Meeting Summary

No. 1-20 February 28, 2020 9:00 am-11:00 a.m. Idaho Water Center—Boise, ID

Attendance:

IWRB—Wesley Hipke, Kala Golden, Brian Patton, Cynthia Bridge Clark IWRRI—Paul Thomas, Noah Stewart-Maddox IDWR—Craig Tesch, Sean Vincent Trout Unlimited—Peter Anderson Idaho Power Company—David Blew, Shaun Parkinson A&B ID, Burley ID, Milner ID, Twin Falls CC—Travis Thompson Twin Falls CC—Brian Olmstead A&B ID—Dan Temple

North Side CC—Alan Hansten City of Twin Falls—Jason Brown BOR—Mark Arana, Jeremy Dalling IGWA—Lynn Tominaga

Agenda Items:

- 1. Introduction & Objectives
 - Provide background information on IWRB Recharge operations and necessary capacity for meeting established recharge goals.
 - Review draft memorandum regarding winter bypass flows at Milner Dam, discuss and provide input
 - Establish some form of concensus on moving forward with proposed memorandum
- 2. IWRB Recharge Operation Update—Wesley Hipke, Managed Recharge Program Manager (IWRB)
 - Current season (2019/2020) Recharge Rates
- Next Meeting: April1, 2020 (first Wednesday in April, as with previous). Topics:
 - Presentation from IDWR Hydrology staff on reach gains and spring flows (Mike McVey and Matt Anders)
 - Ramping conditions in canals where recharge occurs
 - Scope for Quantifying Freshet Targets (Rob will draft, will be sent out before spring meeting)

Environmental Technical Working Group

ESPA Managed Recharge Program

ACTION ITEMS:

- ➤ By December 1, 2019: IPC and City of Twin Falls will draft a memorandum to IWRB and submit to Board staff. Memorandum will address:
 - o Proposal for bypass flows at Milner during winter 2019/2020 recharge operations
 - o Purpose of bypass flows
 - o Intended outcome of allowing bypass flows
- > Spring 2020: Rob VanKirk will draft proposed scope of work for methods on quantifying freshet targets. Will submit to Board staff for dispersal to group prior to Spring meeting

Reference Materials Attached:

ERTWG MOA

Recharge Program Update (Presentation)

CAMP Implementation Committee (Presentation)