explore:

Remote sites throughout the Methow Valley



Enjoy meandering trails set among streams and ponds. Find locally-crafted public art and interpretive stations that serve the dual purpose of education and support for populations of steel-head trout, spring Chinook salmon, and coho salmon. Visit methowarts.org/river for find printable activities, trails and exploration for all age levels.





Share your discoveries! #methowrivercollaborative

project partners

The Methow River Collaborative is a group of organizations working together to build awareness for improving water quality and salmon recovery actions in the Methow Valley watershed.

In the Methow Watershed Methow Salmon Recovery Foundation and Methow Beaver Project provides technical assistance to local agencies and non-profits to identify, construct, and monitor habitat improvement projects intended to protect and improve the survival of endangered Upper Columbia River spring Chinook and threatened steelhead.

Ecology's Water Quality Program provides support for water quality projects such as stream restoration, education and outreach. The Methow Water Quality Restoration and Monitoring Project is a local project designed to address critically warming stream temperatures in the Methow watershed through riparian restoration, monitoring, and public outreach and education.

Methow Salmon Recovery Foundation was founded to help the Methow community steward its river ecosystems through scientifically based, locally controlled salmon recovery projects. We believe that protecting salmon habitat will provide benefits for years to come, both for salmon, and the local recreation, economy and quality of life in our valley.

Methow Arts Alliance Through arts education, public art, performance, artist promotion and leadership, we work to ensure that the Arts are ACCESSIBLE and central to the daily lives of community members in North Central WA.

methowarts.org/river





METHOW RIVER COLLABORATIVE

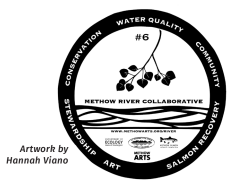


methowarts.org/river

visit all locations

Use the map inside to learn, engage and explore places along the rivers in the Methow Valley.

Find artwork, walk trails, discover learning activities, wildlife, history and fish habitat. Find sculpture, poetry, site-specific art installations and more; and learn about the rivers and waterways that make up the Methow watershed.



Explore the following remote sites and find printable activities for each on our website at methowarts.org/river.

TWISP PONDS

53 Twisp River Road, Twisp, WA 48.365658° -120.136050°

COTTONWOOD TRAIL

114 Old Twisp Hwy, Twisp, WA 48.416611° -120.145195°

WHITEFISH ISLAND

South end of Witte Road, Winthrop, WA 48.444367° -120.163841°

WINTHROP BARN

51 Hwy 20, Winthrop, WA 48.476313° -120.188495°

LEARN ENGAGE EXPLORE

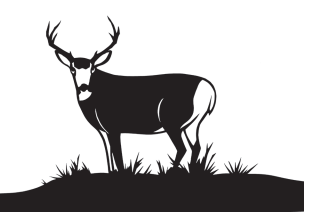
methowarts.org/river

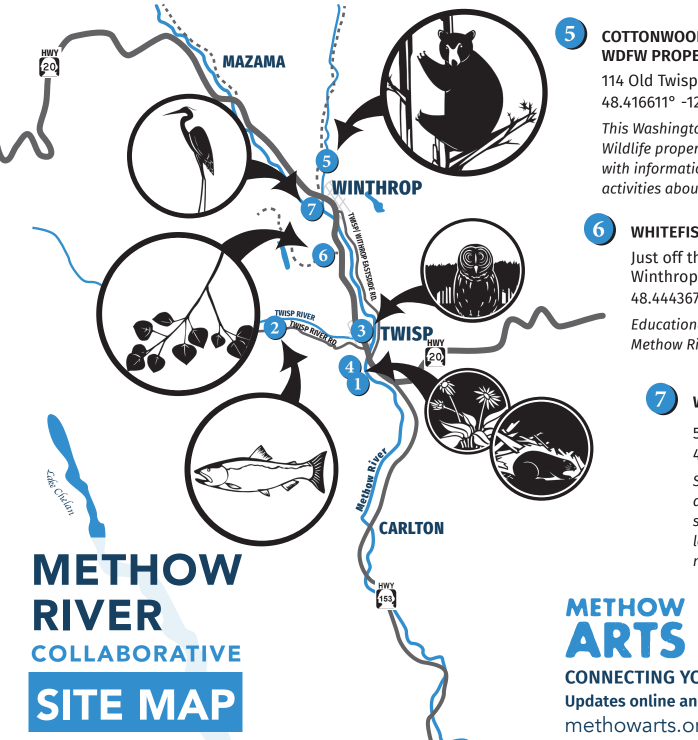
- **BUREAU OF RECLAMATION** 201 Hwy 20, Twisp, WA Offices located at Methow Valley Community Center
- TWISP PONDS DISCOVERY **CENTER AND TRAIL**

53 Twisp River Road, Twisp, WA 48.365658° -120.136050°

This family-friendly location provides easy walking trails on the Twisp River with innovative artwork, educational kiosks, seasonal ponds, and abundant wildlife.

- **METHOW ARTS ALLIANCE** 204 E. 2nd St, Twisp, WA
- **METHOW VALLEY COMMUNITY CENTER** 201 Hwy 20, Twisp, WA





COTTONWOOD TRAIL AND WDFW PROPERTY

114 Old Twisp Hwy, Twisp, WA 48.416611° -120.145195°

This Washington Department of Fish and Wildlife property provides ample walkable trails with informational signs providing learning activities about wildlife, history and fish habitat.

WHITEFISH ISLAND

Just off the South end of Witte Road, Winthrop, WA 48.444367° -120.163841°

Educational kiosk and trail to the Methow River.

WINTHROP BARN AND PARK

51 Hwy 20, Winthrop, WA 48.476313° -120.188495°

Station 7 is located in the parking area at the Winthrop Barn. The site features a series of trails and learning opportunities winding near the Methow River.

CONNECTING YOU TO CREATIVE PROJECTS. Updates online and in future publications methowarts.org/river