

# Small Grant Program

2025-2027

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## Applications

- Small Grant Areas accept applications year-round until April 15, 2027.
  - Each Small Grant Team will at least four applications reviews per state fiscal year (July 1 through June 30).
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## Current Application Period – Small Grant Area 18

Applications for Small Grant Area 18 are currently open.

- The first review has been scheduled for December 11, 2025.
  - Please have grant applications submitted by **December 1, 2025** to allow time for your Small Grant Team Contact to review and confirm completeness before the review meeting
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## Funding

- **Maximum Request:** \$20,000
  - **Match Requirement:** 25%
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## Eligible Applicants

Tribe, watershed council, soil and water conservation district, nonprofit corporation, school, Oregon institution of higher education, independent nonprofit institution of higher education, or political subdivision of the state that is not a state agency.  
State and federal agencies may partner with an eligible entity.

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## Project Sites

Projects must be within the [Small Grant 18 boundaries \(Crook\)](#) and may occur on sites owned by:

- Private landowners

- Nonprofit institutions
  - Schools
  - Community colleges
  - State institutions of higher education
  - Independent nonprofit institutions of higher education
  - Local, state, or federal agencies
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## Eligible Project Types

### Fish Passage

- **Remove Irrigation or Push-Up Dams:** Install alternatives (e.g., infiltration galleries, point-of-diversion transfers) or convert from gravity diversion to pumps.
  - **Remove and/or Replace Culverts:** As a condition of funding, such projects require Oregon Department of Fish & Wildlife (ODFW) or Oregon Department of Forestry (ODF) technical review and approval, or tribal government review and approval for projects on Tribal Trust Lands, using a standard OWEB form. For culverts under state roads, a 50% Oregon Department of Transportation match is required.
  - **Remove or Replace Stream Crossings:** As a condition of funding, such projects require ODFW or ODF technical review and approval, or tribal government review and approval for projects on Tribal Trust Lands, using a standard OWEB form.
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### Urban Impact

- **Install Stormwater Runoff Treatments** (e.g., create bioswales, pervious surfaces, native plant buffers, green roofs) where vegetation has exceeded its design life.
  - **Employ Integrated Pest Management** in conjunction with a restoration project.
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### Riparian Process and Function

- **Manage Nutrient and Sediment Inputs:** Through managed grazing (e.g., fencing and developing off-channel watering) and plantings.
  - **Manage Vegetation:** Plant or seed native riparian species, propagate native riparian plants, or control weeds in conjunction with a restoration project.
  - **Employ Integrated Pest Management** in conjunction with a restoration project.
  - **Restore Floodplain Reconnection.**
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## Wetland Process and Function

- **Manage Nutrient and Sediment Inputs:** Fence out livestock or develop alternative watering sites.
  - **Manage Vegetation:** Control weeds (in conjunction with a restoration project) or plant native wetland species.
  - **Restore Wetlands:** Excavate or remove fill, or eliminate drainage structures.
  - **Employ Integrated Pest Management** in conjunction with a restoration project.
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## Instream Process and Function

- **Improve Instream Habitat:** Place large wood, or boulders.
  - **Manage Erosion:** Bioengineer streambanks, slope streambanks, or develop water gaps/streambank barbs.
  - **Eradicate or Control Exotic Aquatic Species.**
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## Private Road Impact Reduction

- **Decommission Roads.**
  - **Improve Surface Drainage:** Surface road drainage improvements, gravel surfacing, stream crossings.
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## Upland Process and Function

- **Manage Erosion on Agricultural Lands:** Employ laser leveling, create windbreaks, install sediment basins, develop filter strips/grassed waterways, seed bare areas.

*OWEB may require a grazing management plan, if appropriate, prior to release of funds. For post-fire areas, seed only where natural regeneration is unlikely (e.g., slopes of 30% or more) or where it can be demonstrated that seeding would prevent the spread of noxious weeds.*

- **Manage Nutrient and Sediment Inputs to Streams** through the management of grazing, vegetation cover, or animal waste.
- **Manage Vegetation:** Prescribed burning (except when conducted as part of a commercial harvest), noncommercial thinning, control/remove juniper (except late-seral/old-growth), plant or seed (native upland species or native beneficial mixes preferred), or control weeds (in conjunction with a restoration project).

*Projects for prescribed burning to reduce fuel loads require Oregon Department of Forestry technical review and approval, or tribal government review and approval for projects on Tribal Trust Lands, using a standard OWEB form.*

- **Manage Wildlife:** Install water guzzlers.
  - **Employ Integrated Pest Management** in conjunction with a restoration project.
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## Water Quantity / Irrigation Efficiency

- **Recharge Groundwater:** Through infiltration galleries, infiltration basins, roof water harvesting, or similar practices.
- **Implement Irrigation Practices:** Pipe existing ditches, recover or eliminate tailwater.

*Such projects must not adversely impact the current level of groundwater in a Groundwater Management Area, or must measurably reduce the diversion of water at the point of diversion.*

*As a condition of funding, irrigation efficiency projects require local watermaster technical review and approval, or tribal government review and approval for projects on Tribal Trust Lands, using a standard OWEB form.*

*Landowner agreements for irrigation efficiency projects require affirmation that the landowner and/or irrigation district agree that water conserved with the project shall remain instream.*

*For projects improving irrigation practices for the benefit of water quality, the application shall describe how sediment, nutrients, bacteria, or waste enter a water body, along with sediment and nutrient load calculations.*

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## Project Requirements

- On-the-ground restoration project in Oregon.
  - Clearly demonstrates watershed benefit to aquatic species, wildlife, or watershed health.
  - Uses and clearly identifies (by practice code or page/paragraph number) in the small grant application technical guidance from at least one of the eight approved sources.
  - Consistent with the Small Grant Team's priority watershed concerns and current list of eligible project types.
  - Demonstrates 25% secured match funding based on the total OWEB award.
  - Distinct and different from projects already funded (or being considered for funding) by OWEB.
  - [Adheres to Small Grant Administrative Rules.](#)
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## Technical Guides and Resources

Applicants must cite at least one of **seven** approved Small Grant Technical Guides and Resources available at:

 <https://www.oregon.gov/oweb/grants/small-grants/Pages/small-grants.aspx>

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## Forms

Please visit the [OWEB](#) website for all required forms.

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## Apply Online

OGMS login is required to submit your application.

To obtain a login please follow the instructions provided on the [OWEB](#) website.

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## Need Assistance

For questions please contact:

Small Grant Team 18 Contact

**Melissa Albertson**

Crook County SWCD

541-447-3548

[albermel@oregonstate.edu](mailto:albermel@oregonstate.edu).

Small Grant Program Coordinator

**Theresa DeBardelaben**

Oregon Watershed Enhancement Board

971-701-3175

[theresa.m.debardelaben@oweb.oregon.gov](mailto:theresa.m.debardelaben@oweb.oregon.gov)