Upper Feather River Integrated Regional Water Management Plan Proposition 50 Grant Agreement No. 4600007650

Project Performance & Monitoring Report

Project No./Name: Genesee Valley IRWM Project

Project Proponent: Feather River Land Trust, County of Plumas

Progress Report No.: 2

Reporting Period: 2019

Date of Post-Performance Report: 4/20/2020

| Project Specific Output Signatures | | | | | | | | | |
|--|-------------|----|--|----------|--|--|--|--|--|
| | Yes | No | | Comments | | | | | |
| Was a stream restoration plan | \boxtimes | | | | | | | | |
| implemented for the project area? | | | | | | | | | |
| Was a supplemental agricultural well | \boxtimes | | | | | | | | |
| installed? | | | | | | | | | |
| Were off-stream water sources for cattle | \boxtimes | | | | | | | | |
| developed? | | | | | | | | | |
| Project Specific Outcome Indicators | | | | | | | | | |
| | Yes | No | | Comments | | | | | |
| Was there a measureable increase in flows | \boxtimes | | | | | | | | |
| in Indian Creek as a result of project | | | | | | | | | |
| management activities? | | | | | | | | | |
| Was there a measureable improvement in | \boxtimes | | | | | | | | |
| irrigation efficiencies as a result of project | | | | | | | | | |
| management activities? | | | | | | | | | |
| Were stream and grazing conditions | \boxtimes | | | | | | | | |
| improved as a result of the project? | | | | | | | | | |
| How many feet/miles of wildlife friendly | \boxtimes | | | | | | | | |
| fencing was installed/repaired along | | | | | | | | | |
| riparian areas? | | | | | | | | | |
| Did you meet the goal of your project? If | \boxtimes | | | | | | | | |
| yes, please provide a brief description | | | | | | | | | |
| stating how you achieved this goal. If no, | | | | | | | | | |
| please comment as to why the goal was | | | | | | | | | |
| not achieved. | | | | | | | | | |
| | | | | | | | | | |
| Other Standard Reporting Requirements: Please indicate other monitoring/reporting requirements | | | | | | | | | |
| you may already be required to do independent from DWR contractual obligations. For example: | | | | | | | | | |
| CDPH Title 22 Ch. 15 "Domestic Water Quality AND Monitoring Regulations," NPDES, GAMA, | | | | | | | | | |
| CASGEM, or other internal reporting requirements that may yield valuable data. | | | | | | | | | |
| | Yes | No | | Comments | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

| What Upper Feather River IRWM Plan Objectives did your project address implementation of the Plan? | | | | | | | |
|--|-------------|-------------|---|----------|--|--|--|
| , | Yes | No | | Comments | | | |
| Restore natural hydrologic functions | \boxtimes | | | | | | |
| Reduce potential for catastrophic wildland | \boxtimes | | | | | | |
| fires in the Region | | | | | | | |
| Balance the needs of forest health, habitat | \boxtimes | | | | | | |
| preservation, fuels reduction, forest fire | | | | | | | |
| prevention, and economic activity in the | | | | | | | |
| Jpper Feather River Region | | | | | | | |
| Build communications and collaboration | \boxtimes | | | | | | |
| among water resources stakeholders in | | | | | | | |
| the Region | | | | | | | |
| Work with Department of Water | | \boxtimes | | | | | |
| Resources to develop strategies and | | | | | | | |
| actions for the management, operation, | | | | | | | |
| and control of the State Water Project | | | | | | | |
| facilities in the Upper Feather River | | | | | | | |
| Watershed in order to increase water | | | | | | | |
| supply, recreational and environmental | | | | | | | |
| benefits to the Region | | | | | | | |
| Encourage municipal service providers to | | \boxtimes | | | | | |
| participate in regional water management | | | | | | | |
| actions that improve water supply and | | | | | | | |
| water quality | | | | | | | |
| Continue to actively engage in FERC | | \boxtimes | | | | | |
| relicensing of hydroelectric facilities in the | | | | | | | |
| Region | | | | | | | |
| Address economic challenges of municipal | | \boxtimes | | | | | |
| service providers to serve customers | | | | | | | |
| Protect, restore, and enhance the quality | \boxtimes | | | | | | |
| of surface and groundwater resources for | | | | | | | |
| all beneficial uses, consistent with the | | | | | | | |
| Central Valley Regional Water Control | | | | | | | |
| Board Basin Plan | | | | | | | |
| Address water resources and wastewater | | \boxtimes | | | | | |
| needs of Disadvantaged Communities | | | | | | | |
| (DACs) and Native Americans | | | L | | | | |
| Coordinate management of recharge | \boxtimes | | | | | | |
| areas and protect groundwater resources | | <u></u> | | | | | |
| Improve coordination of land use and | | \boxtimes | | | | | |
| water resources planning | | | | | | | |
| Maximize agricultural, environmental and | \boxtimes | | | | | | |
| municipal water use efficiency | | | | | | | |
| Effectively address climate change | \boxtimes | | | | | | |
| adaptation and/or mitigation in water | | | | | | | |
| resource management | | | | | | | |

| Improve efficiency and reliability of water | | \boxtimes | |
|---|-------------|-------------|--|
| supply and other water-related | | | |
| infrastructure | | | |
| Enhance public awareness and | \boxtimes | | |
| understanding of water management | | | |
| issues and needs | | | |
| Address economic challenges of | | \boxtimes | |
| agricultural producers | | | |
| Work with counties, communities, and | | \boxtimes | |
| groups to make sure staff capacity exists | | | |
| for actual administration and | | | |
| implementation of grant funding | | | |

