



Kellogg Dam Project Update

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Project Overview

- Restore fish passage past Kellogg Dam and create access to Kellogg & Mt. Scott Watershed's spawning and juvenile rearing and migration habitat for Willamette and Lower Columbia ESA-listed salmonids
- Remove the existing impoundment behind the dam that has flooded the lower portion of Kellogg Creek and restore a natural channel
- Restore needed floodplain storage and reduce flood risk to adjacent properties.
- Remove a warm-water hazard to aquatic life and contribute to species climate resiliency



Congressionally Directed Spending (CDS)

Scope

- Establish a preferred alternative for the channel design.

Schedule

- Funding begins in Fall of 22 and will continue for three years.

Funding

- \$585,000 - City will claim \$51,850 for staff time and indirect costs associate with administering funds.

NOAA Fisheries Grant

Scope

- Fully design all elements (bridge, sediment management, and lake restoration)
- Complete permitting and bid development
- Contracting and beginning of some construction activities is possible.

Schedule

- Dec 22 / Jan 23 - Notice of Award. Funding will be for 3 years with option to extend to 5 years
- March / April 2023 - Grant agreement with American Rivers
- Summer /Fall 2023 subagreements with City, NCWC and ODOT

Funding

- \$15,000,000 grant submitted on 8/15/2022 by American Rivers. \$150,000 for city staff.
- Remainder of construction costs will have to come from other sources.
- USDOT expected to release additional Culvert Replacement funds in August/September.

Next Steps

