# SUMMARY OF COMPACT IMPLEMENTATION TECHNICAL TEAM MEETING

## Swaney Conference Room, Mission Valley Power, Pablo, Montana January 24, 2017 10:00 AM to 1:00 AM

### **Next Meeting**

A tentative meeting for mid-March was discussed; when the next meeting date is confirmed it will be posted on the CITT website.

#### **CITT Actions**

The CITT did not identify items for vote to recommend to the parties prior to the meeting and did not vote on any items during the meeting.

## **Follow Up Actions**

- 1. Water Measurement: Funds have been distributed from the State to the Tribes to implement year one of the previously approved Water Measurement Proposal. Based on this:
  - a. The Tribes are procuring field equipment, working on database upgrades, advertising a job position, and planning for gage installations.
  - b. These activities are ongoing and will be incrementally completely over the next several months.
- 2. Stock Water Mitigation: The CITT will refine maps documenting areas where historic stock water deliveries have been made outside of the irrigation season.
  - a. The maps are based on parcel information provided by FIIP staff. The maps will form the base for review and refinement of potential pilot stock water mitigation projects.
  - b. The maps will be distributed to the CITT team for review by mid-February.
- 3. On-Farm Efficiency Projects:
  - a. AgriMet Stations and Crop Water Requirement:
    - i. The CITT is evaluating opportunities to expand the AgriMet weather and crop water monitoring network, and looking at additional opportunities to fund these installations.
    - ii. The CITT is evaluating potential formats for crop water use reporting to help with application of AgriMet information by irrigators.
  - b. Irrigation Application:
    - i. The CITT is in the initial phase of looking for areas where flood to sprinkler irrigation can lead to water savings.
    - ii. The CITT is preparing maps to define areas where flood irrigation is occurring. These maps will be distributed to CITT team for review by mid-February.
  - c. Pump Relocations:

- i. The CITT is in the initial phase of evaluating opportunities where relocating pumps out of canals can lead to water savings.
- ii. The team is refining a list of potential canal segments and irrigation service areas and with this information will refine concepts for a pilot project.

# **Summary of CITT Meeting**

- 1. The CITT discussed the water measurement proposal and the activities that will occur in the upcoming months.
- 2. The CITT discussed stock water mitigation and how to proceed with a pilot project.
- 3. The CITT discussed expanding the AgriMet measurement network and also discussed flood to sprinkler conversions.
- 4. The CITT discussed how water savings may be improved with pump relocations, how this activity fits into current FIIP operating procedures, and how to move forward with a pilot project. Photos showing before and after pump relocation projects will be posted to the CITT website.
- 5. The CITT discussed a farm turnout measurement program and the challenges surrounding this effort. The CITT discussed the pros and cons of this type of monitoring program as opposed to a canal lateral monitoring program.
- 6. The CITT discussed the Water Infrastructure Improvements Act (WIIN), and how it may affect resources available to the irrigation project.
- 7. The CITT chair will contact members in the next several weeks to discuss maps that will be distributed, to discuss progress on follow-up actions and to set a next meeting date.

Copies of the CITT meeting materials and presentations are posted on the CITT website <a href="http://www.cskt-montana-citt.org/">http://www.cskt-montana-citt.org/</a>