

US ARMY CORPS OF ENGINEERS WALLA WALLA DISTRICT OVERVIEW SAME “MEET THE CHIEFS”

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Walla Walla District

US Army Corps of Engineers

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AGENDA

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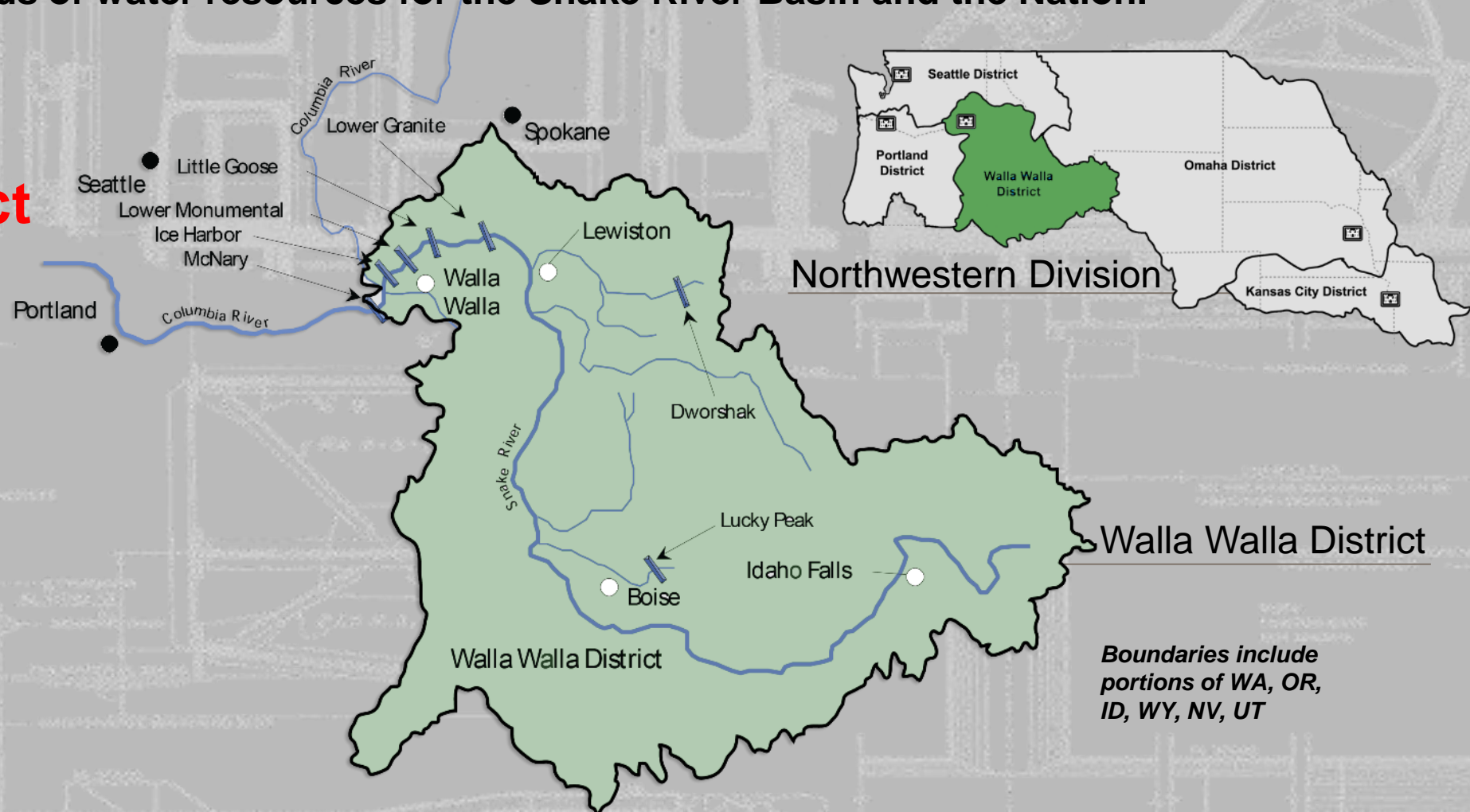
WALLA WALLA DISTRICT OVERVIEW

Mission:

Construct, operate, maintain, and secure multipurpose infrastructure to energize the economy, reduce flood risk & serve as stewards of water resources for the Snake River Basin and the Nation.

