2020 Robles Fish Passage Facility Progress Report



During 2020, a prototype evaluation study was initiated at the Robles Fish Passage Facility to compare several fish screen cleaning modifications. One prototype is a horizontal orientation wedge-wire fish screen that is being installation in the top photo. Matilija Reservoir was fully drained by Ventura County due to seismic and safety concerns and revealed the extensive sedimentation in the bottom photo.

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1.0 EXECUTIVE SUMMARY

Casitas Municipal Water District (CMWD) is implementing the Robles Fish Passage Facility Project (Robles Fish Facility) described in the Proposed Action of the Bureau of Reclamation's Biological Assessment (BA); (USBOR 2003). The effects of the Robles Fish Facility were analyzed in the Biological Opinion (BO) prepared by the National Marine Fisheries Service (NMFS 2003a). This 2020 Robles Fish Passage Facility Progress Report, as described by the BO, is the culmination of monitoring, evaluation, and operational data collected during the reporting period of 01 July 2019 to 30 June 2020.

The monitoring and evaluation studies related to the Robles Fish Facility conducted during the 2019-2020 reporting period are included in two main sections of this progress report. The Fisheries Monitoring and Evaluation section includes: upstream fish migration, impediment evaluation, sandbar monitoring at the mouth of the Ventura River, fish attraction evaluation, fish passage monitoring, downstream fish passage evaluations, and downstream fish migration through the Robles Reach. The Facility Operation section includes: information and data on the facility status, flow observations and control, costs associated with operation and monitoring, assessment of the effectiveness to provide fish passage, recommendations of priorities for future activities, and revisions deemed necessary to the operations.

Below normal precipitation occurred in the Ventura River Basin during the 2020 fish passage season. Three BO-defined storm events occurred and allowed data collection for the monitoring and evaluations of the Robles Fish Facility. The sandbar at the mouth of the Ventura River was open for the entire fish migration season and provided opportunity for steelhead passage through the lower mainstem Ventura River. No *Oncorhynchus mykiss* were detected passing through the Robles Fish Facility during the fish migration period of 2020.

2.0 GENERAL INTRODUCTION

The National Marine Fisheries Service (NMFS) listed the southern California steelhead, Oncorhynchus mykiss, as endangered in 1997 (NMFS 1997) under the Endangered Species Act (ESA, 16 U.S.C. § 1531 et. seq.) of 1973, as amended. Steelhead were organized into stocks (i.e., groups) of evolutionary significant units (ESU) that were considered to be substantially reproductively isolated from other steelhead stocks and were an important part of the evolutionary legacy of the species. The southern California steelhead ESU included, at that time, steelhead populations from the Santa Maria River in San Luis Obispo County south to Malibu Creek in Los Angeles County. The ESU was later extended to the US/Mexican border in San Diego County during 2002 (NMFS 2003b). In a later delineating approach, NMFS categorized the anadromous life history form of O. mykiss as a distinct population segment (DPS) as described under the ESA (NMFS 2005). The DPS policy differs from the ESU by delineating a group of organisms by "marked separation" rather than "substantial reproductive isolation" as originally listed. In the case of *O. mykiss* of the southern California steelhead ESU, this marked separation between the two life history forms was considered valid because of physical, physiological, ecological, and behavioral factors related to its anadromous life history characteristics. Both resident and anadromous *O. mykiss*, where the two forms co-occur and are not reproductively isolated, are still part of the ESU; however, the anadromous O. mykiss (i.e., steelhead) are now part of a smaller subset identified as the southern California steelhead DPS. Anadromous *O. mykiss* in the southern California DPS exhibit a winter-run life-history pattern during their spawning migrations; see life history discussion below.

Rainbow trout (*O. mykiss*) can be generally organized into four large groupings (Behnke 1992; Scott and Crossman 1973): 1) coastal rainbow trout that extend from northern Baja California to northern Alaska near the Kuskokwim River and also the Kamchatkan Peninsula of northeastern Asia, 2) redband trout of the inland Columbia and Frazer River basins, 3) redband trout of the central valley of California, and 4) trout of the Gulf of California drainages. The taxonomic group of coastal rainbow trout, *O. m. irideus*,

exhibit two life history forms; anadromous and resident. The common name for the anadromous life history form is "steelhead trout" and the resident form are "rainbow trout". Throughout the range of coastal rainbow trout, the anadromous life history form is widespread (Behnke 1992). There are two general life-history patterns exhibited by adult anadromous steelhead when they return from the ocean to spawn in fresh water. The patterns are grouped by either summer or winter spawning runs. There are many exceptions to this pattern, but this general characterization has been used to group steelhead runs by the season in which the peak spawning occurs as they return from the ocean (Busby et al. 1996). Summer steelhead are generally found in river systems that drain from farther inland, such as the Columbia River basin. Winter-run steelhead are typically found in the coastal systems where river systems are smaller. The winter-run pattern is the more common of the two anadromous life histories within the natural range of the species (Busby et al. 1996).

Monitoring and Research of the Robles Diversion and Fish Passage Facility

As stated in the BO (NMFS 2003a), the "Modifications to the Robles Diversion Facility and associated operation criteria have been targeted at improving fish passage conditions within the Robles Reach of the Ventura River while maintaining suitable conditions through the Fish Passage Facility." The monitoring and evaluation studies and activities related to the modification of the Robles Facility, as outlined in the BO (NMFS 2003a), were intended to achieve three main objectives:

- I. Monitor Fish Passage Facility operations and performance.
- II. Determine if the Fish Passage Facility functions and operates in such a fashion that migrating steelhead:
 - a. Successfully navigate into and through the facility, and
 - b. Move through the facility in good physical condition.
- III. Determine if the operations at the Robles Diversion are enhancing the opportunity for:
 - a. Adult steelhead to migrate upstream to the Robles Facility, and
 - b. Smolts and kelts to migrate downstream through the Robles Reach.

5-year Reevaluation of Initial Evaluation and Monitoring Activities

As described in the BO, a 5-year reevaluation of the initial fish flow operations would be conducted to determine if monitoring and evaluations have been completed (NMFS 2003a). The initiation of the 5-year period began in 2006, which was the first year the Robles Fish Facility was fully operational. An annual and ongoing reevaluation began after the 2010 fish passage season. Through the Cooperative Decision Making Process, the Robles Biological Committee will review annually each of the specific evaluations and determine if the original objectives have been addressed and could be discontinued or if additional study would be needed. Due to the variable water conditions and insufficient numbers of adult and juvenile steelhead, all objectives of the monitoring and evaluation program have not yet been accomplished. This was exacerbated by the historic 5-year exceptional drought affecting much of California, and in particular, the southern coast of California that includes the Ventura River Basin. After the 2017 season, the drought in Ventura River basin had diminished to a moderate level, and continued into 2018 and 2019. Since March 2019, the Ventura Basin has been out of drought conditions. Each aspect of the monitoring and evaluation program will be assessed annually to determine if sufficient information has been collected to complete each objective. While significant progress has been made, it is recommended that several aspects of the monitoring and evaluation for the Robles Fish Facility be continued during 2021. Sufficient data have been collected for the upstream fish migration impediment evaluation to begin data analysis and finalizing the results for incorporation into the long-term fish flow operations.

3.0 UPSTREAM FISH MIGRATION IMPEDIMENT EVALUATION

Introduction

The ability of adult steelhead to swim upstream can be impeded during migration at times of low-river flow (NMFS 2003a). Evaluations at shallow water habitat units (i.e., critical riffles) have been commonly used as a method to determine if impediments exist

for adult and juvenile steelhead in California rivers (Dettman and Kelley 1986; Bratovich and Kelley 1988; Hagar 1996). The Robles Reach, which extends downstream from the Robles Fish Facility approximately 6.5 km (NMFS 2003a) to just upstream of the Santa Ana Boulevard bridge (Appendix 1), is a wide alluvial section of the Ventura River that is composed of active wash deposits of unconsolidated silt, sand, gravel, and boulders (Tan and Jones 2006). Because of this morphology and geology, alluvial channels like the Robles Reach have high infiltration rates and cause surface flow to rapidly recede and cease relatively quickly after storm events (Cooke et al. 1992).

An initial assessment of Ventura River potential passage impediments in relation to river discharge was completed by ENTRIX (1999). The physical characteristics of seven potential impediments were evaluated using the Thompson (1972) passage criteria. The Thompson (1972) passage criteria for adult steelhead at critical riffles is a water depth of 0.6 ft for 25% of the total transect width and a continuous portion equal to 10% of the total transect width. ENTRIX (1999) also evaluated the potential impediments using criteria of 0.5 ft and 0.6 ft depth for 25% of the total width and a total width of 8 ft for both depths. The resulting discharge required to meet critical criteria was estimated to be between 40 and 65 cfs. There have been several modifications to the Thompson passage criteria by other researchers; Dettman and Kelly (1986) on the Carmel River used a depth of 0.6 ft over a 5 ft continuous section, a criteria of 0.6 ft depth over an 8-ft section was used on the Santa Ynez River (SYRTAC 2000), and Harrison et al. (2006) used a criteria of 0.6 ft depth over a 10-ft section on the Santa Clara River. Thompson's (1972) depth criterion of 0.6 ft was not based on actual migration observations and never validated as a minimum condition for passage. Adult salmonids have been observed passing through riffles shallower than the 0.6 ft criterion (Mosley 1982).

The objective of the impediment evaluation is to assess factors that may impede steelhead migrating upstream to the Robles Fish Facility (NMFS 2003a). Because low-river flows have the potential to impede upstream fish migration in the Robles Reach, characterizing the effect of flows on critical riffles in this reach will be the primary focus of the impediment evaluations (NMFS 2003a).

<u>Methods</u>

Selected channel features that may pose an impediment to upstream passage have been surveyed multiple times during the fish migration season (January through June) to measure water depth, velocity, and channel width along a transect at each site. The selected sites were planned to be surveyed over a range of discharges from approximately 30-171 cfs (the upper limit is dependent on the ability to safely conduct the surveys), which was correlated with discharge at the Robles Fish Facility. The number of repeated surveys has depended on the number and duration of significant rain events, rate of hydrograph recession, previously surveys, and time constraints due to other aspects of the monitoring and evaluation program. Impediment surveys have been conducted over a number of years given the natural variation of water conditions. The currently selected impediment sites (Appendix 2) were resurveyed multiple times to develop a statistically rigorous data set, given the natural variability, to evaluate fish passage in relation to Robles Fish Facility discharge.

Site Selection Process

During the initial phase, the Ventura River was surveyed from the mouth to the Robles Fish Facility (23 km) using standard stream survey techniques and was completed in 2008 (CMWD 2008). This provided physical measurements of all habitat units for the selection process. The survey methodology followed Moore et al. (2002) and was equivalent to a level IV survey as described in the California Salmonid Stream Habitat Restoration Manual (Flosi et al. 2002).

Over the course of three meetings and one conference call between 24 January and 18 June of 2009, the Biological Committee (BC) for the Robles Fish Facility completed an impediment site selection process that culminated in the original selection of eight sites that would be monitored for the impediment evaluation. The BC reviewed physical parameters of the 379 habitat units surveyed and general river characteristics that included: unit type, length, width, water depth, slope, longitudinal location (river km),

step height on step units, discharge at Foster Park and the Robles Fish Facility at the time of the surveys, and a river profile for the 23 km of the Ventura River below the Robles Fish Facility. Upon completion of initial assessment of the data, a list of potential sites was developed that the BC visited in the field on 27 May 2009 to determine if monitoring was warranted. This data and field assessment included regular BC members (at the time of the assessment) Mike Kinsey (BOR), Stan Glowacki (NMFS), Mary Larson (CDFW), and Scott Lewis (CMWD). Mike Gibson (CMWD), hydrologists Bob Hughes (CDFW), and David Crowder (NMFS) also participated in this assessment and selection process.

A flow event that peaked on 20 March 2011 at approximately 20,000 cfs at the USGS Foster Park gage station, a recurrence interval of about 6 years, significantly altered some impediments sites that necessitated modifications to the monitoring. See CMWD (2011) for a detailed description of the high-flow caused site alterations. A Biological Committee (BC) field assessment on 11 January 2012 was conducted to review alterations that occurred and select replacement sites for ones that no longer appeared to be impediments. Regular BC members (at the time of the assessment) Ned Gruenhagen (BOR), Rick Bush (NMFS), Mary Larson (CDFW), and Scott Lewis (CMWD) participated in this review and site-selection process; Mike Gibson (CMWD) and hydrologist Bob Hughes (CDFW) were also involved in this assessment and selection process. Based on this field review, Site 2 was no longer considered a potential impediment. Site 10 was identified as a replacement site during the January field trip. Site 8, which was originally selected during dry conditions, was not considered as restrictive as other potential sites after evaluating data collected during 2010 and 2011. Consequently, Site 8 was replaced with Site 9 during the January 2010 field trip. The complete list of current impediment sites that the BC visited and determined to be satisfactory for monitoring during the 2012 season can be found in Appendix 2. However, at the time new site selections were made (i.e., 11 January 2012), insufficient flows were available to make final site selection or transect placements. Until March of 2014, the lack of precipitation and subsequent insufficient surface flow, did not allow for confirmation of these new sites. This confirmation was completed after the March 2014

storm provided the first notable surface flows in 3 years and allowed available members of the BC to visit sites 9 and 10 on 03 March 2014. The confirmation was conducted by Scott Lewis (CMWD), Dana McCanne (CDFW), and Mike Gibson (CMWD).

ENTRIX Study Site Assessments

An effort was made to locate and determine the status of the ENTRIX (1999) study sites during 2009. Because there were numerous bed-mobilizing runoff events after the study was completed, the current status of all study sites was unknown. Based on the site descriptions in the ENTRIX (1999) study report, field surveys were conducted to locate and describe the existing channel conditions at the original site locations. Of the 7 sites originally identified by ENTRIX (1999), only 4 sites were located with any degree of certainty. Of those 4 sites, all were no longer in the primary low-flow channel. A more detailed description of the ENTRIX sites can be found in a previous progress report (CMWD 2011).

<u>Results</u>

During the reporting period for 2020, three BO-defined storm events occurred. The BOrequired downstream flow releases for these three storms were less than the targeted priority discharges for the remaining impediment study sites (see Appendix 2). The targeted discharges were generally > 100 cfs and the 2020 BO flow releases were < 100 cfs. Therefore, no water depth transects were conducted during the 2020 fish passage season.

Discussion

The pooled data sampled from the population of sites identified as "critical riffles" will be evaluated to inform recommendations on flows to facility fish passage. This includes data collected over 6 seasons and a range of discharges. All impediment sites will be pooled individually across all years for this initial step of final analyses. Pooling the data

broadly characterized the full range of data collected at the different impediment sites across a range of hydrologic conditions. All previous impediments will be included for this initial analysis.

Exploratory data analyses are needed to determine the most appropriate and informative methods for analyzing the data, including data pooling, any needed data transformations, other model explorations, outlier determinations, and final model ranking and selection. This process will proceed on a parallel track within the BC, culminating in a recommendation to the Management Committee based on the BC's interpretation of the results.

3.1 Sandbar Monitoring

Introduction

The Ventura River, like many other California rivers, frequently develops a seasonal sandbar at the mouth during the late spring or summer that is breached by higher river flows in the late fall or winter. If a sandbar develops, which occurs more often during dry years, the resulting lagoon can provide important rearing habitat for steelhead juveniles because of the abundant food resources available. Additionally, this can facilitate the physiological and behavioral changes associated with smoltification (Cannata 1998) and also enhance marine survival (Bond et al. 2008).

The primary objective of the sandbar monitoring is to determine if the criteria for initiation of the fish passage augmentation season have been met (NMFS 2003a). As stipulated in the BO, the fish passage augmentation season will extend from 01 January through 30 June of each year and will commence after the sandbar has been breached at least once during the current year's fish flow operations season. During the fish passage augmentation season, several Robles Fish Facility operation criteria must also be implemented (see NMFS 2003a for a complete list of operational criteria).

<u>Methods</u>

During each sandbar inspection, observations and recordings were made that included: date, time, status of the sandbar, general location of the mouth, tidal stage, water temperature, and discharge at the Robles Fish Facility and the USGS Foster Park gage station. The sandbar was open on 01 January 2020 and its status was monitored once every two weeks through June. Outside of the fish passage augmentation season the sandbar was monitored at least monthly.

