**Project Performance & Monitoring Report**

**Project No./Name:** Sierra Valley IRWM Project  

**Project Proponent:** Feather River Land Trust, County of Plumas  

**Progress Report No.:** 1  

**Reporting Period:** 2016-2018  

**Date of Post-Performance Report:** 4/25/2019

### Project Specific Output Signatures

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>Comments</th>
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</thead>
<tbody>
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<td>☐</td>
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</table>

**Was a stream restoration plan implemented for the project area?**  

**Was a grazing plan implemented?**  

**Was the native plant restoration plan implemented?**  

See narrative below.

### Project Specific Outcome Indicators

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>Comments</th>
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**Were off-stream water sources for cattle developed and maintained?**  

**How many acres of wetlands were enhanced and managed?**  

Approximately 80+ acres were improved.

**How many acres of non-native plants were eradicated and native plants restored?**  

The exclusion of cattle has allowed a large number of native plants to propagate within the wetland area of the property. Although we’ve yet to obtain the financing needed to fully quantify species-specific responses, the coverage and vigor of native plants has greatly improved as a large number of bull rushes, cattails and a variety of wildflowers have visibly expanded and flourished since the completion of project fencing, weeds treatment, and with the added benefits of the NRCS funded weirs.
<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
<th>Comments</th>
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</thead>
<tbody>
<tr>
<td>Were stream and grazing conditions improved as a result of the project</td>
<td>☒</td>
<td>☐</td>
<td>See narrative below.</td>
</tr>
<tr>
<td>How many feet/miles of wildlife friendly fencing was installed/repaired along riparian areas?</td>
<td>☐</td>
<td>☐</td>
<td>Since the project was started we’ve repaired and installed over 10,000 feet of wildlife friendly fences.</td>
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<tr>
<td>Did you meet the goal of your project? If yes, please provide a brief description stating how you achieved this goal. If no, please comment as to why the goal was not achieved.</td>
<td>☒</td>
<td>☐</td>
<td>We were able to leverage funds with NRCS and reach well beyond our expected goals – water control structures, new fences, off site water, invasive weed treatments, public access trails and infrastructure.</td>
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<tr>
<td>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.</td>
<td>☐</td>
<td>☐</td>
<td>N/A</td>
</tr>
<tr>
<td>What Upper Feather River IRWM Plan Objectives did your project address to support implementation of the Plan?</td>
<td>☒</td>
<td>☐</td>
<td>See narrative below.</td>
</tr>
<tr>
<td>Restore natural hydrologic functions</td>
<td>☒</td>
<td>☐</td>
<td>See narrative below.</td>
</tr>
<tr>
<td>Reduce potential for catastrophic wildland fires in the Region</td>
<td>☒</td>
<td>☐</td>
<td>See narrative below.</td>
</tr>
<tr>
<td>Balance the needs of forest health, habitat preservation, fuels reduction, forest fire prevention, and economic activity in the Upper Feather River Region</td>
<td>☒</td>
<td>☐</td>
<td>See narrative below.</td>
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<tr>
<td>Build communications and collaboration among water resources stakeholders in the Region</td>
<td>☒</td>
<td>☐</td>
<td>See narrative below.</td>
</tr>
<tr>
<td>Work with Department of Water 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</td>
<td>☑</td>
<td>☒</td>
<td></td>
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<tr>
<td>Encourage municipal service providers to participate in regional water management actions that improve water supply and water quality</td>
<td>☐</td>
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<tr>
<td>Continue to actively engage in FERC relicensing of hydroelectric facilities in the Region</td>
<td>☐</td>
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</table>
Address economic challenges of municipal service providers to serve customers | ☐ | ☒ | See narrative below.

Protect, restore, and enhance the quality of surface and groundwater resources for all beneficial uses, consistent with the Central Valley Regional Water Control Board Basin Plan | ☒ | ☐ | See narrative below.

Address water resources and wastewater needs of Disadvantaged Communities (DACs) and Native Americans | ☐ | ☒ |

Coordinate management of recharge areas and protect groundwater resources | ☒ | ☐ | See narrative below.

Improve coordination of land use and water resources planning | ☒ | ☐ | See narrative below.

Maximize agricultural, environmental and municipal water use efficiency | ☐ | ☒ |

Effectively address climate change adaptation and/or mitigation in water resource management | ☒ | ☐ | See narrative below.

Improve efficiency and reliability of water supply and other water-related infrastructure | ☐ | ☒ |

Enhance public awareness and understanding of water management issues and needs | ☒ | ☐ | See narrative below.

Address economic challenges of agricultural producers | ☒ | ☐ | See narrative below.

