

2025 Watchable Wildlife GRANT



Sophon_Nawit



GreenMom



Asom



Washington Department of
FISH & WILDLIFE

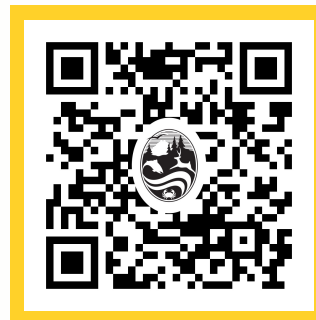
Grant is intended to:

- Create, improve, increase, and/or promote opportunities to experience wildlife and/or learn about responsible wildlife viewing practices.
- Benefit Washington wildlife and residents.
- Raise awareness about wildlife conservation and increasing biodiversity.
- Increase community involvement in wildlife conservation.

Deadline to apply

May 30, 2025

Find out more online



wdfw.wa.gov/get-involved/watchable-wildlife-grants

2025 Watchable Wildlife Grant



Washington Department of
FISH & WILDLIFE



The Washington Department of Fish & Wildlife (WDFW) created the Watchable Wildlife Grant Program to support wildlife viewing and stewardship. Funded by the Wild on Washington Bald Eagle license plate, this grant supports projects enhancing wildlife experiences, with priority for initiatives that are brought forward by or are co-developed with underserved communities and have equity-focused initiatives.



Funding available

\$30,000 is available for grant projects. Grant requests may be no less than \$5,000. Funding from WDFW will be provided in the form of reimbursement for allowed expenditures before June 25, 2027.

Who can apply

Individuals, nonprofits, schools/universities, local and county governments, and federally-recognized tribes. WDFW employees are not eligible to apply for this grant.

Example projects

- Incorporating ADA-accessible features and materials into a wildlife viewing space.
- Developing a regional wildlife viewing trail.
- Taking students from a Title I school on a trip to a local WDFW wildlife area to experience wildlife.



Scan the QR code to visit the Watchable Wildlife Grant webpage for additional information

wdfw.wa.gov/get-involved/watchable-wildlife-grants

Request this information in an alternative format or language at wdfw.wa.gov/accessibility/requests-accommodation, 833-885-1012, TTY (711), or CivilRightsTeam@dfw.wa.gov.