<u>Results</u>

During the reporting period, July 2019 through June 2020, the mouth of the Ventura River was inspected 24 times to determine if the sandbar was open or closed. There were 13 observations that occurred during the fish passage augmentation season (January through June 2020) and 11 observations outside of the season. The sandbar was open on 01 January 2020 through 30 June 2020 for volitional fish passage (Appendix 16). On the days the sandbar was inspected during the reporting period, the mean daily discharge at the USGS Foster Park gage station and the Robles Fish Facility ranged from approximately 5 to 110 cfs and 3 to 57 cfs, respectively. The sandbar was open during the entire reporting period and the river was observed exiting only from the east side of the estuary.

Discussion

The sandbar at the mouth of the Ventura River tends to remain open during average and above average precipitation years and closes only during years with few significant rain events. This typical pattern where the sandbar remains open during the fish passage season is illustrated for most years (Appendix 17). This pattern commonly includes a period, during the summer and fall, when the sandbar is closed. A single low precipitation year can produce longer periods of closure (e.g., 2007, 2012, and 2016). Consecutive dry years may cause a closure to persist into the fish passage season, only opening during short periods following rain events (e.g., 2013-2015).

The tendency of the sandbar to remain open during the fish passage season, in all but very dry years, is likely due to a several factors. Although the middle reach of the Ventura River goes dry every year, during most years subsurface water continues to flow and eventually begins to resurface just upstream of the confluence with San Antonio Creek and continues to increase slightly proceeding downstream. Additionally, tributary flow from San Antonio Creek also adds to the Ventura River through a surface or subsurface connection throughout the year. Finally, treated effluent water from the Ojai Valley Sanitary District at rkm 7.5 increases the river discharge by approximately 3 cfs. Continued lower evapotranspiration caused by the Thomas Fire and above average rainfall in 2019 have combined to produce longer periods of surface/subsurface flow and contributed to keeping the sandbar open. Together, these hydrologic features and effects have contributed water to the Ventura River and likely prevent the sandbar from fully forming. Consequently, the sandbar has remained open during most fish passage seasons, which has been approximately 80% of the time.

The status of the sandbar indicates changes in the estuary/lagoon that may help determine potential entry and exit conditions for adult steelhead and juvenile *O. mykiss*, respectively. It appears that passage conditions remain suitable during most seasons when steelhead are typically migrating. However, lagoon conditions optimal for juvenile rearing (i.e., when a sandbar closes and causes an estuary to form into a deeper freshwater lagoon; Bond et al. 2008), appear to have been limited during years with potential smolt recruitment for the study period beginning in 2006.

4.0 EVALUATE FISH MOVEMENT THROUGH THE PASSAGE FACILITY 4.1 Water Velocity and Depth Validation Evaluation

Sufficient flows into the Robles Fish Facility occurred during the 2020 fish passage season for performance testing and evaluation. However, extensive sedimentation and

quickly receding storm hydrographs limited data collection opportunities. Water velocity data were collected for all 15 slots of the fish ladder at 50 cfs. This was conducted once it was determined that earlier measurements did not meet the testing criteria. The present completion status of performance testing objectives can be found in Table 1 below.

							Priority-	
			Required				Flows	Priority
	Complete?		Flow	Anticipated		Completed	30-50	Flows
Component	Yes or No	Flow Required	duration	completion	Comments	By	cfs	700 cfs +
Screens	Yes	671 cfs in channel				Consultant		
Diversion Flume	Yes							
Fishway Vertical Slots	Yes	25-35 cfs in Fishway (34 cfs)	24 hours	Flows permitting		Casitas		
	Yes	50 cfs in fishway (50 cfs)	24 hours	Flows permitting		Casitas		
	No	50 cfs in fishway + 121 cfs in Auxiliary Pipe	24 hours	After 121 cfs is achieved through the Auxiliary Pipe	River must flow at 2000 cfs for 24 hours to accomplish this task	Casitas		7
Fishway Entrance Gates	Yes	25-35 cfs in Fishway (#5 @ 34 cfs)	24 hours	Flows permitting		Casitas		
	Yes	50 cfs in fishway (#5 @ 44 and 50 cfs, #4 @ 50 cfs)	24 hours	Flows permitting		Casitas		
	No	50 cfs in fishway + 121 cfs in Auxiliary Pipe (#5 @ 72 cfs , #4 @ 72 cfs)	24 hours	After 121 cfs is achieved through the Auxiliary Pipe	River must flow at 2000 cfs for 24 hours to accomplish this task	Casitas		3
Auxiliary Water	No	121 CFS in Aux Pipe	24 hours	After 121 cfs is achieved through the Auxiliary Pipe	River must flow at 2000 cfs for 24 hours to accomplish this task	Casitas		4
Entrance Pool	No	400-600 cfs in spillway (400 cfs spill and 50 cfs ladder method testing)	8 hours	After 121 cfs is achieved through the Auxiliary Pipe		Casitas		1
	No	1200-1500 cfs in spillway	8 hours	After 121 cfs is achieved through the Auxiliary Pipe		Casitas		2
	No	2500-3500 cfs in spillway	8 hours	After 121 cfs is achieved through the Auxiliary Pipe		Casitas		6
Interim Rock Weirs	Yes	20 cfs	4 hours			Casitas		
	Yes	30-40 cfs	4 hours			Casitas		
	Yes	50 cfs	4 hours			Casitas		
Fish Guidance System	No	671 cfs in channel	4 hours			Casitas		8
Forebay High Flow Fish Exit	No Yes	1000-2000 cfs 150-200 cfs in channel	4 hours 4 hours		HF has a continuous read flow meter	Casitas Casitas		5
	No	600-700 cfs in channel	4 hours			Casitas		9
Low Flow Fish Exit	Yes	20-40 cfs (26 cfs)	2 hours			Casitas		

 Table 1. Performance testing objectives and status of completion and remaining priorities.

4.2 Fish Attraction Evaluation

Introduction

River discharge has been shown to be one of several key environmental factors initiating and facilitating steelhead, and other salmonids, adult and juvenile migrations in natural fluvial environments (Shapovalov and Taft 1954; Banks 1969; Spina et al. 2005). As adults and juveniles approach fish passage facilities, suitable discharge and water velocities are needed to ensure successful passage (Clay 1995; Beeman and Maule 2001).

The entrance of the fish ladder at the Robles Fish Facility is located approximately 20 m downstream of the spillway gates and is where fish migrating upstream enter and downstream migrating fish exit the facility (i.e., two-way passage facility). The downstream end of the ladder is adjacent to a large pool (entrance pool). The ladder was designed for a maximum discharge at the entrance of 171 cfs (50 cfs through the entire ladder and an additional 121 cfs supplemented at the lower end of the ladder). The reach downstream of the fish ladder entrance is composed of habitats that steelhead may use during migrations. The distance downstream from the entrance pool to the lower most rock weir is approximately 200 m. This reach includes all four rock weirs and the facility's discharge measurement weir, which also functions as a low-flow road crossing. The habitat types that can be used by migrants in this reach include the four pools created by the weirs, a glide created by the discharge measurement weir, a riffle, and the entrance pool.

The objective of the fish attraction evaluation is to determine if adult or juvenile steelhead are holding immediately downstream of the Robles Fish Facility during the fish passage augmentation season (NMFS 2003a).

<u>Methods</u>

Three separate methods were employed to determine the presence of *O. mykiss* for the Fish Attraction Evaluation to encompass a range of spatial and temporal scales. The methods used included: 1) Weekly bank/snorkel survey during the fish passage season, 2) post-storm bank/snorkel surveys in the entrance pool during the BO-defined ramp-down period, and 3) post-storm underwater video monitoring at the fish ladder entrance during the ramp-down period.

1) Weekly bank/snorkel fish attraction surveys, a methodology used since 2007, were conducted during the fish passage season from January through June of 2020 when water was present. During 2020, the 3 BO-defined storms created significant surface flows and allowed surveys to be completed for 6 months. The particular survey methodology used (i.e., bank or snorkel) was determined based on water visibility, river discharge, expected steelhead life history stage present at the time of the survey, and safety of surveyors. A combination of bank and snorkel surveys were conducted during the 6-month period. Bank surveys were conducted by one or two surveyors in an upstream direction. The surveyors wore polarized sunglasses to reduce water-surface reflection. Snorkel surveys were conducted by one or two surveyors in an upstream direction. When present, fish species are identified and enumerated to the greatest extent possible permitted by the ambient river conditions and fish densities at the time of each survey. If O. mykiss were present, lengths of each fish was estimated to the nearest cm if only a few individuals (generally <10) were present. In order to collect additional information that may help determine *O. mykiss* upstream and downstream movements through the Robles Fish Facility, an upstream study reach was added in 2009. The upstream study reach included observations in the screenbay of the facility and the area immediately upstream of the low-flow fish exit in the forebay. The total distance of this upstream reach was approximately 140 m.

2) Post-storm bank/snorkel surveys were conducted in the entrance pool during the ramp-down period for all BO-defined storms. This consisted of daily surveys during the

10-12 day augmentation period after a storm event. Beginning the day after a BOdefined peak event, a Secchi depth was measured in the entrance pool to determine when surveys could begin. Bank surveys were conducted when visibility was poor and snorkel surveys were conducted after visibility increased (> 1.0 m Secchi), assuming this would allow *O. mykiss* to be observed.

3) The post-storm underwater video monitoring was conducted after a BO-defined storm and during the ramp-down period. After the storm event occurred, video cameras were installed at the entrance of the fish ladder. The video cameras were mounted on a bracket adjacent to the fish ladder entrance and lowered into place to provide monitoring following the storm event. The cameras recorded the entire 10-12 day ramp-down period to a digital video recorder (DVR) and reviewed at a later date.

<u>Results</u>

1) A total of 22 surveys (15 bank and 7 snorkel) were completed during the weekly surveys and no *O. mykiss* were observed (Appendix 18). During the 6-month period, a total of 7,680 m were surveyed by either bank or snorkel methods. Water temperatures during the study period ranged from 5.0 °C to 21.0 °C and turbidity ranged from 1.3 to 23 NTUs when the surveys were conducted. The mean daily discharge at the Robles Fish Facility ranged from 7 to 45 cfs at the time of the surveys.

2) There were 3 BO-defined storm events in 2020. A total of 29 surveys were conducted for the post-storm fish attraction surveys and no *O. mykiss* were observed (Appendix 19). Water temperatures during the study period ranged from approximately 7 °C to 20 °C and turbidity ranged from 12 to 380 NTUs when the surveys were conducted. The mean daily discharge at the Robles Fish Facility ranged from 22 to 69 cfs at the time of the surveys.

3) Post-storm underwater video monitoring was conducted during the 3 BO-defined storm events. Turbidities were too high for the camera to operate effectively and no useable video could be collected.

4.3 Downstream Fish Passage Evaluation

Introduction

Passage evaluations of salmonids migrating through fish passage facilities have been conducted throughout the western United States for many years (Odeh 2000). Methods to determine if a facility is operating as designed and not causing harm to the intended fish species vary. Early work typically entailed trapping and tagging fish before entering a facility and recapturing them after exiting. Trapping and visual inspections for injuries, PIT tagging, radio telemetry, and acoustical telemetry have been conducted extensively as well.

There are two objectives for the downstream fish passage evaluation. The first objective is to determine if downstream migrants are successfully passing through the Robles Fish Facility. The second objective is to capture and examine steelhead smolts and kelts to determine if injuries are occurring as they pass downstream through the Robles Fish Passage Facility (NMFS 2003a).

<u>Methods</u>

For a full description of evaluation methods, see section 5.0.

<u>Results</u>

No evaluations for the Downstream Passage Evaluation were conducted during 2020. The trap was not installed due to logistical and operational limitations due to the COVID-19 pandemic. It was decided during early March 2020 that installation, operation, and maintenance of the trap continuously for 3-4 months could not be done effectively.

5.0 DOWNSTREAM FISH MIGRATION THROUGH THE ROBLES REACH

Introduction

When the number of fish physically handled in a study is of concern, such as with an endangered species, radio telemetry can be a useful method over others like extensive trapping (Hockersmith et al. 2000). Telemetry migration information of steelhead smolts in the Ventura River would allow for the determination of survival, travel time and rates through select reaches, migration relative to river discharge, habitat use, and passage success through critical riffles. By tracking the tagged fish until the batteries die, it is anticipated that downstream migration can be monitored all the way to the Ventura River estuary/lagoon, where important data on estuary rearing and emigration behavior.

The purpose of the downstream migration evaluation is to determine how successful smolts are at migrating through the Robles Reach (NMFS 2003a). Because of the limited number of steelhead smolts likely passing downstream through the facility, a NMFS approved pilot study using radio telemetry was used for evaluations.

<u>Methods</u>

A weir trap was to be placed and operated approximately 40 m downstream of the Robles Fish Facility. The weir trap consists of a live-box (120 cm for all three dimensions) with an internal fyke. The trap was to be situated in the center of the river channel and thalweg. The live-box internal frame is constructed of PVC pipe and covered with plastic fencing with 1.9-cm diagonal openings. A plastic fence (3-cm openings) supported by T-bar fence posts was to be extended upstream on both sides of the live-box at 30° angles into the river channel. A 1-m gap on the right and left banks was designed so any adult steelhead could bypass the trap location and move upstream. Because the vast majority of downstream steelhead migrants were expected to be captured from mid-March through mid-June (Shapovalov and Taft 1954; Dettman and Kelley 1986), the trap was intended to be operated from mid-March through June

2020 or until water temperatures exceeded a daily mean of 22 °C, which could negatively impact captured fish (SYRTAC 2000), or the surface water connection was lost in the mainstem of the Ventura River. For a full description of evaluation methods, see the 2020 CMWD monitoring and evaluation study plan (Lewis and Gibson 2020).

<u>Results</u>

As noted previously, the trap was not installed and operated during 2020 and therefore no *O. mykiss* were captured during the 2020.

6.0 LONG-TERM MONITORING COMPONENTS

6.1 Monitoring Robles Facility Operations

6.1.1 Facility Status

The 2019-2020 season was a below average rainfall year as measured at Matilija Canyon. The 29.93 inches of rain measured at the Matilija Canyon Ventura County station during the 2019-2020 water year was 88% of the average annual rainfall.

Previous annual reports had identified several projects to be completed or reported on as to their current status. The principal projects were:

- Install repaired Sontek IQ Pipe flow meter in the auxiliary water supply pipe. The flow meters had numerous communication issues during 2019 that need to be resolved before the 2020 season; however, water levels did not recede enough to access the supply pipe for repairs. A new Sontek flow meter was installed in the fishway in 2020.
- <u>Level and flow sensors repair or replacement.</u> Install level sensors at the fish ladder entrance to read water levels in the entrance pool. In previous years this item was not successfully completed due to presumed sensor and SCADA limitations. However, CMWD contracted with a SCADA technician during late

2019 and early 2020 that was able to use the existing level sensors to record this data. Additionally, the technician was able to provide numerous updated monitoring and control modifications to the Robles SCADA system. These included: ability to monitor the entrance pool elevation directly, auxiliary and fishway gate levels displayed on SCADA PC screen, and backup fishway flow calculation from elevation. Additionally, many of the primary monitoring and controls can now be tracked or adjusted from the CMWD office without being onsite and provides more accurate operations. The forebay ultrasonic level sensor was replace with a radar level sensor after a malfunction. The malfunction caused the spill gates to open when it was not needed. This lowered the forebay water level from about 3 ft to 1 ft. It is assumed the original sensors are reaching their working life limit and will be replaced with radar sensors as budget allows.

- New diffuser perforated plate for the fish screens and the auxiliary water supply. During the 9 BO-defined storms in 2019 and three during 2020, the new diffuser perforated panels did not become obstructed with debris as before and appear at this time to have solved the issue. Further evaluations will be needed with the auxiliary panels to fully understand their effect they in that application. They were opportunistically cleaned once while the facility was shut down for sediment removal and only low levels of debris was present. They will continue to be monitored during future storms.
- Prototype Evaluation of screen clean modifications. Two horizontal fish screens were installed during the reporting period (one on each side of the V-screen). This, along with several other modifications were intended to be installed for the full evaluation. A screen back-wash system was not installed do to expected chance of significant rain and cost of system. Double brush arm screen cleaners were to be installed on the west-side of the V-screen, but they were not ready before or during the season. Installation of all components is ongoing for the 2021 season except the backwash system, which was removed from the 2020-21 budget for CMWD financial limitations.