1. Summary of the operations of the project.

For the landowner, the Feather River Land Trust (FRLT), the goals of the project were to: (1) increase instream flows in Indian Creek (tributary to the North Fork of the Feather River); (2) improve irrigation efficiency at the Heart K Ranch; and (3) improve stream habitat and conditions. The project eliminated irrigation surface water discharge into Indian Creek; enhanced pool/riffle development and cold water refugia; removed non-native plants, stabilized and re-vegetated stream bank and riparian area; created a 0.33-mile wide, 2.5-mile long riparian buffer strip between irrigated pasture and Indian Creek; improved wet meadow/irrigated pasture management; and implemented a progressive rotational grazing program. Wildlife friendly fencing was installed along the riparian areas.

The enhanced groundwater irrigation water supply minimizes the need for surface water usage, thereby increasing in-stream flow in Indian Creek. Through the installation of new pipe and a groundwater well pump to improve irrigation on the property, enhanced wet meadow habitat for native and forage plants and domestic livestock and wildlife has been ensured during prolonged drought periods so that the project could initiate the non-use of a portion of the surface water rights to in-stream flow augmentation in Indian Creek during summer low flow season.

During 2008 Feather River Land Trust worked with a local rancher to develop a rotational grazing strategy and to plan locations of off-site water locations. Also during 2008, temporary repairs to existing dilapidated fences were completed to test a rotational grazing system during the summers of 2009 and 2010, a temporary off-stream watering facility was constructed so livestock could be excluded from riparian area during most of the 2009 grazing season. During 2010-2014 FRLT repaired and installed nearly 25,000 feet of fencing to exclude livestock from floodplain. Additionally, eight 700-gallon troughs, and a storage tank for off-stream water supplies for livestock were installed.

Extensive irrigation work began in 2014 and continued through 2016 to upgrade the irrigation system. Through the assessment phase, FRLT was able to bring an existing and outdated well back online & drill two other wells, the test /monitoring well and the new agricultural well. The FRLT was able to link the two wells by an irrigation system run by both underground and above ground piping by installing the needed underground and above ground pipe to more efficiently irrigate and manage the irrigated pastures.

This system allows FRLT to convey water to specific pasture areas, this provides wet meadow habitat for birds such as Sandhill Cranes. In addition, the ground water irrigation system provides FRLT the flexibility to reduce its usage of surface water from Indian creek and depend more on ground water during times of dry or below average water years.

The existing agricultural well was upgraded in August, 2016, and after a relatively short period of time it was determined that the new well capacity far-exceeded the 350 gpm that was previously hoped for. The upgraded pump is likely capable of sustainably discharging at 800 gpm (or more). At 385 gpm, approximately 7.35 feet of drawdown was measured (relative to static groundwater level) resulting in a specific capacity of approximately 52 gallons per minute per foot of drawdown (gpm/ft). After the test, total groundwater level recovery to the original static groundwater level occurred in less than five minutes. After the construction and evaluation of the agricultural well production potential was complete, the installation of the pump and associated infrastructure was initiated.

A new irrigation pump was installed consisting of a Xylem GWT DWT IICHC (2-stage) line shaft vertical turbine pump. The inlet of the pump was set at 120 feet below the top of the well casing, and pump was rated to variably produce 1,000 gallons per minute at 118 feet of total dynamic head, to 800 gpm at 108 feet of total dynamic head and 1,600 rpm. The new well pump controller was designed and constructed in accordance with the same electrical requirements described above. The controller included a programmable 50 horsepower Yaskawa VFD Model P1000 pump drive. The controller allows FRLT to operate the pump in either a manual or an automatic operation. In either manual or automatic operation, if downstream pressure is outside of a set range of approximately 2 psi to 35 psi for more than 20 seconds, the motor will stop and the controller will indicate the reason for stopping. Water derived from the previously existing agricultural well is delivered for irrigation via 12-inch aluminum pipe (inclusive of 3,060 feet of gated pipe) to irrigate pasture on the western half of the Heart K Ranch.

Irrigation pipe installed in the eastern half of the Heart K Ranch is connected to the new agricultural well and used to deliver water to the on-site ditch system for flood irrigation as needed. Additionally, the systems are interconnected to allow for water to be moved to different areas as needed. During September 2016, a new electrical service and breaker system was designed and constructed in accordance with Pacific Gas & Electric (PGE) requirements, electrical code requirements and County building code requirements.

