



COLLEGE OF NATURAL RESOURCES
McCall Field Campus
PO Box 1025, 1800 University Lane
McCall, ID 83638
mccall@uidaho.edu
uidaho.edu/mccall

Hybrid Wilderness First Responder Recertification (HWRR)

Sponsored by the University of Idaho McCall Field Campus & **NOLS Wilderness Medicine**

DATES: December 7-8, 2024

COST: \$400 tuition only

LOCATION: McCall Field Campus, 1800 University Lane, McCall, Idaho (inside Ponderosa State Park)

STARTS: Saturday, 7:45a MOUNTAIN TIME

Travel, Lodging & Meals

Travel to the McCall Field Campus via Highway 55. When in McCall, turn east on Railroad Ave; turn north on Davis; go through the stop sign on Lick Creek and drive into Ponderosa State Park. Stop at the Kiosk and tell the attendant you are going to MOSS. Continue straight and you will see signage for our driveway on the left.

Lodging & Meals are not available for this course.

Register, Payment, Cancellation, & Activity Waiver

Register and pay for the course directly with NOLS <https://www.nols.edu/portal/wmi/courses/21997/apply/>. Payment instructions are included during enrollment.

Cancellation: Visit the NOLS policies page for an overview of cancellation and transfer policies: <https://nols.edu/en/wilderness-medicine/planning/policies/>

Sign a **UI Activity Waiver** before the course: https://uidaho.co1.qualtrics.com/jfe/form/SV_cSCZ1fczk7siOnc

Course Overview, Communicable Disease Mitigation Practices, Student Agreement & Contact

Overview: <https://docs.google.com/document/d/1NURG-0uNN7wYeZEAuQtWVOWw7wEo26cN1UyGQNmbB-Q/edit#heading=h.idloaekfcou>

Communicable Disease Mitigation Practices:

<https://docs.google.com/document/d/1jClOXEoWBarFbF76pwdynAgtGvPd4aI9uBEys8m0cvg/edit>

NOLS Student Agreement: https://www.nols.edu/media/filer_public/ed/ba/edbac38d-0f66-4155-b5ee-f40dcf5769ba/2021_wm_student_agreement_rev_jan_2022.pdf

McCall Field Campus and Outdoor Science School
mccall@uidaho.edu, <http://www.uidaho.edu/cnr/moss>

NOLS Wilderness Medicine
wilderness_medicine@nols.edu, NOLS.edu

Working towards reciprocal relationships between people, land and water by partnering with communities on innovative research and transformative learning experiences.