


# Annotated Bibliography

for the Salinas River Watershed Resources  
Inventory (WRI)



Central Coast Salmon  
Enhancement, Inc.  
229 Stanley Avenue, Arroyo Grande, CA  
93420



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UPPER SALINAS-LAS TABLAS  
**RESOURCE**  
CONSERVATION DISTRICT

The documents within this annotated bibliography represents a relatively small cross section of the larger Watershed Resources Inventory (WRI) created for the Salinas River watershed. The majority of the documents summarized here were selected for their utility in understanding the relationships between the most fundamental or influential projects and natural processes in the watershed. The WRI contains further citations that will be useful to those who wish to explore particular topics more deeply. This document may serve as a companion to the WRI or as its own introduction to water resource issues for the Salinas River and its associated systems.

Title: [Nacimiento Dam Operation Policy \(001\)](#)

Published: 2017

Author(s): MCWRA

Agency: MCWRA

Purpose: Incorporates changes in dam operation policy stemming from the Salinas Valley Water Project, Biological Opinion, and water rights license requirements.

Summary: Contains the release schedule, triggers for releases, flow criteria for adult upstream migration, and multiple technical appendices for flows, permits, and water rights.

Title: [Stormwater Resource Plan for the Greater Monterey County IRWM Region \(002\)](#)

Published: 2019

Author(s): Coastal Conservation and Research, Inc.

Agency: Greater Monterey County Integrated Regional Water Management Region

Purpose: Created in compliance with Storm Water Grant Program's (SWGP) requirement for a Storm Water Resource Plan to be eligible for SWGP funds.

Summary: Provides an overview of priority projects for stormwater management, capture, implementation strategies, relevant regulations and water quality compliance requirements, and an overview of major land uses and issues as they relate to stormwater.

Title: [Salinas River Stream Maintenance Program Land Owner Agreement \(003\)](#)

Published: 2016

Author(s): MCWRA

Agency: MCWRA

Purpose: Part of requirements for compliance with Army Corps of Engineers 404 permit, State Regional Water Quality Control Board 401 certification, and program guidelines written in the SMP.

Summary: A legal acknowledgement between the MCWRA and landowners whose property is influenced by SMP activities in River Management Units (RMU) described in the SMP Plan. Details obligations each party has to the other and to the permitting agencies.

Title: [Salinas River Stream Maintenance Project Final Revised EIR \(004\)](#)

Published: 2014

Author(s): MCWRA

Agency: MCWRA

Purpose: Compliance document for the California Environmental Quality Act (CEQA) for the SMP regarding potential negative impacts of the project on the environment and community.

Summary: Generally describes existing conditions for multiple resource dimensions in the watershed, including water resources and hydrology. Includes discussion of the regulatory setting and mitigations for changes to hydrology caused by the project.

Title: Biological Assessment for the Stream Maintenance Program (005)

Published: 2016

Author(s): MCWRA

Agency: MCWRA

Purpose: Study supporting the new Stream Maintenance Program.

Summary: Analyzes biological resources in the Salina corridor and identifies potential issues and changes to the biological composition of the riparian areas that will be managed under the SMP.

Title: [Biological Opinion for the Salinas River Stream Maintenance Program \(006\)](#)

Published: 2016

Author(s): USFWS

Agency: MCWRA

Purpose: Imposes restrictions on SMP operations based on the analysis and findings of the USFWS as they relate to endangered and threatened species and their habitats. Part of consultation process to issue Army Corps of Engineers 404 permit.

Summary: Provides species and habitat-specific conclusions about how the project could impact various organisms in the project area, as well as conservation recommendations and reporting requirements.

Title: [Technically Conditioned Water Quality Certification Number 32716WQ02 for 2016-2025 Salinas River Stream Maintenance Program \(007\)](#)

Published: 2016

Author(s): CCRWQCB

Agency: MCWRA

Purpose: Sets requirements and grants permission for discharges of sediment pursuant to Sec 401 of CWA that result from activities of the SMP.