 <u>Forebay sediment removal</u>. Sediment in the Robles forebay was removed and placed downstream of the cut-off wall during November of 2019. The total removed was approximately 35,000 yd³. A remaining 15,000-20,000 yd³ not removed due to budget constraints will be removed once funds are available.

6.1.2 Flow Observations and Control

Flow and level measurement devices are located at various locations within the Robles Fish Passage Facility. The primary points of measuring and recording stream flows entering, flowing through, and leaving the Robles Fish Passage Facility are:

- Matilija Creek at Matilija Hot Springs located approximately 2,100 feet downstream of Matilija Dam – good rating for low to moderate flows – operated by Casitas Municipal Water District, formerly a USGS station; CMWD will be investigating the cost to have this gage data accessible from Robles for future use. A second gaging station at this location is operated by the County but has not been working for several years.
- Matilija Dam Stage Bubbler-Located at the dam, this gage provides the lake elevation. Under high flows, the dam acts as a weir. This is one of the primary flow measurement locations and to determine if a peak has occurred. It was determined during the 2019 download that the bubbler line does not extend down into the dam forebay deep enough for monitoring of downloads. Ventura County was made aware of this situation as well of the debris issue at the inlet.
- North Fork Matilija Creek located approximately 3,000 feet upstream of its confluence with Matilija Creek – good rating for low to moderate flows – operated by the Ventura County Watershed District;
- Robles-Casitas Diversion Canal located on the diversion canal approximately 1,300 feet downstream of the Robles headworks – trapezoidal channel with a good rating for flows up to 600 cfs;
- Ventura River near Meiners Oaks (VRNMO or Measurement Weir) located approximately 540 feet downstream of the Robles Fish Passage spillway –

concrete weir section – good rating to 100 cfs, use of equations above 100 cfs with no verifications at higher flows above 1000 cfs. This is the most reliable flow measurement for the fish passage and downstream releases with a 50-year plus history. This site was formerly a USGS site.

- Fish Ladder- A Sontek IQ Plus has been added to this location to measure flow in the fish passage operation. It operated nominally with ongoing assessment.
- Auxiliary Water Supply- A Sontek IQ Pipe has been installed to obtain flow measurements in the auxiliary water supply and was nominal with ongoing assessment.

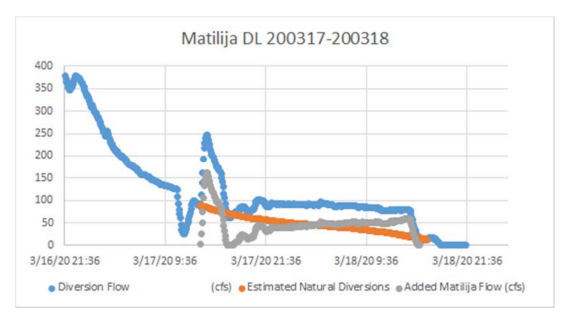
All of the instruments can suffer from inaccuracies from time to time. The inaccuracies can be caused by clogging of bubbler lines, electronic creep, debris accumulating on sensors, changes to the measured cross sections, human interactions and equipment problems. For this reason, the data is verified against field measurements and observations. The information gathered from each of these locations has been reduced to the mean daily flows in cfs (Appendix 20). The mean daily Robles Fish Facility discharge and corresponding turbidity and temperature measurements for the entire Fish Passage Season are presented in Appendix 21. The weir bubbler data collector was operational during all BO-defined peaks.

Surface flow over the measurement weir was present throughout the reporting period. Three BO-defined peak flow events occurred during the 2020 fish passage season. The first peak occurred on 17 March 2020 and the last was on 7 April. The largest peak for the season at about 3,300 cfs on 7 April. Flow assessment worksheets for each of the 3 BO-defined storms are included at the end of this progress report.

Additional sedimentation in the Robles forebay did not appear to occur during 2020. A sediment survey will have to be conducted to fully evaluate the sedimentation from the 2020 season. The lack of further forebay sedimentation also benefited the fish screens and brushes during the three storms. No sediment-related issue occurred in the screenbay during 2020.

Critical Drought Protection Measures—One CDPM download was completed during 2020, after the 17 March storm event, and was estimated at 102 af (see figure below). The estimated 102 af was determined by accounting for the expected natural recession rate during the period of the download and subtracting it from the actual diversions. The of 102 af download for 2020 is essentially the same as the 2019 download of 101 af. These download estimates support a conclusion that the Matilija Reservoir volume is less than previously thought.

A limited acoustical survey of Matilija Dam reservoir was conducted by Ventura County in 2019. The survey estimated a capacity of 144 af and is slightly higher, but generally consistent with the lower download volume estimates during 2019 and 2020. In addition, Ventura County drained Matilija Dam reservoir in July 2020 due to seismic and safety concerns. The drained reservoir visually revealed how significant the continued sedimentation has become (see cover photo).



The download for 2020 was determined by subtracting the estimated natural diversions (orange line) from the actual diversions (blue line) to estimate the additional diversions for the period of the download (gray line).

6.1.3 Costs Associated with Operation and Monitoring

The BA/BO specified that the District provide the costs that are associated with the activity. The following is a summary estimate of the direct costs incurred by the District during the 2019-20 fiscal year:

•	Fisheries Monitoring:	
	Salaries & Benefits	\$ 520,659
	Equipment/Material	\$ 68,982

•	Facility Operations:	
	Salaries & Benefits	\$ 14,261
	Equipment/Materials	\$ 13,599
	Outside Contracts	\$ 3,285
	Utilities	\$ 4,354
	Permit	\$ 623

•	Capital Improvements:	
	Forebay Restoration	\$ 1,266,225
	Prototype Design/Support	\$ 217,452
	Prototype Equip/MTL	\$ 552,514

6.1.4 Water Velocity and Depth Validation Evaluation

Water velocity data were collected in the fish passage facility during the 2019-20 season as reported above. The 3 BO-defined storm hydrographs receded too quickly to collect velocity data on tasks that required larger flows. As indicated in section 4.1, only the fish ladder 15 vertical slots were measured at 50 cfs during 2020. All performance testing will be completed in general accordance with the NMFS approved Performance Evaluation Program and Biological Committee recommendations.

6.1.5 Recommendations Regarding the Prioritization of Future Activities

The District has completed its 15th season with the Robles Fish Facility operational. An assessment of the current fish screens and cleaning system was initiated to determine if modifications can be made to improve fish passage and diversion operations. A

prototype evaluation plan was completed and distributed to the BC for review during 2019 and implementation of the evaluation plan was ongoing for the 2020 fish passage season.

6.1.6 Recommendations Deemed Necessary to the Operations

Forebay sedimentation caused significant operational issues during 2019 and much of the sediment was removed during 2019, however the remaining sediment will need to be removed once the forebay goes dry and budgetary funds become available. Casitas continues to recommend that the construction of the 15-weir project be put on hold until the Matilija Dam Removal Project is completed. Plans for the High Flow Sediment Bypass and High Flow Fish Passage portion of the Matilija Dam Removal Project require this area to be graded to new elevations.

6.2 Fish Passage Monitoring

Introduction

Monitoring of migratory fish moving through fish passage facilities has been conducted using many different methods that include: visual counting, trapping and hand counting, continuous video recording, PIT tagging, radio telemetry, and acoustical telemetry. In each fish passage application, the particular physical and biological conditions (e.g., variable discharge, turbidity, debris, size of facility, and number of fish) usually dictate which method would be most effective. New technologies have been employed to improve fish passage monitoring in turbid conditions specifically. One such monitoring device is the Vaki Riverwatcher[®] (Riverwatcher). The Riverwatcher has the capability to operate in greater turbidity than more traditional monitoring equipment. Because of this advertised capability, the Riverwatcher was selected to be used in the Robles Fish Facility by the Technical Advisory Group during original facility design.

The primary objective of fish passage monitoring is to provide a long-term index of upstream adults and downstream kelts migrating through the Robles Fish Facility (NMFS 2003a). Although the Riverwatcher has the ability to detect smolt-sized steelhead, the manufacturer recommends it for monitoring fish with body depths \geq 40 mm (Vaki 2003). Consequently, it was not known how well it would work at detecting smolt-sized fish given the debris load of the Ventura River (NMFS 2003a).

<u>Methods</u>

Fish migrating upstream and downstream through the Robles Fish Facility were monitored using the Riverwatcher. The Riverwatcher is located in the fish bypass channel, which is the channel between the fish ladder and fish screens. The Riverwatcher consists of two scanner plates with light diodes that transmit beams of infrared light through the water to a corresponding receiver plate. When a fish swims (or debris drifts) through the infrared light beams, it breaks the light signal and a digital silhouette of the fish is recorded on a computer. Other data recorded when the Riverwatcher scanner is triggered are: date and time, total length (TL) of the fish (from a length/height ratio), swimming speed (m/sec), and direction of the fish movement (upstream or downstream). In addition, the scanner triggers an underwater camera to record a 10-second video clip (25 frames/sec).

The Riverwatcher was experiencing technical issues of malfunctioning video during the 2015 monitoring season. In the fall of 2015 the Riverwatcher was sent to Vaki for servicing. Through diagnostic testing, Vaki concluded no repairs were necessary and did not experience any issues with malfunctioning video. Vaki stated recent improvements to the Riverwatcher system could be integrated into older systems, and recommended upgrading the Robles Riverwatcher. This recommendation was discussed and approved by BC members at the 2015 committee meeting. The primary upgrade was changing from an analog camera to a digital camera. In conjunction with updated software, the camera now records video for both upstream and downstream detections. Additional upgrades to the Riverwatcher included: white and infrared lights,

cabling, multiplexor, and power supply. To improve video detection of fish, an additional camera was installed and is located upstream of the Riverwatcher scanners in an aluminum tunnel below the Riverwatcher camera. A second DVR camera is located above the Riverwatcher and pointed at the scanner plates. These two DVR cameras are independent of the Riverwatcher system and have to be reviewed separately for detections. The digital cameras recorded continuously at 12 frames/sec and capture about 5 weeks of data until the DVR data storage drive is full. Once the DVR memory is full, it can be exchanged with a second DVR and data can be reviewed.

The Riverwatcher scanner and cameras are positioned at the bottom of an aluminum frame (crowder) covered with 1/2 inch aluminum bars, spaced 1 1/2 inches on center resulting in 1-inch spacing between the bars, which directs the fish to swim between the scanner plates. The crowder can be raised and lowered in guide slots of the fish bypass channel with the aid of an A-frame hoist for cleaning or repair. The Riverwatcher is usually operated during the entire flow augmentation season as long as sufficient water elevations in the fish bypass are present and debris and turbidity are low enough so that the crowder will not be damaged and the Riverwatcher will function.

Typically, during times of higher debris, the cleaning and inspections occur multiple times per day, and at times of lower debris, cleaning and inspections occur only once every 2-3 days. At times of very low flow (< 1-2 cfs), the crowder may only be cleaned once per week.

Prior to 2010, each upstream and downstream Riverwatcher detection was reviewed and classified as either: an adult steelhead, *O. mykiss* non-adult steelhead, other species if identifiable, unknown fish, fish probable, or false detection (see Appendix 22 for detection classification flow chart). At the request of NMFS, this classification system was modified during the review process of the 2010 progress report. It is NMFS' belief that supporting data do not exist to distinguish between the resident and anadromous forms of steelhead. All confirmed *O. mykiss* were classified solely as *O. mykiss*. The classifications were determined by using a combination of the silhouette

images, estimated lengths, and video clips. In addition, if larger adult sized *O. mykiss* were detected and a useful video clip was recorded, measurements of eye diameter and standard length (SL) were estimated from the video clip to calculate morphometric ratios that were compared to known steelhead and rainbow trout.

A commonly used morphological method to discriminate differences is to develop ratios of body measurements for comparison to remove the effects of body size (Strauss and Bond 1990). This is done by comparing SL to the ratio of eye diameter in linear regression. Standard length is the length from the snout to the end of the hypural plate near the end of the fleshy caudal peduncle, which is unaffected by caudal fin deformities (Anderson and Neumann 1996).

Before 2010, the adult steelhead classification was used if the fish observed was an *O. mykiss* and displayed the typical characteristics of an anadromous adult steelhead, such as black spotting on dorsal, adipose, and caudal fins, black spotting on dorsal side of body, silvery body, vertical edge to caudal fin, \geq 38 cm TL (Shapovalov and Taft 1954), and had an eye diameter/SL ratio \leq 0.045 (CMWD 2008). The new classification method may include juvenile resident, smolts, adult resident, and adult anadromous *O. mykiss* migrating throughout the basin. Conceivably, after more data are collected from the downstream trapping component, or from other Ventura River basin research projects, a more thorough classification system of Riverwatcher detections could be used again.

The "fish unknown" classification was used if a detection was identified to be a fish based on video evidence, but further classification could not be determined due to high turbidity or an inadequate amount of the fish captured within the camera's field of view. The "fish probable" classification was used if no fish was observed in the video, but the silhouette was similar to that of a typical fish silhouette confirmed by video evidence. Even with reasonably good video coverage, smaller fish are still able to pass through the Riverwatcher undetected by the video cameras. This occurs if fish swim very close, high, or low relative to the cameras. In addition, this can happen if a fish swims

upstream through the scanners but stops before entering the video field of view. High turbidity can also obscure the video detection and identification of fish. The "false detection" classification was used when no fish was observed in the video and the silhouette was not similar to that of a typical fish silhouette. Because false detections tended to occur frequently during higher discharges, when turbidity and debris also were high, it was likely that most false detections during these periods are caused by debris, high turbidity, and water turbulence. A second video camera is directed at the Riverwatcher scanner plates to help determine the cause of many of the false detections. After reviewing selected times where many assumed false detections occurred, it was concluded that debris, air bubbles, and turbulence were indeed the source of the detections. During low-flow periods (<10 cfs), 99.9% of the time the Riverwatcher was operating, surface water turbulence was likely the cause of most false detections. When turbidity exceeds about 100 NTUs, hundreds of false detections can occur per hour due to high concentration of suspended solids breaking the infrared beams of the scanner plates. When turbidity is less than about 100 NTUs, false detections from suspended solids are not as frequent, but poor camera visibility does not always allow for video confirmation, depending on how close to the camera that a fish swims during passage. Once the turbidity falls below about 25-30 NTUs, turbidity does not limit the Riverwatcher's capability for detecting and confirming fish (Table 1). In spring 2016, the Riverwatcher was tested in an above-ground pool with wooden fish silhouettes at varying water turbidities. This was intended to simulate natural stream conditions to provide further resolution of the operational capabilities of the Riverwatcher (Lewis et al. 2016).

Approximate Turbidity (NTUs)	Riverwatcher status
> 200	Not functional
100-200	Many false scanner detections, not fully functional
30-100	Scanner functional, but unable to confirm with video
< 30	Scanner functional, grid detectable for video confirmation

Table 1. Riverwatcher general operational status for ranges of water turbidity (NTUs).

A standardization test for the Riverwatcher was developed using wooden silhouettes of a typical smolt and adult steelhead. To confirm the Riverwatcher is functioning correctly, this test was conducted before the Riverwatcher was operated during the 2016 fish passage season. A more detailed description of this test can be found in Lewis et al. (2016).

Results and Discussion

The Riverwatcher was operated from 01 January 2020 through 30 June 2020 of the reporting period. However, due to the high turbidities, the Riverwatcher was not operated for 4 days. During this fish passage season, the crowder was removed from the fish bypass channel and cleaned or inspected approximately 63 times. During the 2020 fish migration season, the Riverwatcher did not detect *O. mykiss* passing through the Robles Fish Facility (Appendix 23). False detections were recorded by the Riverwatcher, of which 627 were upstream and 1,027 were downstream. There were a total of 39 non-*O. mykiss* detected passing upstream or downstream through the Riverwatcher and were warm water exotic fish Largemouth Bass or sunfish.

