CHAPTER 9 Bibliography

Executive Summary


Background and Project Description


Bibliography

SWRCB. 2013. "Estimate of the Depletion of under D-1030’s 10,000-acre-foot of Reservation Water of the Russian River Mainstem in Sonoma County [PDF file]." Received from Katherine Lee via email on May 21, 2013, January.


Environmental Setting, Impacts and Mitigation Measures


Hydrology


Entrix Inc (Walnut Creek, CA). 2004. Russian River biological assessment. [San Francisco (CA)]: USACE, Sonoma County Water Agency.


SCWA. 2014. *Letter from SCWA to Brett Wilson, Senior Hatchery Supervisor, California Department of Fish and Wildlife, Warm Spring Hatchery-Lake Sonoma, 3246 Skaggs Springs Road, Geyserville, CA Re: Coyote Valley Dam Hatchery and Warm Springs Dam Hatchery Flow Requirements*. Sonoma County Water Agency.


Water Quality


Bond, M.H. S.A. Hayes, C.V. Hanson, R.B. MacFarlane. 2008. Marine survival of steelhead (Oncorhynchus mykiss) enhanced by a seasonally closed estuary. Fisheries Ecology Division, NOAA National Marine Fisheries Service, Southwest Fisheries Science Center,


Bibliography


PRISM 2015a. 30 yr Normal Mean Temperatures, August, 1981-2010. PRISM Climate Group, Oregon State University.

PRISM 2015b. 30 yr Normal Maximum Temperatures August, 1981-2010. PRISM Climate Group, Oregon State University.

PRISM 2015c. 30 yr Normal Mean Temperatures December, 1981-2010. PRISM Climate Group, Oregon State University.
Bibliography


Fisheries Resources


Cox, B. 1984. *Russian River fish population survey*. Memorandum, Department of Fish and Game.


Bibliography


EPA. 1977. "Temperature criteria for freshwater fish: protocol and procedures." EPA-600/3-77-061, U.S. Environmental Protection Agency Office of Research and Development, Environmental Research Laboratory, Duluth, MN.


Evans, W. A'. 1959. *Coyote Da, Problem, Russian River, Mendocino County*. Intraoffice correspondence, Department of Fish and Game, 2.


Knight, N J. 1985. "Microhabitats and temperature requirements of hardhead (Mylopharodon conocephalus) and Sacramento squawfish (Ptychocheilus grandis), with notes for some other native California stream fishes." Ph.D. Dissertation, University of California at Davis.

Bibliography


Phelps, A. 1989. "Distribution and abundance of tule perch (Hysterocarpus traski) in Russian River, California." Psychology Department, University of Califorina at Davis.


Bibliography


Shapovalov, L, and A C Taft. 1954. *The life histories of the steelhead rainbow trout (Salmo gairdneri gairdneri) and silver salmon (Oncorhynchus kisutch) with special reference to Waddell Creek, California, and recommendations regarding their management*. California Department of Fish and Game.


Bibliography


Wilson, J. 1954. "Data on shad and steelhead - Russian River." Field Correspondence, Department of Fish and Game.


Zimmerman, M.P. 1999. "Food habitats of smallmouth bass, walleyes, and northern pikeminnow in the lower Columbia River Basin during outmigration of juvenile

**Vegetation and Wildlife**


California Native Plant Society, Rare Plant Program. 2016. *Inventory of Rare and Endangered Plants (online edition, v8-02)*. Sacramento, CA, May 2.

Bibliography


Dillabough, Mike, and Joel Miller, interview by Jessica Martini-Lamb. 2016. USACE (July 26).


Grewell, Brenda, interview by Keenan Foster. 2012b. USDA Aquatic Weed Researcher (July 6).


Johnson, Corbin, interview by Justin Smith. 2016. "Sonoma County Regional Parks." Email correspondence. (June 14).
Bibliography

Johnson, Corbin, interview by Justin Smith. 2016. "Sonoma County Regional Parks." email Correspondence . (June 14).


OAK GROVE DAY USE AREA


Peri, David W., Scott M. Patterson, and Jennie L. Goodrich. 2nd printing, May 1983. Ethnobotanical Mitigation Warm Springs Dam - Lake Sonoma, California, Appendix A. San Francisco: U.S. Army Corps of Engineers.


Bibliography


http://russianriverrecpark.org/facilities/.

Schooley, Chris, interview by Justin Smith. 2016. Supervising Park Ranger at Lake Mendocino (June 1).


SCWA. 2009. Russian River Recreation Assessment 2009 Related to Russian River Flow Changes Associated with the Temporary Urgency Change in Russian River Flows July 1, 2009 through October 2, 2009 as authorized by The State of California Environmental Pr... Santa Rosa: Sonoma County Water Agency.


