



WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES

ADAPTIVE MANAGEMENT PROGRAM

2023 SCIENCE CONFERENCE

May 11, 2023
9:00AM-4:30PM

Where

The conference will be held on the Washington State Capitol Campus at the DSHS Office Building 2 Auditorium in Olympia, 1115 Washington St. SE, Olympia, 98501. Please see directions on the next page.

Registration

There is no fee for the conference, however registration is required. To register, please send an e-mail including your name, affiliation, and e-mail address to Natalie.Church@dnr.wa.gov by May 4, 2023.



Cooperative Monitoring
Evaluation & Research

The Cooperative Monitoring, Evaluation and Research Committee (CMER) will host their eleventh Forest Practices Adaptive Management Science Conference on **Thursday, May 11, 2023, 9:00 AM to 4:30 PM**, in Olympia, Washington. CMER is responsible for conducting research and monitoring in support of adaptive management of the Forest Practices Rules. This conference will highlight CMER studies covering a variety of research topics.

Time	Topic	Presenter
9:00-9:30AM	Welcome and Introductions	Commissioner Hilary Franz Lori Clark, AMPA
9:30-10:00AM	Phase II Wetland Intrinsic Potential	Meghan Halabisky, PhD, University of Washington
10:00-10:30AM	Deep Seated Landslide Strategy: Landslide Mapping and Classification	Corey Froese, BGC Mike Porter, BGC
10:30-10:45AM	Break	
10:45-11:15AM	Water Quality and Temperature Response to Forest Management in Non-fish Streams on Hard and Soft Rock Lithologies	Bill Ehinger
11:15-11:45AM	In-stream Physical and Amphibian Demographic Response to Forest Management in Non-fish Streams on Hard Rock Lithologies	Aimee McIntyre, WDFW
11:45AM-12:15PM	Water Typing / eDNA	Jason Walter, Weyerhaeuser
12:15-1:15PM	Lunch	
1:15-1:45PM	Eastside Modeling Effectiveness Project (EMEP)	Kevin Ceder, Woodland Creek Consulting
1:45-2:15PM	Eastside Type F Riparian Effectiveness Monitoring - BTO Add-on	Dave Schuett-Hames
2:15-2:45PM	Roads Prescription-Scale Effectiveness Monitoring Project, Ditch Line Hydraulics Parameterization Experiment	Amanda Alvis, University of Washington
2:45-3:00PM	Break	
3:00-3:30PM	Extensive Monitoring Programmatic History	Jenelle Black, NWIFC
3:30-4:00PM	Westside Type N Buffer Characteristics, Integrity, and Function (BCIF)	Dave Schuett-Hames
4:00-4:30PM	General Questions and Answers	

WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES
ADAPTIVE MANAGEMENT PROGRAM
2023 SCIENCE CONFERENCE

Area Hotels

Downtown Olympia:

Double Tree by Hilton,
415 Capitol Way N,
Olympia 98501 – (360)
570-0555

Hilton Garden Inn, 2101
Henderson Park Ln. SE,
Olympia 98501 – (360)
236-9934

The Governor Hotel, 621
Capitol Way S, Olympia
98501 – (360) 352-7700

West Olympia:

Red Lion, 2300 Evergreen
Park Drive SW, Olympia
98502 – (360) 943-4000

Lacey:

La Quinta Inn & Suites,
4704 Park Center Ave NE,
Lacey 98516 – (360) 412-
1200

Ramada Inn, 4520 Martin
Way E, Lacey 98516 –
(360) 459-8866

Tumwater:

Best Western Tumwater
Inn, 5188 Capitol Blvd SE,
Tumwater 98501 – (360)
956-1235

OYO Hotel Olympia, 1600
74th Ave SW, Tumwater
98501 – (360) 587-4810

La Quinta Inn & Suites,
4600 Capitol Blvd. SE,
Tumwater 98501 – (360)
352-5433

Southbound:

Take I-5 Exit 105 A. Follow the “State Capitol” lane, which parallels the freeway, for 1/4 mile.

Northbound:

Take I-5 Exit 105. Keep to the LEFT following the “State Capitol” lane.
Go through the roundabout and the tunnel. At first traffic light (Capitol Way), turn RIGHT. Turn RIGHT again at the next traffic light (11th Ave.). At next traffic light (Washington St. SE), turn RIGHT once more. Turn LEFT into the visitor parking lot.

Metered visitor parking available at the Natural Resources Building
111 Washington Street SE, Olympia, WA 98501



Visit the CMER web site: [Cooperative Monitoring, Evaluation & Research](https://www.wa.gov/CMER)

Please forward this announcement to others who may be interested.