
| RE | I | | 8 ft | | 46.6504690 deg 0 acre-ft | 120.716182 deg 22 acre-ft | T13 NR17 ES04 | 38 |

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 offstream | | Evans Fruit Co Inc | | | YA37-1933 | WA01933 | 1990 | 2D |
| RE | I | Evans Konnowac Pond | | | 46.5329920 deg | 120.360708 deg | T12 NR20 ES18 | 37 |
| | | 320 ft | 33 ft | 2.3 acres | 21 acre-ft | 28 acre-ft | 50 cfs | 0.05 sq mi |
| Evans Tieton Pond Dam Unnamed Trib Cowiche Creek | | Evans Fruit Co Inc | | | YA38-717 | WA00717 | 2004 | 1B |
| RE | I | Evans Tieton Pond | | | 46.6786110 deg | 120.777689 deg | T14 NR16 ES25 | 38 |
| | | 250 ft | 33 ft | 2.1 acres | 27 acre-ft | 38 acre-ft | 70 cfs | 0.43 sq mi |
| Evans Valicoff Pond Unnamed Trib Yakima R. | | Evans Fruit Co Inc | | | YA37-2037 | WA02037 | 1990 | 3 |
| RE | I | Evans Valicoff Pond | | | 46.3969140 deg | 120.019544 deg | T11 NR22 ES36 | 37 |
| | | 530 ft | 12 ft | 2.9 acres | 25 acre-ft | 31 acre-ft | 3 cfs | 0.49 sq mi |
| Farmland Ranch 19 Dam Unnamed Trib - Sulphur Creek | | Manulife Investment – Farmland Management Services | | | YA37-719 | WA00719 | 1992 | 1B |
| RE | I | Ranch 19 Reservoir | | | 46.3996880 deg | 120.008132 deg | T11 NR22 ES36 | 37 |
| | | 300 ft | 35 ft | 4.3 acres | 46 acre-ft | 67 acre-ft | 58 cfs | 0.68 sq mi |
| French Canyon Dam North Fork Cowiche Creek | | Us Bor - Pacific Northwest Region | | | YA38-433 | WA00433 | 1985 | 1B |
| RE | I | French Canyon Reservoir | | | 46.7117420 deg | 120.796313 deg | | 38 |
| | | 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 |
| RE | Q | unnamed | | | 46.2723560 deg | 119.96982 deg | T09 NR23 ES17 | 37 |
| | | 1150 ft | 5.5 ft | | 0 acre-ft | 10 acre-ft | | 0.00 sq mi |
| Gamache Dam Unnamed Stream | | Black Star Ranch LLC | | | YA37-1947 | WA01947 | 1987 | 1C |
| RE | I | unnamed | | | 46.5585530 deg | 120.302381 deg | T12 NR20 ES03 | 37 |
| | | 650 ft | 11 ft | | 23 acre-ft | 26 acre-ft | 15 cfs | 2.80 sq mi |
| George DeRuyter & Son Dairy Lagoon 2 offstream | | George Deruyter & Son Dairy, LLC | | | YA37-779 | WA00779 | 2022 | 2D |
| RE | Q | unnamed | | | 46.4073350 deg | 120.119423 deg | T11 NR22 ES30 | 37 |
| | | 1225 ft | 24 ft | | 2 acre-ft | 36 acre-ft | | |
| George DeRuyter & Son Dairy Lagoon 3 offstream | | George Deruyter & Son Dairy, LLC | | | YA37-780 | WA00780 | 2022 | 2D |
| RE | Q | unnamed | | | 46.4062120 deg | 120.11967 deg | T11 NR22 ES30 | 37 |
| | | 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 | | | YA37-506 | WA00506 | 1985 | 1B |
| Tr-Yakima River | | Prtnrs | | | 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 |
| | | Port of Sunnyside Anaerobic Pretreatment Sys | | | 46.2951150 deg | 120.016147 deg | T09 NR22 ES01 | 37 |
| RE | Q | 1400 ft | 22 ft | 2.5 acres | 31 acre-ft | 36 acre-ft | | 0.00 sq mi |
| 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 Tr-Yakima River | | Port of Sunnyside unnamed | | | YA37-615 | WA00615 | 1992 | 3 |
| RE | Q | 5036 ft | 17 ft | 465.0 acres | 46.2877360 deg | 120.007064 deg | T09 NR22 ES01 | 37 |
| | | | | | 465 acre-ft | 604 acre-ft | 60 cfs | 0.38 sq mi |
