

PROTECT YOUR DRINKING WATER

- Use toilets when available and locate them before needed.
- Pack out all human waste or dig a hole 6-8 inches deep and 200 feet away from water or campsite, fill hole and cover with soil.
- Wash dishes and bathe at least 200 feet away from all water, and don't use any type of soap.
- Avoid fragile vegetation, stay on designated trails.
- Pack out everything you bring in and clean up what you find.
- Keep pets and stock animals at least 200 feet from lakes and streams.
- Your actions have downstream effects. Taking these steps will reduce erosion and prevent harmful contaminants from entering Icicle Creek.

RESOURCES
**Forest Service Recreation,
 Trail Condition & Closure Information**
 FS.USDA.GOV/OKAWEN

**Leavenworth Mountain Association
 Climbing Info & Events**
 LEAVENWORTHMA.ORG

**City of Leavenworth
 Consumer Confidence Water Report**
 CITYOFFLEAVENWORTH.COM

**Cascadia Conservation District
 Water Quality & Conservation Info**
 CASCADIACD.ORG

Washington Trails Association
 WTA.ORG

**Drinking Water Providers Partnership
 Source Water Initiative**
 WORKINGWATERSGEOS.ORG

Forest to Faucets
 FS.FED.US/ECOSYSTEMSERVICES

Leave No Trace
 LNT.ORG

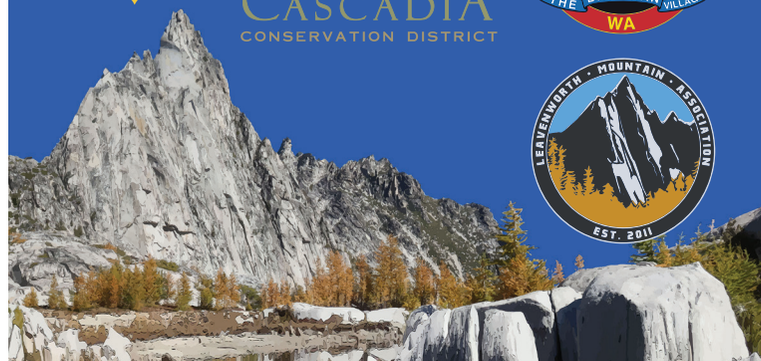


USDA is an equal opportunity provider and employer.

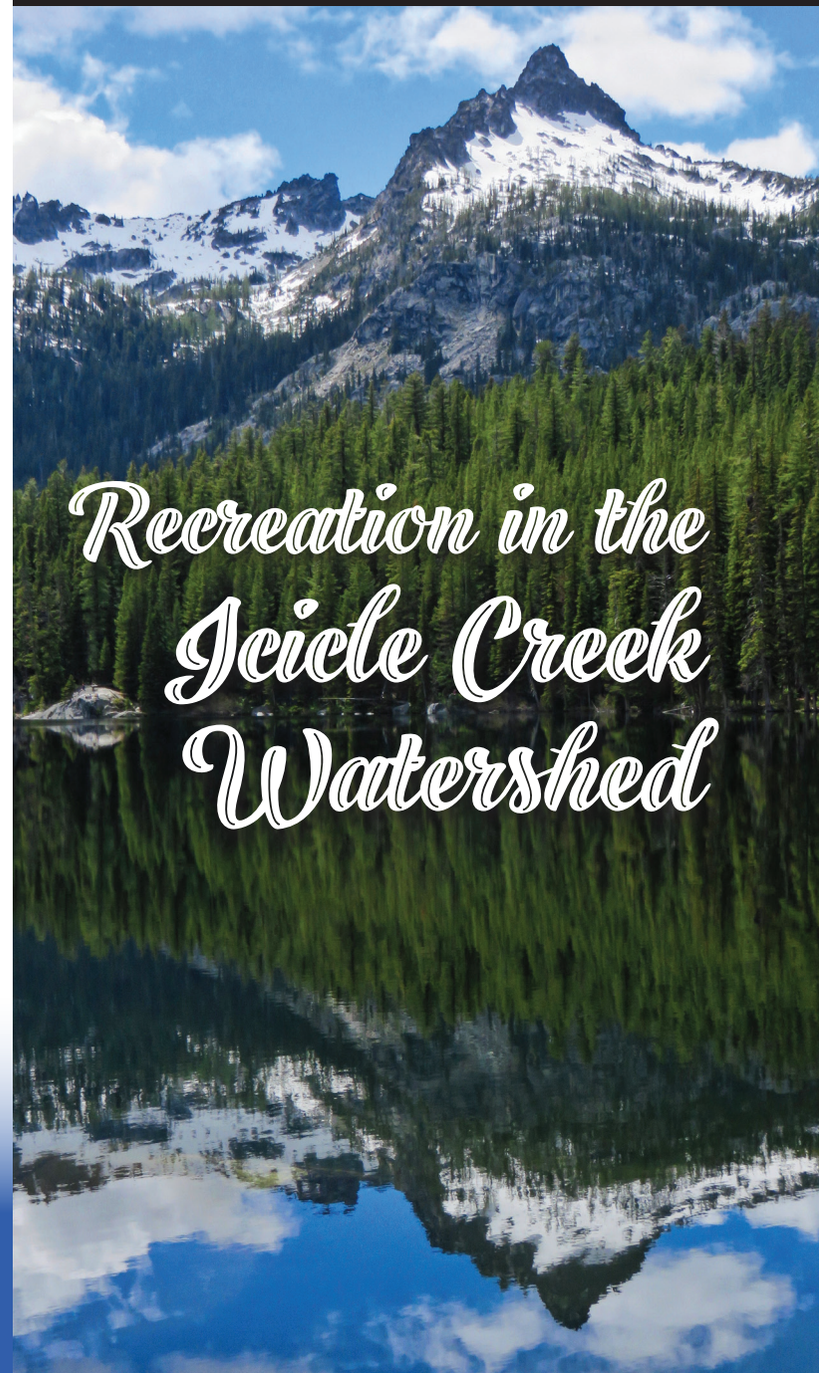
Okanogan-Wenatchee National Forest
 In Partnership with



