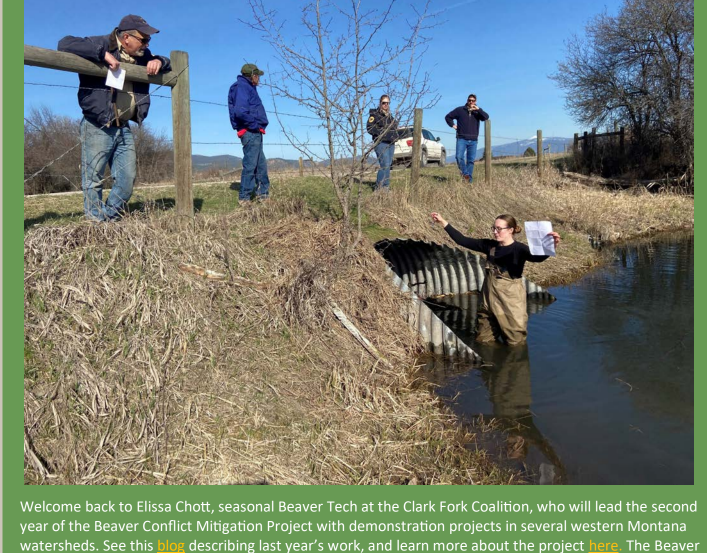
Montana Beaver Working Group

Connecting and providing resources to people interested in the role of beavers in watershed and riparian health

In this challenging time and in the face of many uncertainties, we extend our warmest wishes for good health, security, and support. Thank you for being part of our network, and please know we appreciate your engagement.

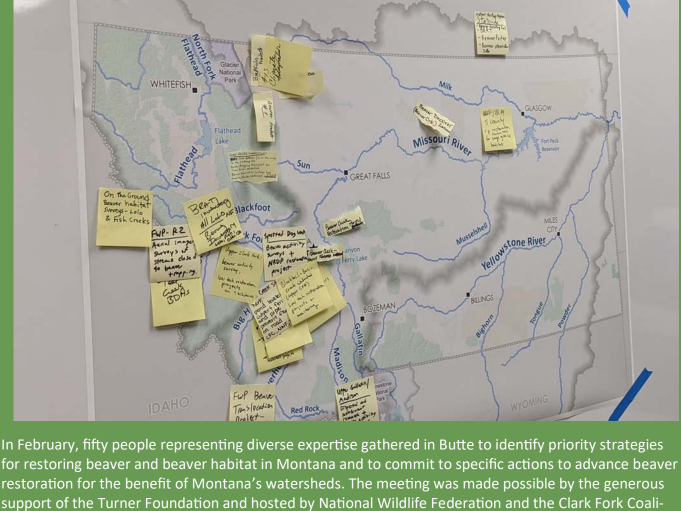
Stories and News



tion, and Defenders of Wildlife, in close cooperation with Montana Fish, Wildlife & Parks.

Conflict Mitigation Project is a collaborative effort of the Clark Fork Coalition, National Wildlife Federa-

MONTANA RIVER BASINS



veloped at this meeting, including lead groups or individuals for implementation and benchmarks for progress. As soon as this report is ready, we will send it to everyone on the mailing list for this newsletter, and will be posted online. We anticipate reconvening these participants (and others) early in 2021 to evaluate progress and next steps. Here are the highest-priority goals identified and discussed at the meeting:

1. Integrate beaver into the design and approach of stream and wetland restoration, so that beaver

We are currently finalizing a summary report outlining the priority goals, strategies, and action steps de-

restoration is scaled up and expanded beyond isolated beaver habitat projects 2. Expand beaver on public lands headwaters to restore self-sustaining ecological processes that will build resilience to drought and wildfires 3. Provide coordinated education and outreach on the benefits of beavers and options for addressing nuisance concerns 4. Remove legal and policy barriers to beaver habitat restoration and relocation of beavers to suitable,

Watershed Corps recorders, and our master facilitator Jennifer Boyer. Thanks also to the Montana Tech professors and graduate students who shared posters about their cur-

rent beaver-related research (images of these will be available online when the report is posted), and to Joe Griffin for leading the Blackfeet Community College representatives on a field trip to view beaver

For each of these high-level priorities, work groups developed strategies and actions to pursue in order to achieve long-term goals. We are grateful to the work group discussion leaders, student and Big Sky

activity on Silver Bow Creek. For more information: Sarah Bates, National Wildlife Federation, BatesS@nwf.org

Big Sky Watershed Corps Supports Restoration Projects

The Big Sky Watershed Corps (BSWC) is an 11-month AmeriCorps partnership program coordinated by na Watershed Coordination Council, and Soil and Water Cor Nontana. The BSWC assists Montana's watershed communities to make a measurable different in local conservation efforts while strengthening the experience of young professionals.

