2018 RCW Requirement:
PEW Impacts and NEB → 8 New & 7 Updated Plans
15 Planning Groups: June 30, 2021 Deadline
Current Status

Planning Stages

Plan drafting

Data gathering

Finalization

WRIAs 7, 8, 13, 14, 15

WRIAs 1, 9, 10, 11, 12, 22, 23, 49, 55, 59

Planning group formation

Complete
Finalization Steps: RCW 90.94’s Alternative Pathway

- **Step 1** Prepare plans
- **Step 2** Submit plans
- **Step 3** Technical review
- **Step 4** Consider updates to plans
- **Step 5** Adopt plan and begin rulemaking
Finalization Steps: FAQ

Our Ecology website has changed, which can cause broken links.
To report these, please contact us with the publication and broken link.

**TITLE**  Streamflow Restoration Program Status, July 2021

<table>
<thead>
<tr>
<th>Publication number</th>
<th>Date Published</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-11-010</td>
<td>July 2021</td>
</tr>
</tbody>
</table>

**VIEW NOW**  Streamflow Restoration Program Status, July 2021 (Number of pages: 2) (Publication Size: 1920KB)

Trouble viewing? Try these free options.
- Get the latest Adobe Reader for PDFs.
- For Excel or Word viewing get Open Office, Microsoft Excel Drive.
- Or a mobile app at your favorite app store.

**AUTHOR(S)**  Flores, Mugdha

**DESCRIPTION**  This brochure captures and illustrates to-date Streamflow Restoration activities.

**REQUEST A COPY**

The mission of the Department of Ecology is to protect, preserve, and enhance Washington's environment. To help us meet that goal, please consider the environment before you print or request a copy.

**ADA Accessibility**  The Department of Ecology is committed to providing people with disabilities access to information and services by meeting or exceeding the requirements of the Americans with Disabilities Act (ADA), Section 504 and 508 of the Rehabilitation Act, and Washington State Policy #168. Visit Ecology’s website for more information.

**CONTACT**  Bennetl Wernstein at 425-649-7121 or WRProjects@ecy.wa.gov

**KEYWORDS**  grant funds, Streamflow Restoration

**WEB PAGE**  Streamflow restoration
Today’s Discussion

- Watershed Planning 2018-2021
- Watershed Plan Finalization 2021 -2023
- Rulemaking 2023 ~ 2025
- Competitive Grants: Two Rounds Complete
- Competitive Grants: Third Round Now Underway
- Competitive Grants: 4th Round Guidance Scoping
Competitive Grants: Two Rounds Complete

- Water acquisition: $9.7 million
- Water storage: $13.1 million
- Water management: $7.1 million
- Habitat improvement: $8.8 million
- Environmental monitoring: $0.7 million

Grant funding: $42 million*

Money:
- $0 M
- $50 M
- $300 M

Time:
- Jan 2018
- June 2033
Competitive Grants: Two Rounds Complete
Competitive Grants: Third Round Now Underway

Funding cycle

- Amount of funding available: Up to $40,000,000
- Grant award limit: No limit
- Amount of matching funds required: None

Applications are not being accepted at this time.

The application period for the 2022 grant round will open on Nov. 2, 2021 and close at 5 p.m. on Feb. 1, 2022.

More information about this funding program

Grant applicant workshops:

We have scheduled online workshops to provide information to potential grant applicants about the process and purpose of the grants. Workshop participants will also have the opportunity to ask staff questions. Visit the event page for more information and registration link:

- Tuesday, Oct. 19
- Wednesday, Oct. 27
- Thursday, Nov. 4
By the End of this Biennium

~$100 Million

Grant funding

Water acquisition
Water storage
Water management
Habitat improvement
Environmental monitoring

~ Invested and Being Actively Implemented ~

By July 2023

Money

$0 M
$100 M
$300 M

Time
Jan 2018
June 2033
Today’s Discussion

- Watershed Planning 2018-2021
- Watershed Plan Finalization 2021 -2023
- Rulemaking 2023 ~ 2025
- Competitive Grants: Two Rounds Complete
- Competitive Grants: Third Round Now Underway
- Competitive Grants: 4th Round Guidance Scoping