The PAEP was completed and submitted with the grant proposal and the mechanisms for continued project performance monitoring are outlined in the PAEP. Feather River Land Trust has continued to implement the Conservation, Stewardship and grazing plans completed during this project and will continue to use this project to demonstrate co-existing sustainable grazing and preservation of conservation values for regional landowners. FRLT contacted the Natural Resources Conservation Service (NRCS) to develop & further improve long term grazing plans. FRLT completed a noxious weed plan and management/stewardship plan and began implementation as funding and staffing has permitted.

2. Discuss project benefits to water quality, water supply, and the environment.

The project has allowed FRLT to move forward with a number of projects that are directly tied to water quality, water supply and the environment:

The establishment of the groundwater wells and irrigation infrastructure on the Heart K Ranch has allowed us to move forward with a number of projects that were previously stalled. This includes the transfer of the Taylor Lake property (owned by the Nature Conservancy) to the United States Forest Service. Prior to the transfer to the USFS, TNC worked with FRLT to oversee the removal of 1,400 feet of 24"diameter steel water pipe that supplied the ditch with water. This work was completed in November of 2018.

FRLT is working to formally abandon our easement on properties that are adjacent to the ditch. These efforts are being done with landowners on a one on one basis. Work will be done in the next year to restore natural drainage patterns to the areas that were disturbed during the creation of the ditch in the late 1800s/early 1900s. These projects will have a direct effect on water quality and the environment by eliminating the unintended capture and transportation of surface water by the historic ditch.

FRLT continues to work on the pastures of the Heart K Ranch in order to combat invasive plants. New livestock fencing and water systems are in the works to improve our ability to use livestock as a tool to better manage the pastures and the invasive plants. Infrastructure such as the offsite water troughs and riparian fences are functioning as designed. We are able to better control livestock access to Indian Creek, as a result the banks are more stable than before the project and the riparian vegetation is more robust, this leads to improved water quality for downstream users (reduced sediment, water temperatures and nutrients).

We are using the groundwater wells to experiment with meadow restoration and revegetation efforts on the ranch. We received a grant from the Resources Legacy Fund to develop a meadow restoration plan for the Ranch and will be working with a variety of professionals in 2020 to move this project along.

We completed a grazing management plan and have entered into a 5 year lease with the livestock operators since the project was completed. We have established permanent monitoring points in pastures and in the riparian corridor and are visiting those sites annually to document how conditions are changing over time.

In 2019 we completed a full upgrade to the Heart K Ranch Land Management Plan and will be assessing how our ranch management techniques are impacting the environment.

3. Comparison and explanation of any differences between expected versus actual project success in meeting IRWM priorities as stated in the original IRWM Implementation Grant application.

The historic water delivery system for the Heart K Ranch was antiquated and in poor condition. In the proposal, FRL T was planning on improving 16,000 feet of the ditch system. After extensive research and investigations, it was determined that the development of a new Ag well would be a better solution to providing water to the ranch.

Generally, the project has allowed FRLT to move forward with creating a new water delivery system that is more efficient than the previous system. Since the project was completed we have partnered with the Nature Conservancy to complete the land swap that has delivered Taylor Lake and its associated water infrastructure to the United States Forest Service. This process was quite complicated and required the repair of the dam and the removal of infrastructure associated with the historic water delivery system that provided irrigation water from Indian Creek to the Heart K Ranch.

We are working with neighbors who own property adjacent to the historic ditch to complete remediation efforts to ensure that the ditch will not cause damage to their properties during heavy runoff events. We continue to network with partners to identify and implement projects to improve the condition of the property.

4. Summary of any additional costs and/or benefits deriving from the project.

The project provided us with the opportunity to move toward permanent solutions to the water delivery system for the ranch. Moving away from the historic water delivery system will ultimately lead to a more efficient system that uses less water to supply our ranch. Additionally, there will be a reduction in staff time needed to monitor and maintain the ditch. A major benefit from the project is the increase in water that flows down Indian Creek. However, FRLT is now budgeting for utility costs associated with running the groundwater wells. We are unable to run the pumps as much as we would like due to the high costs of doing so. We are looking into funding to install large solar arrays to offset high utility costs. We are also looking into funding to upgrade the water delivery system to target specific areas on the property.

5. Additional information relevant to or generated by the continued operation of the project.

We have been pleased with how the project has impacted our operations at the Heart K Ranch. The riparian fencing has been performing as designed and we are seeing great vegetation responses from improved livestock management in the riparian corridor. In April of 2020 we are planning on installing an additional 6,400' of wildlife friendly riparian fence, this project will be funded by the US Fish and Wildlife Service, Partners for Fish and Wildlife Program.

Additionally we have learned a lot from the livestock water infrastructure project and we are planning on installing additional solar panels and troughs to supply livestock water to newly fenced fields. The project gave us opportunities to learn new best management practices that we are applying to this property and to other properties that we own in the region. We are grateful for the opportunities that were afforded to FRLT through this funding from the state.