| Sunnyside MP 23.7 Reservoir Yakima River - Offstream | | Sunnyside Valley Irrigation Dist. Sunnyside Reservoir 23.7 | | | YA37-709 | WA00709 | 2008 | 1A |
| RE | I | 900 ft | 43 ft | 24.0 acres | 46.3808190 deg | 120.177489 deg | T10 NR21 ES03 | 37 |
| | | | | | 504 acre-ft | 604 acre-ft | 2000 cfs | 0.04 sq mi |
| Sunnyside MP 37.1 Reservoir Sulphur Creek Wasteway | | Sunnyside Valley Irrigation Dist. Sunnyside MP37.1 Reservoir | | | YA37-725 | WA00725 | 2011 | 1B |
| RE | I | 2280 ft | 33.9 ft | 26.6 acres | 46.3446040 deg | 119.970865 deg | T10 NR23 ES20 | 37 |
| | | | | | 311 acre-ft | 414 acre-ft | 0 cfs | 0.05 sq mi |
| SVID Mabton Canal 12.48 Reservoir Offstream | | Sunnyside Valley Irrigation Dist. SVID MP 12.48 Reservoir | | | YA37-2014 | WA02014 | 2010 | 2D |
| RE | I | 650 ft | 9 ft | 4.0 acres | 46.2015480 deg | 120.012972 deg | T08 NR22 ES02 | 37 |
| | | | | | 15 acre-ft | 24 acre-ft | 0 cfs | 0.00 sq mi |
| The Vineyards Water Storage Pond | | Vineyards Partners, LLC unnamed | | | YA37-697 | WA00697 | | 2E |
| ER | I, Q | 910 ft | 16 ft | | 46.4957690 deg | 120.32205 deg | T12 NR20 ES28 | 37 |
| | | | | | 45 acre-ft | 50 acre-ft | 0 cfs | 0.00 sq mi |
| Tieton Dam Tieton River | | Us Bor - Pacific Northwest Region Rimrock Lake | | | YA38-273 | WA00273 | 1925 | 1A |
| ER, RE | C, I, R | 920 ft | 319 ft | 2,674.0 acres | 46.6584000 deg | 121.12763 deg | T14 NR14 ES31 | 38 |
| | | | | | 198000 acre-ft | 203600 acre-ft | 45700 cfs | 184.00 sq mi |
| Tieton Wastewater Lagoon No 1 Cowiche Creek-Offstream | | Tieton Town Tieton Wastewater Lagoon No. 1 | | | YA38-1507 | WA01507 | 1986 | 3 |
| RE | Q | 1030 ft | 7 ft | 1.1 acres | 46.6943430 deg | 120.736821 deg | T14 NR17 ES20 | 38 |
| | | | | | 7 acre-ft | 12 acre-ft | 0 cfs | 0.01 sq mi |
| Tieton Wastewater Lagoon No 2 Cowiche Creek-Offstream | | Tieton Town Tieton Wastewater Lagoon No. 2 | | | YA38-1508 | WA01508 | 1986 | 3 |
| RE | Q | 1100 ft | 8 ft | 1.8 acres | 46.6936750 deg | 120.736798 deg | T14 NR17 ES20 | 38 |
| | | | | | 15 acre-ft | 25 acre-ft | 0 cfs | 0.01 sq mi |
| Tieton Wastewater Lagoon No 3 Cowiche Creek-Offstream | | Tieton Town Tieton Wastewater Lagoon No. 3 | | | YA38-1509 | WA01509 | 1986 | 3 |
| RE | Q | 1000 ft | 9 ft | 1.9 acres | 46.6929900 deg | 120.738303 deg | T14 NR17 ES20 | 38 |
| | | | | | 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 | | WA DFW | | | YA37-1835 | WA01835 | | 3 |
| F | | unnamed | | | 46.2480270 deg | 120.060036 deg | T09 NR22 ES22 | 37 |
| | | | | | 0 acre-ft | 44 acre-ft | | |
| Wyna Dam | | Confederated Tribes and Bands of the Yakama Nation | | | YA37-1258 | WA01258 | 1950 | 3 |
| Tr-Toppenish Creek | | unnamed | | | 46.3325030 deg | 120.587408 deg | T10 NR18 ES20 | 37 |
| RE | I, P | 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 | | | | |
|---|-----------------------------------|---------------------------|---|---|
| Downstream Hazard Potential | Downstream Hazard Category | Population at Risk | Economic Loss General Description | Environmental Damage |
| 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

| 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%.