CASCADIA
 CONSERVATION DISTRICT



United States Department of Agriculture



Recreation in the Icicle Creek Watershed



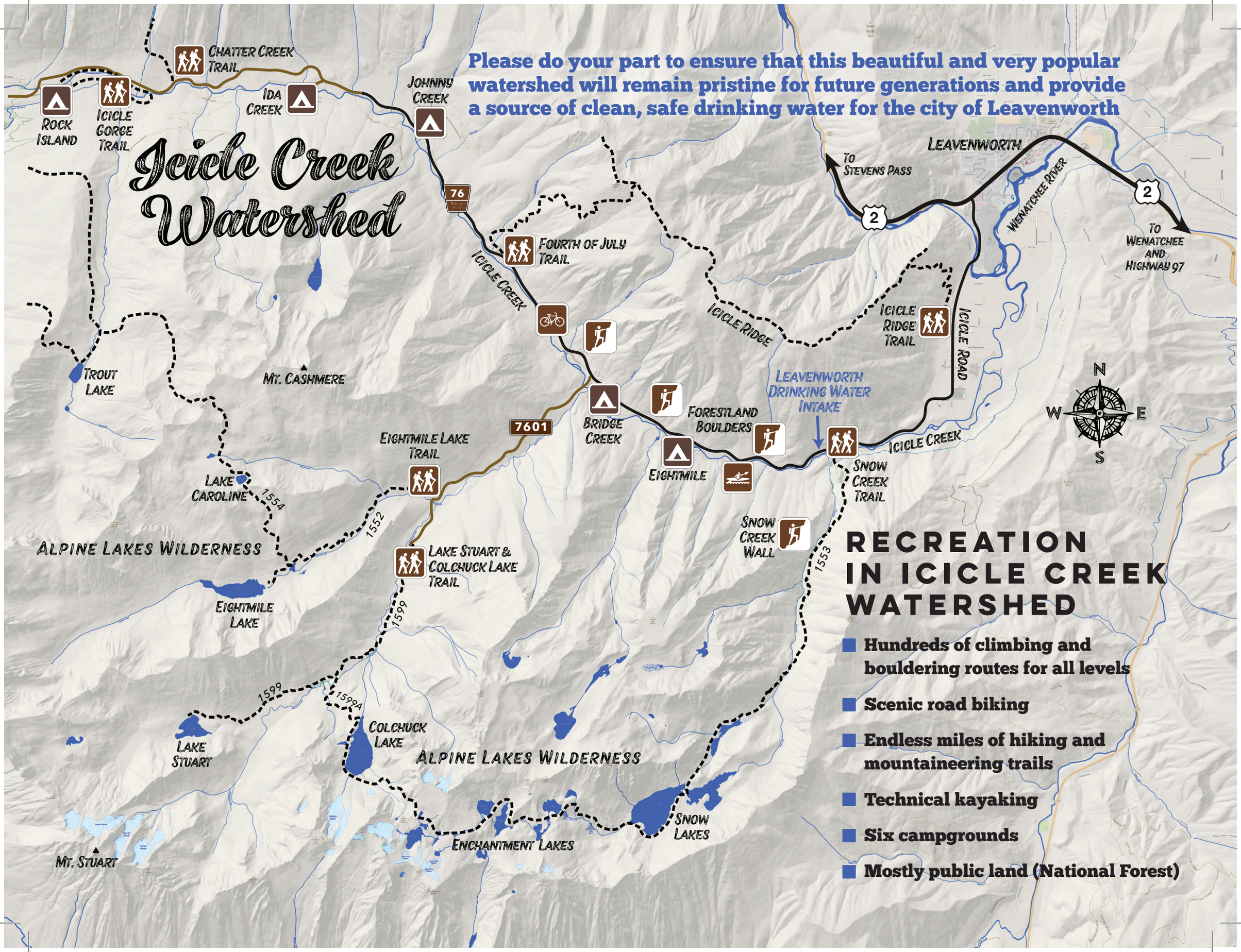
USDA
 Forest
 Service

Pacific
 Northwest
 Region

Okanogan-
 Wenatchee
 National Forest

Please do your part to ensure that this beautiful and very popular watershed will remain pristine for future generations and provide a source of clean, safe drinking water for the city of Leavenworth

Icicle Creek Watershed



RECREATION IN ICICLE CREEK WATERSHED

- Hundreds of climbing and bouldering routes for all levels
- Scenic road biking
- Endless miles of hiking and mountaineering trails
- Technical kayaking
- Six campgrounds
- Mostly public land (National Forest)