Civil Works District

- Support to the Nation
- Flood Risk Management
- Hydropower
- Navigation
- Environmental
- Recreation



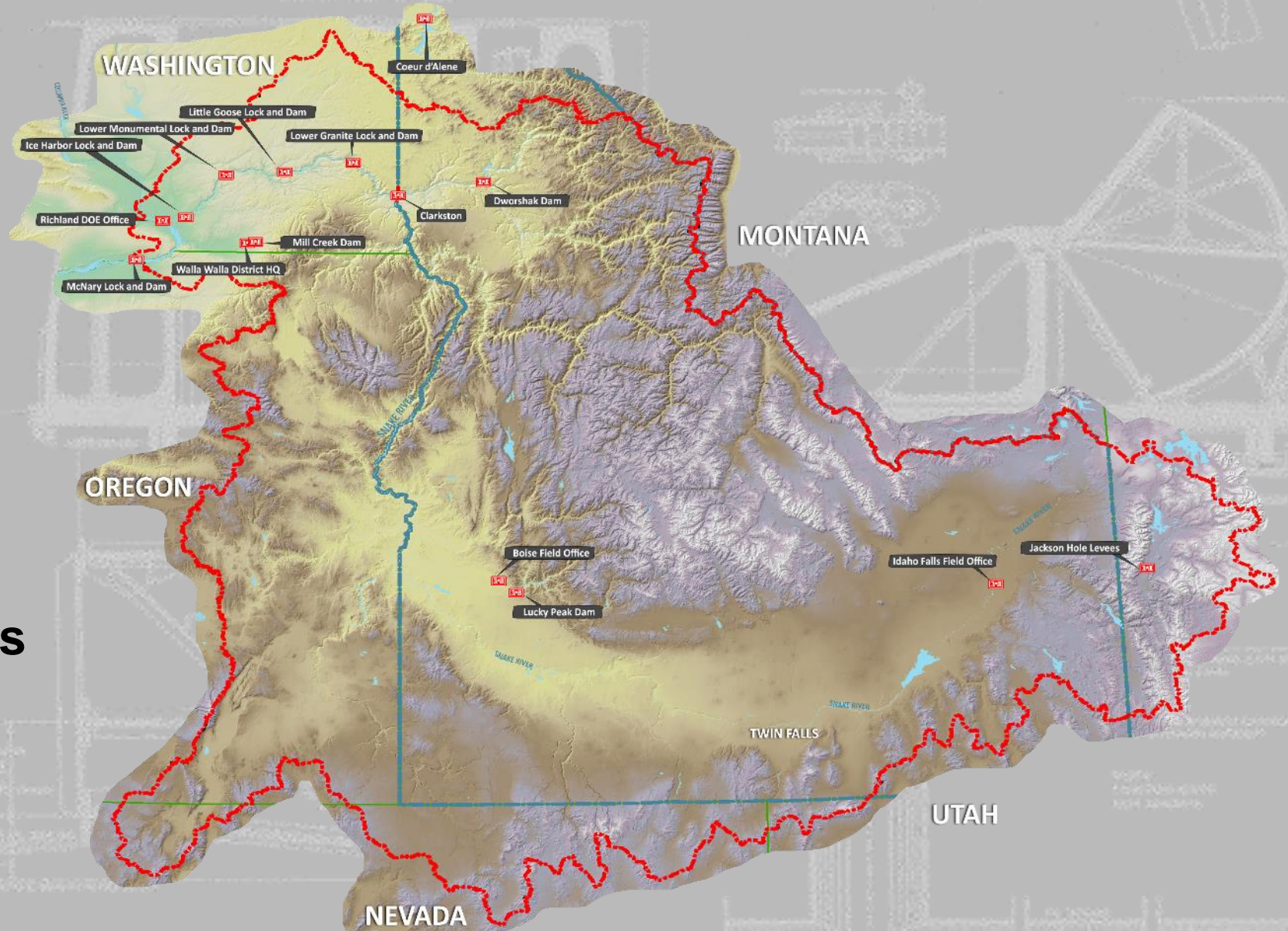
Boundaries include portions of WA, OR, ID, WY, NV, UT



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WALLA WALLA DISTRICT OVERVIEW

- Covers 107,000 sq mi
- Includes parts of six states
- Civil Works boundary focused on the Snake River Basin
- Regulatory boundary is Idaho border



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THE MOST MODERN FISH PASSAGE SYSTEMS IN THE WORLD

- Significant O&M requirement
- Construction projects continue to decline



Fish Ladders



Fish Screens



Spillway Weirs
– the 'Fish Slide'