The 1,654 false detections recorded by the Riverwatcher were assumed to be caused from turbidity, debris, turbulence, air bubbles, and settings of the Riverwatcher to detect smaller fish. The review of the second DVR camera directed at the Riverwatcher scanner plates provides confidence that these are the likely cause of false detections. None of the detections produced silhouettes that appeared to be fish based on previous experience operating the Riverwatcher. In the event that one of these silhouettes could have been caused by a fish, all detection video clips created by the Riverwatcher were reviewed and no fish were observed. For the 2020 season, the minimum threshold height remained at 28 mm so that a large number of false detections could be eliminated while still attempting to detect steelhead smolts. Based on available data from the Ventura Basin, a height of 28 mm was determined to be similar to some of the smallest steelhead smolts expected to emigrate downstream through the Robles Fish Facility. This height corresponds to 146 mm TL and 139 mm FL. The estimated fish

detection rate from a Riverwatcher verification study indicated that up to 93% of smolt sized *O. mykiss* will not be detected by the Riverwatcher (Lewis et al. 2016). Additionally, it was concluded that larger-sized fish (i.e., height > 80 mm) appeared to be detected nearly 100% of the time. This height is equal to about 475 mm TL. Shapovalov and Taft's (1954) 9-year study documented only 4% of the total number of adult steelhead were smaller than 475 mm. Therefore, the number of small adult steelhead that may not be detected would likely be low. However, the vast majority of adult steelhead would be detected.

7.0 ADDITIONAL BIOLOGICAL AND ENVIRONMENTAL MONITORING STUDIES

7.1 O. mykiss Presence/Absence Surveys

<u>Methods</u>

In addition to the fish attraction monitoring, *O. mykiss* relative abundance index surveys were conducted in the Ventura River mainstem between the Robles Fish Facility and the Ventura River mouth and San Antonio Creek. Surveys were conducted upstream of the Robles Fish Facility in Matilija and North Fork Matilija creeks. These additional sites were surveyed using both bank and snorkeling methods (depending on water conditions and expected life history stage) but were conducted primarily after storm events for adults and during the rest of the year for smolts, parr, and fry. Methods to estimate fish size and numbers were the same as those used in the fish attraction evaluation. A total of 14 sites were monitored and both pool and riffle habitat at each site were included (Appendix 24). These additional areas were surveyed to determine if adult steelhead were entering the Ventura River, migrating upstream, holding and spawning, and if they were successfully passing through the Robles Fish Facility. Also, juvenile *O. mykiss* (smolts and residents) were surveyed to learn spatial and temporal patterns.

The sites were initially selected based on ease of access, coverage of basin, and presumed chance of detecting *O. mykiss*. However, after all habitat surveys were

completed, site selection was also based on quantitative measurements identifying high-quality habitats used for *O. mykiss* juvenile rearing and adult holding.

<u>Results</u>

Peak snorkel counts within each year have generally been between 350 and 400 *O. mykiss* until 2013. Due to the exceptional 5-year drought, the peak numbers of *O. mykiss* have dropped substantially (Appendix 25). No *O. mykiss* were observed during the reporting period.

7.2 O. mykiss Index Spawning Surveys

Methods

Spawning surveys were conducted throughout the Ventura Basin that is accessible to adult steelhead and only resident rainbow upstream of Matilija Dam. A total of 21 index sites or reaches were subjectively selected (Appendix 26) with small to medium size gravel that are suitable for steelhead spawning (Shapovalov and Taft 1954; Orcutt et al. 1968). During 2008, the spawning index sites selected were initially distributed broadly within the basin to capture general spawning locations and timing. Since 2008, longer reaches have been added to incorporate and replace previously surveyed discrete sites to accommodate for spawning gravel redistribution after storm events. Additional sites have been added to capture quality spawning habitat and to be more representative of each surveyed sub-basin. This initial information will used to establish long-term index sites to capture population trends. The spawning surveys were conducted biweekly from January through June, or until no further spawning was observed, and observations were made at sites to identify and count O. mykiss redds; redds were identified by typical characteristics (Orcutt et al. 1968; Chapman 1988). Once a redd was identified, physical measurements similar to those recorded by Zimmerman and Reeves (2000) were collected to characterize the redd. The physical measurements were only recorded during the first three years because it was felt sufficient data was

collected to characterize redds. Currently, larger redds (likely anadromous) have all measurements collected. Pit and tailspill lengths were measured from the upstream end to the downstream end of each, respectively. Redd width was measured at the widest point of the tailspill (Appendix 27). Water depth was measured at four locations: in the pit, adjacent to the pit, upstream of the pit, and at the tailspill. The surface median (D₅₀) and maximum substrate size of each redd tailspill was estimated. All adjacent measurements were taken on the thalweg side of each redd. Photos and GPS locations were also recorded for all redds identified. This information will help determine steelhead spawning habitat selection characteristics.

<u>Results</u>

Spawning surveys started in 2008, numbers initially increased from only 3 redds to a high of 165 redds in 2012. Over the last 5 years, as the current drought intensified or was sustain, the available habitat diminished, and there have been corresponding losses to the adult and juvenile *O. mykiss* populations with significantly lower redd counts. In 2020, no redds were observed in the index areas (Appendix 28).

7.3 Ambient Water Quality Monitoring

In order to fully evaluate several aspects of the monitoring and evaluation program, water quality data is collected throughout the Ventura River basin (Appendix 29). Water temperatures are recorded at 12 locations throughout the Ventura River basin. The locations include the Ventura River estuary and mainstem, Coyote Creek, San Antonio Creek, North Fork Matilija Creek, and Matilija Creek upstream and downstream of Matilija Dam. The loggers record at 30-min intervals. Monthly grab samples are also collected at the same locations with a multiprobe that measures: dissolved oxygen, pH, conductivity, salinity, TDS, and temperature. A monthly water quality profile is also collected in the estuary/lagoon. The profiles are collected at approximately the midpoint of the estuary/lagoon and at least four depths are recorded. A continuous turbidity probe is also installed in the Robles Fish Facility near the Riverwatcher. It records

water turbidity at 1-hr intervals when the bypass is operational. Turbidity measurements are also collected at several sites upstream, downstream, and within the Robles Fish Facility to ensure the continuous probe is located in a position that will be representative of the turbidity in the Ventura River. All locations were monitored if sufficient water was present. A weather station has been installed at the Robles Fish Facility to collect various atmospheric data including rainfall, temperature, pressure, wind, humidity, and dew point (Appendix 30).

7.4 Estuary/Lagoon Monitoring

The sandbar is monitored during the fish passage season to determine if it is open. If open, Robles Fish Facility operating criteria must be met per the BO. Outside of the passage season, monitoring has been conducted and expanded to better understand the nature of the Ventura River sandbar and how it may affect fish passage year round, and also potential rearing capacity. The estuary/lagoon has been monitored monthly for water depth as part of the water quality monitoring. In addition, the surface area has been measured every 6 months. However, the spring 2020 survey was not conducted because of COVID-19 protocol issues with having two people in one kayak. Together, these physical measurements can provide some general index of rearing capacity of the Ventura River estuary/lagoon over time. From 2008 through 2011, which were wetter years, the sandbar status and estuary/lagoon depth and size varied with conditions. However, since the beginning of the drought in 2012, conditions have remained somewhat uniform (Appendix 31).

7.5 Surface Flow Monitoring

The Ventura River, like most rivers in southern California, have significant reaches that lose surface flow during most years after storm flows recede. To quantify this natural pattern, surface flows have been observed and documented beginning at the end of 2007. Like the sandbar monitoring, clear patterns have become apparent. During normal precipitation years, there are typically surface flows throughout the length of the

Ventura River mainstem during the fish passage season. Even during years of normal precipitation, the Robles Reach goes dry shortly after storms occur. However, beginning with the drought, the Robles Reach has been dry for extensive periods of time, even extending downstream of the San Antonio Creek confluence. This dry pattern was reduced significantly due to the precipitation and runoff during 2017 monitoring period. During 2020, precipitation was about 88% of average and surface flow continued longer in time and farther downstream than typical (Appendix 32). The Thomas Fire effects are likely continuing to modify the basin flows, but also the much higher than average flow of 2019 contributed to base flows.

7.6 Photographic Index Sites

Photographic index sites were established throughout the Ventura River basin in 2007 to monitor general changes of the stream channel morphology, water conditions, and riparian zones. There are a total of 14 sites where an upstream and downstream photo are taken (Appendix 33). The sites were re-visited twice during the reporting period, in September 2019 and March 2020. As a representation of the general patterns within the mainstem of the Ventura River, Appendix 34 shows the general trend that has been observed of increasing riparian and within channel vegetation over time since 2013.

7.7 Underwater Video Monitoring

As time allowed, a pilot study of an underwater video monitoring system was continued to determine if remote monitoring for adults or smolts is feasible within the Ventura River or tributaries. The monitoring system was placed at selected locations when water conditions were suitable to record fish rearing, holding, or migrating. The system consisted of an underwater video camera attached to a DVR that can record for 6-8 hours at a time. The system was powered by a 12 volt DC battery so the system could be placed anywhere within the basin. The video was reviewed to determine presence or absence and relative numbers of steelhead. If this pilot study is successful, it may be expanded and developed into a more quantitative monitoring tool. This system also

was used at the fish ladder entrance during post-storm observations. Underwater video monitoring was not conducted during the 2020 fish passage season.

7.8 Stranding Surveys

Stranding surveys were conducted during the reporting period as part of other monitoring and evaluations (i.e., impediment, snorkel, and spawning surveys) and no stranded *O. mykiss* were observed.

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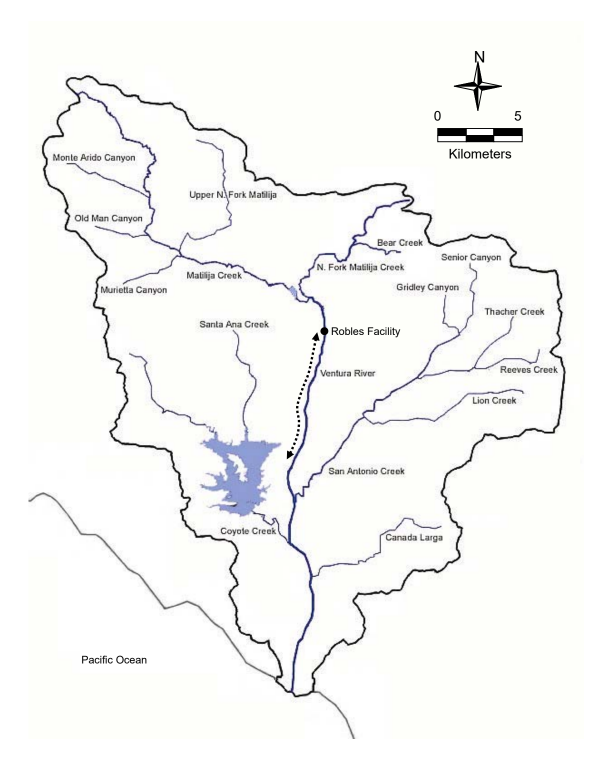
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9.0 APPENDICES



Appendix 1. Basin map of the Ventura River. The Robles Fish Passage Facility is identified by the black dot and the Robles Reach is identified by the dashed line downstream of the Robles Facility.

									Per	cent S	ubstra	ate ^b		Active
Site No.	Latitude (N)	Longitude (W)	km	Habitat Typeª	Site Description	Length (m)	Slope (%)	SO	SD	GR	СВ	BD	BR	Channel Width (m)
10-2	34.365265°	119.311082°	11	RI	Near Casitas Springs at bottom of levy	38.2	1.0	0	0	10	70	20	0	44.5
3-2	34.373789°	119.308417°	12	RB	Near Casitas Springs at top of levy	22.0	3.7	10	5	10	65	10	0	27.0
4	34.384743°	119.310030°	14	RI	0.5 km upstream of San Antonio Cr. confluence	23.8	5.0	0	0	0	15	85	0	27.9
5-2	34.396095°	119.309537°	15	RI	0.4 km downstream of Santa Ana Blvd. bridge	8.4	7.0	0	5	5	45	45	0	50.6
6-5	34.411318°	119.301491°	17	СВ	1.4 km upstream of Santa Ana Blvd. bridge	26.1	5.0	0	0	0	65	35	0	33.8
9	34.426708°	119.301831°	19	RI	0.2 km upstream of Hwy 150 bridge	67.9	1.5	0	0	0	30	70	0	32.4
7	34.438184°	119.299528°	20	RB	1.1 km upstream of Hwy 150 bridge	31.6	2.0	5	0	10	40	45	0	65.9

Appendix 2. Summary data of current impediment sites for upstream fish migration impediment evaluations.

^aThe habitat types are: RB = rapid with protruding boulders, RI = riffle, and CB = cascade over boulders. ^bThe substrate types are: SO = silt and organics, SD = sand, GR = gravel, CB = cobble, BD = boulders, and BR = bedrock.

				Imped	liment S	ites			
Robles Discharge (cfs)	3-2	4	5-2	6-2 5-2 6-3		7	9	10	10-2
171	x		x	x , x			x	x	
100	x	x	x			x	x	x	x
82	x , x	x	x		X	x , x	x , x	x	x
74	x	X	x , x	x , x	x	X	x		x
68	x		x		x	x	x		x
62	x	x, x, x, x	x	x		x	x	x	x
56	x		x	x	x	x	x	dry	x
50	x	x	x	x, x	x	x , x	x	x, x	x
40	x	x, x, x	x , x	x	x	x , x , x	x, x, x	x	x
30	x	x , x	x , x	x	x , x	x, x, x	x, x, x	x , x	x
20	×	x	X		X	X	x		x

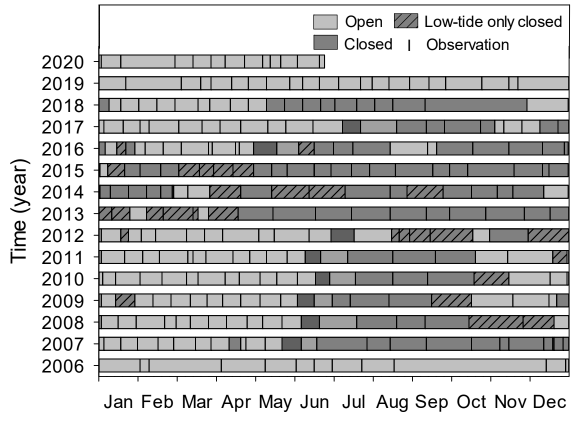
Appendix 3. Completed transects through 2020 at impediment sites for ramp-down target discharges from the Robles Fish Facility.

Completed transects rounded to nearest Robles discharge (e.g., the four transects measured at Site 4 at 62 cfs ranged from 61-63 cfs) based on mean 2.6 rkm/h lag time and averaging hourly discharge of released water from Robles. Colors correspond to year of survey: x = 2010, x = 2011, x = 2014, x = 2017, x = 2018, and x = 2019. Sites 4, 6-2 through 6-5, and 10 were alter by storm flows and data have not been collected since last year identified.

					High	Tide	Low	Tide	Mean Daily	Mean Daily	
	Sandbar		Tide						Discharge	Discharge	
	Breached	Time	Height	Tidal	Time	Height	Time	Height	at Foster ^a	at Robles	
Date	(Y/N)	(24h)	(ft)	State	(24h)	(ft)	(24h)	(ft)	(cfs)	(cfs)	Notes
7/5/2019	Y	10:00	1.86	flood	13:06	4.09	6:32	-1.19	17.1	15.0	Open, east bank
7/22/2019	Y	13:20	3.80	flood	14:30	4.02	7:46	0.78	14.6	15.0	Open, east bank
7/31/2019	Y	13:00	2.90	ebb	15:20	1.86	10:23	4.17	11.2	11.0	Open, east bank
8/13/2019	Y	12:23	3.18	slack	10:25	4.15	15:30	2.09	11.8	9.0	Open, east bank
8/29/2019	Y	15:30	1.38	slack	21:17	6.86	15:15	1.36	8.68	6.0	Open, east bank
9/13/2019	Y	12:20	3.61	slack	10:06	4.69	15:49	1.48	7.25	3.0	Open, east bank
9/26/2019	Y	10:30	4.15	ebb	8:43	4.99	14:23	1.29	7.38	3.0	Open, east bank
10/24/2019	Y	9:30	4.25	slack	7:39	5.07	13:32	1.47	5.9	6.0	Open, east bank
11/14/2019	Y	13:30	2.27	ebb	9:23	6.01	16:45	-0.26	5.04	8.0	Open, east bank
11/21/2019	Y	10:30	2.03	ebb	5:30	4.95	11:34	1.81	4.62	8.0	Open, east bank
12/31/2019	Y	14:47	3.55	ebb	13:37	3.69	16:19	2.84	27.3	36.0	Open, east bank
1/2/2020	Y	10:10	2.67	flood	14:08	3.22	9:30	2.64	22.8	30.0	Open, east bank
1/17/2020	Y	11:25	1.87	flood	15:12	3.30	9:47	1.48	22.6	21.0	Open, east bank
2/28/2020	Y	12:15	3.39	ebb	11:42	3.44	17:44	1.33	10.7	9.0	Open, east bank
3/13/2020	Y	15:44	2.72	ebb	13:12	3.85	18:54	1.12	14.3	26.0	Open, east bank
3/27/2020	Y	14:45	2.49	ebb	11:54	3.66	17:34	1.35	34.5	41.0	Open, east bank
4/7/2020	Y	15:30	-0.41	slack	9:35	5.53	15:53	-0.47	109	57.0	Open, east bank
4/22/2020	Y	13:20	2.20	ebb	10:02	4.16	15:49	0.93	26.6	29.0	Open, east bank
5/6/2020	Y	14:05	0.90	ebb	9:31	4.68	15:16	0.47	27.3	28.0	Open, east bank
5/12/2020	Y	14:30	3.03	flood	16:19	3.43	8:54	-0.27	35	31.0	Open, east bank
5/20/2020	Y	12:25	2.28	ebb	9:18	3.73	14:41	1.39	25.9	27.0	Open, east bank
6/2/2020	Y	12:15	1.08	ebb	7:38	4.02	13:21	0.78	18.9	23.0	Open, east bank
6/19/2020	Y	13:42	2.25	ebb	9:56	3.46	14:33	2.14	14.7	17.0	Open, east bank
6/23/2020	Y	12:45	3.56	slack	12:49	3.57	6:08	-0.91	13.5	15.0	Open, east bank

Appendix 16. Ventura River sandbar monitoring data from July 2019 through June 2020.