Work with counties, communities, and groups to make sure staff capacity exists for actual administration and implementation of grant funding | ☐ | ☒ |

1. Summary of the operations of the project.

The Sierra Valley Integrated Regional Water Management (IRWM) Project (Project) implemented several aspects of the Natural Resources Conservation Society (NRCS) Ranch Management Plan on the 575-acre Maddalena Ranch property, located along the Middle Fork of the Feather River (MFFR), in 2015 by improving wet meadow/irrigated pasture management to enhance existing wetlands and waterfowl habitat, to increase groundwater infiltration, and to eliminate surface irrigation water discharge into the MFFR. Specifically, the project installed approximately 8,500 feet of permanent riparian fencing around a 60-acre wetland to exclude the area from cattle grazing and to provide a riparian buffer strip between irrigated pasture and the MFFR; installed about 6,000 feet of cross-fencing; replaced three weir/water control structures to control erosion and improve irrigation efficiency; and installed a well, water storage tank, two solar-powered pumps, and associated plumbing and troughs to provide off-river water for cattle. Goat grazing was also utilized to remove nonnative plant species. Additionally, 50 acres of meadow/wetlands were reseeded with native grasses in areas protected by cattle exclusion fencing.
2. Discuss project benefits to water quality, water supply, and the environment.

The Feather River Land Trust (FRLT) was able to achieve the following results:

- Installation of over 10,000 of wildlife friendly fencing (mainly two strand electric fencing) that protected riparian habitat. This prevented cattle from entering water ways and thereby protecting nesting bird habitat, native plants, streambanks, water quality, ground water recharge and sediment erosion.
- Installation of shallow livestock wells- kept cattle out of streams and surface water flowing downstream without the risk of sediment or other potential impacts that come with cattle entering the stream channel.
- Leveraging additional support from Natural Resources Conservation Service (NRCS) that assisted with augmenting Proposition 50 funded revegetation efforts and that funded the installation of three water control structures that allowed FRLT to slow surface flows and re-water the wet meadow habitat and thereby improving ground water recharge, meadow grasses recovery, and habitat for nesting birds.
- Invasive weed control has helped control the proliferation and expansion of tall whitetop, Canada thistle, bull thistle and medusa head into the wet meadow and wetland habitat. It is well documented that invasive weeds effect the shallow ground water table due to their deep tap roots. FRLT has used a diverse approach with the use of targeted grazing (goats, cattle), mowing, flooding (using newly installed water control structures) and herbicide treatment.
- The increase of native vegetation in the wetland channel has substantially improved and our recent wildlife monitoring efforts with Plumas Audubon and Point Blue have documented improved nesting habitat for birds.
- Improved wildlife habitat, native plant recovery, and improved groundwater recharge described above has been fully integrated with sustainable cattle grazing on the FRLT property through improved rotational grazing opportunities that were enabled by Proposition funding for additional fencing, offstream water development, and invasive species removal.

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 Project goals were originally focused on 575 acres and now are building from IRMP priorities and Proposition 50 and NRCS funded successes on these initial acres to the now 2,500-acre Sierra Valley preserve. The FRLT continues to work with the Sierra Valley Ground Water Management District (SVGMD), the DWR Water Master, and nonprofits and public agencies in the watershed to build a shared vision for sustainable land and water management in the Sierra Valley.

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

The FRLT was able to continue work with NRCS and has been able to expand upon the work originally started with this project. This has allowed FRLT to bring in Point Blue, Plumas Audubon and other consultants to assist with improving restoration and management goals on the property. Some of our recent accomplishments include:

- Purchase of three adjacent parcels to the Maddalena property, expanding the total ownership to 2,500 acres, now named Sierra Valley Preserve.
Sierra Valley IRWM Project

- The FRLT acquired the Decker Dam when it acquired the neighboring parcels. This dam has allowed FRLT to improve more than 200 acres of wetland habitat for nesting birds by creating and extending the duration of wet meadow habitat through the summer.
- An additional 8,000 feet of new wildlife friendly riparian fences installed
- New solar livestock wells
- Begun a second phase of revegetation along the wetland area
- Begun soil, vegetation and bird studies on the 2,500-acre Preserve
- Expanded recreational opportunities to local schools and visitors with improved trails, seating areas, signage and guided outings.

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

The project allowed FRLT the ability to leverage additional support that continues today. All of the existing project work is currently operating well and our Proposition 50 funded project successes have been expanded through subsequent funding to the larger Sierra Valley Preserve. The property is in the planning phases to build a visitor center that will allow the community and visitors to explore and learn about the importance of wetland habitat in the Upper Feather River Watershed. The FRLT is an active partner in the development of a Groundwater Sustainability Planning (GSP) grant for the Sierra Valley including procuring seed funds to help the SVGMD develop the GSP grant application.