Spill



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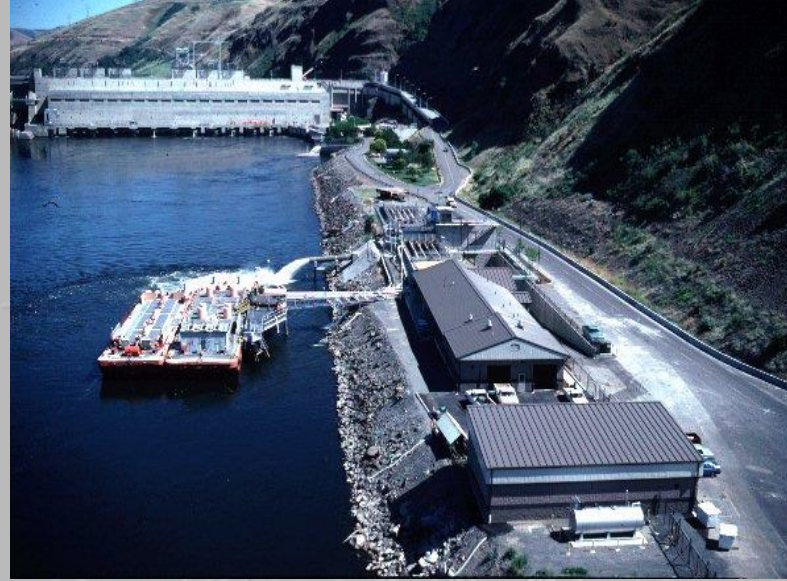


THE MOST MODERN FISH PASSAGE SYSTEMS IN THE WORLD

- Significant O&M requirement
- Construction projects continue to decline



Fish Counting



Juvenile Fish Collection



Fish Hatcheries



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Juvenile Fish Transportation Program

POTENTIAL CONTRACT OPPORTUNITIES

WHERE WE NEED INDUSTRY PARTNERS!

- General Construction
- A/E Support Contracts



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Note: not an all-inclusive list and identifies our larger potential procurement needs (see slides 28 & 29)

WHERE TO GO FOR PROJECT / CONTRACT DETAILS!

<https://www.nww.usace.army.mil/Business-With-Us/Small-Business/>

Small Business Office

Welcome

The U.S. Army Corps of Engineers has a strong commitment to the Small Business Program and uses set-aside, sub-contracting and evaluation preference programs authorized by the [Federal Acquisition Regulations \(FAR\)](#). Set aside programs protect small firms from having to compete with large firms. All large firms are required to assist us in meeting our Small Business targets by providing sub-contracting opportunities to all small businesses, and evaluation preference programs allow the federal government to award contracts to smaller firms even if their offered price is slightly higher than a large firm's price.

Mission Statement

To sustain the U.S. Army Corps of Engineers as a premier organization in developing small businesses and maximizing their opportunities to participate in our procurements, thereby ensuring a broad base of capable suppliers to support the U.S. Army Corps of Engineers mission and strengthen our Nation's economic development.

Contact Us

Walla Walla District
Small Business Office
CENWW-SB@usace.army.mil
509-527-7434



Contracting Opportunities

[NWW Opportunities Updated 5/10/2022](#)

[Indefinite Delivery Contracts](#)

P2 Number
NAICS
Location
Contract Type
Set-Aside?
Value Range
Dates
Scope

Updated throughout the year.

Will have details for projects presented today!



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DISTRICT CONTRACT OPPORTUNITIES

General Construction:

- Various Powerhouses – Life Safety/Fire Alarm System Upgrades FY23+
- Generator Repair Contract FY23+
- Powerhouse Annunciation System Upgrades – FY23+
- Design-Build MATOC – FY22/23

A/E Support Contracts:

- Plan to compete various A/E contract(s) ongoing and continuing FY22/23
 - Survey and Mapping
 - Cost Engineering Support
 - Multi-discipline A/E Support
 - Environmental Consulting