^aUSGS gauging station number 11118500, downstream of Foster Park.



Time (month)

Appendix 17. Sandbar status at the mouth of the Ventura River from 2006 through July of 2020. Each observation is indicated by a vertical line and the sandbar status was assumed to remain unchanged until the next observation.

Аррепціх	IO. WEEK	iy iish allacti				Robles		•
			Length	Temp	Turbidity	Discharge		
Date	Method	Direction	(m)	(°C)	(NTU)	(cfs)	Species ^a	Count
1/2/2020	Snorkel	Downstream	200	13.0	10.0	36	NFO	0
1/2/2020	Snorkel	Upstream	140	13.0	10.0	36	NFO	0
1/7/2020	Bank	Downstream	200	10.0	4.4	22	NFO	0
1/7/2020	Bank		140	10.0	4.4	22	NFO	0
		Upstream	200		4.4	18	NFO	
1/16/2020 1/16/2020	Bank	Downstream		8.0				0
	Bank	Upstream	140	8.0	4.0	18	NFO	0
1/24/2020	Bank	Downstream	200	11.0	3.0	17	NFO	0
1/24/2020	Bank	Upstream	140	11.0	3.0	17	NFO	0
1/28/2020	Snorkel	Downstream	200	11.0	1.3	16	NFO	0
1/28/2020	Snorkel	Upstream	140	11.0	1.3	16	NFO	0
2/4/2020	Bank	Downstream	200	5.0	3.3	14	NFO	0
2/4/2020	Bank	Upstream	140	5.0	3.3	14	NFO	0
2/10/2020	Bank	Downstream	200	9.2	3.6	11	NFO	0
2/10/2020	Bank	Upstream	140	9.2	3.6	11	NFO	0
2/18/2020	Bank	Downstream	200	6.8	2.5	11	NFO	0
2/18/2020	Bank	Upstream	140	6.8	2.5	11	NFO	0
2/25/2020	Snorkel	Downstream	200	15.0	1.6	11	NFO	0
2/25/2020	Snorkel	Upstream	140	15.0	1.6	11	NFO	0
3/6/2020	Bank	Downstream	200	16.8	5.8	7	NFO	0
3/6/2020	Bank	Upstream	140	16.8	5.8	7	NFO	0
3/13/2020	Bank	Downstream	200	12.4	10.0	26	NFO	0
3/13/2020	Bank	Upstream	140	12.4	10.0	26	NFO	0
3/25/2020	Bank	Downstream	200	12.2	23.0	39	NFO	0
3/25/2020	Bank	Upstream	140	12.2	23.0	39	NFO	0
4/2/2020	Bank	Downstream	200	18.2	22.4	27	NFO	0
4/2/2020	Bank	Upstream	140	18.2	22.4	27	NFO	0
4/15/2020	Bank	Downstream	200	13.0	13.6	45	NFO	0
4/15/2020	Bank	Upstream	140	13.0	13.6	45	NFO	0
4/21/2020	Bank	Downstream	200	13.8	3.4	29	NFO	0
4/21/2020	Bank	Upstream	140	13.8	3.4	29	NFO	0
4/27/2020	Snorkel	Downstream	200	19.0	2.5	30	NFO	0
4/27/2020	Snorkel	Upstream	140	19.0	2.5	30	NFO	0
4/29/2020	Bank	Downstream	200	19.0	2.4	30	NFO	0
4/29/2020	Bank	Upstream	140	19.0	2.4	30	NFO	0
5/4/2020	Bank	Downstream	200	17.0	1.5	28	NFO	0
5/4/2020	Bank	Upstream	140	17.0	1.5	28	NFO	0
5/19/2020	Snorkel	Downstream	200	17.0	1.9	28	NFO	0
5/19/2020	Snorkel	Upstream	140	17.0	1.9	28	NFO	0
5/27/2020	Bank	Downstream	200	20.3	8.9	23	NFO	Õ
5/27/2020	Bank	Upstream	140	20.3	8.9	23	NFO	0
6/1/2020	Snorkel	Downstream	200	17.0	11.4	22	NFO	Õ
6/1/2020	Snorkel	Upstream	140	17.0	11.4	22	NFO	Õ
6/10/2020	Bank	Downstream	200	18.0	7.0	15	NFO	Ő
6/10/2020	Bank	Upstream	140	18.0	7.0	15	NFO	0
6/17/2020	Snorkel	Downstream	200	21.0	1.3	14	NFO	0
5,11,2020	Choine	Upstream	3,080 m	21.0	1.0	17	Upstream	0
		Downstream	4,600 m				Downstream	0
		Total	4,000 m 7,680 m				Total	0
30MV - 0	ma deine and N	$\frac{1000}{100}$					iotai	U

Appendix 18. Weekl	y fish attraction counts at the Robles Fish Facility during 2020).

^aOMY = *O. mykiss* and NFO = no fish observed.

Appendix 19.	Post-storm fish attraction counts of O. mykiss at the Robles Fish Facilit	y
for 2020 Storr	າ Events.	

			Temp	Turbidity	Robles Discharge		
Date Time	Method	Location	(°C) ^a	(NTU) ^a	(CFS) ^a	Species ^b	Count
3/17/2020 10:00		Entrance Pool	6.6	379.2	35	NFO	0
3/18/2020 11:00		Entrance Pool	10.1	102.1	40	NFO	0
3/19/2020 10:00		Entrance Pool	9.3	120.9	36	NFO	0
3/20/2020 12:00		Entrance Pool	11.9	71.3	26	NFO	0
3/21/2020 11:1		Entrance Pool	13.6	36.5	23	NFO	0
3/22/2020 11:00		Entrance Pool	14.6	49.7	22	NFO	0
3/23/2020 11:00) Bank	Entrance Pool	12.5	248.5	24	NFO	0
3/24/2020 11:00		Entrance Pool	14.1	247.3	32	NFO	0
3/25/2020 11:30) Bank	Entrance Pool	12.8	21.5	39	NFO	0
3/26/2020 10:00		Entrance Pool	11.2	15.3	41	NFO	0
3/27/2020 11:00) Bank	Entrance Pool	10.9	12.7	41	NFO	0
3/28/2020 11:00) Bank	Entrance Pool	11.4	11.8	42	NFO	0
3/29/2020 11:00) Bank	Entrance Pool	12.7	13.3	40	NFO	0
3/30/2020 10:00) Bank	Entrance Pool	12.3	29.6	35	NFO	0
3/31/2020 11:1	5 Bank	Entrance Pool	13.9	29.7	28	NFO	0
4/1/2020 11:30) Bank	Entrance Pool	15.6	21.1	25	NFO	0
4/2/2020 11:30) Bank	Entrance Pool	16.0	21.3	27	NFO	0
4/7/2020 11:00) Bank	Entrance Pool	8.6	148.0	57	NFO	0
4/8/2020 11:00) Bank	Entrance Pool	10.7	56.8	69	NFO	0
4/9/2020 11:1	5 Bank	Entrance Pool	8.6	49.0	62	NFO	0
4/10/2020 11:00) Bank	Entrance Pool	12.1	64.3	57	NFO	0
4/11/2020 11:4	5 Bank	Entrance Pool	20.0	45.6	53	NFO	0
4/12/2020 11:4	5 Bank	Entrance Pool	13.7	26.0	50	NFO	0
4/13/2020 12:00) Bank	Entrance Pool	16.0	19.2	47	NFO	0
4/14/2020 11:4	5 Bank	Entrance Pool	15.9	20.9	45	NFO	0
4/15/2020 11:4	5 Bank	Entrance Pool	19.7	13.1	45	NFO	0
4/16/2020 11:4	5 Bank	Entrance Pool	17.8	16.1	45	NFO	0
4/17/2020 11:00) Bank	Entrance Pool	16.6	18.9	40	NFO	0
4/18/2020 11:00) Bank	Entrance Pool	15.8	13.1	32	NFO	0
3/17/2020 10:00) Bank	Entrance Pool	6.6	379.2	35	NFO	0
3/18/2020 11:00) Bank	Entrance Pool	10.1	102.1	40	NFO	0
3/19/2020 10:00		Entrance Pool	9.3	120.9	36	NFO	0
3/20/2020 12:00		Entrance Pool	11.9	71.3	26	NFO	0
3/21/2020 11:1		Entrance Pool	13.6	36.5	23	NFO	0
3/22/2020 11:00		Entrance Pool	14.6	49.7	22	NFO	Õ
3/23/2020 11:00		Entrance Pool	12.5	248.5	24	NFO	Ō
3/24/2020 11:00		Entrance Pool	14.1	247.3	32	NFO	Õ
3/25/2020 11:30		Entrance Pool	12.8	21.5	39	NFO	Õ
^a Environmental co			-	-		-	

^aEnvironmental conditions at time of survey. ^bOMY = *O. mykiss* and NFO = no fish observed.

				er Flow Asse Year 2019 -				
	(1)	(2)	(1) + (2)	 B.O.	(3)	(4)	(5)	(4) + (5)
				Required	D.1.1			
		ream Mean Da	=	Flow Release		cility Mean	-	
	Matilija Ck D/S Dam*	North Fork Matilija Ck.*	Sum of Creek Flows	(cfs)	Fishway Ladder	VRNMO Weir	Diversion Canal	Total Inflow
lul-19	(cfs)	(cfs)	(cfs)		(cfs)	(cfs)	(cfs)	(cfs)
							. ,	
1	40	9	49	20	16	15	0	15
2	30	7	37	20	15	15	0	15
3	13	5	18	20	15	15	0	15
4	13	5	18	20	15	15	0	15
5	12	5	17	20	15	15	0	15
6	12	5	17	20	15	16	0	16
7	12	5	17	20	16	16	0	16
8	12	6	18	20	16	16	0	16
9	12	6	18	20	16	16	0	16
10	12	5	17	20	15	16	0	16
11	12	5	17	20	15	16	0	16
12	12	5	17	20	15	15	0	15
13	11	5	16	20	15	16	0	16
14	11	4	15	20	15	15	0	15
15	11	4	15	20	14	15	0	15
16	11	4	15	20	14	15	0	15
17	11	4	15	20	14	15	0	15
18	11	4	15	20	14	15	0	15
19	11	4	15	20	14	16	0	16
20	11	4	15	20	14	16	0	16
21	10	4	14	20	15	15	0	15
22	10	4	14	20	14	15	0	15
23	10	4	14	20	14	15	0	15
24	10	3	13	20	14	14	0	14
25	10	4	13	20	13	14	0	14
26	10	4	13	20	13	14	0	14
27	10	3	13	20	13	13	0	13
28	10	3	13	20	13	13	0	13
29	9	3	13	20	12	13	0	13
30	9	3	13	20	12	12	0	12
31	9	3	13	20	11	11	0	11
Fotals	387	138	525	620	445	461	0	461

Appendix 20. Monthly flow summary for Robles Fish Facility, reporting year 2019-2020. Canal diversion is reported in af and not in cfs, this will be corrected in the next draft.

VRNMO Weir impacted by sediment. Discharge estimated.

			-	ng Year 2019 -				
	(1)	(2)	(1) + (2)	B.O. Boguirod	(3)	(4)	(5)	(4) + (5)
	Source Str	eam Mean Da	ailv Flows	Required Flow Release	Robles Fa	l cilitv Mean	l Dailv Flow	s
	Matilija Ck		Sum of Creek	(cfs)	Fishway	VRNMO	Diversion	- Total Inflow
ug-19	D/S Dam *	Matilija Ck.*	Flows		Ladder	Weir	Canal	
ag iv	(cfs)	(cfs)	(cfs)		(cfs)	(cfs)	(cfs)	(cfs)
1	9	3	12	20	11	11	0	11
2	9	3	12	20	11	11	0	11
3	9	3	12	20	12	12	0	12
4	9	3	12	20	12	12	0	12
5	9	3	12	20	11	11	0	11
6	8	3	12	20	10	10	0	10
7	8	3	12	20	10	10	0	10
8	8	3	12	20	9	9	0	9
9	8	3	11	20	9	9	0	9
10	8	3	11	20	9	9	0	9
11	8	3	11	20	9	9	0	9
12	8	3	10	20	9	9	0	9
13	8	3	10	20	9	9	0	9
14	7	3	10	20	8	8	0	8
15	7	3	10	20	8	8	0	8
16	7	3	10	20	8	8	0	8
17	7	3	10	20	8	8	0	8
18	7	3	10	20	8	8	0	8
19	7	3	9	20	8	8	0	8
20	7	3	9	20	8	8	0	8
21	7	3	9	20	7	7	0	7
22	6	3	9	20	7	7	0	7
23	6	3	9	20	7	7	0	7
24	6	3	9	20	7	7	0	7
25	6	3	9	20	7	7	0	7
26	6	3	9	20	6	6	0	6
27	6	3	8	20	6	6	0	6
28	6	3	8	20	6	6	0	6
29	6	3	8	20	6	6	0	6
30	6	3	8	20	6	6	0	6
31	6	3	8	20	5	5	0	5
otals	224	88	311	620	258	258	0	258

*Flow data from Matilija Ck and North Fork Matilija Ck are preliminary and subject to change (VCWPD). Discharge Estimated VRNMO Weir impacted by sediment. Discharge estimated.