| 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 |

| 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 |

Index by Dam Name

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

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|--|--------------------|-----------------|--------------------|---|--------------------|-----------------|--------------------|
| 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 |

Index by Dam Name

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

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|-------------------------------------|--------------------|-----------------|--------------------|---|--------------------|-----------------|--------------------|
| 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 Glead 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 |

Index by Dam Name

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

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|---------------------------------------|--------------------|-----------------|--------------------|---|--------------------|-----------------|--------------------|
| 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 |

Index by Dam Name

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

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|-------------------------------------|--------------------|-----------------|--------------------|--|--------------------|-----------------|--------------------|
| 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 |
| Czeglenski 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 |

Index by Dam Name

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

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|--|-------------|-----------|--------------|---------------------------------|-------------|-----------|-------------|
| 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 |

Index by Dam Name

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

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|--|--------------------|-----------------|--------------------|--|--------------------|-----------------|--------------------|
| 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 |

Index by Dam Name

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

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|---|--------------------|-----------------|--------------------|---|--------------------|-----------------|--------------------|
| 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 | Hellsell 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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Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|---|--------------------|-----------------|--------------------|-----------------------------------|--------------------|-----------------|--------------------|
| 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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Counties: 39/39, Hazard Categories: all, Dams: 1238/1238

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|--|--------------------|-----------------|--------------------|---|--------------------|-----------------|--------------------|
| 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 Wastewater 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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| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|---------------------------------------|--------------------|-----------------|--------------------|--|--------------------|-----------------|--------------------|
| 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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| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|--|-------------|-----------|--------------|--|-------------|-----------|-------------|
| 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 |
| Ludvick 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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| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|--|--------------------|-----------------|--------------------|---|--------------------|-----------------|--------------------|
| 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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| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|---|-------------|-----------|--------------|--|-------------|-----------|-------------|
| 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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| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|--|-------------|-----------|--------------|--|-------------|-----------|--------------|
| 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 1 2 and 3 | WA02069 | GT41-2069 | Grant |
| 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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| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|--|--------------------|-----------------|--------------------|---|--------------------|-----------------|--------------------|
| Ravensdale Pit | WA00339 | KI9-339 | King | Ringold Springs Fish Pond | WA00252 | FR36-252 | Franklin |
| Rear dan 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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| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|-----------------------------------|--------------------|-----------------|--------------------|--|--------------------|-----------------|--------------------|
| Roza WW5 Reregulation Reservoir | WA00740 | YA37-740 | Yakima | Schweitzer Dam and Reservoir | WA02026 | OK49-2026 | Okanogan |
| Ryderwood Fish Pond | WA01062 | CZ26-1062 | Cowlitz | Scootenev Headgate Dike | WA00566 | FR36-566 | Franklin |
| Ryderwood Sewage Treatment Lagoon | WA01961 | CZ26-1961 | Cowlitz | Scootenev 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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| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|--------------------------------------|-------------|-----------|-------------|--|-------------|-----------|--------------|
| 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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| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|---|--------------------|-----------------|--------------------|--|--------------------|-----------------|--------------------|
| 14 Hands Wastewater Lagoon | WA01761 | BE37-1761 | Benton | Armstrong Lake Dam | WA01283 | MA14-1283 | Mason |
| 204th Street Stormwater Detention Basin | WA01819 | KI9-1819 | King | Asamera 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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| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|---|-------------|-----------|--------------|--|-------------|-----------|--------------|
| 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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| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|---|--------------------|-----------------|--------------------|--|--------------------|-----------------|--------------------|
| 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 |

Index by Dam Name

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

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|--|-------------|-----------|-------------|--------------------------------------|-------------|-----------|--------------|
| 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

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|--|--------------------|-----------------|--------------------|--|--------------------|-----------------|--------------------|
| 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