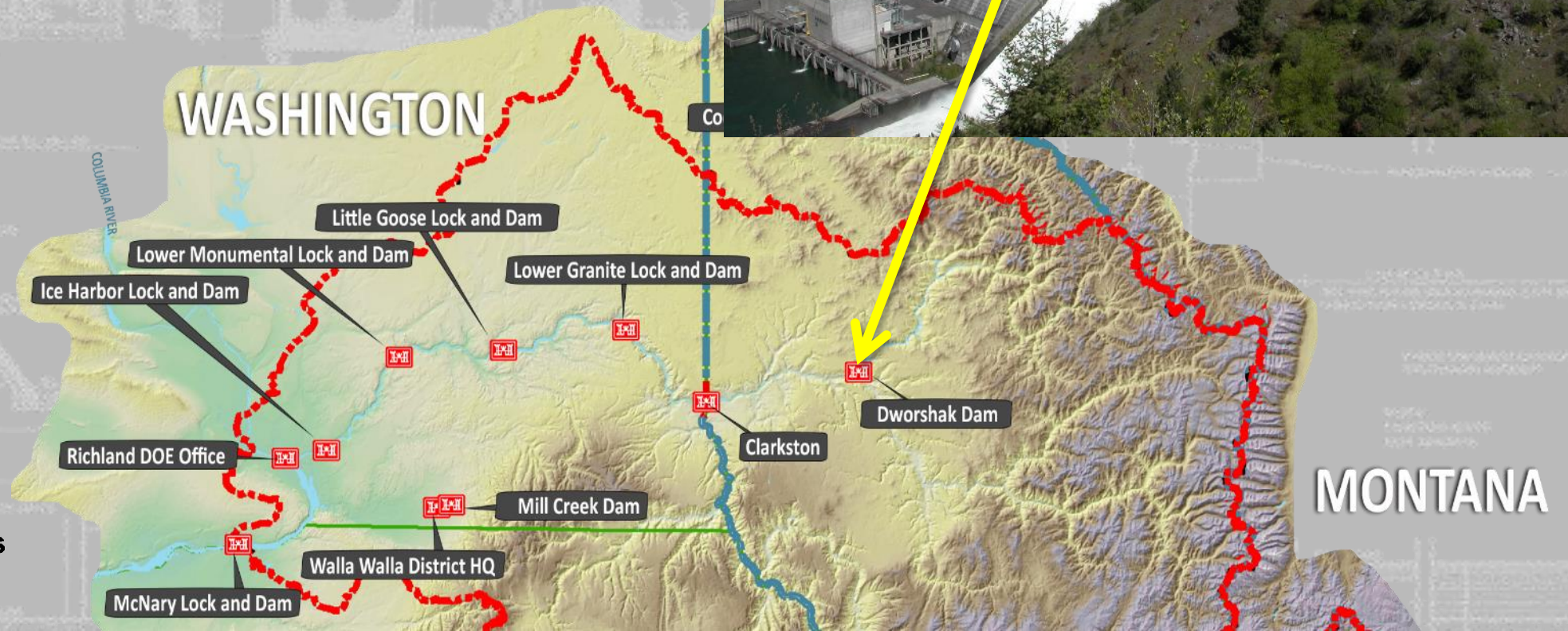


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DWORSHAK DAM

General Construction:

- Fish Hatchery Elect. System Upgrades FY23/24
- Boiler/Heating System Upgrade FY23
- Steelhead Smolt Release Pipe Repairs FY23
- Repave Dent Acres Inner Loop FY23
- Spillway Gate Repairs FY23/24



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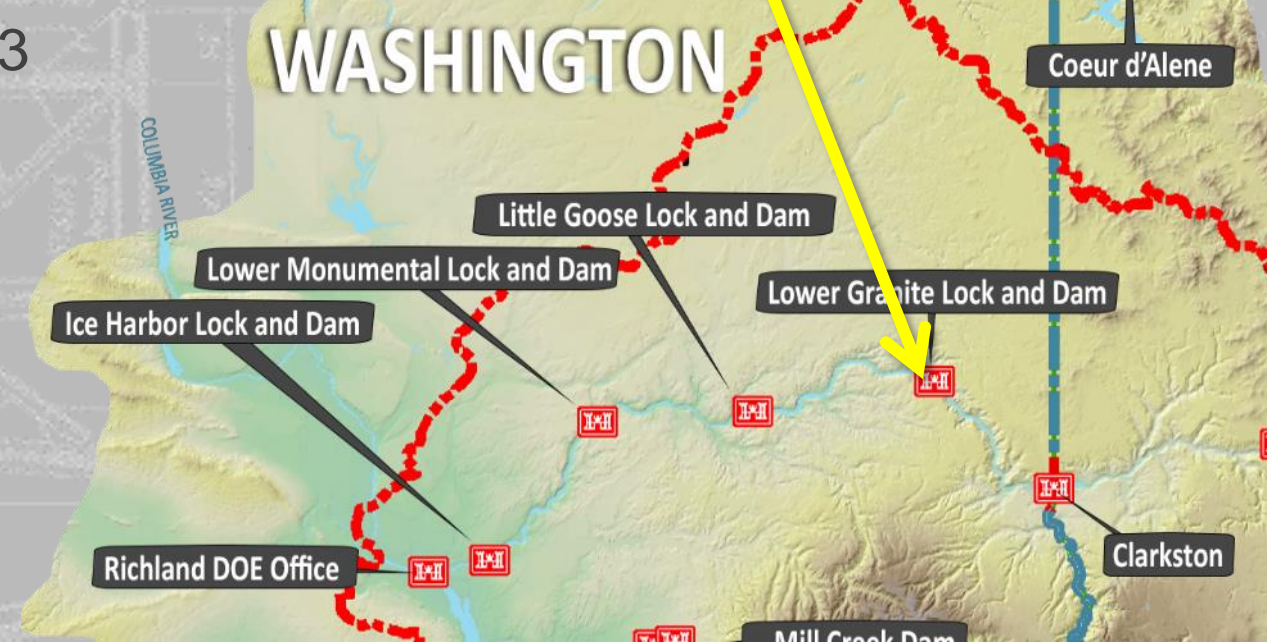
LOWER GRANITE LOCK & DAM