	(1)	(2)	(1) + (2)		ired Flow Re	(3)	(4)	(5)	(4) + (5)
	Source S	tream Mean D	aily Flows			Robles Fac	cility Mean	Daily Flow	s
	Ck D/S Da	ar ⁻ ork Matilija C	h of Creek Flows			way Ladder	VRNMO W	rsion Canal	Total Inflow
Sep-19									(cfs)
1	6	3	8		20	5	5	0	5
2	6	3	8		20	5	5	0	5
3	6	3	8		20	5	5	0	5
4	6	3	8		20	5	5	0	5
5	6	3	8		20	5	5	0	5
6	6	3	8]	20	4	4	0	4
7	6	3	8]	20	4	4	0	4
8	6	3	8]	20	4	4	0	4
9	6	3	8		20	4	4	0	4
10	6	3	8]	20	4	4	0	4
11	6	3	8		20	5	5	0	5
12	6	3	8		20	4	4	0	4
13	6	3	8		20	3	3	0	3
14	6	3	8		20	3	3	0	3
15	6	3	8		20	4	4	0	4
16	6	3	8		20	4	4	0	4
17	6	3	8		20	4	4	0	4
18	6	3	8		20	3	3	0	3
19	6	3	9		20	3	3	0	3
20	6	3	9		20	3	3	0	3
21	6	3	9		20	4	4	0	4
22	6	3	9		20	4	4	0	4
23	6	3	9		20	3	3	0	3
24	6	3	9		20	3	3	0	3
25	6	4	9		20	3	3	0	3
26	6	4	9		20	3	3	0	3
27	6	4	9		20	4	4	0	4
28	6	4	9		20	5	5	0	5
29	6	4	9		20	4	4	0	4
30	6	4	10		20	4	4	0	4
otals	169	88	257	0	600	123	123	0	123

	(1)	(2)	(1) + (2)		(3)	(4)	(5)	(4) + (5)
	Source S	tream Mean	Daily Flows	B.O.	Roble	s Facility M	ean Daily I	Flows
	Matilija Ck	North Fork	Sum of Creek	Required	Fishway	VRNMO	Diversion	Total Inflow
Oct-19	D/S Dam*	Matilija Ck.*	Flows	Flow Release	Ladder	Weir	Canal	(cfs)
1	M	M	TBD	20	4	4	0	4
2	М	М	TBD	20	4	4	0	4
3	М	М	TBD	20	4	4	0	4
4	М	М	TBD	20	4	4	0	4
5	М	М	TBD	20	3	3	0	3
6	М	М	TBD	20	3	3	0	3
7	М	М	TBD	20	3	3	0	3
8	М	М	TBD	20	3	3	0	3
9	М	М	TBD	20	3	3	0	3
10	М	М	TBD	20	3	3	0	3
11	М	М	TBD	20	3	3	0	3
12	М	М	TBD	20	3	3	0	3
13	М	М	TBD	20	3	3	0	3
14	М	М	TBD	20	3	3	0	3
15	М	М	TBD	20	3	3	0	3
16	М	М	TBD	20	3	3	0	3
17	М	М	TBD	20	3	3	0	3
18	М	М	TBD	20	3	3	0	3
19	М	М	TBD	20	3	3	0	3
20	М	М	TBD	20	3	3	0	3
21	М	М	TBD	20	3	3	0	3
22	М	М	TBD	20	2	2	0	2
23	М	М	TBD	20	2	2	0	2
24	М	М	TBD	20	2	2	0	2
25	М	М	TBD	20	2	2	0	2
26	М	М	TBD	20	2	2	0	2
27	М	М	TBD	20	3	3	0	3
28	М	М	TBD	20	3	3	0	3
29	М	М	TBD	20	3	3	0	3
30	М	М	TBD	20	3	3	0	3
31	М	М	TBD	20	3	3	0	3
Totals	0	0	0	620	92	92	0	92

M=Missing

TBD=To be determined

VRNMO Weir impacted by sediment. Discharge estimated.

		(6)	-	-	ar 2019			((1) (-)
	(1)	(2)	(1) + (2)	lire	ed Flow Re	、 /	(4)	(5)	(4) + (5)
		eam Mean Da	-				cility Mean	-	
	Matilija Ck	North Fork	Sum of Creek			Fishway	VRNMO	Diversion	Total Inflow
Nov-19	D/S Dam* (cfs)	Matilija Ck.* (cfs)	Flows (cfs)			Ladder (cfs)	Weir (cfs)	Canal (cfs)	(cfs)
	(015)	(CIS)	(CIS)			(UIS)	(UIS)	(UIS)	(CIS)
1	М	М	TBD		20	3	3	0	3
2	М	М	TBD		20	3	3	0	3
3	М	М	TBD		20	3	3	0	3
4	М	М	TBD		20	3	3	0	3
5	М	М	TBD		20	3	3	0	3
6	М	М	TBD		20	3	3	0	3
7	М	М	TBD		20	3	3	0	3
8	М	М	TBD		20	3	3	0	3
9	М	М	TBD		20	3	3	0	3
10	М	М	TBD		20	3	3	0	3
11	М	М	TBD		20	3	3	0	3
12	М	М	TBD		20	3	3	0	3
13	М	М	TBD		20	3	3	0	3
14	М	М	TBD		20	3	3	0	3
15	М	М	TBD		20	3	3	0	3
16	М	М	TBD		20	3	3	0	3
17	М	М	TBD		20	3	3	0	3
18	М	М	TBD		20	3	3	0	3
19	М	М	TBD		20	3	3	0	3
20	М	М	TBD		20	3	3	0	3
21	М	М	TBD		20	3	3	0	3
22	М	М	TBD		20	3	3	0	3
23	М	М	TBD		20	3	3	0	3
24	М	М	TBD		20	3	3	0	3
25	М	М	TBD		20	3	3	0	3
26	М	М	TBD		20	2	2	0	2
27	М	М	TBD		20	7	7	0	7
28	М	М	TBD		20	14	11	0	11
29	М	М	TBD		20	13	16	0	16
30	М	М	TBD		20	9	13	0	13
Totals	0	0	0	60	0	120	124	0	124

M=Missing TBD=To be determined

VRNMO Weir impacted by sediment. Discharge estimated.

				Year 2019 -2	2020			
	(1)	(2)	(1) + (2)	ired Flow R	e (3)	(4)	(5)	(4) + (5)
	Source Strea	m Mean Dail	y Flows		Robles Fa	cility Mea	n Daily Flow	vs
Dec-19	Matilija Ck D/S Dam *	North Fork Matilija Ck.*	Sum of Creek Flows		Fishway Ladder	VRNMO Weir	Diversion Canal	Total Inflow
Jec-19	(cfs)	(cfs)	(cfs)		(cfs)	(cfs)	(cfs)	(cfs)
1	М	М	TBD	20	11	15	0	15
2	М	М	TBD	20	8	13	0	13
3	М	М	TBD	20	8	12	0	12
4	М	М	TBD	20	22	26	0	26
5	М	М	TBD	20	24	30	0	30
6	М	М	TBD	20	17	23	96	120
7	М	М	TBD	20	25	30	17	46
8	М	М	TBD	20	26	32	0	32
9	М	М	TBD	20	24	30	7	37
10	М	М	TBD	20	20	26	35	61
11	М	М	TBD	20	17	24	8	32
12	М	М	TBD	20	16	22	0	22
13	М	М	TBD	20	14	18	0	18
14	М	М	TBD	20	14	16	0	16
15	М	М	TBD	20	13	15	0	15
16	М	М	TBD	20	12	16	0	16
17	М	М	TBD	20	12	16	0	16
18	М	М	TBD	20	12	15	0	15
19	М	М	TBD	20	11	15	0	15
20	М	М	TBD	20	11	14	0	14
21	М	М	TBD	20	11	14	0	14
22	М	М	TBD	20	14	16	0	16
23	М	М	TBD	20	25	23	0	23
24	М	М	TBD	20	25	22	8	30
25	М	М	TBD	20	25	22	93	115
26	М	М	TBD	20	28	81	26	107
27	М	М	TBD	20	25	27	12	38
28	М	М	TBD	20	21	36	149	185
29	М	М	TBD	20	17	42	70	113
30	М	М	TBD	20	16	39	21	60
31	М	М	TBD	20	14	36	0	36
otals	0	0	0	620	537	766	543	1308

M=Missing TBD=To be determined

				Year 2019				
	(1)	(2)	(1) + (2)	red Flow R	(3)	(4)	(5)	(4) + (5)
	Source Strea	m Mean Dail	y Flows		Robles Fa	cility Mean	Daily Flow	S
	Matilija Ck	North Fork	Sum of Creek		Fishway	VRNMO	Diversion	Total Inflow
Jan-20	D/S Dam *	Matilija Ck.*	Flows		Ladder	Weir	Canal	
	(cfs)	(cfs)	(cfs)		(cfs)	(cfs)	(cfs)	(cfs)
1	М	М	TBD	20	12	34	0	34
2	М	М	TBD	20	11	30	0	30
3	М	М	TBD	20	10	25	0	25
4	М	М	TBD	20	10	24	0	24
5	М	М	TBD	20	9	23	0	23
6	М	М	TBD	20	9	22	0	22
7	М	М	TBD	20	9	22	0	22
8	М	М	TBD	20	9	21	0	21
9	М	М	TBD	20	9	21	0	21
10	М	М	TBD	20	9	20	0	20
11	М	М	TBD	20	9	20	0	20
12	М	М	TBD	20	9	20	0	20
13	М	М	TBD	20	8	20	0	20
14	М	М	TBD	20	7	19	0	19
15	М	М	TBD	20	7	19	0	19
16	М	М	TBD	20	12	18	0	18
17	М	М	TBD	20	20	21	0	21
18	М	М	TBD	20	17	18	0	18
19	М	М	TBD	20	16	18	0	18
20	М	М	TBD	20	16	18	0	18
21	М	М	TBD	20	17	18	0	18
22	М	М	TBD	20	16	17	0	17
23	М	М	TBD	20	16	17	0	17
24	М	М	TBD	20	15	17	0	17
25	М	М	TBD	20	15	16	0	16
26	М	М	TBD	20	15	16	0	16
27	М	М	TBD	20	15	16	0	16
28	М	М	TBD	20	14	16	0	16
29	М	М	TBD	20	14	24	0	24
30	М	М	TBD	20	14	14	0	14
31	М	М	TBD	20	14	15	0	15
Totals	0	0	0	620	382	619	0	619

TBD=To be determined

	(1)	(2)	(1) + (2)	red Flow R	(3)	(4)	(5)	(4) + (5)
		am Mean Dail	v Flows			cility Mean	Daily Flov	vs
	Matilija Ck	North Fork	Sum of Creek		Fishway	VRNMO	Diversion	Total Inflow
Feb-20	D/S Dam *	Matilija Ck.*	Flows		Ladder	Weir	Canal	
0.0 20	(cfs)	(cfs)	(cfs)		(cfs)	(cfs)	(cfs)	(cfs)
1	М	М	TBD	20	13	14	0	14
2	М	М	TBD	20	13	14	0	14
3	М	М	TBD	20	13	14	0	14
4	М	М	TBD	20	13	14	0	14
5	М	М	TBD	20	13	15	0	15
6	М	М	TBD	20	13	15	0	15
7	М	М	TBD	20	13	13	0	13
8	М	М	TBD	20	13	11	0	11
9	М	М	TBD	20	13	11	0	11
10	М	М	TBD	20	12	11	0	11
11	М	М	TBD	20	12	11	0	11
12	М	М	TBD	20	12	11	0	11
13	М	М	TBD	20	12	11	0	11
14	М	М	TBD	20	12	11	0	11
15	М	М	TBD	20	12	11	0	11
16	М	М	TBD	20	12	11	0	11
17	М	М	TBD	20	12	11	0	11
18	М	М	TBD	20	11	11	0	11
19	М	М	TBD	20	9	11	0	11
20	М	М	TBD	20	8	10	0	10
21	М	М	TBD	20	11	11	0	11
22	М	М	TBD	20	12	12	0	12
23	М	М	TBD	20	12	12	0	12
24	М	М	TBD	20	12	11	0	11
25	М	М	TBD	20	11	11	0	11
26	М	М	TBD	20	10	10	0	10
27	М	М	TBD	20	10	10	0	10
28	М	М	TBD	20	10	9	0	9
29	М	М	TBD	20	10	9	0	9
Totals	0	0	0	580	337	337	0	337

TBD=To be determined

	Ventura River Flow Assessment									
			Report	ing	Year 2019	-2020				
	(1)	(2)	(1) + (2)		ired Flow Re	(3)	(4)	(5)	(4) + (5)	
	Source S	tream Mean	Daily Flows			Rob	es Facility	Mean Dail	y Flows	
	Matilija Ck	North Fork	Sum of Creek			Fishway	VRNMO	Diversion	Total Inflow	
Mar-20	D/S Dam *	Matilija Ck.*	Flows			Ladder	Weir	Canal		
	(cfs)	(cfs)	(cfs)			(cfs)	(cfs)	(cfs)	(cfs)	
1	М	М	TBD		20	10	9	0	9	
2	М	М	TBD		20	10	9	0	9	
3	М	М	TBD		20	10	8	0	8	
4	М	М	TBD		20	10	8	0	8	
5	М	М	TBD		20	10	7	0	7	
6	М	М	TBD		20	9	7	0	7	
7	М	М	TBD		20	10	7	0	7	
8	М	М	TBD		20	11	8	0	8	
9	М	М	TBD		20	10	7	0	7	
10	М	М	TBD		20	11	8	0	8	
11	М	М	TBD		20	22	21	0	21	
12	М	М	TBD		20	21	31	3	34	
13	М	М	TBD		20	19	26	27	53	
14	М	М	TBD		20	17	14	0	14	
15	М	М	TBD		20	17	14	0	14	
16	М	М	TBD		20	27	276	207	482	
17	М	М	TBD		50	41	35	292	327	
18	М	М	TBD		50	52	40	112	152	
19	М	М	TBD		50	40	36	4	40	
20	М	М	TBD		50	34	26	24	50	
21	М	М	TBD		50	30	23	21	43	
22	М	М	TBD		50	29	22	3	25	
23	М	М	TBD		50	32	24	263	287	
24	М	М	TBD		50	42	32	94	126	
25	М	М	TBD		50	51	39	47	87	
26	М	М	TBD		50	51	41	33	74	
27	М	М	TBD		50	52	41	18	59	
28	М	М	TBD		50	52	42	7	49	
29	М	М	TBD		50	51	40	1	42	
30	М	М	TBD		50	44	35	6	40	
31	М	М	TBD		50	35	28	14	43	
Totals	0	0	0		1070	860	963	1175	2138	
Elow data from	m Matiliia Ck and I	North Fork Matiliia	k are preliminary an	d cub	iect to change ()		argo Estimatod			

*Flow data from Matilija Ck and North Fork Matilija Ck are preliminary and subject to change (VCWPD). Discharge Estimated M=Missing TBD=To be determined

Represents change on date dictated by storm flow augmentation ramp-down schedule. Peak flow met BO definition of potential migration event.

	(1)	(2)	(1) + (2)		8.O.	(3)	(4)	(5)	(4) + (5)
	Source Stream	m Mean Daily	Flows		Required Tow	Robles Fa	acility Mea	I n Daily Flov	ws
	Matilija Ck	North Fork	Sum of Creek		Release	Fishway	VRNMO	Diversion	Total Inflow
Apr-20	D/S Dam *	Matilija Ck.*	Flows	(0	cfs)	Ladder	Weir	Canal	
	(cfs)	(cfs)	(cfs)			(cfs)	(cfs)	(cfs)	(cfs)
1	М	М	TBD		40	32	25	14	39
2	М	М	TBD		30	32	27	12	38
3	М	М	TBD		30	33	26	8	34
4	М	М	TBD		30	32	25	8	33
5	М	М	TBD		30	34	27	18	45
6	М	М	TBD		30	40	754	671	1425
7	М	М	TBD		82	46	57	407	464
8	М	М	TBD		74	53	69	236	305
9	М	М	TBD		68	50	62	310	372
10	М	М	TBD		62	49	57	315	371
11	М	М	TBD		56	51	53	269	321
12	М	М	TBD		56	52	50	223	272
13	М	М	TBD		50	53	47	184	231
14	М	М	TBD		50	53	45	152	197
15	М	М	TBD		50	54	45	125	170
16	М	М	TBD		50	55	45	112	157
17	М	М	TBD		40	48	40	113	153
18	М	М	TBD		30	37	32	117	148
19	М	М	TBD		30	35	28	115	143
20	М	М	TBD		30	36	28	105	133
21	М	М	TBD		30	36	29	92	121
22	М	М	TBD		30	36	29	82	111
23	М	М	TBD		30	36	29	73	102
24	М	М	TBD		30	37	30	64	95
25	М	М	TBD		30	38	30	58	88
26	М	М	TBD		30	40	30	52	82
27	М	М	TBD		30	40	30	47	77
28	М	М	TBD		30	41	31	42	72
29	М	М	TBD		30	39	30	40	71
30	М	М	TBD		30	40	30	38	69

*Flow data from Matilija Ck and North Fork Matilija Ck are preliminary and subject to change (VCWPD). Discharge Estimated

M=Missing

TBD=To be determined

Represents change on date dictated by storm flow augmentation ramp-down schedule. Peak flow met BO definition of potential migration event. Fishway flow meter malfunction. Discharge estimated.

Weir heavily impacted by sediment or periods of spill exceeded reliable accuracy of rating table, discharge estimated.