**Recreation**


California Native Plant Society, Rare Plant Program. 2016. *Inventory of Rare and Endangered Plants (online edition, v8-02)*. Sacramento, CA, May 2.


Bibliography


Dillabough, Mike, and Joel Miller, interview by Jessica Martini-Lamb. 2016. USACE (July 26).


Johnson, Corbin, interview by Justin Smith. 2016. "Sonoma County Regional Parks." *Email correspondence.* (June 14).
Bibliography

Johnson, Corbin, interview by Justin Smith. 2016. "Sonoma County Regional Parks." email Correspondence . (June 14).


Bibliography


Schooley, Chris, interview by Justin Smith. 2016. *Supervising Park Ranger at Lake Mendocino* (June 1).


Sonoma County. 2016a. *Cloverdale River Park.*

—. 2016d. *Guerneville River Park.*

—. 2016b. *Healdsburg Veterans Memorial Beach.*
http://parks.sonomacounty.ca.gov/Get_Outdoors/Parks/Healdsburg_Veterans_Memorial_Beach.aspx.

http://parks.sonomacounty.ca.gov/Get_Outdoors/Parks/Wohler_Bridge.aspx.


http://www.marinemammalcenter.org/patients/current-patients-page/.

http://www.spn.usace.army.mil/Missions/Recreation/Lake-Sonoma/Hunting/.


http://www.spn.usace.army.mil/Missions/Recreation/Lake-Sonoma/Camping-at-Lake-Sonoma/.


Energy


http://www.spn.usace.army.mil/Missions/ProjectsandPrograms/ProjectsAZ/CoyoteValleyDamLakeMendocinoCA(OM).aspx.


**Cultural Resources**


Barrow, Eileen, and Colin Caskey. 2015. A Cultural Resources Study for the Dry Creek Habitat Enhancement Project, Miles 2-6 Sonoma County, California. Rohnert Park: Tom Origer and Associates.


Dillabough, Mike, and Joel Miller, interview by Jessica Martini-Lamb. 2016. *USACE* (July 26).


Bibliography


Johnson, Corbin, interview by Justin Smith. 2016. "Sonoma County Regional Parks." *Email correspondence.* (June 14).

Johnson, Corbin, interview by Justin Smith. 2016. "Sonoma County Regional Parks." *email Correspondence.* (June 14).


Peri, David W., Scott M. Patterson, and Jennie L. Goodrich. 2nd printing, May 1983. 
*Ethnobotanical Mitigation Warm Springs Dam - Lake Sonoma, California, Appendix A.* 
San Francisco: U.S. Army Corps of Engineers.


http://russianriverrecpark.org/facilities/.

Schooley, Chris, interview by Justin Smith. 2016. *Supervising Park Ranger at Lake Mendocino* (June 1).
Bibliography


Bibliography


Bibliography


**Greenhouse Gas Emissions and Climate Change**


Bibliography


Aesthetics


Barrow, Eileen, and Colin Caskey. 2015. A Cultural Resources Study for the Dry Creek Habitat Enhancement Project, Miles 2-6 Sonoma County, California. Rohnert Park: Tom Origer and Associates.


California Native Plant Society, Rare Plant Program. 2016. *Inventory of Rare and Endangered Plants (online edition, v8-02)*. Sacramento, CA, May 2.


Dillabough, Mike, and Joel Miller, interview by Jessica Martini-Lamb. 2016. *USACE* (July 26).


Johnson, Corbin, interview by Justin Smith. 2016. "Sonoma County Regional Parks." *Email correspondence*. (June 14).

Johnson, Corbin, interview by Justin Smith. 2016. "Sonoma County Regional Parks." *email Correspondence*. (June 14).


Schooley, Chris, interview by Justin Smith. 2016. *Supervising Park Ranger at Lake Mendocino* (June 1).
Bibliography


SCWA. 2009. Russian River Recreation Assessment 2009 Related to Russian River Flow Changes Associated with the Temporary Urgency Change in Russian River Flows July 1, 2009 through October 2, 2009 as authorized by The State of California Environmental Pr... Santa Rosa: Sonoma County Water Agency.


**Public Services and Utilities**


Cumulative Impacts


Bibliography

Fisheries Service, Southwest Region, Santa Rosa: National Marine Fisheries Service, Southwest Region.


State of California Department of Parks and Recreation. 2010. "Willow Creek Road 2nd Bridge Area Fish Passage Project Initial Study Mitigated Negative Declaration February 13, 2010."


Bibliography


Other Statutory Requirements


Alternatives