Hydropower:

- GSU T1-T2 Transformer Gasket Replacement and Oil Conditioning, FY23

General Construction:

- Fish Pump Rewind and Bearing Upgrade, FY23
- Primary Dewatering System Slope Stability, FY22
- Unit 2 Blade Sleeve Upgrade FY22
- Lindsay Creek Drainage Improvements, FY23
- Upstream Floating Guidewall Improvements FY23
- Nav Lock Switchgear Replacement FY23



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LITTLE GOOSE LOCK & DAM

Hydropower:

- DC System & Low Voltage Switchgear Replacement, FY22/23
- Discharge Ring/Turbine Cavitation Upgrade, FY23

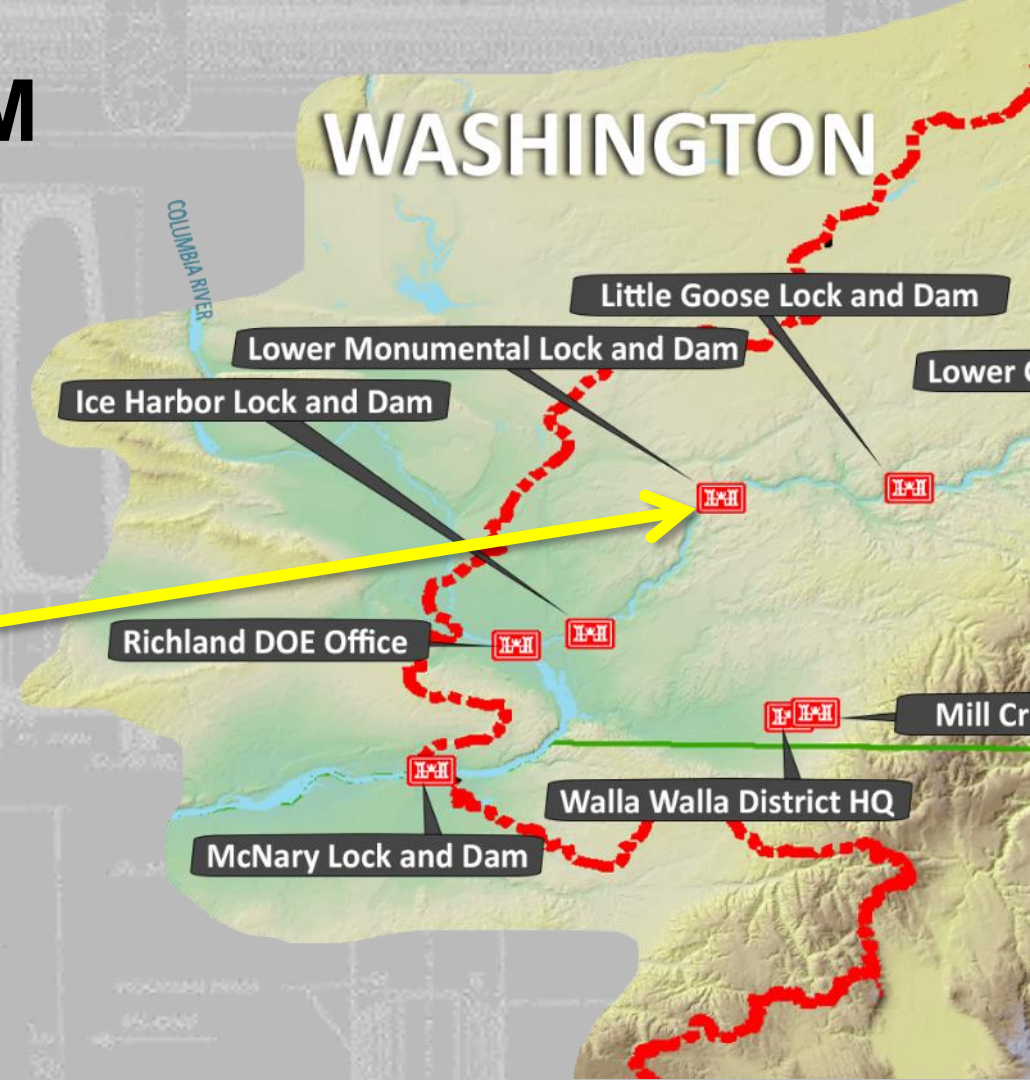
General Construction:

- Adult Ladder Cooling Chimney Flap Gate, FY23
- Navigation Lock Tainter Valves, FY22/23
- Navigation Lock Controls and Operator Stands, FY24
- Navigation Lock Culvert Concrete Repairs, FY24/25
- Navigation Lock Upstream Gate Hoist Machinery Replacement FY24/25



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LOWER MONUMENTAL LOCK & DAM



Hydropower:

- Powerhouse bridge crane drive upgrade, FY22

General Construction:

- Navigation Lock Tainter Valves, FY22/23
- Navigation Lock Electrical Power System & Controls Replacement, FY22
- JFF Fire Protection Upgrades, FY22



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ICE HARBOR LOCK & DAM

Hydropower:

- Intake Gate Hydraulic System Upgrade, FY23+
- EIM Generator Metering Additions, FY23
- Transformer Deluge Fire Protection System Upgrade, FY25+

General Construction:

- Charbonneau Vol. Village Septic Upgrade, FY22
- Navigation Lock Upstream Gate, FY24+
- Replace Fish Ladder Weir Gates / Hoists, FY24
- Coffer Cell Repairs, FY23
- Navigation Downstream Gate Hoist Drum and Shaft Replacement, FY24/25
- Tainter Valve Bulkhead Fabrication, FY23/24



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MCNARY LOCK & DAM

Hydropower:

- Drainage and Unwatering System Upgrades, FY22

General Construction:

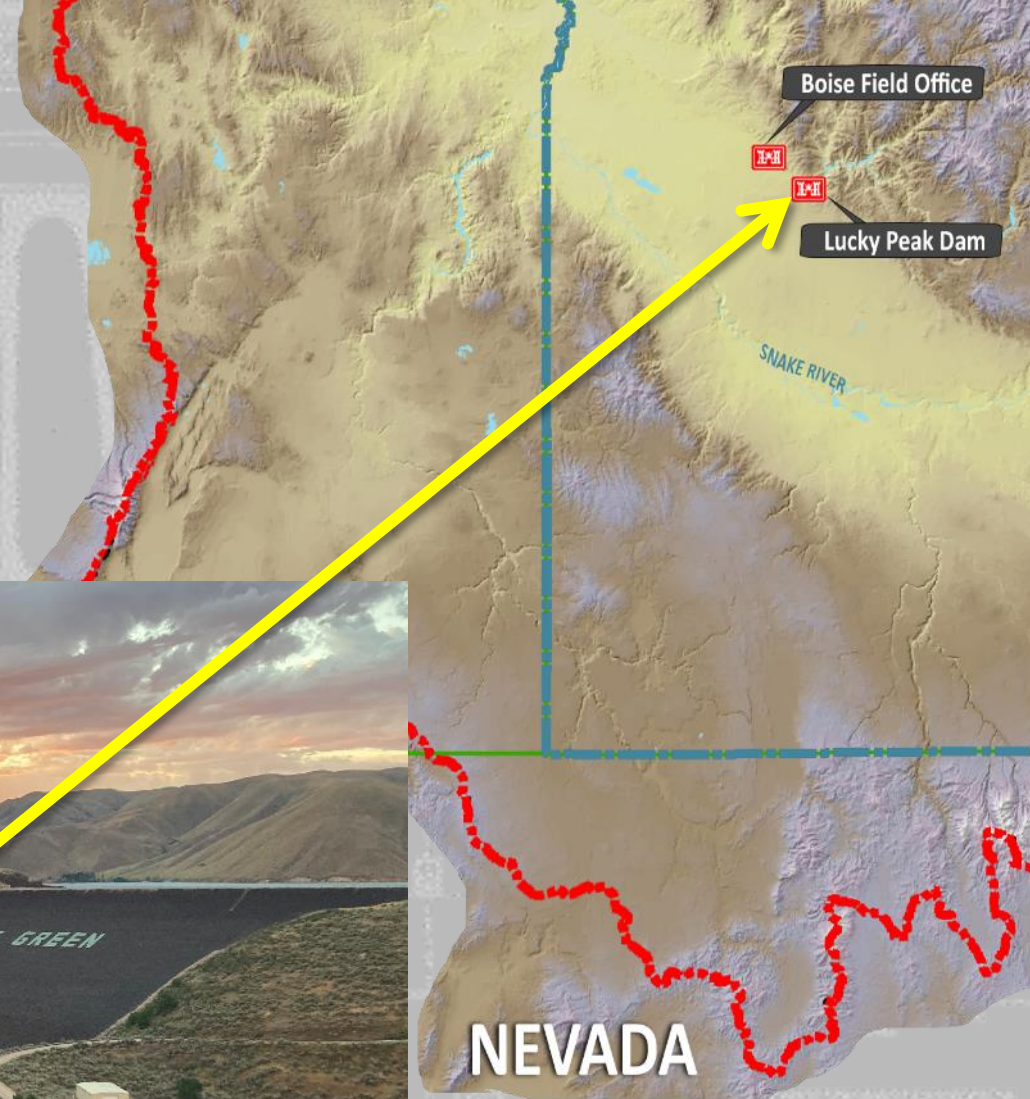
- Navigation Lock Downstream Gate Gudgeon/Replacement, FY22/23
- Spillway Gate Rehab and Gate Hoist Upgrade, FY23+
- Levee Drainage Pump Stations Upgrades, FY23
- Navigation Lock Downstream Gate Fabrication/Replacement, FY26+
- Hood Park Septic System Upgrades, FY23
- Navigation Lock Electrical Power System & Controls Upgrade, FY23
- Navlock Wall Armor and Concrete Repair, FY23/24
- Navigation Lock Bullnose and Wall Armor, FY23



