

IDAWRA and Boise River Enhancement Network (BREN) presentation:

Boise River In-Channel Habitat Enhancement Project site visit

October 10, 2018, 3:30 – 4:30 PM

Barber Park, Boise, Idaho

Jeanne McFall, Idaho Department of Fish and Game project engineer, will explain the design and function of the three engineered log jams and other key project managers will also attend to speak to permits, construction and costs.

From the Ada County Website:

This is the first-of-its-kind aquatic habitat enhancement project designed to improve fish habitat along a stretch of the Boise River known to be one of the finest urban trout rivers in the country.

The project placed engineered log structures and boulder clusters in the river. The log structures were partially buried in the riverbanks and anchored to the river bottom with log pilings positioned into excavated pools to provide ample resting area for fish. The riverbanks were replanted with native willow species.

The project was conceived by the Ada County Environmental Advisory Board, which is made up of staff from Ada County, the Boise River Enhancement Network, Idaho Department of Fish and Game, Trout Unlimited, The Freshwater Trust, and Fulcrum/Enel Green Power North America.

Project Cost: \$45,000 Budget + IN-Kind Contributions Contractor: Copper River Energy, LLC



Event: Eckert

Date: 10/10/18

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BREN Membership Sign Up (it's free!)

Name/Affiliation	Email	Zip	Mailing list only No membership
Austin Edwards	Austin@quadrant.cc	83705	<input type="checkbox"/>
Michael Young			<input type="checkbox"/>
Scott Duvar	duvar.scott@gmail.com	83712	<input type="checkbox"/>
Nick Kraus	nick@quadrant.cc	83705	<input type="checkbox"/>
Carl Breidenbach	carlbreidenbach@u.boisestate.edu	83706	<input type="checkbox"/>
SCOTT KEBERG / Ada County	skoberg@adaweb.net	83716	<input type="checkbox"/>
Lauren Salbert / Copper River Energy	LSalbert@copperriverenergy.com	83709	<input type="checkbox"/>
Lauren Andrews	lauren.andrews@idfg.idaho.gov	83713	<input type="checkbox"/>
JEANNE McFALL	jeanne.mcfall@idfg.idaho.gov	83712	<input type="checkbox"/>
John Cassinelli	john.cassinelli@idfg.idaho.gov		<input type="checkbox"/>



Event: _____

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Name/Affiliation	Email	Zip	Mailing list only No membership
DICK FRENCHER	FISHINDIC@AOL.COM	83714	<input type="checkbox"/>
Sam Box	Sam@rioase.com	83714	<input type="checkbox"/>
JEFF FEALCO	JEFF@RIOASE.COM	83706	<input type="checkbox"/>
John Olden	johnold@ix.netcom.com	83714	<input type="checkbox"/>
Selena O'Neal	Soneal@adaweb.net	83702	<input type="checkbox"/>
Trevor Kesner	tkesner@cityofboise.org	83706	<input type="checkbox"/>
Wendy Larimore	wlarimore@cityofboise.org	83706	<input type="checkbox"/>
Adam Bass			<input type="checkbox"/>
Mary McGown	drmarymcc@gmail.com	83712	<input type="checkbox"/>
MARIA MINICUCCI	MARIA.MINICUCCI@SWC.IDAHO.GOV	83702	<input type="checkbox"/>



Idaho Section of the American Water Resources Association
Boise River Enhancement Network



Boise River In-Channel Habitat Enhancement Project site visit
When: October 10, 3:30PM Where: Barber Park at 3:30.

What: The project engineer, Jeanne McFall with IDFG will explain the design and function of the three engineered log jams and other key project managers will also attend to speak to permits, construction and costs.

BREN Sign up (it's free!)

Mailing list
only, no
BREN
membership

IDAWRA professional education record

	Name	Email	<input type="checkbox"/>	Signature
1	Scott Ducair	ducairscott@gmail.com	<input type="checkbox"/>	Scott Ducair
2	MIKE SCHUBERT	micah.schubert@hdrinc.com	<input type="checkbox"/>	Mike Schubert
3	MICHAEL KASCH	mkasch@hdrinc.com	<input type="checkbox"/>	Michael Kasch
4	Sam Box	sam@rioase.com	<input type="checkbox"/>	Sam Box
5	Danielle Terhaar	danielterhaar@gmail.com	<input type="checkbox"/>	Danielle Terhaar
6	Nick Kraus	nick@quadrant.cc	<input type="checkbox"/>	Nick Kraus
7	JEFF FEALKO	JEFF@RIOASE.COM	<input type="checkbox"/>	Jeff Fealko
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