Will McDowell, Clark Fork Coalition, Will@cfc.org

prioritized habitat

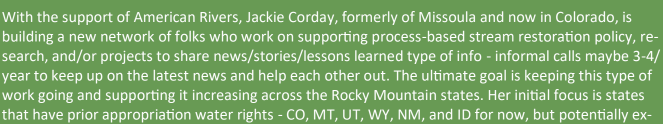
watershed partners across Montana. With the warming weather, melting rivers and drier trails, BSWC members are highly anticipating the upcoming field season where they will assist their host-site with work on various projects such as beaver mimicry, water quality monitoring, watershed education and

outreach, and more.

This January kicked off the 9th year of the BSWC with the largest team of 34 members serving with 39







panding in the future. If you're interested in being a part of the Riverscape Restoration Network,

PUTTING BEAVERS TO WORK FOR WATERSHED RESILIENCY AND RESTORATION

Free live webinar hosted by Alberta Environment and Parks Watershed Resiliency Restoration

please email Jackie at jackiecorday@gmail.com and she will add you to the network list.

Registration link: https://zoom.us/webinar/register/WN_7r_jHGd4RRCyJP8wIdp8uQ

Recorded webinar and presentations from March 11, 2020

RANGER RICK BEAVER LEARNING ACTIVITIES

For kids of all ages, available from the National Wildlife Federation

s=beaver&fbclid=IwAR0UUHGsJPf6S51jNYxwUL6xaYB2LFbkqjPZcyMVaA

Presented by the Association of State Wetlands Managers and the U.S. BLM

Beaver impact our watersheds in a noticeable and beneficial way. Why not harness their natural infrastructure power, which they so willing provide, and allow them to do some of the heavy lifting: water storage, flood/drought risk reduction, enhance human quality of life, and more. The target audience is municipal planners, engineers and other related practitioners and professionals. For more information, contact Holly Kinas at holly@rockies.ca. RESOURCES

THE HISTORY OF BEAVER AND THE ECOSYSTEM SERVICES THEY PROVIDE

ASWM link to recordings and presentation: https://www.aswm.org/aswm/aswmwebinarscalls/3355-2020-past-beaver-restoration-webinar-series#beaver031120

EVENTS

Program

11:00 AM - noon MDT, April 20, 2020

STREAM EVOLUTION TRIANGLE

wood and beaver dams.

Link: https://rangerrick.org/?

2sz8WVjqVOTBqaWFk

Lead article in Stream Notes, the technical newsletter of the National Stream & Aquatic Ecology **Center (Feb. 2020)** Thanks to Alden Shallcross for sharing this new technical reference on managing streams for large

Presenters: Kent Sorenson (UT Division of Wildlife) and Amy Chadwick (Great West Engineering)

Article by Rebekah Levine and Grant A. Meyer in Scientific Reports (2019) Link to article: https://www.nature.com/articles/s41598-019-44381-2

Link to article: https://www.fs.fed.us/biology/nsaec/assets/streamnotes2020-02-508.pdf

BEAVER-GENERATED DISTURANCE EXTENDS BEYOND ACTIVE DAM SITES TO ENHANCE STREAM MORPHODYNAMICS AND RIPARIAN PLANT RECRUITMENT

Beaver activity at Lee Metcalf National Wildlife Refuge, Bitterroot Valley, MT (photo by Sarah Bates)

Sarah Bates **National Wildlife Federation** 240 N. Higgins St., #2

MT Beaver Working Group newsletters are posted online at: https://www.nwf.org/Northern-Rockies-and-Pacific-Region



Please send stories, upcoming events, and other resources to: Missoula, MT 59802 406.541.6730