



NEWSLETTER

August 2021

Mid-Coast Water Planning Partnership Webinar September 28 from 10am to Noon

"All the water that will ever be is, right now."
~National Geographic

Charter signatories rolled up their sleeves during the past two months to put the finishing touches on the Mid-Coast Water Action Plan.

Integrated Water Management Plan Development Team

During the September 28, 10am to noon full partnership webinar, the key elements of the plan will be shared, and the Oregon Explorer beta mapping and reporting tool, which provides access to data and information as well as the ability to generate reports and information relative to water in the Mid-Coast, will be presented. To register for the webinar, click [here](#).

To review the draft Water Action Plan, click [here](#).

The Integrated Water Management Plan Development Team

Co-facilitators

Lisa DeBruyckere* (Creative Resource Strategies) and Lisa Gaines (Institute for Natural Resources)

Oregon Explorer Development Team

Janine Salwasser, Myrica McCune, and Tyson Schoepflin (Institute for Natural Resources), Marc Rempel (OSU Libraries and Press)

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<https://www.midcoastwaterpartners.com>

COMING IN SEPTEMBER . . .

A full partnership webinar to share the draft Water Action Plan will occur on September 28 from 10am to noon.

The Oregon Explorer beta mapping and reporting tool, which provides access to water data and information for the Mid-Coast region of Oregon, will be shared during the webinar.



Integrated Water Management Plan Development Team Produces Beta Version of Oregon Mid-Coast Water Planning Map Viewer

A significant amount of data and information has informed the development of the Mid-Coast Water Action Plan. A key deliverable from the Mid-Coast water planning effort is the production of a tool that gives people the opportunity to access data and information about water in the Mid-Coast region.

The Oregon Explorer Mid-Coast Water Planning Map Viewer will be an online tool that allows people to create a water report for an area of interest in the Mid-Coast as well as explore specific water data for all, or a portion, of the Mid-Coast region.

The user can select an area of interest (e.g., city, county, watershed, sub-basin, or an area of choice created by the user), and then extract information about water quantity (e.g., active gaging stations, August average precipitation), water quality (e.g., impaired rivers, streams, and waterbodies), water use (e.g., water rights for wild-life or agriculture, instream water rights), infrastructure (e.g., fish passage barriers and dams), and hazards (e.g., tsunami regulatory line and evacuation zones). The beta tool will be shared with the full partnership during the September 28, 2021 webinar. Stay tuned for this exciting tool to launch!



Mid-Coast Water Report

Visible layer(s) | Project Footprint | PDF Report

Report Sections: Infrastructure

Infrastructure View: All

Water Infrastructure		
Type	Number	View
DAMS		
Non Federal Dams	3	
Large Dams	2	
TIDE GATES		
Tide Gates	12	
Fish Passage Barriers		
MAN-MADE BARRIERS		
Passable	35	
Unknown	66	
UnkAnad	68	
Partial	39	
Blocked	20	
NATURAL BARRIERS		
UnkAnad	6	
Partial	2	
Unknown	4	
Blocked	9	
UNKNOWN BARRIER TYPE		
Blocked	1	
Unknown	1	
UnkAnad	1	

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