

# The Poudre Runs Through It Study/Action Work Group

## AGENDA

March 4, 2016

### Actions Taken/Major Points Made in Red

- 7:30—8:00            Breakfast
- 8:00—8:15            Setting the Stage for the Day and Looking Forward—MaryLou
- 8:15—8:45            What Is New on the Poudre? Participant Round Robin Update
- 8:45—9:30            Initiatives and Other Actions Reports--Discussion
- FORUM—John Stokes
  - River Diversion Improvements —Wade Willis
  - Thornton’s Water Asset in the Poudre Basin: Small group session to kick off brainstorming to take place early April
- Meeting with Thornton’s Mark Koleber and Emily Hunt to take place April 11, 1-3pm, at City of Fort Collins’ Natural Areas Nix Farm 1745 Hoffman Mill Rd, Fort Collins, CO 80524
- Any earlier or new ideas participants want to bring forward/champion?
- Our May session will be devoted to a revisit of our earlier brainstorming of potential initiatives and new brainstorming—as we look forward to our Phase 5 (September 2016—May 2017)
- 9:30—10:00            FLOWS—Dan Brown and John Stokes will present the various elements of the augmentation plan approach that has now been kicked off beginning with IGA consideration along the river.
- City of Greeley, City of Fort Collins, Northern Water, and Cache la Poudre Water Users Association have signed an MOU to kick off Phase 1 of the augmentation plan based instream flow right project of our FLOWS Initiative.
- 10:00—10:15            BREAK
- 10:15—11:30            What is our “Poudre take” on the 11 implementation themes of the South Platte Basin portion of the Colorado Water Plan?
- CWCB staff will be joined by Jeffrey Boring (South Platte Basin Roundtable) and Mark Koleber (Metro Roundtable) in presenting background. MaryLou will facilitate an interactive exercise with dialogue to follow.
- As we consider PRTI initiatives, we will keep in mind the 11 themes adopted by the South Platte Basin Roundtable and the Metro Roundtable in the South Platte Basin Implementation Plan.
- 11:30—12noon            Closing