2022 Water Course

A light dinner will be served at each session beginning at 5:45pm.

September 21: Introduction to Colorado Hydrology and Water Law

6:00 Welcome
6:05 Update on Colorado River Basin Planning and Drought Management
   Hannah Holm, American Rivers, Associate Director for Policy, Southwest Region
6:20 Colorado Hydrology, Drought, and Impacts from Climate Change
   Joel Sholtes, CMU/ CU Civil Engineering Program Asst. Teaching Prof.
7:15 Break
7:30 Introduction to Colorado Water Law
   Dulcinea Z. Hanuschak, Natural Resources Lawyer, Brownstein Hyatt Farber Schreck, LLP
9:00 Adjourn

September 28: Water Quality in our Watersheds, Rivers, and Faucets

6:00 Welcome
6:05 Post Grizzly Creek Fire Water Quality Monitoring Project
   Paula Stepp, Middle Colorado Watershed Council
7:00 Break
7:15 Grand Valley Water Quality and Monitoring (TMDL)
   Angie Fowler, PE, Water Services Sector Leader, SGM
8:10 Emerging Contaminants in Environmental and Drinking Water Quality
   Sierra Mitchell, PFAS Program Coordinator, CO Department of Health and Environment
9:00 Adjourn

October 5: River Science and Management in the Grand Valley

6:00 Welcome
6:05 The Upper Colorado River Endangered Fish Recovery Program
   Michael Gross, U.S. Fish and Wildlife Service
7:00 Break
7:15 Environmental and Instream Flow Management in the Colorado River Basin Program
   David Graf, ISF Coordinator, Upper CO River Basin Endangered Fish Recovery Program
8:10 Riparian Health and Restoration in the Grand Valley
   Christine Prins, Private Lands Biologist, RiversEdge West
9:00 Adjourn

For more info, see [www.coloradomesa.edu/water-center](http://www.coloradomesa.edu/water-center)