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LUCKY PEAK LAKE & DAM

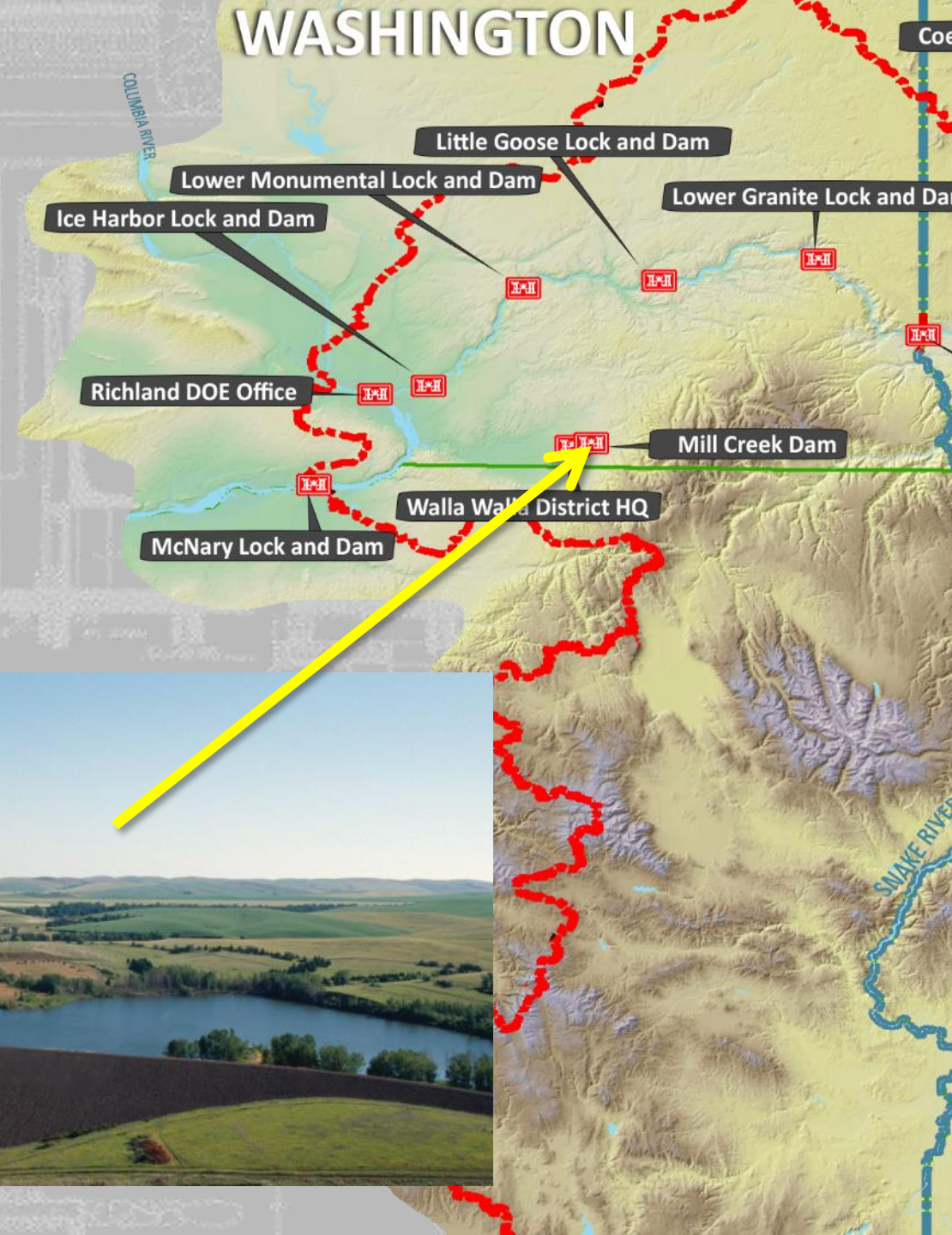
- New office building, FY24+
- Intake tower access boat ramp repairs, FY23