Summary: Includes detailed instructions for the manner in which SMP activities can be conducted and the limitations of the certification.

Title: [Status and understanding of groundwater quality in the Monterey-Salinas Shallow Aquifer Study Unit \(008\)](#)

Published: 2018

Author(s): Carmen Burton, Michael Wright

Agency: USGS

Purpose: From the abstract - "The MS-SA study was designed to provide a statistically robust assessment of untreated-groundwater quality in the shallow aquifer systems"

Summary: Provides the spatial and temporal distributions and concentrations of several water quality constituents in Salinas shallow aquifers. Relates to public health and the relationship between surface and groundwater systems.

Title: [Fish Species Distribution and Habitat Quality for Selected Streams of the Salinas Watershed \(009\)](#)

Published: 2003

Author(s): J. Casagrande, J. Hager, F. Watson, M. Angelo; Central Coast Watershed Studies

Agency: None

Purpose: Evaluates the habitat quality for many fish species found in the Salinas Watershed.

Summary: Contains the results of a three-phase assessment that included reconnaissance surveys, habitat assessment, and population assessment. Very detailed results and discussion.

Title: [South Central California Steelhead Recovery Plan \(010\)](#)

Published: 2013

Author(s): NMFS

Agency: NMFS

Purpose: Sets recovery goals for steelhead populations in the South Central California region and reviews existing conditions.

Summary: Recovery strategies for steelhead supported by NMFS investigations in critical habitat, populations. Includes evaluation of potential climate change impacts and describes a path to delisting the species.

Title: [South-Central California Coast Steelhead Recovery Planning Area Conservation Action Planning \(CAP\) Workbooks Threats Assessment Summary \(011\)](#)

Published: 2008

Author(s): Hunt & Associates Biological Consulting Services

Agency: NMFS

Purpose: Describes sources of threats to steelhead recovery and ranks those threats.

Summary: Quantitative review of the loss of steelhead in the SCCC region over time and how those losses can be attributed to various impacts such as water extraction and land use.

Title: [Protective Elevations to Control Sea Water Intrusion in the Salinas Valley \(012\)](#)

Published: 2013

Author(s): Geoscience

Agency: MCWRA

Purpose: Provides analysis-supported minimum water table elevation recommendations for Salinas aquifers in order to prevent seawater intrusion into the aquifers.

Summary: Contains geologic descriptions of water-bearing formations, contours of the minimum water levels in the aquifer, and maps of recent and historical seawater intrusion.

Title: [Recommendations to Address the Expansion of Seawater Intrusion in the Salinas River Groundwater Basin \(013\)](#)

Published: 2017

Author(s): MCWRA

Agency: MCWRA

Purpose: Recommends actions for preventing further seawater intrusion into the deep and shallow aquifers.

Summary: Inventory and accounting of data taken from a system of monitoring wells, analysis of this data to estimate seawater intrusion and role of groundwater pumping and geology in the spread of seawater in the aquifers through 2015.

Title: [State of the Salinas River Groundwater Basin \(014\)](#)

Published: 2015

Author(s): Brown and Caldwell

Agency: MCWRA

Purpose: Provides a budget of groundwater resources in the Salinas Valley.

Summary: Estimates of groundwater storage, storage change, outflow, and inflow. Broken down by aquifer units and discussed in the context of important issues such as climate change and seawater intrusion.

Title: [Integrated Regional Water Management Plan for the Greater Monterey County Region \(015\)](#)

Published: 2018

Author(s): Greater Monterey County Regional Water Management Group (RWMG)

Agency: RWMG

Purpose: A planning document that sets goals and objectives for improving the water supply, quality, flood protection, and associated issues of the Greater Monterey County area.

Summary: Provides a comprehensive look the water resources of Monterey County and the communities that rely on them. Establishes priority issues and describes the collaborative management of water resources.

Title: [Historical Ecology Reconnaissance for the Lower Salinas River \(016\)](#)

Published: 2009

Author(s): San Francisco Estuary Institute

Agency: None

Purpose: Gives a historical perspective on the Salinas River ecology starting from 1769.

