Convective suppression before and during the 2017 northern Great Testing registration

The Surface Water Assessment and Monitoring Program (SWAMP) and Assessing Connectivity Benefits of Denil Fishways, an Integrated A Groundwater Model for the Meadow Village Alluvial Aquifer, Big Using groundwater models to explore how beaver-mimicry stream re The Confluence of Law and Science: A collaborative effort to man State-Wide Groundwater Monitoring Network ‰∎ÛÒ Assessing Drough Incorporating Geophysical Methods with Hydrogeologic Studies to Epilithic Biomass Abundance and Composition: Influences on Alloc Influence of large wood on sediment routing in a mixed bedrock-a Leveraging DNA to Identify Sources of Fecal Pollution in Stormwa Application of Dimensionless Sediment Rating Curves to Predict S Non-resident selenium imports to Lake Koocanusa and Bighorn Lake Geochemistry of metals and nutrients in fine-sediment pore water Convective suppression before and during the flash drought of 20 H20 Tools: An Online Platform for Collaboration and Data Integra Increased drought intensity driven by warming in the upper Misso Understanding the relation between energy and water resources in Forest Service NHD Stewardship Strategy

Pollutant Transport via Sewage

Application of the Wetted Perimeter Methodology to Identify and Little Bitterroot Lake Association - 20 Years of

Effectiveness of Montana's Streamside Management Zone Law at Pro Biogeochemical dynamics in a wetland-stream continuum

Comparison of Satellite-Based, Remote-Sensing Methods for Esti Mapping, Managing, and Maintaining data with Survey123 and ArcGi Funding Projects that Benefit Natural Resources

"Please Pass the Boreal Toad": Aquatic Organism Passage and Streen "Please Pass the Boreal Toad": Aquatic Organism Passage and Streen Consortium for Research on Environmental Water Systems (CREWS):

Exploring the size of contaminants in wastewater

Collaborative Science: A Case Study on Mine Reclamation Activiti

The Big Levers - Management, Soils, and Weather. Interactions co Modification of Reverse Osmosis Membrane Surface with Nisin-Coat Passive Evaporation Enhancement of Acidic Mine Water

Using Detection Dogs to Monitor Environmental Contaminants in Fr Using sediment maps to understand fluvial sediment dynamics asso Pre-restoration characteristics of high elevation mesic sites in Emerging contaminant increases wetland methane fluxes by stimula Living Filtration Membranes

Living Filtration Membranes

Reconnection and restoration of Elbow Coulee in the Sun River was Host rock influences metal abundance and speciation in hot spring groundwater modeling to assess groundwater and stream connected Aqueous metal and semimetal speciation in Silver Bow and Blackta From Droughts to Floods and Back Again: Looking back at Montana Using longitudinal synoptics of water quality along Hyalite Cree Nonpoint Source Total Maximum Daily Load Implementation - Examp Analyzing the Efficacy of Flow Restrictor Plates in Denil Fishwa

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