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|---|-------------|-----------|-------------|---|-------------|-----------|--------------|
| 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

| Dam Name | National ID | State ID | County Name | Dam Name | National ID | State ID | County Name |
|-------------------------------------|--------------------|-----------------|--------------------|--|--------------------|-----------------|--------------------|
| 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 |
| Wirrkala 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

| WRIA No. / Name | County / Counties |
|---------------------------|-------------------|
| 01 Nooksack | Skagit |
| 01 Nooksack | Whatcom |
| 02 San Juan | San Juan |
| 03 Lower Skagit-Samish | Skagit |
| 03 Lower Skagit-Samish | Whatcom |
| 04 Upper Skagit | Skagit |
| 04 Upper Skagit | Snohomish |
| 04 Upper Skagit | Whatcom |
| 05 Stillaguamish | Snohomish |
| 06 Island | Island |
| 07 Snohomish | King |
| 07 Snohomish | Snohomish |
| 08 Cedar-Sammamish | King |
| 08 Cedar-Sammamish | Snohomish |
| 09 Duwamish-Green | King |
| 10 Puyallup-White | King |
| 10 Puyallup-White | Pierce |
| 11 Nisqually | Pierce |
| 11 Nisqually | Thurston |
| 12 Chambers-Clover | Pierce |
| 13 Deschutes | Thurston |
| 14 Kennedy-Goldsborough | Mason |
| 14 Kennedy-Goldsborough | Thurston |
| 15 Kitsap | King |
| 15 Kitsap | Kitsap |
| 15 Kitsap | Mason |
| 15 Kitsap | Pierce |
| 16 Skokomish--Dosewallips | Mason |
| 17 Quilcene-Snow | Clallam |

| WRIA No. / Name | County / Counties |
|----------------------|-------------------|
| 24 Willipa | Grays Harbor |
| 24 Willipa | Pacific |
| 25 Grays-Elokoman | Cowlitz |
| 25 Grays-Elokoman | Wahkiakum |
| 26 Cowlitz | Cowlitz |
| 26 Cowlitz | Lewis |
| 26 Cowlitz | Skamania |
| 27 Lewis | Clark |
| 27 Lewis | Cowlitz |
| 27 Lewis | Skamania |
| 28 Salmon-Washougal | Clark |
| 28 Salmon-Washougal | Skamania |
| 29 Wind-White Salmon | Klickitat |
| 29 Wind-White Salmon | Skamania |
| 30 Klickitat | Klickitat |
| 31 Rock-Glade | Benton |
| 31 Rock-Glade | Klickitat |
| 32 Walla Walla | Columbia |
| 32 Walla Walla | Walla Walla |
| 33 Lower Snake | Franklin |
| 33 Lower Snake | Walla Walla |
| 34 Palouse | Adams |
| 34 Palouse | Lincoln |
| 34 Palouse | Spokane |
| 34 Palouse | Whitman |
| 35 Middle Snake | Asotin |
| 35 Middle Snake | Columbia |
| 35 Middle Snake | Garfield |
| 35 Middle Snake | Whitman |

| WR No. / Name | County / Counties |
|--------------------------|-------------------|
| 39 Upper Yakima | Kittitas |
| 39 Upper Yakima | Yakima |
| 40 Alkali-Squilchuck | Benton |
| 40 Alkali-Squilchuck | Chelan |
| 40 Alkali-Squilchuck | Kittitas |
| 41 Lower Crab | Adams |
| 41 Lower Crab | Grant |
| 42 Grand Coulee | Grant |
| 43 Upper Crab-Wilson | Grant |
| 43 Upper Crab-Wilson | Lincoln |
| 44 Moses Coulee | Douglas |
| 45 Wenatchee | Chelan |
| 47 Chelan | Chelan |
| 48 Methow | Okanogan |
| 49 Okanogan | Okanogan |
| 50 Foster | Douglas |
| 51 Nespelem | Okanogan |
| 52 Sanpoil | Ferry |
| 53 Lower Lake Roosevelt | Lincoln |
| 54 Lower Spokane | Lincoln |
| 54 Lower Spokane | Spokane |
| 54 Lower Spokane | Stevens |
| 55 Little Spokane | Pend Oreille |
| 55 Little Spokane | Spokane |
| 55 Little Spokane | Stevens |
| 56 Hangman | Spokane |
| 57 Middle Spokane | Pend Oreille |
| 57 Middle Spokane | Spokane |
| 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