Summary: Descriptions of land use, prominent species, channel morphology, and climate in the Lower Salinas from writings and maps generated over a 240-year history.

Title: [Interlake Tunnel and Spillway Modification Project Notice of Preparation/Initial Study \(017\)](#)

Published: 2016

Author(s): MCWRA

Agency: MCWRA

Purpose: Public disclosure step of the Interlake Tunnel project that is part of the CEQA process.

Summary: Generally describes the project that will connect the San Antonio and Nacimiento reservoirs and how multiple natural resources will be considered in the future Environmental Impact Report.

Title: [Pure Water Monterey Groundwater Replenishment Project EIR \(018\)](#)

Published: 2016

Author(s): Denise Duffy & Associates, Inc.

Agency: MRWPCA

Purpose: CEQA disclosure document for potential impacts to the environment caused by the Pure Water project.

Summary: Large report on environmental impacts from the Pure Water project with multiple conclusions supported by studies and written for a wide audience.

Title: [Revised Biological Assessment of the Effects of the Pure Water Monterey Groundwater Replenishment Project on South-Central California Steelhead Distinct Population Segment \(019\)](#)

Published: 2016

Author(s): Denise Duffy and Associates, Inc.; William Snyder, HDR, Inc.

Agency: USEPA

Purpose: "To address the effects of Federal actions proposed to fund and permit the Pure Water Monterey Groundwater Replenishment Project on species listed as endangered or threatened under the Endangered Species Act, or their designated critical habitat."

Summary: Describes how the project would impact endangered species and their present habitats and suggests measures for maintaining or increasing the habitat and populations.

Title: [Environmental Assessment and FONSI filed for Pure Water Monterey Groundwater Replenishment Project \(020\)](#)

Published: 2017

Author(s): MRWPCA

Agency: Bureau of Reclamation

Purpose: Compliance document for Federal environmental regulations for the Pure Water project.

Summary: Summary of Pure Water project impacts to the environment with the attachment of several important appendices containing technical information about the project and its surrounding environment.

Title: [Salinas Watershed Invasive Non-native Plant Control and Restoration Program Initial Study and Mitigated Negative Declaration \(021\)](#)

Published: 2011

Author(s): Resource Conservation District of Monterey County (RCDMC)

Agency: RCDMC

Purpose: Environmental compliance document that explains how *Arundo donax* and other invasive species pose a threat to flood protection and ecological health along the Salinas River.

Summary: Describes how invasive and non-native vegetation, mostly *Arundo donax* will be removed from the Salinas River.

Title: [Final MCWRA Reclamation Ditch Watershed Assessment and Management Strategy \(022\)](#)

Published: 2006

Author(s): Central Coast Watershed Studies (CCoWS)

Agency: None

Purpose: Creates a scientifically supported basis for the development of a management plan that involves the community and gathers information required for existing studies and planning projects.

Summary: Overview of reclamation ditch historical conditions, socioeconomics, hydrology, vegetation, water quality, and biological issues.

Title: [Memorandum Regarding Fisheries Impact Assessment - Reclamation Ditch/Tembladero Slough Diversion \(023\)](#)

Published: 2015

Author(s): Hagar Environmental Science

Agency: Monterey Regional Water Pollution Control Agency (MRWPCA)

Purpose: Supports the Pure Water project EIR determinations of environmental impact to fish populations in the Reclamation Ditch and Tembladero Slough.

Summary: Documents locations and flow thresholds for fish passage barriers in the Reclamation Ditch.



Title: [Salinas Valley Water Project Final Environmental Impact Report/Environmental Impact Statement \(024\)](#)

Published: 2002

Author(s): MCWRA

Agency: MCWRA

Purpose: CEQA compliance document for Salinas Valley Water Project (SVWP).

Summary: Details potential environmental impacts caused by the SVWP and contains multiple supporting studies.