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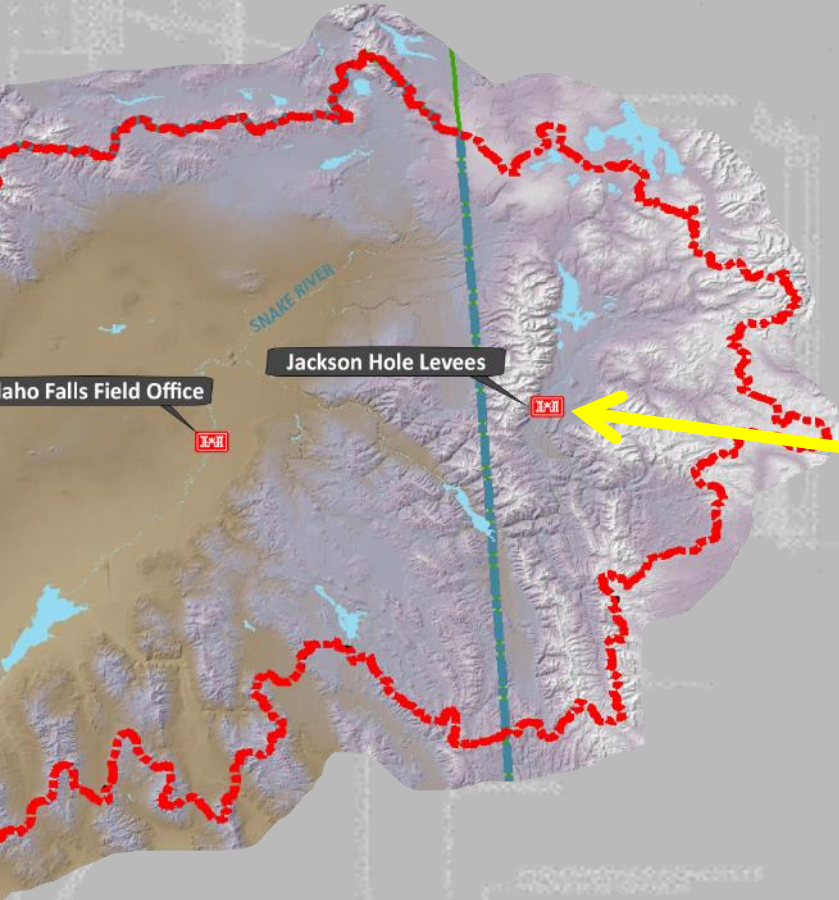
MILL CREEK: FY23 (BENNINGTON LAKE)

- Diversion Dam Bridge Crane
- Diversion Dam Fish Ladder
- Russell Creek Canal Expansion Joints Rehab
- Storage Dam Toe Drain Outflow Pipe Cleaning
- Lower Valve House Power Service



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JACKSON HOLE: FY23



- Repair/Replace Culverts

UTAH



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DISTRICT HEADQUARTERS: FY24+

District Headquarters: FY24+

- Mill Creek Flood Protection Upgrade
- Headquarters Building Office Renovations



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POINTS OF CONTACT INFORMATION

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NWD Business With Us: <http://www.nwd.usace.army.mil/Business-With-Us/>

Walla Walla District: <http://www.nww.usace.army.mil/>

District Small Business: <http://www.nww.usace.army.mil/Business-With-Us/Small-Business/>

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