			Ventura Rive						
	Ba		Reporting	Y			R A	E	
	(1)	(2)	(1) + (2)		B.O. Required	(3)	(4)	(5)	(4) + (5)
	Source Strea	im Mean Dail	y Flows		Flow	Robles Fa	L cility Mean	Daily Flow	'S
	Matilija Ck	North Fork	Sum of Creek		Release	Fishway	VRNMO	Diversion	Total Inflow
May-20	D/S Dam *	Matilija Ck.*	Flows		(cfs)	Ladder	Weir	Canal	
, _ ,	(cfs)	(cfs)	(cfs)			(cfs)	(cfs)	(cfs)	(cfs)
1	М	М	TBD		30	40	29	33	61
2	М	М	TBD		30	43	29	29	58
3	М	М	TBD		30	44	29	27	55
4	М	М	TBD		30	43	28	21	49
5	М	М	TBD		30	42	28	17	45
6	М	М	TBD		30	40	28	15	44
7	М	М	TBD		30	41	29	11	40
8	М	М	TBD		30	45	28	10	38
9	М	М	TBD		30	45	28	10	38
10	М	М	TBD		30	46	27	11	38
11	М	М	TBD		30	41	29	10	39
12	М	М	TBD		30	45	31	2	32
13	М	М	TBD		30	43	30	3	33
14	М	М	TBD		30	43	30	2	32
15	М	М	TBD		30	42	29	1	29
16	М	М	TBD		30	41	28	0	28
17	М	М	TBD		30	40	28	0	28
18	М	М	TBD		30	36	27	2	29
19	М	М	TBD		30	41	28	0	28
20	М	М	TBD		30	38	27	0	27
21	М	М	TBD		30	33	25	0	25
22	М	М	TBD		30	35	24	0	24
23	М	М	TBD		30	37	24	0	24
24	М	М	TBD		30	38	23	0	23
25	М	М	TBD		30	36	24	0	24
26	М	М	TBD		30	33	23	0	23
27	М	М	TBD		30	31	23	0	23
28	М	М	TBD		30	32	22	0	22
29	М	М	TBD		30	32	22	0	22
30	М	М	TBD		30	34	23	0	23
31	М	М	TBD		30	31	23	0	23
Fotals	0	0	0		930	1211	824	202	1025

*Flow data from Matilija Ck and North Fork Matilija Ck are preliminary and subject to change (VCWPD). Discharge Estimated M=Missing

TBD=To be determined

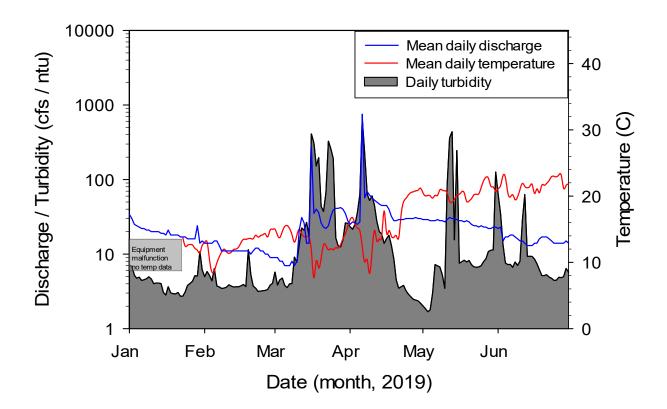
Fishway flow meter malfunction. Discharge estimated.

		,	Ventura Rive Reporting					
	(1)	(2)	(1) + (2)	B.O. Required	(3)	(4)	(5)	(4) + (5)
	Source Strea	m Mean Daily	Flows	Flow	Robles Fa	cility Mean	Daily Flow	S
	Matilija Ck D/S Dam *	North Fork Matilija Ck.*	Sum of Creek Flows	Release (cfs)	Fishway Ladder	VRNMO Weir	Diversion Canal	Total Inflow
Jun-20	(cfs)	(cfs)	(cfs)	(013)	(cfs)	(cfs)	(cfs)	(cfs)
1	М	М	TBD	30	30	22	0	22
2	М	М	TBD	30	27	23	0	23
3	М	М	TBD	30	8	15	0	15
4	М	М	TBD	30	25	17	0	17
5	М	М	TBD	30	25	17	0	17
6	М	М	TBD	30	26	18	0	18
7	М	М	TBD	30	24	18	0	18
8	М	М	TBD	30	24	17	0	17
9	М	М	TBD	30	26	16	0	16
10	М	М	TBD	30	26	15	0	15
11	М	М	TBD	30	26	15	0	15
12	М	М	TBD	30	22	14	0	14
13	М	М	TBD	30	17	13	0	13
14	М	М	TBD	30	17	13	0	13
15	М	М	TBD	30	19	13	0	13
16	М	М	TBD	30	17	14	0	14
17	М	М	TBD	30	19	14	0	14
18	М	М	TBD	30	16	16	0	16
19	М	М	TBD	30	16	17	0	17
20	М	М	TBD	30	19	17	0	17
21	М	М	TBD	30	17	17	0	17
22	М	М	TBD	30	19	16	0	16
23	М	М	TBD	30	19	15	0	15
24	М	М	TBD	30	14	14	0	14
25	М	М	TBD	30	16	14	0	14
26	М	М	TBD	30	18	14	0	14
27	М	М	TBD	30	17	14	0	14
28	М	М	TBD	30	18	14	0	14
29	М	М	TBD	30	19	15	0	15
30	М	М	TBD	30	17	14	0	14
Totals	0	0	0	900	602	473	0	473

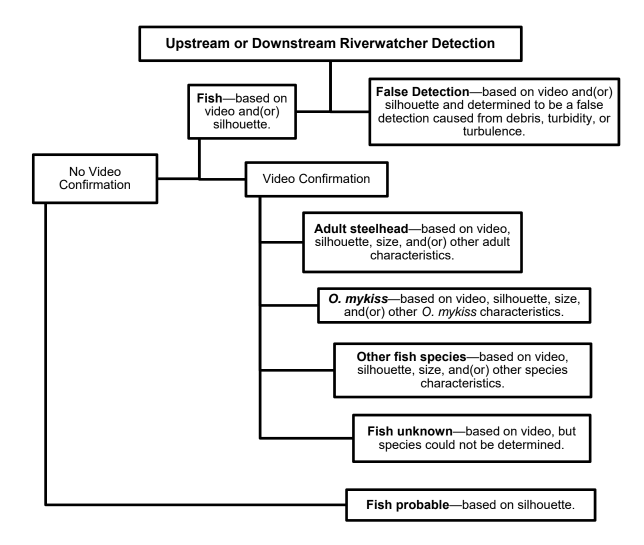
M=Missing

TBD=To be determined

Fishway flow meter malfunction. Discharge estimated.



Appendix 21. Mean daily discharge, water temperature, and turbidity at the Robles Fish Facility during the 2020 fish passage season.



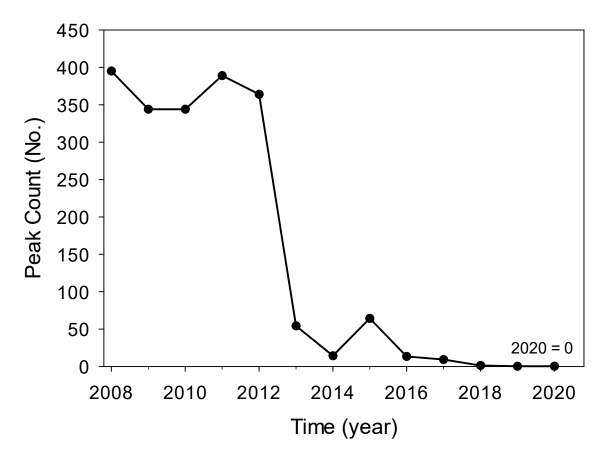
Appendix 22. Riverwatcher detection classification flow chart that outlines the pathways for upstream and downstream detections.

	Upstream	Downstream
O. mykiss	0	0
Fish, non <i>O. mykiss</i>	24	15
Fish, unknown	0	0
Fish, probable	0	0
False detections	627	1,027
Total	654	1,052
Mean date - <i>O. myki</i> ss	n/a	n/a
Mean date - fish, non <i>O. mykiss</i>	5/16/20	4/17/20
Mean date - fish, unknown	n/a	n/a
Mean date - fish, probable	5/13/20	4/13/20
Mean time - <i>O. mykiss</i> (24h)	n/a	n/a
Mean time - fish, non O. mykiss (24h)	02:57	07:39
Mean time - fish, unknown (24h)	n/a	n/a
Mean time - fish, probable (24h)	08:42	23:15
Mean length - <i>O. mykiss</i> (cm)	n/a	n/a
Mean length - fish, non <i>O. mykiss</i> (cm)	20.4	18.6
Mean length - fish, unknown (cm)	n/a	n/a
Mean length - fish, probable (cm)	36.3	34
Mean daily temperature - <i>O. mykiss</i> (°C)	n/a	n/a
Mean daily temperature - fish, non O. mykiss (°C)	18.7	20.6
Mean daily temperature - fish, unknown (°C)	n/a	n/a
Mean daily temperature - fish, probable (°C)	20.9	10.9
Mean daily turbidity - <i>O. mykiss</i> (NTU)	n/a	n/a
Mean daily turbidity - fish, non <i>O. mykiss</i> (NTU)	9.6	6.0
Mean daily turbidity - fish, unknown (NTU)	n/a	n/a
Mean daily turbidity - fish, probable (NTU)	22.7	50.6
Mean daily turbidity - false detections (NTU)	82.5	90.7
Mean daily discharge - <i>O. myki</i> ss (cfs)	n/a	n/a
Mean daily discharge - fish, non O. mykiss (cfs)	22.7	30.2
Mean daily discharge - fish, unknown (cfs)	n/a	n/a
Mean daily discharge - fish, probable (cfs)	24.7	52.9
Mean daily discharge - false detections (cfs)	42.3	44.7

Appendix 23. Summary of Riverwatcher detections classified as fish probable and *O. mykiss* for the 2020 fish passage season.

Site		River				Length	Width
No.	Location	km	Site	Lat.	Long.	(m)	(m)
1	Ventura River	0.9	Main Street pool	34.28126	-119.30887	25.1	10.0
		0.9	Main Street riffle	34.28164	-119.30893	34.0	8.0
2	Ventura River	9.4	Foster Park pool 1	34.35236	-119.30790	25.0	15.4
		10.0	Foster Park pool 2	34.35508	-119.30988	46.0	16.0
		9.7	Foster Park riffle	34.35308	-119.30877	45.0	11.0
3	Ventura River	13.0	San Antonio conf. pool 1	34.38042	-119.30752	33.0	22.0
		13.0	San Antonio conf. riffle	34.38011	-119.30755	42.0	14.0
		12.9	San Antonio conf. pool 2	34.37969	-119.30781	50.0	10.0
4	Ventura River	18.8	Hwy 150 pool 1	34.42643	-119.30220	43.3	14.0
		18.8	150 pool 2	34.42689	-119.30123	49.5	9.0
		18.7	Hwy 150 riffle	34.42576	-119.30258	43.6	11.0
5	Ventura River	22.1	Land Cons. pool 1	34.45342	-119.29314	50.1	19.1
		22.2	Land Cons. pool 2	34.45448	-119.29293	48.6	15.1
		22.1	Land Cons. Riffle	34.45411	-119.29315	44.6	18.8
6	Ventura River	23.2	Robles weir pools	34.46306	-119.29058	58.7	19.0
		23.3	Robles glide	34.46368	-119.29065	78.3	17.3
		23.4	Robles entrance pool	34.46446	-119.29058	39.8	21.8
		23.4	Fish ladder entrance box	34.46460	-119.29062	15.0	3.0
		23.5	Robles screenbay	34.46451	-119.29133	42.2	13.5
		23.5	Robles forebay	34.46503	-119.29053	33.0	17.2
7	San Antonio Cr.	0.2	Lower San Antonio pool 1	34.38088	-119.30542	16.0	6.0
		0.2	Lower San Antonio riffle	34.38098	-119.30711	20.2	3.5
		0.4	Lower San Antonio pool 2	34.38103	-119.30657	40.0	6.0
8	San Antonio Cr.	9.4	Upper San Antonio riffle	34.43268	-119.25090	25.0	5.0
		9.5	Upper San Antonio pool	34.43241	-119.25095	19.8	5.5
9	NF Matilija Cr.	0.1	Lower NF pool 1	34.48508	-119.30105	7.3	13.3
		0.1	Lower NF pool 2	34.48533	-119.30138	7.9	10.9
		0.2	Lower NF riffle	34.48523	-119.30198	17.8	8.0
10	NF Matilija Cr.	6.6	Upper NF pool	34.50956	-119.27520	29.0	9.0
		6.6	Upper NF riffle	34.50933	-119.27528	33.1	7.5
11	Matilija Cr.	0.3	Lower Matilija pool	34.48282	-119.30170	21.1	24.7
		0.3	Lower Matilija riffle	34.48302	-119.30154	15.9	8.0
12	Matilija Cr.	2.1	Upper Matilija pool	34.49190	-119.31599	89.4	13.7
		2.1	Upper Matilija riffle	34.49233	-119.31704	51.0	9.0
14	San Antonio Cr.	4.3	Fraser St. pool	34.40276	-119.28169	12.8	13.8
		4.4	Fraser St. riffle	34.40291	-119.28157	30.8	5.9
15	Ventura River	8.5	Bedrock pool	34.34539	-119.29931	50.0	17.0
		8.5	Bedrock pool riffle	34.34569	-119.29958	37.0	6.0

Appendix 24. O. mykiss relative abundance survey index sites in the Ventura Basin.

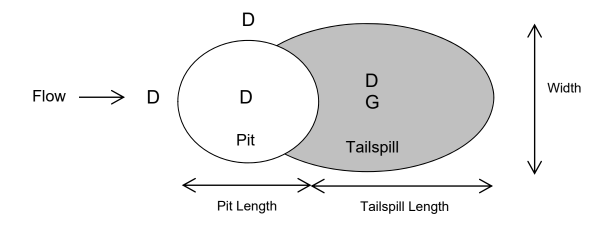


Appendix 25. Peak snorkel counts of *O. mykiss* during the period 2008-2020 at survey index sites in the Ventura Basin.

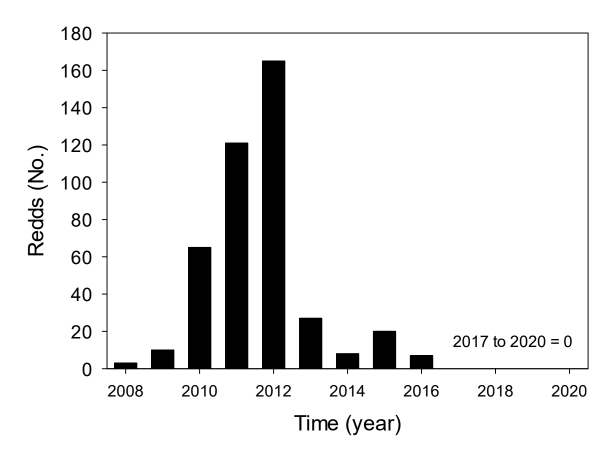
Site			River				Length	Width	Spawning Area
No.	Unit	Location	km	Description	Lat.	Long.	(m)	(m)	(m²)
24	1	Ventura River	0.8	Main St. Bridge	34.28085	-119.30862	220.0	10.0	2,200
2	1	Ventura River	7.9	Near Treatment Plant	34.34030	-119.29782	90.0	18.0	1,620
	2		8.1	Near Treatment Plant	34.34208	-119.29849	39.0	20.0	780
4	1	Ventura River	15.5	Near Santa Ana Blvd bridge	34.39950	-119.30853	26.7	8.0	214
5	1	Ventura River	18.7	Upstream of Hwy 150	34.42641	-119.30227	18.0	10.0	180
6	1	Ventura River	22.1	Land Conservancy pool tailout	34.45334	-119.29309	18.1	19.5	353
	2		22.2	Land Conservancy pool tailout	34.45445	-119.29298	16.3	14.7	240
7	1	Ventura River	23.3	Robles-1st weir pool	34.46334	-119.29061	15.4	23.9	368
	2		23.4	Robles tailout of entrance pool	34.46436	-119.29045	18.2	21.9	399
8	2	Ventura River	24.3	Upstream of Robles	34.46504	-119.29032	6.2	15.4	95
	3		23.4	Upstream of Robles forebay	34.46504	-119.29032	80.0	6.0	480
12	1	NF Matilija Cr.	0.7	Lower NF Matilija Cr.	34.48825	-119.30525	41.0	9.0	369
13	1	NF Matilija Cr.	6.6	Downstream of Wheeler Gorge	34.50911	-119.27501	23.0	8.0	184
	2		6.6	Downstream of Wheeler Gorge	34.50960	-119.27528	22.3	8.0	178
14	1	Matilija Cr.	1.9	Lake Matilija delta	34.49000	-119.31446	26.2	14.6	383
	2		2.1	Upstream of Lake Matilija	34.49198	-119.31645	15.0	10.0	150
	3		2.2	Upstream of Lake Matilija	34.49209	-119.31661	315	9.0	2,835
15	1	Matilija Cr.	8.4	End of Matilija Road	34.50456	-119.37449	20.0	19.0	380
17	1	Ventura River	9.3	DS of Foster to US reach	34.35069	-119.30463	1750	11.0	19,250
18	1	Ventura River	12.3	Casitas Springs	34.37354	-119.30877	60	12.0	960
	2		12.7	Casitas Springs	34.37712	-119.30721	230	9.0	2070
19	1	San Antonio Cr.	0.0	Mouth to end of Old Cr. Rd. reach	34.38030	-119.30738	2160	8.0	17,280
20	1	San Antonio Cr.	4.2	DS to US of Frasier St.	34.40197	-119.28237	180	8.0	1,440
21	1	San Antonio Cr.	7.8	Camp Comfort reach	34.42493	-119.26110	690	5.0	3,450
22	1	San Antonio Cr.	9.5	Upper San Antonio Cr. reach	34.43269	-119.25087	640	5.0	3,200
23	1	NF Matilija Cr.	0.1	Lower NF Matilija Cr.	34.48520	-119.30118	120	6.0	720
25	1	NF Matilija Cr.	4.1	Near Wheeler's Springs Reach	34.50826	-119.28955	300	4.5	1,350
26	1	NF Matilija Cr.	1.0	Downstream of NF gage bridge	34.49049	-119.30586	302	4.3	1,299
27	1	Matilija Cr.	5.7	Upstream Matilja hot springs	34.50030	-119.34993	105	8.0	840

Appendix 26. *O. mykiss* spawning index sites in the Ventura Basin.

