

# Russian River Biological Opinion Update – July 11, 2022

The Sonoma County Water Agency (Sonoma Water) is continually planning and implementing the Russian River Biological Opinion requirements. Below is a brief synopsis of current work. For more detailed information, please visit www.sonomacountywater.org.

### Fish Flow Project

The Fish Flow Habitat and Water Rights Project (Fish Flow) Draft Environmental Impact Report (Draft EIR) was released in 2016 for public comments. Submitted comments fall into a number of categories, but many comments fall into the following general issues:

- Water Quality (e.g., algae and biostimulatory conditions);
- Water Rights (e.g., illegal/unauthorized diversions along Russian River, minimum bypass flow terms in State Water Resources Control Board-issued water right permits);
- Recreation (e.g., lower Russian River recreation and tourism, quantity and quality of river flow for recreation);
- Independent Science Review Panel (ISRP) Report (e.g., consideration of results/recommendations of ISRP report in Draft EIR);
- Proposed Project description and alternatives (e.g., consideration of "adaptive management" in implementation of proposed project).

Sonoma Water staff are currently working on revisions in anticipation of recirculating the Draft EIR in 2023.

# **Dry Creek Habitat Enhancement Project**

#### Construction

No construction activity this period.

### **Habitat Monitoring and Maintenance**

Sonoma Water environmental staff continue to conduct physical and biological surveys on previously constructed and maintained sites to quantify the habitat areas and identify changes or maintenance needs. This involves collecting topographic data and imagery with drones, surveying the topography and the underwater bathymetry, measuring the velocity and depth of the water, and recording the location and extent of specific habitat structures such as log jams, pools, and riffles. Sonoma Water field crews have recently installed container plantings at existing habitat sites in the Reach 14 area of Dry Creek.

#### Phases IV – VI

Sonoma Water and the Corps of Engineers are implementing Phases IV – VI of the Dry Creek Habitat Enhancement Project under a cost-share partnership where the Corps of Engineers covers 65% of the cost and implements the actual construction.

The Corps of Engineers advertised the Phase IV project for construction on April 8 and opened bids on April 19. The five contractor bids ranged from \$8,487,500 to \$23,353, 621, with 3 in the \$14 – \$15M range, and the Corps awarded the construction contract to the lowest bidder, McCullough Construction, Inc., on May 31, 2022.

The Corps, with support from Sonoma Water, is starting long-term terrestrial vegetation surveys, and McCullough is conducting pre-construction biological surveys. A pre-construction conference is scheduled for July 18<sup>th</sup> and construction is scheduled to begin in early August. The Corps is also scheduling a groundbreaking ceremony for mid-August that will

be attended by the design team members from the Corps, Sonoma Water, and the design consultants, as well as higher ranking officials from the Corps, senior management at Sonoma Water.

ESA has submitted revised 99% Phase V design report, plans and specifications, and the Corps is conducting the required District Quality Control (DQC) review. Once the comments from the DQC review have been addressed, the Corps intends to advertise in fall 2022 for 2023 construction. Property Owners for the properties where the Phase V sites are located are reviewing their compensation offers and agreements for the right-of-way easements necessary to construct and maintain the projects. The Sonoma Water right-of-way staff and project manager continue to work with the Phase VI property owners to finalize the access routes and staging areas for these projects and prepare right-of-way compensation offers. Construction of Phase VI is planned to begin in 2024.

The additional Phase V site in Reach 5B, immediately upstream of the Phase III site constructed in 2021 in Reach 5, is in the 60% design Phase. Sonoma water is coordinating with the permitting agencies, property owners and design consultants and the design consultants are surveying existing vegetation and preparing to design a drainage crossing needed for site access.





Photo at left shows condition of a tributary that needs to be crossed to build Reach 5B. Photo at rights shows existing debris along the bank in Reach 5B. Debris like this was historically used up and down Dry Creek as an erosion control method. The project at this site will help remove some of this debris.

### **Public Outreach**

Sonoma Water is planning a Dry Creek Valley Association update meeting, which is tentatively scheduled for August 17<sup>th</sup>.

# Fish Monitoring

Because of the ongoing drought, Sonoma Water is undertaking monitoring aimed at documenting its effects on fish populations and their habitat (i.e., water quality and physical conditions) in the mainstem of the Russian River and Russian River Estuary. Related water quality monitoring in Lake Mendocino helps us understand how changes in Lake Mendocino as the drought progresses affect aquatic conditions downstream.

Collectively, we are monitoring fish populations at five sites, water quality at 23 sites (not including USGS gage sites) and physical conditions at eight sites. In the case of water quality monitoring, data are collected either continuously with electronic datasondes or at intervals through grab sampling. Physical monitoring is conducted bi-weekly while fish sampling will be repeated less frequently depending on the target species and life stages present in the river. As the year progresses, data collection of additional physical and fish data is planned for sites further downstream. Data we collect are reported to resource agencies weekly so that managers are well-informed with timely information.

## **Russian River Estuary Management Project**

The mouth of the Russian River has closed eight times so far in 2022, most recently on May 6. The lagoon management season began on May 15<sup>th</sup> and Sonoma Water staff continued fisheries, pinniped, and water quality monitoring in June, along with the monthly beach topographic survey.

## **Interim Flow Changes**

On May 25, 2022 Sonoma Water filed Temporary Urgency Change Petitions with the Division of Water Rights (Division) requesting that the Russian River water supply condition be classified as *Critical*. Without the requested changes, the Russian River water supply condition would be classified as *Normal Dry-Spring II*, which would require the minimum instream flow requirement on the Upper Russian be 75 cfs and on the Lower Russian River be 125 cfs for the remainder of the year. Based on reservoir storage forecasts prepared by Sonoma Water engineering staff, reservoir releases to meet these minimum instream flow requirements would severely deplete storage in both Lake Mendocino and Lake Sonoma; and result in releases from Lake Sonoma that would violate the Incidental Take Statement in the 2008 Russian River Biological Opinion. The Petitions include commitments for monitoring and reporting, and a 20 percent reduction in diversions (compared to 2020) from the Russian River from July 1 through October 31, 2022 or until flows at the US Geological Survey gage at Hacienda Bridge was at or above 125 cfs. On June 17, 2022 the Division issued an order approving the requested changes. The order expires on December 13, 2022.