Title: [NMFS Biological Opinion for South Central California Coast Steelhead affected by the Salinas Valley Water Project \(025\)](#)

Published: 2007

Author(s): NMFS

Agency: MCWRA, NMFS

Purpose: Sets thresholds and rules for dam operations with respect to environmental flows for steelhead that are affected by the Salinas Valley Water Project.

Summary: Contains prescriptions for flows that can support steelhead and uses historical, baseline, and expected future habitat conditions to support conclusions.

Title: [Central Coast Watershed Wiki \(CSUMB\) \(026\)](#)

Published: NA

Author(s): CSUMB

Agency: None

Purpose: Accessible encyclopedic record of Central Coast watershed information for public access.

Summary: Large collection of summary pages for projects, events, and issues concerning Central Coast watersheds.

Title: [Endangered Species Act Section 7\(a\)\(2\) Concurrence Letter and Magnuson-Stevens Fishery Conservation and Management Act Essential Fish Habitat Response for the Pure Water Monterey Groundwater Replenishment Project \(027\)](#)

Published: 2016

Author(s): NMFS

Agency: NMFS

Purpose: Part of NEPA process for Pure Water project.

Summary: Great source for the project description and mentions reclamation ditch facilities as well as Blanco Drain. Conclusion for project: "May affect, but not likely to adversely affect"

Title: [Biological Assessment for the U.S. Fish & Wildlife Service: Pure Water Monterey Groundwater Replenishment Project \(028\)](#)

Published: 2015

Author(s): Denise Duffy & Associates

Agency: MRWPCA

Purpose: Biological Assessment submitted in compliance with Endangered Species Act consultation with USFWS.

Summary: Discusses the potential influence that the Pure Water groundwater replenishment project could have on sensitive plants and wildlife in the project area. Contains discussion of technical project details and mitigation measures for reducing impacts to the environment.

Title: [Biological Opinion for the Pure Water Monterey Groundwater Replenishment Project, Monterey County, CA \(029\)](#)

Published: 2016

Author(s): USFWS

Agency: USFWS

Purpose: Regulatory compliance document making USFWS biological opinion an official matter of record.

Summary: Responds to MRWPCA proposed project and EPA's funding for the project. Sets reporting requirements for the project with regard to the Endangered Species Act.

Title: [Plan of Study: Salinas and Carmel Basins Study \(030\)](#)

Published: 2017

Author(s): USBR

Agency: USBR

Purpose: Lays out plan for more extensive study of two groundwater basins.

Summary: Reviews the current state of knowledge in the Salinas and Carmel groundwater basins and describes how the study will address the water needs of these basins.

Title: Steelhead and Salmon Migrations in the Salinas River (031)

Published: 2005

Author(s): Harold Franklin

Agency: NMFS

Purpose: Provides an oral history of salmon and trout in the Salinas watershed and the uses or memories of those fish among the watershed's residents.

Summary: Contains general and specific fish sighting and catch information with geographic and temporal descriptions, as well as cultural observations and community perspectives regarding salmon and trout. Paired with a map and data table to reference orally reported observations geospatially.

Title: [Endangered Species Act Section 7\(a\)\(2\) Concurrence Letter and Magnuson-Stevens Fishery Conservation and Management Act Essential Fish Habitat Response for the Monterey County Water Resources Agency Stream Maintenance Program \(032\)](#)

Published: 2016

Author(s): NMFS

Agency: NMFS

Purpose: Part of regulatory process regarding the Salinas Stream Management Plan (SMP) approval.

Summary: States the agency's determination of whether the SMP will adversely affect species or habitats that fall under their jurisdiction in ESA section 7(a)(2) or the Magnuson-Stevens Act. NMFS concludes that there will not be adverse effects on steelhead populations or habitat.

Title: [Interlake Tunnel and Spillway Modification Project Status Report \(033\)](#)

Published: 2018

Author(s): MCWRA

Agency: MCWRA

Purpose: Used to illustrate the essential elements of the interlake tunnel project.

Summary: Presentation with graphics that model the pre- and post-project reservoir management and a general overview of the project's timeline, structure, and desired effects.

Title: [Salinas River Lagoon Monitoring Report 2014 \(034\)](#)

Published: 2014

Author(s): Hagar Environmental Science

Agency: MCWRA

Purpose: Reports and summarizes the results of the Lagoon Monitoring Program in 2014 to determine water quality and fish population statuses in the lagoon.

Summary: No *O. mykiss* specimens were captured in the monitoring effort, but three other species were caught and identified. The introduction has a good summary on the characteristics of the lagoon and its role as aquatic habitat.

Title: [Salinas Valley Water Project Engineer's Report \(035\)](#)

Published: 2003

Author(s): Raines, Melton & Carella, Inc.

Agency: MCWRA

Purpose: Technical and financial review of the Salinas Valley Water Project as it was understood in January 2003.

Summary: Provides the technical background for multiple large water projects proposed before its 2003 publication. As a historical document, it gives context for the presence of currently existing water resources infrastructure projects and the decision-making that led to their creation.

Title: [Integrated Plan to Address Drinking Water and Wastewater Needs of Disadvantaged Communities in the Salinas Valley and Greater Monterey County IRWM Region \(036\)](#)

Published: 2017

Author(s): Multiple

Agency: Greater Monterey County IRWMP

Purpose: Integrated plan for addressing disadvantaged community drinking water and wastewater needs developed with SWRCB funds.

Summary: The plan identifies disadvantaged communities, what their waste and drinking water problems are, solutions for those problems, and, finally recommendations for continued work and funding on the issues.

Title: [CA Dept. of Water Resources Natural Communities mapping tool based on groundwater basins \(037\)](#)

Published: Multiple data sets

Author(s): California DWR

Agency: California DWR

Purpose: Provides a mapping service for identifying California's groundwater-dependent vegetation and hydrologic features in a web browser.

Summary: Web GIS application that combines multiple vegetation and wetland datasets that can be viewed and downloaded.

Title: [SLO Watershed Project watershed snapshots \(038\)](#)

Published: 2013-2014

Author(s): USLTRCD

Agency: USLTRCD

Purpose: Summarizes characteristics of multiple watersheds in San Luis Obispo county.

Summary: Each watershed snapshot gives an overview of rainfall, geology, biology, land use, demographics, hydrology, and other important resources.

Title: [Monterey County Floodplain Management Plan. 2014 Update \(039\)](#)

Published: 2014

Author(s): MCWRA

Agency: MCWRA

Purpose: Accounts for vulnerable private and public lands in the Monterey County flood zones.

Summary: The Floodplain Management Plan goes through the history, risk assessment and prevention, natural resource and private property protection, a flood hazard mitigation and action plan, and other elements of flood management for public disclosure and future planning.

Title: [Upper Salinas Headwaters Conservation Plan \(040\)](#)

Published: 2011

Author(s): Justin Saydell

Agency: NA

Purpose: Thesis for Master's degree in City and Regional Planning from Cal Poly

Summary: Planning-level review of natural resources inventory of upper reaches of Salinas River watershed in San Luis Obispo County. It also documents the relationships between multiple stakeholders in the upper Salinas watershed.

Title: [Salinas River Causal Assessment Case Study \(041\)](#)

Published: 2013

Author(s): National Center for Environmental Assessment

Agency: USEPA

Purpose: Draft case study of causal relationships for known contaminants and impairments of the Salinas River.

Summary: This report shows where detected levels of multiple pollutants and water constituents are measured. It provides probable causes for the increases in impairments in the Salinas.

Title: [Steelhead of the South-Central/Southern California Coast: Population Characterization for Recovery Planning \(042\)](#)

Published: 2006

Author(s): NMFS

Agency: NMFS

Purpose: Technical guidance for improving future study and restoration of steelhead populations.

Summary: Provides methods for delineating steelhead habitat in the SCCC region with an emphasis on methods most relevant to recovery planning. Extensively describes steelhead population and habitat definitions.

Title: [Evaluation of agricultural management practices and water quality in the lower Salinas and Pajaro Valleys \(043\)](#)

Published: 2017

Author(s): The Watershed Institute: Conlen A, Eichorn E, Greenway S, Hutton T, Inglis N, Morris M, Robinson M, and Olson J.

Agency: NA

Purpose: Supports goals of the Water Quality Protection Program and CCRWQCB Irrigated Lands Regulatory Program

Summary: Watershed Institute report that sampled and statistically analyzed nutrients in the lower Salinas (and Pajaro) to determine which agricultural practices are most likely causing elevated nutrient levels in the two watersheds.

Title: [Salinas River LTMP Draft Memorandum: Salinas River Lagoon Management \(044\)](#)

Published: 2018

Author(s): Salinas River LTMP Consultant Team

Agency: MCWRA

Purpose: Provides guidance for writing Long Term Management Plan.

Summary: Describes the current state of lagoon management, identifies goals and objectives, and recommends measures for fixing lagoon issues such as sand bar breaching and degraded fish habitat quality. This is a good summary of lagoon issues as they were understood at the end of 2018.

Title: [Salinas Valley GSPs: Background and Context for Potential Salinas River Long-Term Management Plan Integration \[Draft Memo\] \(045\)](#)

Published: 2018

Author(s): Salinas River LTMP Consultant Team

Agency: MCWRA

Purpose: Reports LTMP planning group findings on a topic that will be included in the LTMP.

Summary: Provides background information and definitions for groundwater management efforts in Salinas valley aquifers. Explains current status of Groundwater Sustainability Plans in the Salinas basin and how they may be integrated with the LTMP and Habitat Conservation Plan (HCP).

Title: [Fort Hunter Liggett Integrated Natural Resources Management Plan \(046\)](#)

Published: 2013

Author(s): US Garrison Fort Hunter Liggett

Agency: US Army

Purpose: Federal environmental compliance document (Environmental Assessment)

Summary: Contains information on the natural and cultural resources within the boundaries of Fort Hunter Liggett, as well as the future and extant land uses and projects on the military base.

Title: An Overview of the Upper Salinas River Coordinated Resource Management & Planning Process, Accomplishments & Resource Summary, 1992-1995 (047)

Published: 1995

Author(s): Biskner, A. and T. Gallagher, San Luis Obispo County Parks & Open Space Division

Agency: SLO County Parks & Open Space

Purpose: Summarizes a series of planning efforts in the mid 1990s.

Summary: This document is an example of a two-county effort and serves as an example of future planning efforts needed for a fully integrated Salinas Watershed Management Plan

Title: [Steelhead Trout Management Tasks for the Central Coast-Santa Lucia \(048\)](#)

Published: 2013

Author(s): CDFG

Agency: CDFW

Purpose: Task list that accompanies Steelhead Restoration and Management Plan for California

Summary: In addition to other watersheds in California, the task list includes specific tasks for Salinas tributaries related to steelhead habitat restoration, such as priority passage barriers and flows.

Title: [Agricultural Management Handbook: Central Coast Watershed Beneficial Agricultural Management Practices \(049\)](#)

Published: 2005

Author(s): USLTRCD

Agency: NA

Purpose: Management practices guide for public consumption.

Summary: This is an easy to follow guide for agricultural management practices that includes crop types, rangeland management, erosion, streambank restoration, wildlife habitat management, controlled burns, and weed control. Tailored to the environmental issues of the central coast.

Title: [Rapid Biological Resource Assessment for the Salinas River \(050\)](#)

Published: 2008

Author(s): McGraw, J. & Boldero, C.

Agency: NA

Purpose: An assessment prepared for The Nature Conservancy to evaluate habitat.

Summary: This assessment coarsely identifies the natural communities that occur along the Salinas River and assigns conservation priorities to some communities. It also identifies wildlife corridors and specific threats to habitats.

Title: [Upper Salinas River watershed Action Plan. Final Report to the State Water Resources Control Board \(051\)](#)

Published: 2004

Author(s): USLTRCD

Agency: SWRCB

Purpose: Informative planning resource for multiple stakeholder types.

Summary: "The primary objectives of the WAP are to improve water quality and to ensure adequate water resources to meet the various needs within the watershed, to foster the future well-being of agriculture, to reduce the loss of soil, to enhance habitat conditions and to improve land use policies."

Title: [Monterey Bay National Marine Sanctuary Final Management Plan \(052\)](#)

Published: 2008

Author(s): NOAA

Agency: NOAA

Purpose: Federal management plan created in compliance with National Marine Sanctuaries Act (NMSA).

Summary: Lists regulatory definitions and compliance requirements for NMSA and also contains an extensive public comments and response section.

Title: [Nacimiento Water Project Initial Watershed Sanitary Survey \(053\)](#)

Published: 2014

Author(s): County of San Luis Obispo Public Works Department

Agency: San Luis Obispo Department of Public Works

Purpose: Compliance document for the Safe Drinking Water Act.

Summary: Assessment of sanitary conditions in Nacimiento watershed for the purpose of drinking water quality. Extensive account of pollutant sources in the Nacimiento watershed.

Title: [California Groundwater, Bulletin 118: Interim Update 2016 \(054\)](#)

Published: 2016

Author(s): DWR

Agency: DWR

Purpose: Updated hydrologic descriptions prepared in response to the passage of the Sustainable Groundwater Management Act in California.

Summary: "Bulletin 118 is California's official publication on the occurrence and nature of groundwater statewide. Bulletin 118 defines the boundaries and describes the hydrologic characteristics of California's groundwater basins and provides information on groundwater management and recommendations for the future."

Title: South-Central California Coast Steelhead Endangered Species Management Component for Camp Roberts (055)



Published: 2018

Author(s): Stillwater Sciences

Agency: US Army; Camp Roberts

Purpose: Environmental regulation compliance document.

Summary: Information about steelhead habitat quality and potential improvements actions for the section of Nacimiento River that traverses Camp Roberts.

Title: [RMC Water and Environment. Salt/Nutrient Management Plan for the Paso Robles Groundwater Basin Final Report \(056\)](#)

Published: 2015

Author(s): RMC Water and Environment

Agency: City of El Paso de Robles

Purpose: Regulatory compliance document for groundwater quality.

Summary: Details the current status of groundwater-bearing units in Paso Robles with regard to salt and nutrient concentrations, as well as a breakdown of the land uses that contribute most to salt and nutrient inputs to the groundwater.

Title: [GeoTracker Database \(057\)](#)

Published: 2019

Author(s): California State

Agency: California SWRCB

Purpose: Public disclosure database

Summary: From the website: "GeoTracker is the Water Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater. GeoTracker contains records for sites that require cleanup, such as Leaking Underground Storage Tank (LUST) Sites, Department of Defense Sites, and Cleanup Program Sites. GeoTracker also contains records for various unregulated projects as well as permitted facilities including: Irrigated Lands, Oil and Gas production, operating Permitted USTs, and Land Disposal Sites."

Title: [Ventana Wild Rivers Proposal \(058\)](#)

Published: 2006

Author(s): Friends of the River, Ventana Wilderness Alliance

Agency: NA

Purpose: Conservation advocacy

Summary: The authors propose the further protection of streams that flow from the Santa Lucia range and give approximations of the lengths of scenic, wild, and recreational streams in the area. The proposal also highlights significant cultural and historical aspects of several tributaries to the Salinas River.

Title: [Monterey County Water Resource Agency. Salinas River Long Term Management Plan Project Summary \(059\)](#)

Published: 2018

Author(s): MCWRA

Agency: MCWRA

Purpose: Public disclosure and information document

Summary: This 2-page document summarizes the goals of Monterey County's Long Term Management Plan and how the plan is related to an ongoing effort to create a Habitat Conservation Plan (HCP) for agency take coverage for agency operations in the Salinas River watershed.