Total = 63,266



Appendix 27. Diagram of *O. mykiss* redds measurements. (D) = locations of depth measurements and (G) = location of gravel substrate sampling.



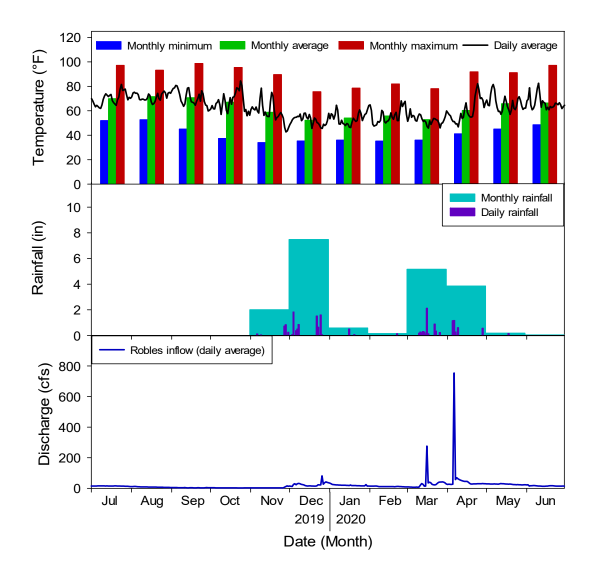
Appendix 28. Total number of *O. mykiss* redds counted at index spawning sites from 2008 through 2020 spawning years.

			· · · ·		
Site Number	Site Description	Site Location ^a	Sampling Method ^b	Sampling Type ^c	Frequency
1	Estuary	V 0.3 km	Multiparameter	Grab profile	Monthly
2	Main St. Bridge	V 1.0 km	Temperature Multiparameter	Continuous Grab	30 min Monthly
3	Foster Park	V 9.7 km	Temperature Multiparameter	Continuous Grab	30 min Monthly
4	Santa Ana Blvd Bridge	V 15.5 km	Temperature Multiparameter	Continuous Grab	30 min Monthly
5	Hwy 150 Bridge	V 18.7 km	Temperature Multiparameter	Continuous Grab	30 min Monthly
6	Robles Dam	V 23.5 km	Temperature Multiparameter Turbidity Weather	Continuous Grab Continuous Continuous	30 min Monthly Hourly 30 min
7	North Fork Matilija	N 1.3 km	Temperature Multiparameter	Continuous Grab	30 min Monthly
8	Below Matilija Dam	M 1.0 km	Temperature Multiparameter	Continuous Grab	30 min Monthly
9	Above Matilija Dam	M 2.1 km	Temperature Multiparameter	Continuous Grab	30 min Monthly
10	Middle Matilija	M 8.5 km	Temperature Multiparameter	Continuous Grab	30 min Monthly
11	Lower San Antonio	S 0.3 km	Temperature Multiparameter	Continuous Grab	30 min Monthly
12	Middle San Antonio	S 9.5 km	Temperature Multiparameter	Continuous Grab	30 min Monthly
13	Lower Coyote	C 0.4 km	Temperature Multiparameter	Continuous Grab	30 min Monthly
14	Fraser St.	S 4.4 km	Temperature	Continuous	30 min

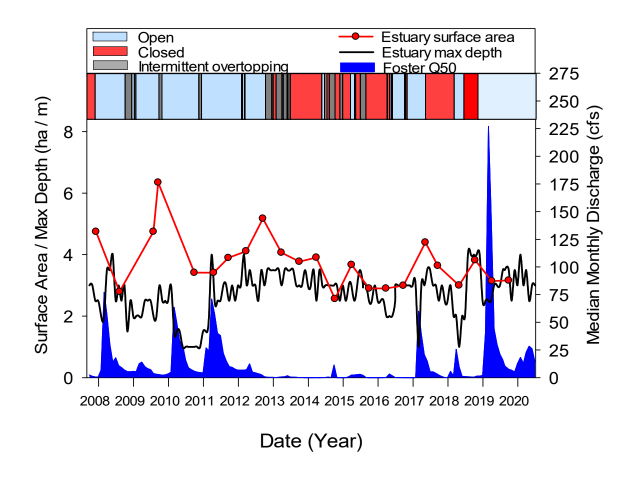
Appendix 29. Water quality monitoring sites and sampling summary.

^aSite location is identified by the river system and kilometers from its confluence. C = Coyote Creek, M = Matilija Creek, N = North Fork Matilija Creek, S = San Antonio Creek, V = Ventura River.

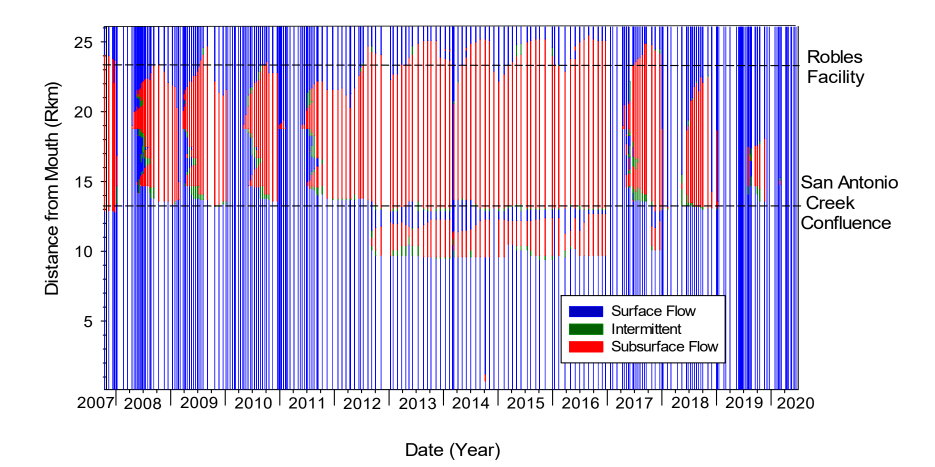
^bTemperature data were collected using programmable loggers. Multiparameter water quality probe was use to collected water quality data including: temperature, dissolved oxygen, conductivity, salinity, pH, turbidity (separate meter). Turbidity data was collected using a programmable logger.



Appendix 30. Summary of weather and discharge data from the Robles Fish Facility for the reporting period.



Appendix 31. Ventura River estuary/lagoon water depth, surface area, sandbar status, and discharge at Foster Park from 2008 to 2020.



Appendix 32. Ventura River channel surface flow monitoring from 2008 to 2020.

Site Number	Site Description	Site Location ^a	Photo Direction	Frequency
1	Train bridge in estuary, east bank	V 0.3 km	Downstream	Biannual
2	Train bridge in estuary, west bank	V 0.3 km	Upstream Downstream	Biannual
3	Main Street Bridge	V 1.0 km	Upstream Downstream	Biannual
4	Shell Road Bridge	V 5.2 km	Upstream Downstream	Biannual
5	Casitas Vista Road Bridge (Foster Park)	V 9.7 km	Upstream Downstream	Biannual
6	Santa Ana Boulevard Bridge	V 15.5 km	Upstream Downstream	Biannual
7	Highway 150 Bridge	V 18.7 km	Upstream Downstream	Biannual
8	Robles Fish Passage Facility	V 23.5 km	Downstream	Biannual
9	Camino Cielo Road Bridge	V 25.7 km	Upstream Downstream	Biannual
10	Highway 33 Bridge at NF Matilija USGS Gauging Station	N 1.3 km	Upstream Downstream	Biannual
11	End of North Matilija Road	M 8.5 km	Upstream Downstream	Biannual
12	Highway 33 Bridge near Old Creek Road	S 0.3 km	Upstream Downstream	Biannual
13	Creek Road near Creek Lane	S 9.5 km	Upstream Downstream	Biannual
14	Santa Ana Road Bridge	C 0.4 km	Upstream Downstream	Biannual

Appendix 33. Photographic monitoring sites within the Ventura River basin.

^aSite location is identified by the river or tributary system and kilometers from its confluence. C = Coyote Creek, M = Matilija Creek, N = North Fork Matilija Creek, S = San Antonio Creek, V = Ventura River.









Appendix 34. Multiple year photo comparison of ephemeral and perennial reaches of the Ventura River. Photo series row A and row C are looking upstream from Hwy 150 bridge. Photo series row B and row D are looking upstream from the bridge near the Shell Rd exit off Hwy 33.

Flow Assessment at Robles Diversion and Fish Passage Facility Critical Drought Protection Measures (Stage 3-4, 100k - 65k af)

1213

1,640

Date: 3-17-20	Time: 9	:00	Prepared by:	Scott Lewis
Sto	rm Peak Di	ischarge		Current D
	date	time	cfs	
North Fork Matilija Cr	3-16	16:29	452	North Fork Matilij
Matlija Cr above dam	1	12:45	280	Matlija Cr above F
Matlija Dam		16:25	1,640	Matlija Dam

16:25 16:25

17:54

Current Discharge (Day 1 after peak)					
	time	cfs			
North Fork Matilija Cr	8:59	54			
Matlija Cr above Reservoir	8:30	12			
Matlija Dam	8:25	384			
Matilija Cr at Hot Springs	8:25	167			
Robles Canal	9:06	135			
Robles Weir	9:06	27			
Total Robles Inflow	9:06	162			

Total Robles Inflow	1	7:54	1,640
BO Defined Storm Event:	(Y) N	~	,
BO Defined Overlapping Ev	ent: Y/	<u>(N)</u>	
Santa Ana Br.	2134@	▶ 17:15	
Foster	2,2466	9 17:45	-
Son Antonio	324(0 17:00	60
Date Matilija Reservior Fille	ed: 2010	1	CD

Matilija Cr at Hot Spr. Robles Canal Robles Weir

Count of Days: >30

Lake Casitas volume 99,485 of @ 7:55 CDPM Method:

<30 days - M4 - Modifed Overlapping Release</p>

≥30 days - M9 - Matilija Download with Intial Release

Standard Release

	M9 - Matilija Download						
		Robles	Robles	Inflow	Matilija	Matilija	Matilija
Day	Date	Release	Canal	Weir	Inflow	Outflow	Elevation
1	3-17	50					
2	3-18	50					
3	3-19	50					
4	3.20	50					
5	3-21	50					
6	3.22	50					Constant Sector
7	3-23	50				1000	1.1.1.1.1.1.1
8	3-24	50					
9	3-25	50					
10	3-26	50					
11	3-27	40					
12	3-28	30					
13							
14							
15							
16							A State
17							
18							

Comments:

Flow Assessment at Robles Diversion and Fish Passage Facility Critical Drought Protection Measures (Stage 3-4, 100k - 65k af)

	date	time	cfs
North Fork Matilija Cr	3-23-20	01:49	123
Matlija Cr above dam	1	00:35	119 VC/288 450
Matlija Dam		02:45	503
Matilija Cr at Hot Spr.		03:20	367
Robles Canal		03:40	302
Robles Weir	¥	03:40	30
Total Robles Inflow			332
BO Defined Storm Event	: (Ŷ) N	-	
BO Defined Overlapping	Event:	Y) N	
Santa Ana Br.	26 @	2:45	
Foster	32 @	5:45	
San Antonio	20 O	9:00	
Date Matilija Reservior F	illed: 3-	23-20	CDPM

Date: 3-24-20 Time: 08:00 Prepared by: Scott Lewis

Current Discharge (Day 1 after peak)

	time	cfs
North Fork Matilija Cr	7:00	34
Matlija Cr above Reservoir	7:40	9VC /80 4565
Matlija Dam	7:15	249
Matilija Cr at Hot Springs	7:00	142
Robles Canal	8:00	66
Robles Weir	8:00	35
Total Robles Inflow	8:00	101

CDPM Method:

<30 days - M4 - Modifed Overlapping Release</p>

⊇ ≥30 days - M9 - Matilija Download with Intial Release

Standard Release

Back-to-Back Release

		M9 - Matilija Download					
		Robles	Robles	Inflow	Matilija	Matilija	Matilija
Day	Date	Release	Canal	Weir	Inflow	Outflow	Elevation
1	3-24	50					
2	3-25						
3	3-26						
4	3-27					1.	
5	3.23						
6	3'29						
7	3-30	V					1.
8	3-31	50					
9	4-1	40					
10	ちょう	30					
11							
12					Sec. 1975		
13					Carlo States		
14				-			
15							
16				-			
17				1.100 1.11			
18							1

Comments:

Count of Days:

2020 Robles Fish Passage Facility Progress Report Casitas Municipal Water District, Oak View, CA.

Flow Assessment at Robles Diversion and Fish Passage Facility Critical Drought Protection Measures (Stage 3-4, 100k - 65k af)

	date	time	cfs
North Fork Matilija Cr	4-6	2:19	912
Matlija Cr above dam	1	2:15	390 VC/500 U
Matlija Dam		4:10	2051
Matilija Cr at Hot Spr.		4:25	1.731
Robles Canal		3:50	0
Robles Weir		3;50	3,331
Total Robles Inflow		3:50	3,331
BO Defined Storm Event BO Defined Overlapping	0.	Y (N)	

Date: 4-7-20	Time: 9:45	Prepared by:	Scott	Lewis
Date. / 010	nine. 1713	Prepared by:	20011	LEVID

	time	cfs
North Fork Matilija Cr	10:04	92
Matlija Cr above Reservoir	9:45	40 VC/* 45
Matlija Dam	10:05	480
Matilija Cr at Hot Springs	9:35	247
Robles Canal	9:45	227
Robles Weir	9:45	34

* equip. malf. or error

Date Matilija Reservior Filled: 3-23-20Count of Days: <u>15</u>

CDPM Method:

<30 days - M4 - Modifed Overlapping Release

⊇ ≥30 days - M9 - Matilija Download with Intial Release

Standard Release

Back-to-Back Release

		M9 - Matilija Download					
		Robles	Robles	Inflow	Matilija	Matilija	Matilija
Day	Date	Release	Canal	Weir	Inflow	Outflow	Elevation
1	4-7	82			Train 1		The state
2	4-8	74		1222			Stany 15
3	4-9	68			A CONTRACTOR	1	A BURNEY
4	4-10	62		10-01	A State		122
5	4-11	56	Tin Streeman	april 1 in		Construction of the second	A ADDITION AD
6	4-12	56		1749	1 Allert	A ALLER	
7	4-13	50	Contraction of the	1	A TANKA	11135660	CE STATION
8	4-14	50	1911	2		12456244	12/2-21
9	4-15	50	No. Contraction		11240 8102	1 Dunat	and the second
10	4-16	50	Contraction of				A DECK
11	4-17	40			A Star Loss	1 States	10-20
12	4-18	30	21.62			1 - astin	BA PAY H
13							ALL CONT
14						i shint	Constant in
15			A DECEMBER OF			Low Star	Read Street
16							State of the
17				CILL NIL STOR			61 F. F.
18				Print -			See Tries

Comments: