Table B-4 Aquatic Resources								
Resource Area	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location	
All Resources	Anonymous	1998	Feasibility Report, Yuba River Basin Investigation, California. 1998.		FWN PAD Questionaire Response July 27, 2009		Do not have	
All Resources	Ayres Associates	1997	Yuba River Basin, California Project. Prepared for the U.S. Army Corps of Engineers, Sacramento District, Contract No. DACW05-92-C-0077; 1997.		FWN PAD Questionaire Response July 27, 2009		Do not have	
All Resources	EDAW and Flood Control Study Team	2004	Three Rivers Levee Improvement Authority. 2004. Final Environmental Impact Report for the Feather-Bear Rivers Levee Setback Project, an Element of the Yuba-Feather Supplemental Flood Control Project. (State Clearinghouse No. 2004072113.) Prepared by EDAW and Flood Control Study Team. November 2004.		SYRCL PAD Questionaire Response July 17, 2009 Note this document has been updated. See Geology		http://www.trlia.org/Feather%20River%20El R.asp.	
	EDAW, Jones and Stokes and Flood Control Study Team.	2003	Environmental Impact Report for the Yuba-Feather Supplemental Flood Control Project. Prepared for Yuba County Water Agency; 2003; State Clearinghouse # 2001072062.		FWN PAD Questionaire Response July 27, 2009		Do not have; have mit neg dec, though.	
All Resources	Monohan, Carrie.	2007	Data Gaps Analysis on the Yuba and Bear Rivers. Foothills Water Network. March 30, 2007.		FWN PAD Questionaire Response July 27, 2009	Data Gaps Analysis on the Yuba and Bear Rivers. Foothills Water Network. March 30, 2007.	HDR DTA Sacramento	
All Resources	SYRCL	In Press	SYRCL Spatial Analysis of Yuba Rivers and Risk Assessment – Expected release April 2009		SYRCL PAD Questionaire Response July 17, 2009		SYRCL (to be provided)	
All Resources	Yarnell, Sarah et al.	2008	Ecology and Management of the Spring-Snowmelt Recession. Draft April 2008.		, ,	Ecology and Management of the Spring-Snowmelt Recession. Draft April 2008.	HDR DTA Sacramento	
All Resources	Yuba County Water Agency	2002	Initial Study and Proposed Mitigated Negative Declaration Feasibility of Tailwater Depression at New Colgate Powerhouse. An Element of the Yuba-Feather Supplemental Flood Control Project. Prepared by EDAW and Flood Control Study Team. September 2002.		SYRCL PAD Questionaire Response July 17, 2009; FWN PAD Questionaire July 27, 2009	In addition to information on the operation and construction of Colgate, the study has tables of powerhouse, releases, storage and stage at New Bullards Bar and river flows at Colgate and below Englebright from 1/17/74 through 1/9/97.	HDR DTA Sacramento	
All Resources	Yuba County Water Agency	2003	Proposed Negative Declaration for Narrows II Flow Bypass System Project 20050329- 4019(8515506), Prepared for YCWA by EDAW, November 26, 2003		FWN PAD Questionaire Response July 27, 2009	Proposed Negative Declaration for Narrows II Flow Bypass System Project 20050329-4019(8515506), Prepared for YCWA by EDAW, November 26, 2003	HDR DTA Sacramento	
All Resources	Yuba County Water Agency, Department of Water Resources, and Bureau of Reclamation	2007	Final Environmental Impact Report/Environmental Impact Statement for the Proposed Lower Yuba River Accord. October	Prepared by HDR SWRI		Document details how Yuba River flow management affects species that occur within the watershed	http://www.usbr.gov/mp/nepa/nepa_projdetai ls.cfm?Project_ID=2549_	
All Resources	Yuba County Water Agency.	1998	Narrows II Powerhouse Intake Extension: Proposed Mitigated Negative Declaration and Initial Study. Marysville CA: Yuba County Water Agency. October 1998.		FWN PAD Questionaire Response July 27, 2009		HDR DTA Sacramento	
Amphibians	Anonymous	1985	Pre-1900 overharvest of California red-legged frogs (Rana aurora draytonii): the inducement for bullfrog (Rana catesbiana) introduction. Herpetologica. 1985; 41:94-103.		FWN PAD Questionaire Response July 27, 2009		Do not have	
Amphibians	Allen M.F, and T. Tennent.	2000	Evaluation of Critical Habitat for the California Red Legged Frog. Center for Conservation Biology, University of California at Riverside. 2000. Notes: downloaded pdf		FWN PAD Questionaire Response July 27, 2009		HDR DTA Sacramento	
Amphibians	California Academy of Sciences	1989	Final report of the status of the California redlegged frog (Rana aurora draytonii) in the Pescadero Marsh Natural Preserve. California Academy of Sciences, pp. 56.; 1989.		FWN PAD Questionaire Response July 27, 2009		Do not have	
	California Department of Fish and Game (CDFG).	2001	Fish and Amphibian Inventory Data Sheet Instructions. Version 1.0. Based on fish and amphibian survey protocols developed by R. Knapp. Sierra Nevada Aquatic Research Laboratory, University of California, Mammoth Lakes, California. 11 June. 2001.		FWN PAD Questionaire Response July 27, 2009		Do not have	
Amphibians	Hayes M.P and M. R. Jennings	1988	Habitat correlates of distribution of the California redlegged frog (Rana aurora draytonii) and the foothill yellowlegged frog (Rana boylii): Implications for management. <i>In</i> Szaro, Robert C.; Severson, Kieth E.; Patton, David R., technical coordinators. Management of amphibians, reptiles, and small mammals in North America: Proceedings of the symposium; 1988 July 19-21; Flagstaff, AZ. Gen. Tech. Rep. RM-166. 458 p.	Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Forest and	t FWN PAD Questionaire Response July 27, 2009	Historically the management of public lands from a multiple use perspective has led to a system that emphasizes those habitat components or faunal elements that primarily resulted in some sort of definable economic value. While this often benefitted other species that were not even considered in the original prescriptions, it also negatively impacted others. We no longer can afford to take this simplistic view of ecosystem management. We need to use a more holistic approach where ecological landscapes are considered as units, and land management practices incorporate all elements into an integrated policy. This includes examining the impacts of proposed land uses on amphibian, reptile, and small mammal populations.	http://www.fs.fed.us/rm/pubs_rm/rm_gtr166. html	
Amphibians	Jennings, M. R. and M. P. Hayes	1994	Amphibian and reptile species of special concern in California. Prepared by California Academy of Sciences, Department of Herpetology San Francisco and Portland State University Department of Biology Portland and Oregon or California Department of Fish and Game, Inland Fisheries Division Rancho Cordova. 1994. Notes: downloaded Pdf		FWN PAD Questionaire Response July 27, 2009		HDR DTA Bellingham; HDR DTA Sacramento	
Amphibians	Knapp, R.	Multiple dates	Mountain yellow-legged frog website. Sierra Nevada Aquatic Research Laboratory, University of California, Mammoth Lakes		FWN PAD Questionaire Response July 27, 2009		http://vesr.ucnrs.org/pages/knapp/publications/publications.html	
Amphibians	Kupferberg, S. J.	1996	Hydrologic and Geomorphic Factors Affecting Conservation of a River-Breeding Frog (Rana boylii). Ecological Applications . 1996; 6(4):1332-1334.		FWN PAD Questionaire Response July 27, 2009		Do not have	
Amphibians	Kupferberg, S. J.	1997	Bullfrog (Rana catesbiana) invasion of a California river: the role of larval competition. Ecology . 1997; 78:1736-1751.		FWN PAD Questionaire Response July 27, 2009		Do not have	
Amphibians	Lacan, I., K. Matthews, and K. Feldman.	2008	Interaction of and Introduced Predator with Future Effects of Climate Change in the Recruitment Dynamics of the Imperiled Sierra Nevada Yellow-Legged Frog ana sierra). Herpetological Conservation and Biology 3(2):211-223		2, 2000		HDR DTA Bellingham	

Table B-4 A	Aquatic Resources							
Resource	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location	
Area Amphibians	Lind, A.	1997	Survey protocol for foothill yellow-legged frogs (Rana boylii) in streams. USDA Forest Service, Pacific Southwest Research Station, Arcata, California; 1997.		FWN PAD Questionaire Response July 27, 2009		Do not have	
Amphibians	Lind, A. J. A.J. Welch, and R. A. Wilson.	1996	The Effects of a Dam on Breeding Habitat and Egg Survival of the Foothill Yellow-Legged Frog (Rana boylii) in Northwestern California. Herpetological		FWN PAD Questionaire Response July 27, 2009		http://www.treesearch.fs.fed.us/pubs/3528	
Amphibians	Reese, D. A.	1996	Review. 996; 27(2):62-67. Comparative demography and habitat use of western pond turtle in northern California: the effects of damming and related alterations: University of California, Berkeley; 1996.		FWN PAD Questionaire Response July 27, 2009		www.fs.fed.us/psw/publications/reese/reese 4.pdf	
Amphibians	Seltenrich, C.P. and A.C. Pool	2002	A Standardized Approach for Habitat Assessments and Visual Encounter Surveys for the Foothill Yellow-Legged Frog. San Ramon, California. 2002.	Pacific Gas and Electric Company (PG&E)	FWN PAD Questionaire Response July 27, 2009		http://ice.ucdavis.edu/CANVDecliningAmphibians/FieldGuides.htm#GeneralField	
Amphibians	Shaffer, H.B, G.M. Fellers, S. R. Voss, J.C. Oliver and G. B. Pauly	2004	Species boundaries, phylogeography, and conservation genetics of the red- legged frog (Rana aurora/draytonii) comp. Molecular Ecology			Identified remaining populations of red-legged frogs in the Sierra Nevada area	HDR DTA Bellingham; HDR DTA Sacramento	
Amphibians	Storer, T. I.	1925	A synopsis of the amphibia of California. University of California Publications in Zoology. 1925; 27:1-342.		FWN PAD Questionaire Response July 27, 2009		Do not have	
Amphibians	Tierney, Marilyn	2009	Response to PAD Questionaire. Red Legged Frog Observations. August 4.				HDR DTA Sacramento	
Amphibians	US Fish and Wildlife Service (USFWS)	2002	Recovery Plan for the California Red-Legged Frog (Rana aurora draytonii). Portland, Oregon: US Fish and Wildlife Service; 2002.	USFWS	FWN PAD Questionaire Response July 27, 2009		http://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=D02D	
Amphibians	US Fish and Wildlife Service (USFWS)	2005	Guidance on site assessment and field surveys for California red-legged frogs (Rana aurora draytonii). Copyright © 2005 Sacramento Municipal Utility District and Pacific Gas & Electric Company; 1997.		FWN PAD Questionaire Response July 27, 2009		HDR DTA Sacramento	
Amphibians	US Fish and Wildlife Service (USFWS)	2006	Endangered and Threatened Wildlife and Plants; Designation of Critical Habitat for the California Red-legged Frog, and Special Rule Exemption Associated with Final Listing for Existing Routine Ranching Activities; Final Rule.	Federal Register; 71 FR 19243 19346		Description of habitat requirements for CA red-legged frog	http://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=D02D	
Amphibians	US Fish and Wildlife Service (USFWS)	2000	Undated. Facts and Q and A: Recovery Plan for the California Red-Legged Frog. Sacramento, California.		FWN PAD Questionaire Response July 27, 2009		http://www.fws.gov/cno/news/2000/2000- 89.htm	
Amphibians	Vredenburg, V. T., R. Bingham, R. Knapp, J. A. T. Morgan, C. Moritz and D. Wake	2005	Mountain Yellow-legged Frog. (species account). Pp. 563-566 In Amphibian Declines, Lannoo, M. (Ed.).	University of California Press, Berkeley, California, USA			HDR DTA Bellingham	
Amphibians	Vredenburg, V.T., G.M. Fellers, and C. Davidson	2007	Concordant molecular and phenotypic data delineate new taxonomy and conservation priorities for the endangered mountain yellow-legged frog	Journal of Ecology		Found that the north and south populations of the mountain yellow-legged frogs are two distinct species	HDR DTA Bellingham	
Amphibians	Yarnell, Sarah Munro.	2000	The influence of sediment supply and transport capacity on foothill yellow-legged frog habitat, South Yuba River, California; 2000 masters.	UCDavis Masters	FWN PAD Questionaire Response July 27, 2009	Uses process-based geomorphic techniques to discern Foothill Yellow-legged Frog habitat preferences.	HDR DTA Sacramento; UC Davis Shields LibraryMicrocopy CollectionLD781.D5j 2000 Y374	
Amphibians	Yarnell, Sarah Munro.	2005	Spatial Heterogeneity of Rana boylii Habitat: Physical Processes, Quantification and Ecological Meaningfulness. PhD2005.	UCDavis Dissertation		The Foothill Yellow-legged Frog (Rana boylii) is known to associate with various stream habitats throughout its lifecycle and thus may require some degree of habitat complexity at a larger reach scale for a population to persist.	HDR DTA Sacramento	
Amphibians, Fish	Knapp, R. A.	1996	Nonnative trout in natural lakes of the Sierra Nevada: an analysis of their distribution and impacts on native aquatic biota. Pages 363-407 in Sierra Nevada system Project: final report to Congress. Volume III. Centers for Water and Wildland Resources, University of California, Davis. 1996		FWN PAD Questionaire Response July 27, 2009		http://vesr.ucnrs.org/pages/knapp/publications/publications.html	
Amphibians, Fish	Knapp, R.A., and K.R. Matthews	2000	Non-native fish introductions and the decline of the Mountain Yellow legged Frog from within protected areas	Conservation Biology 14:428-438			http://vesr.ucnrs.org/pages/knapp/publications/publications.html	
Amphibians, Fish	Randall, Paul J.	1997	Distribution and ecology of fish and frogs in tributaries to the South Fork Yuba River. 1997; 1997masters Shields Library Microcopy Collection LD781.D5j 1997 R368 MASTERS.	UC Davis Masters	FWN PAD Questionaire Response July 27, 2009		HDR DTA Sacramento	
Aquatic Resources	Bureau of Land Management (BLM)	2006	California-BLM Sensitive Animals.	US Department of Interior, Bureau of Land Management, California, Wildlife & Fisheries.			http://www.blm.gov/ca/st/en/prog/wildlife.htm	
Aquatic Resources	California Department of Fish and Game (CDFG)	2009	CA Natural Diversity Database (CNDDB)	CDFG, Habitat Conservation Planning Branch		CNDDB Quick Viewer Online Searchable Database - species confirmed in Yuba County based on field studies and observations recorded with CNDDB	http://www.dfg.ca.gov/biogeodata/cnddb/mapsanddata.asp	
Aquatic Resources	California Department of Fish and Game (CDFG)	2009	CNDDB Database Query Output - the Status and Locations of Rare Plants and Animals Downstream of the Project Area	CDFG, Habitat Conservation Planning Branch		Browns Valley and Yuba City USGS Topographic Quadrangles	HDR DTA Sacramento	
Aquatic Resources	California Department of Fish and Game (CDFG)	2009	CNDDB Database Query Output - the Status and Locations of Rare Plants and Animals in the Project Area	CDFG, Habitat Conservation Planning Branch		Output for Strawberry Valley, Clipper Mills, Challenge, Camptonville, Pike, French Corral, Oregon House, and Smartville USGS Topographic Quadrangles	HDR DTA Sacramento	
Aquatic Resources	California Department of Fish and Game (CDFG)	2009	CNDDB Database Query Output - the Status and Locations of Rare Plants and Animals Upstream of the Project Area	CDFG, Habitat Conservation Planning Branch		Clio, Calpine, Antelope Valley, Loyalton, Beckwourth Pass, Constantina, Evans Canyon, Frenchman Lake, and McKesick Peak USGS Topographic Quadrangles	HDR DTA Sacramento	
Aquatic Resources	California Department of Fish and Game (CDFG)	2009	Special Animals (901 taxa)	CDFG Biogeographic Data Branch, CA Natural Diversity Database		List of species of special concern based on state, federal and others resource agencies and organizations	http://www.dfg.ca.gov/wildlife/nongame/list.h	
Aquatic Resources	California Department of Fish and Game (CDFG)	2009	State and Federally Listed Endangered and Threatened Animals of California	CDFG Biogeographic Data Branch, CA Natural Diversity Database		List of species of state, federally listed T & E species	http://www.dfg.ca.gov/wildlife/nongame/list.h	
Aquatic Resources	Conservation Biology Institute	2008	Conservation Assessment for the Yuba River Watershed Foothills	Trust for Public Land		A summary of the watershed and its natural resources - habitat types and descriptions, land ownership, wilflife species , RTE species, conservstion issues, and provides a management plan	HDR DTA Sacramento	

Resource	equatic Resources				Source/Agency		
Area	Author	Date	Title	Publisher	Recommendation	Summary Description	Location
Aquatic Resources	Federal Energy Regulatory Commission (FERC)	2007	Final Environmental Impact Statement for Hydropower License: Oroville Facilities—FERC Project No. 2100-052, California. May 18, FERC/FEIS-0202F.	FERC			HDR DTA Sacramento
Aquatic Resources	NatureServe	2009	NatureServe Explorer: An Online Encyclopedia of Life [web application]. Version 7.1.	NatureServe		Online database of species information	http://www.natureserve.org/explorer
Aquatic	Nevada Irrigation District (NID)	2008	Yuba-Bear Hydroelectric Project, FERC Project No. 2266, Pre-Application	NID		Relicensing Documents - Yuba-Bear Hydroelectric Project - PAD Section 7.4 - Wildlife	
Resources Aquatic Resources	Nevada Irrigation District (NID)		Document Relicensing Website - Yuba Bear	NID		Resources Relicensing Documents and comprehensive plans available here	20Documents/Forms/AllItems.aspx P:\YCWA\Referenced Materials\NV Irrigation District Public Relicensing Website - Comprehensive Plans.mht
Aquatic Resources	Pacific Gas & Electric (PG&E)	2008	Relicensing Website - Drum Spaulding	Pacific Gas and Electric Company (PG&E)		Relicensing Documents available here	http://www.eurekasw.com/DS/Documents/Forms/AllItems.aspx
Aquatic Resources	Sierra Foothill Research and Extension Center	2009	Natural Resources of the Sierra Foothills on Northern California	University of California Agriculture and Natural Resources		Brief summaries of the natural resources, species lists, and abstracts for biological studies conducted in the area	P:\YCWA\Background Materials\Sierra Foothill REC Natural Resources Web.mht
Aquatic Resources	South Yuba River Citizens League (SYRCL).	Unknown	State of the Yuba: An Assessment of the Yuba River Watershed	SYRCL		Discusses overall watershed in terms of water quality, human impacts, water flow levels	Attempts to access SYRCLA web site are rerouted to the www.yubariver.net web site. This report is not availabe via this web link.
Aquatic Resources	US Army Corps of Engineers (USACE)	1975	Master Plan for Englebright Reservoir	USACE		Very general, mostly addresses water level	HDRIDTA Sacramento
Aquatic Resources	US Fish and Wildlife Service (USFWS)	2008	Online Database of Federally Listed Threatened and Endangered Species in the Jurisdiction of the Sacramento District.	USFWS Sacramento Field Office		Provides federally listed species and species of special concern based on topo quad or county search criteria	http://www.fws.gov/sacramento/es/spp_lists/ auto_list_form.cfm
Aquatic Resources	US Forest Service (USFS)	1990	Tahoe National Forest Land and Resource Management Plan.	Department of Agriculture		This document is not included in references due to its large size	http://www.fs.fed.us/r5/tahoe/documents/fore st_plan/1990_tnf_lrmp.pdf
Aquatic Resources	US Forest Service (USFS)	2007	Record of Decision, Sierra Nevada Forests Management Indicator Species Amendment.	USDA), Forest Service, Pacific Southwest Region, Vallejo, CA.		Record of decision that identifies new MIS species for the Sierra Nevada Forest Group	HDR DTA Sacramento
Aquatic Resources	US Forest Service (USFS)	2008	Sierra Nevada Forests (SNF) Bioregional Management Indicator Species (MIS) Monitoring Implementation Web Site.	USDA), Forest Service, Pacific Southwest Region, Vallejo, CA.		Web site for info on the new MIS species for the Sierra Nevada Forest Group	http://www.fs.fed.us/r5/snfmisa
Aquatic Resources	Yuba County General Plan Update Advisory Committee	2007	Yuba County General Plan Update: Biological Resources Background Report	Yuba County General Plan Update Advisory Committee		Yuba county general plan, discusses habitats, species of significance, etc in Yuba County	http://co.yuba.ca.us/Departments/Communit y%20Development/Planning/Default%20Pag es/generalplanupdate.aspx
Aquatic Resources	Yuba County Water Agency	2009	Yuba River Development Project Relicensing	YCWA		Overview of project, facilites and features schematic	HDR DTA Sacramento
Aquatic Resources	Yuba County Water Agency, Department of Water Resources, and Bureau of Reclamation	2007	Final Environmental Impact Report/Environmental Impact Statement for the Proposed Lower Yuba River Accord. October	Prepared by HDR & Surface Water Resources, Inc		Document details how Yuba River flow management affects species that occur within the watershed	http://www.usbr.gov/mp/nepa/nepa_projdetai ls.cfm?Project_ID=2549
Fish	Airola, D. A. and B. D. Marcotte.	1985	A Survey of Holding Pools for Spring-Run Chinook Salmon in Deer and Mill Creeks, 1985 . USDA Forest Service. Lassen National Forest. Chester, California.; 1985. Notes: no record found		FWN PAD Questionaire Response July 27, 2009		Do not have
Fish	Barnard, K. and S. McBain.	1994	Standpipe to Determine Permeability, Dissolved Oxygen, and Vertical Particle Size Distribution in Salmonid Spawning Gravels. Fish Habitat Relationships Technical Bulletin No. 15. U.S. Forest Service; 1994	US Forest Service	FWN PAD Questionaire Response July 27, 2009		http://www.fs.fed.us/biology/fishecology/currents/index.html
Fish	Berg N., A. Carlson D. Azuma.	1998	Function and Dynamics of Woody Debris In-Stream Reaches in the Central Sierra Nevada, California . Canadian Journal of Fisheries and Aquatic Sciences . 1998; 55: 1807-1820.		FWN PAD Questionaire Response July 27, 2009		Do not have
Fish	Boles, G. L.	1988	Water Temperatures Effects on Chinook Salmon (Oncorhynchus tshawytscha) with Emphasis on the Sacramento River, A Literature Review . California Department of Water Resources. January, 1988.	Department of Water Resources	FWN PAD Questionaire Response July 27, 2009		http://www.nd.water.ca.gov/dpladb/pubs/index.cfm?dist_pubs=20&nav=6,653
Fish	Brown, Larry R., and Peter B. Moyle.	1993	Distribution, Ecology, and Status of the Fishes of the San Joaquin River Drainage, California.	California Fish and Game: Conservation of Wildlife Through Education, Volume 79, Summer 1993, Number 3, Page 96.			DTA Bellingham
Fish	CALFED	1997	CALFED Vision for Steelhead Trout. Draft. February 3, 1997	CALFED			www.calwater.ca.gov/Admin_Record/E-009876.pdf
Fish	CALFED	2009	Ecosystem Restoration Program Home Page: Background on Restoration Efforts to Date	CALFED			http://www.delta.dfg.ca.gov/erp/
Fish	CALFED and Yuba County Water Agency	2005	Draft Implementation Plan for Lower Yuba River Anadromous Fish Habitat Restoration.	Prepared on Behalf of the Lower Yuba River Fisheries Technical Working Group by SWRI			HDR DTA Bellingham to confirm
	California Department of Fish and Game (CDFG)	1963	A Summary of CDFG Fish Survey Results for the Bullards Bar Reservoir 1963.	CDFG		Memo - 1963 fish survey in Bullards Bar Reservoir	HDR DTA Sacramento
	California Department of Fish and Game (CDFG)	1970	A Summary of CDFG Fish Survey Results for the Bullards Bar Reservoir 1970.	CDFG		Memo - 1970 fish survey in Bullards Bar Reservoir	HDR DTA Sacramento
Fish	California Department of Fish and Game (CDFG)	1972	A Summary of CDFG Fish Survey Results for the Bullards Bar Reservoir 1972.	CDFG		Memo - 1972 fish survey in Bullards Bar Reservoir	HDR DTA Sacramento
Fish	California Department of Fish and	1974	A Summary of CDFG Fish Survey Results for the Bullards Bar Reservoir	CDFG		Memo - Steelhead Trout Study in Lower Yuba	HDR DTA Sacramento

	ole B-4 Aquatic Resources								
Resource Area	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location		
Fish	California Department of Fish and Game (CDFG)	1984	A Study of Steelhead Trout in the Lower Yuba River.	CDFG	Recommendation	Memo - Summary of steelhead trout survey in Lower Yuba River	HDR DTA Sacramento		
Fish	California Department of Fish and Game (CDFG)	1989	A Summary of CDFG Fish Planting in the Bullards Bar Reservoir 1980 – 1989	CDFG		Memo - Summary of fish stocking in Bullards Bar Reservoir 80-89	HDR DTA Sacramento		
Fish	California Department of Fish and Game (CDFG)	1991	Lower Yuba River Fisheries Management Plan		CDFG, FWN PAD Questionaire Response July 27, 2009		Need link and/or print-out		
Fish	California Department of Fish and Game (CDFG)	1995	Chinook				Need link and/or print-out		
Fish	California Department of Fish and Game (CDFG)	2002	Fishing California's Sacramento Valley - Central Valley Region	CA Department of Fish and Game		Informational brochure on hatchery program and fishing in CA, targeted for general public. Material somewhat dated.	HDR DTA Bellingham		
Fish	California Department of Fish and Game (CDFG)	2007	A Guide to High Mountain Lakes and Streams of the Sierra Nevada.	CDFG, USFS, NPS			Need link and/or print-out		
Fish	California Department of Fish and Game (CDFG)	2007	CDFG Fish Stocking Records for the Bullards Bar Reservoir, Englebright Reservoir, South Fork Yuba and Bear River 1950-2007.	CDFG		Fish Stocking Records	HDR DTA Sacramento		
Fish	California Department of Fish and Game (CDFG)	2008	Fish Hatcheries – Fish Hatchery List	CDFG Fisheries Branch, Sacramento, CA			http://www.dfg.ca.gov/fish/Hatcheries/HatLis.asp		
Fish	California Department of Fish and Game (CDFG)	2008	Fish Hatcheries – Fish Stocking (Planting) Plan 11_24_2008 through 1_1_2010	CDFG Fisheries Branch, Sacramento, CA		Stocking locations and dates, also identified areas that will not be stocked	http://www.dfg.ca.gov/news/stocking/		
Fish	California Department of Fish and Game (CDFG)	2008	Fish Stocking Program Will Continue Following Court Order, News Release November 21, 2008	CDFG Fisheries Branch, Sacramento, CA		News Release regarding law siutt, appeals, and court order regardifn the CA fish stocking program	http://www.dfg.ca.gov/news/news08/08131. tml		
Fish	California Department of Fish and Game (CDFG)	2009	CA Department of Fish and Game: Fisheries Restoration Grant Program	CDFG		Searchable database of fish restoration tasks and priorities. Searchable by water body.	http://www.dfg.ca.gov/fish/Administration/Grants/FRGP/GuidanceTools.asp		
Fish	California Department of Fish and Game (CDFG)	2009	Summary of 2009 California Ocean Salmon Seasons	CDFG, Marine Region, Monterey, CA		documents closure of salmon seasons	http://www.dfg.ca.gov/marine/oceansalmon		
Fish	California Department of Fish and Game (CDFG).	2001	Central Valley Salmon and Steelhead Harvest Monitoring Project, 1999 Angler Survey. Sacramento, California. 2001.	Funded by USFWS	FWN PAD Questionaire Response July 27, 2009		http://www.fws.gov/sacramento/CAMP/cam documents_and_projects.htm		
Fish	California Department of Fish and Game (CDFG).	2001	Recovery of the 2001 Dive Counts. Summary Report to the California Department of Fish and Game. Redding, California; 2001. Notes: pg 25		FWN PAD Questionaire Response July 27, 2009		Do not have		
Fish	California Department of Fish and Game (CDFG).	2002	Central Valley Salmon and Steelhead Harvest Monitoring Project, 2000 Angler Survey. Sacramento, California. 2001.	Funded by USFWS	FWN PAD Questionaire Response July 27, 2009		http://www.fws.gov/sacramento/CAMP/cam documents_and_projects.htm		
Fish	California Department of Fish and Game (CDFG).	2003	Recovery Strategy for California Coho Salmon. Report to the California Fish and Game Commission. Public Review Draft. 2003; Species Recovery Plan Report 2003-1.		FWN PAD Questionaire Response July 27, 2009		http://www.dfg.ca.gov/fish/Resources/Repos/index.asp		
Fish	California Department of Water Resources (CDWR).	2003	Chinook Salmon Life History Matrix [Web Page]. 2003. Notes: downloaded pdf Oroville FERC Relicensing (FERC no. 2100)		FWN PAD Questionaire Response July 27, 2009		Do not have		
Fish	California Department of Water Resources (CDWR).	2003	Transfer of Energy and Nutrients by Anadromous Fish Migrations. Oroville Dam Relicensing Study SP-F8. 2003.	Department of Water Resources	FWN PAD Questionaire Response July 27, 2009		http://www.water.ca.gov/orovillerelicensing/g-reports_EWG.cfm		
Fish	Californmia Department of Water Resources (CDWR)	2001	Fish Bulletin 179: Contributions to the Biology of Central Valley Salmonids	California Department of Fish and Game, Department of Water Resources		The Salmonid Symposium was organized by an ad hoc committee of state and federa fishery biologists concerned with the management of Central Valley (CV) salmon and steelhead trout (Oncorhynchus spp.) populations and their habitats. It was held at Bodega Bay, California on October 22–24, 1997. Topics covered included research o various CV salmon and steelhead populations, ocean fishery management, history of upper Sacramento River hatchery operations, and steelhead management policy. Papres by McEwan and Yoshiyama were extracted and cited in the PIP.	http://www.dfg.ca.gov/fish/Resources/Repo		
Fish	Californmia Department of Water Resources (CDWR)	2006	Draft Englebright Lake Creel Survey	Prepared by the Upper Yuba River Studies Program Study Team for CDWR		Survey - This draft report summarizes creel surveys which were conducted on Englebright Lake in 2003 and 2004 for the purpose of assessing the number, species and size of fish caught and retained by anglers.	http://www.watershedrestoration.water.ca.g 'v/fishpassage/projects/upperyuba.cfm		
Fish	Californmia Department of Water Resources (CDWR)	2008	Upper Yuba River Watershed Chinook Salmon and Steelhead Habitat Assessment.	Technical Report, Prepared by the Upper Yuba River Studies Program Study Team for CDWR			HDR DTA Sacramento		
Fish	Californmia Department of Water Resources (CDWR)	2009	Fish Passage Improvement – Upper Yuba River Studies Program Home Page				http://www.watershedrestoration.water.ca.g v/fishpassage/projects/upperyuba.cfm		
Fish	Central Valley Fish Hatchery	1959	A Survey of the Fish Population of Bullards Bar reservoir, Yuba County, 1959				HDR DTA Bellingham		
Fish	СН2МНіІІ	1998	Central Valley Project Improvement Act Tributary Production Enhancement Report. Sacramento, California: Prepared for U.S. Fish and Wildlife Service, Central Valley Fish and Wildlife Restoration Program Office; 1998. Notes: Draft Report to Congress on the feasibility, cost, and desirability of implementing measures pursuant to subsection 3406(e)(3) and (e)(6) of the Central Valley Project Improvement Act		FWN PAD Questionaire Response July 27, 2009		Do not have		
Fish	Cherry, D. S. K. L. Dickson J. Cairns Jr. and J. R. Stauffer.	1997	Preferred, avoided, and lethal temperatures of fish during rising temperature conditions. Journal of the Fisheries Research Board of Canada. 1977; 34:239-246.		FWN PAD Questionaire Response July 27, 2009		Do not have		

Γable B-4 A	ole B-4 Aquatic Resources								
Resource Area	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location		
Fish	Dickerson B. R. and G. L. Vinyard.	1999	Effects of High Chronic Temperatures and Diel Temperature Cycles on the Survival and Growth of Lahontan Cutthroat Trout. Department of Biology and Biological Resources Research Center, University of Nevada, Reno, Nevada 89557, USA. 1998. Transactions of the American Fisheries Society 1999; 128: 516-521	American Fisheries Society	FWN PAD Questionaire Response July 27, 2009	Notes: Abstract.—Tests of chronic temperature tolerance indicated that the upper limit for survival and growth of Lahontan cutthroat trout Oncorhynchus clarki henshawi was between 22°C and 24°C. Lahontan cutthroat trout experienced complete mortality within 2 d at 28°C and approximately 60% mortality over 7 d at 26°C. Fish suffered no significant mortality at temperatures of 24°C and below. No significant differences in growth of fish held at 22°C relative to fish held at cooler temperatures were found, but significant reductions in growth were observed at 24°C. When fish were subjected to fluctuating temperatures similar to field conditions, which cycle daily from 20°C to 26°C, they still grew, though not as much as fish maintained at constant 13°C or 20°C. Exposure to diel temperature fluctuations did not affect tolerance of subsequent chronic elevated temperatures.			
Fish	Eilers, C.	2008	Review of Present Steelhead Monitoring Programs in the California Central	California Department of Fish and			nrm.dfg.ca.gov/FileHandler.ashx?Document		
Fish	Entrix	2003	Valley.	Game (CDFG)			VersionID=9892 Need link and/or print-out		
Fish	Evans. W. A. and B. Johnston.	1980	Fish Migration and Fish Passage. Washington DC: USDA Forest Service, EM-		FWN PAD Questionaire		Do not have		
			7100-12; 1980. Web Site Blog Regaridng Decline in Koanokee Populations in Bullards Bar		Response July 27, 2009				
Fish	FishSniffer	2009	Reservoir.	web blog			Need link and/or print-out		
Fish	Gard, M.	2004	Potential for Restoration of a California Stream Native Fish Assemblage. California Fish and Game. 2004; 90(1):29-35.		FWN PAD Questionaire Response July 27, 2009		Do not have		
Fish	Gard, M.F	2004	Interactions between an introduced piscovore and a native piscovore in a California stream. Environmental Biology of Fishes 71:287-295	Kluwer Academic Publishers		Gard quantifies abundance and microhabitat use in the South Yuba River to test the hypothesis the introduction of smallmouth bass limits native Sacramento pikeminnow.	HDR DTA Sacramento		
Fish	Gard, Mark Freeman.	2008	Flow-Habitat Relationships for Spring and Fall-run Chinook Salmon and Steelhead/Rainbow Trough Spawning in the Yuba River. Energy Planning and Instream Flow Branch. U.S. Fish and Wildlife Service. Sacramento Fish and Wildlife Office. March 11.	US Fish and Wildlife Service (USFWS)	USFWS PAD Questionaire Response August 7, 2009	Flow-habitat relationships were derived for spring and fall-run Chinook salmon and steelhead/rainbow trout spawning in the Yuba River between Englebright Dam and the Feather River. Continuation of Central Valley Project Improvement Act Instream Flow Investigations, which ran from February 1995 through September 2001.	HDR DTA Sacramento		
Fish	Gerstung, E. G.	1973	Fish population and yield estimates from California Trout Streams. Cal-Neva Wildlife; 1973. Notes: [SMUD SUBMITTED IN THEIR FINAL LICENSE APPLICATION.]	The Wildlife Society	FWN PAD Questionaire Response July 27, 2009		HDR DTA Sacramento		
Fish	Grimes, J.	1983	Holding Habitat of Spring-Run Chinook Salmon (Oncorhynchus tshawytscha) in Deer Creek and Mill Creek, California. Humboldt State University: unpublished report; 1983.		FWN PAD Questionaire Response July 27, 2009		Do not have		
Fish	Hampton, M.	1997	Microhabitat Suitability Criteria for Anadromous Salmonids of the Trinity River	US Department of Interior, Fish and Wildlife Service, Coastal California Fish and Wildlife Office, Arcata, CA		Should be a good ref regarding habitat requirements, but very difficult to interpret results	www.fws.gov/		
Fish	HDR SWRI	2009	Draft Fisheries Monitoring and Evaluation Plan for the Yuba Accord.		FWN PAD Questionaire Response July 27, 2009		Need link and/or print-out		
Fish	Hinze, J. A.	1959	Annual Report: Nimbus Salmon and Steelhead Hatchery, Fiscal Year 1957-1958. California Department of Fish and Game Inland Fisheries Division Administrative Report 59-4; 1959.	California Department of Fish and Game (CDFG)	FWN PAD Questionaire Response July 27, 2009		HDR DTA Sacramento		
Fish	Kozlowski, Jeffrey.	2004	Summer Distribution, Abundance, and Rainbow Trout (Onchorynchus mykiss) and other Fishes in the Lower Yuba River, California. Thesis. University of California Davis. 2004.		FWN PAD Questionaire Response July 27, 2009	Summer Distribution, Abundance, and Rainbow Trout (Onchorynchus mykiss) and other Fishes in the Lower Yuba River, California. Thesis. University of California Davis. 2004.	HDR DTA Sacramento		
Fish	Lindley, S.T., R. S. Schick, A. Agrawal, M. Goslin, T. Pearson, E. Mora, J. Anderson, B. May, S. Greene, C. Hanson, A. Low, D. McEwan, R. B. MacFarlane, C. Swanson, and J. Williams.	2006	Historical Population Structure of Central Valley Steelhead and its Alteration by Dams.	San Francisco Estuary and Watershed Science. Vol. 4, Issue 1			HDR DTA Sacramento		
Fish	Lower Yuba River Fisheries Technical Working Group	2005	Draft Implementation Plan for Lower Yuba River Anadromous Fish Habitat Restoration; Multi-Agency Plan to Direct Near-Term Implementation of Prioritized Restoration and Enhancement Actions and Studies to Achieve Long-Term Ecosystem and Watershed Management Goals. Prepared by the Lower Yuba River Fisheries Technical Working Group, funded by CALFED and the Yuba County Water Agency. October		FWN PAD Questionaire Response July 27, 2009	Presents fisheries resources, information to evaluate limiting factors and hypotheses to test in order to develop restoration and mitigation measures.	FWN Disc (to be provided, but did not provide 8/10/09)		
Fish	Massa, D.	2004	Survey: Annual Data Report 2003-2004.	CDFG, Sacramento Valley & Central Sierra Region, Rancho Cordova, CA	Massa, D.,CDFG June 6, 2009		HDR DTA Sacramento		
Fish	Massa, D.	2006	Lower Yuba River Chinook Salmon Escapement Survey: September – December 2005.	CDFG, North Central Region, Chico, CA.	Massa, D.,CDFG June 6, 2009		HDR DTA Sacramento		
Fish	Massa, D.	2007	Lower Yuba River Chinook Salmon Escapement Survey: September – December 2006.	CDFG, North Central Region, Chico, CA.	Massa, D.,CDFG June 6, 2009		HDR DTA Sacramento		
Fish	Massa, D.	2008	Lower Yuba River Chinook Salmon Escapement Survey: October 2007 – January 2008.	CDFG, North Central Region, Chico, CA.	Massa, D.,CDFG June 6, 2009		HDR DTA Sacramento		
Fish	Massa, D. and C. McKibbin.	2006	Yuba River Juvenile Chinook Salmon (Orcorhynchus tshawytsha), and	CDFG, Sacramento Valley & Central Sierra Region, Rancho Cordova, CA	Massa, D.,CDFG June 6, 2009		HDR DTA Sacramento		

Γable B-4 A	quatic Resources						
Resource	Author	Date	Title	Publisher	Source/Agency	Summary Description	Location
Area Fish	Massa, D. and T. Schroyer.	2003	Central Valley Salmon and Steelhead Harvest Monitoring Project: 2002 Angler Survey.	CDFG, Sacramento Valley & Central Sierra Region, Rancho Cordova, CA	Recommendation Massa, D.,CDFG June 6, 2009		HDR DTA Sacramento
Fish	McEwan, D.and T. A. Jackson	1996	Steelhead Restoration Plan for California, Department of Fish and Game. February 1996	California Department of Fish and Game (CDFG)	FWN PAD Questionaire Response July 27, 2009	Steelhead Restoration Plan for California, Department of Fish and Game. February 1996	http://www.dfg.ca.gov/fish/Resources/Reports/index.asp
Fish	McEwan, Dennis.	2001	Central Valley Steelhead <i>In</i> Contributions to the Biology of Central Valley Salmonids, California Fish and Game, Bulletin 179, Volume 1.	CDFG			http://www.dfg.ca.gov/fish/Resources/Reports/Bulletins.asp
Fish	Meng and P. Moyle	1995					need link or hardcopy
Fish	Moyle, P. B.	2002	Inland Fishes of California. University of California Press, Berkley CA; 2002.	Berkeley, CA: University of California Press.	FWN PAD Questionaire Response July 27, 2009		need link or hardcopy
Fish	Moyle, P. B. and B. Vondracek.	1985	Persistence and structure of the fish assemblage in a small California stream. Ecology 66: 1-13. 1985. Notes: [SMUD FILED IN THEIR FINAL LICENSE APPLICATION.]		FWN PAD Questionaire Response July 27, 2009		Do not have
Fish	Moyle, P. B. and D. M. Baltz.	1985	Microhabitat use by an assemblage of California stream fishes: developing criteria for instream flow determinations. Transactions of the American Fisheries Society . 1985; 114: 695-704 .		FWN PAD Questionaire Response July 27, 2009		Do not have
Fish	Moyle, P. B. and R. Nichols.	1973	Ecology of some native and introduced fishes of the Sierra-Nevada foothills in Central California . Copeia . 1973; 1973:478-490 . Notes: [SMUD FILED IN THEIR FINAL LICENSE APPLICATION.]	n	FWN PAD Questionaire Response July 27, 2009		HDR DTA Sacramento
Fish	Moyle, P. B. R. M. Yoshiyama J. E. Williams E. D. Wikramanayake.	1995	Fish Species of Special Concern in California. California Department of Fish and Game; 1995. Notes: downloaded PDF		FWN PAD Questionaire Response July 27, 2009		http://www.dfg.ca.gov/wildlife/nongame/ssc/fish.html
Fish	Moyle, P. B., R. D. Baxter, T. Sommer, T. C. Foin, S. A. Matern.	2004	Biology and Population Dynamics of Sacramento Splittail (Pogonichthys macrolepidotus) in the San Francisco Estuary: A Review.	San Francisco Estuary and Watershed Science 2:2(May 2004)			http://repositories.cdlib.org/cgi/viewcontent.c gi?article=1011&context=jmie/sfews
Fish	Moyle, P.B., J.A. Israel, S.E. Purdy.	2008	Salmon, Steelhead, and Trout in California: Status of and Emblematic Fauna, a Report Commissioned by California Trout, 2008.	Center for Watershed Sciences, University of California Davis.			www.caltrout.org
Fish	Myers, J.M., R.G. Kope, G.J. Bryant, D. Teel, L.J. Lierheimer, T.C. Wainwright, W.S. Grand, F.W. Waknitz, K. Neely, S.T. Lindley, and R.S. Waples.	1998	Status review of Chinook Salmon from Washington, Idaho, Oregon, and California.	U.S. Dept. Commerce NOAA Technical Memo, NMFS-NWFSC- 35			http://www.nwfsc.noaa.gov/publications/tech memos/tm35/index.htm
Fish	National Marine Fisheries Service (NMFS)	1998	Status Review of Chinook Salmon from Washington, Idaho, Oregon, and California.	National Marine Fisheries Service, Northwest Fisheries Science Center, Coastal Zone and Estuarine Studies Division, Seattle WA.			http://www.nwfsc.noaa.gov/publications/tech memos/tm35/index.htm
Fish	National Marine Fisheries Service	2005	Updated Status of Federally Listed ESUs af West Coast Salmon and	NOAA Fisheries Office of		Summary of BRT conclusions, updated data and analysis relevant to each species,	http://www.nwr.noaa.gov/Publications/Biologi
Fish	(NMFS) National Marine Fisheries Service (NMFS)	2008	Steelhead Species of Concern Fact Sheet – Chinook Salmon, Central Valley, Late-Fall Run ESU.	Protected Resources National Oceanic and Atmospheric Administration (NOAA), NMFS, Office of Protected Resources, Silver Spring, MD.		updated hatchery information	http://swr.nmfs.noaa.gov/psd/99chinfs.htm
Fish	National Marine Fisheries Service (NMFS)	2008	Species of Concern Web Site – Steelhead Trout.	National Oceanic and Atmospheric Administration (NOAA), NMFS, Office of Protected Resources, Silver Spring, MD.			http://www.nmfs.noaa.gov/pr/species/fish/steelheadtrout.htm
Fish	National Marine Fisheries Service (NMFS)	2009	List of Species of Special Concern	NOAA Fisheries Office of Protected Resources		web link to species list	http://www.nmfs.noaa.gov/pr/species/concern/#list
Fish	National Marine Fisheries Service (NMFS)	2009	Biological and Conference Opinion on the Long-Term Operations of the Central Valley Project and State Water Project and Related Documents. Section 7 Consultation. June 4.	National Marine Fisheries Service, Southwest Fisheries Science Center, Longbeach, CA	SYRCL PAD Questionaire Response July 17, 2009	NOAA Biological Opinion Finds California Water Projects Jeopardize Listed Species; Recommends Alternatives	http://swr.nmfs.noaa.gov/ocap.htm
Fish	Nielsen, J. L. C. Carpanzano M. C. Fountain and C. A. Gan.	1997	Mitochondrial DNA and nuclear microsatellite diversity in hatchery and wild Oncorhynchus mykiss from freshwater habitats in southern California. Transactions of the American Fisheries Society. 1997; 123:397-417.		FWN PAD Questionaire Response July 27, 2009		Do not have
Fish	Powers, P. D. and J. F. Orsborn.	1985	Analysis of Barriers to Upstream Fish Migration. Bonneville Power Administration. Portland, Oregon; 1985.		FWN PAD Questionaire Response July 27, 2009		Do not have
Fish	Ruediger, R and J. Ward.	1996	Abundance and function of large woody debris in central Sierra Nevada streams. FHR Currents, Fish Habitat Relationship Technical Bulletin No. 20. U. S. Forest Service Pacific Southwest Region Arcata California Prepared by Stanislaus National Forest Sonora California; 1996. Notes: [SMUD FILED IN THEIR FINAL LICENSE APPLICATION.]		FWN PAD Questionaire Response July 27, 2009		http://www.fs.fed.us/biology/fishecology/curr ents/index.html
Fish	South Yuba River Citizens League (SYRCL).	Unknown	Historical Report on Salmon in the Yuba River. Nevada City, CA.	SYRCL		This report describes the history of salmon and steelhead in the Yuba River watershed. It also discusses the decline of salmon as related to mining as well as dams. Web link provides report, but no date or solid citation. Attempts to access the SYRLC web site are rerouted to www.yubariver.net and the report is NOT available a the new web site. Treat info in report as anecdotal.	
Fish	State Water Resources Control Board	1991	SWRCB Staff Report Lower Yuba River 1991 p. 9		FWN PAD Questionaire Response July 27, 2009	Discussion of YRDP effects on fish.	HDR DTA Sacramento

	Aquatic Resources							
Resource Area	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location	
Fish	State Water Resources Control Board	2003	SWRCB Revised Water Right Decision 1644 in the Matter of Fishery Resources and Water Right Issues of the Lower Yuba River. Adopted July 16, 2003. Wrd1644revised		FWN PAD Questionaire Response July 27, 2009	SWRCB Revised Water Right Decision 1644 in the Matter of Fishery Resources and Water Right Issues of the Lower Yuba River. Adopted July 16, 2003. Wrd1644revised	HDR DTA Sacramento	
Fish	State Water Resources Control Board (SWRCB).	2003	Administrative Record for the SWRCB Hearings on the Lower Yuba River Fisheries Issues. U.S. Army Corps of Engineers (USACE). 2002. Sacramento and San Joaquin Comprehensive Study (in progress); 2003.		FWN PAD Questionaire Response July 27, 2009		Do not have	
Fish	Thomas R. Payne and Associates.	2002	Habitat suitability criteria for rainbow trout and Sacramento suckers in the Upper North Fork Feather River Project (FERC No. 2105). San Ramon, California: Pacific Gas and Electric Company; 2002. Notes: pg 86		FWN PAD Questionaire Response July 27, 2009		Do not have	
Fish	University of California Davis (UC Davis)	1997	Distribution Maps of Fishes in California.	UC Davis, Dept. of Environmental Science and Policy, Information Center for the Environment		Seachable web site - Distributuion maps for fish of CA	http://ice.ucdavis.edu/aquadiv/fishcovs/fishaps.html	
Fish	University of California Davis (UC Davis)	2009	California Fish Species.	C Davis Cooperative Extension Unit, California Fish Web Site.		Searchable web site with location in waterbody by County and life history information for fishes of CA	http://calfish.ucdavis.edu/calfish/CalSpec.a	
Fish	US Fish and Wildlife Service (USFWS)	2001	FINAL RESTORATION PLAN FOR THE ANADROMOUS FISH RESTORATION PROGRAM. 2001. Notes: downloaded pdf	orms, camerina riori vvec cite.	FWN PAD Questionaire Response July 27, 2009	Total Monte Great	http://www.fws.gov/stockton/afrp/restplan_sl.cfm	
Fish	US Fish and Wildlife Service (USFWS)	2002	Anadromous Fish Restoration Project: Lower Yuba River Juvenile Salmon	USFWS Pacific Southewest Region	response only 21, 2000	Provides a summary of the life history research being conducted on the Lower Yuba River as part of the CALFED and CVPIA anadromous fish restoration efforts. No real data provided in the summary.	USFWS Pacific Southewest Region Web Site	
Fish	US Fish and Wildlife Service (USFWS)	2003	Endangered and Threatened Species; Notice of 29 Remanded Determination of Status for the Sacramento Splittail (<i>Pogonichthys macrolepidotus</i>). 30 <i>Federal Register</i> 68(183): 55139-55166				http://ecos.fws.gov/speciesProfile/profile/spciesProfile.action?spcode=E06U	
Fish	US Fish and Wildlife Service (USFWS)	2008	Anadromous Fish Restoration Program – Bear River.	USFWS and the Bureau of Land Management.		Summary of goals, objectives, studies, work completed on the Bear River	http://www.delta.dfg.ca.gov/afrp/ws_stats.ap?code=BEARR	
Fish	US Fish and Wildlife Service (USFWS)	2008	Anadromous Fish Restoration Program – Feather River.	USFWS and the Bureau of Land Management.		Summary of goals, objectives, studies, work completed on the Feather River	http://www.delta.dfg.ca.gov/afrp/ws_stats.ap?code=FETHR	
Fish	US Fish and Wildlife Service	2008	Anadromous Fish Restoration Program – Restoring Fish Habitat in California's Central Valley.	USFWS and the Bureau of Land		Overview of program	http://www.delta.dfg.ca.gov/afrp/overview.a	
Fish	(USFWS) US Fish and Wildlife Service	2008	Anadromous Fish Restoration Program – Yuba River.	Management. USFWS and the Bureau of Land		Summary of goals, objectives, studies, work completed on the Yuba River	http://www.delta.dfg.ca.gov/afrp/ws_stats.a	
Fish	(USFWS) Ward, PD. T. R McReynolds and CE. Garman.	2002	Butte and Big Chico Creeks Spring-Run Chinook Salmon, Oncorhynchus tshawytscha, Life History Investigation, 2000-2001. California Department of Fish and Game Inland Fisheries Administrative Report; 2002. Notes: downloaded	Management. California Department of Fish and Game (CDFG)	FWN PAD Questionaire Response July 27, 2009		p?code=YUBAR Do not have	
Fish	Yoshiyama, R., E. Gerstung, F. Fisher, and P. Moyle.	2001	Historical and Present Distribution of Chinook Salmon in the Central Valley	Salmonid Symposium, Bodega Bay, California. October 22-24 1997, Randall Brown, editor.	FWN PAD Questionaire Response July 27, 2009		http://www.dfg.ca.gov/fish/Resources/Repos/Bulletins.asp	
Fish	Zimmerman, Christian E. et al.	2009	Maternal Origin and Migrational History of Steelhead and Rainbow Trout Captured in Rivers of the Central Valley, California. American Fisheries Society. 2009.		FWN PAD Questionaire Response July 27, 2009	Maternal Origin and Migrational History of Steelhead and Rainbow Trout Captured in Rivers of the Central Valley, California. American Fisheries Society. 2009.	HDR DTA Sacramento	
Fish, Geology	McCain, M. D. Fuller L. Decker and K. Overton.	1990	Stream Habitat Classification and Inventory Procedures for Northern California . Fish Habitat Relationships Currents, Fish Habitat Relationships Technical Bulletin USDA Forest Service, San Francisco, California.; 1990. Notes: downloaded pdf	US Forest Service	FWN PAD Questionaire Response July 27, 2009		http://www.fs.fed.us/biology/fishecology/cu ents/index.html	
Fish, Geology Water Resources	Upper Yuba River Studies Program Team.	2003	Interim Report; Summary of Current Conditions in the Yuba Watershed. October 2003.		FWN PAD Questionaire Response July 27, 2009	Includes discussion and statistics concerning sediment processes, water quality, hydrology and fish passage. Salmon, Steelhead Fish Passage- This document presents information that is the result of preliminary data collection and field studies conducted by the Study Team to characterize current conditions in the Yuba River watershed and assess the potential for the river upstream of Englebright Dam to support wild Chinook salmon and steelhead.	HDR DTA Sacramento	
Fish, T&E	California Department of Water Resources (CDWR)	2004	SP-T2 Project Effects on Special Status Wildlife Species Draft Final Report, Oroville Facilities Relicensing: FERC Project No, 2100.				http://www.water.ca.gov/orovillerelicensing.g-reports EWG.cfm	
Fish, Water Resources	Gard, Mark Freeman.	1994	Biotic and abiotic factors affecting native stream fishes in the South Yuba River, Nevada County, California: UC Davis; 1994Shields LibraryMicrocopy CollectionLD781.D5j 1994 G375. Notes: pdf	UC Davis, Dissertation	FWN PAD Questionaire Response July 27, 2009		HDR DTA Sacramento	
Fish, Water Resources	Matthews, K. R. and N. H. Berg.	1997	Rainbow trout responses to water temperature and dissolved oxygen stress in two southern California stream pools. Journal of Fish Biology. 1997; 50-67.	Jounal of Fish Biology	FWN PAD Questionaire Response July 27, 2009		http://www.treesearch.fs.fed.us/pubs/9765	
Fish, Water Resources	Office of Technology Assessments (OTA).	1995	Fish Passage Technologies: Protection at Hydropower Facilities. OTAENV-641. Washington, DC: US. Government Printing Office; 1995.		FWN PAD Questionaire Response July 27, 2009		www.princeton.edu/~ota/disk1/1995/9519/919.PDF	
Fish, Water	Bratovich, P. Pitts A. Niggemyer A. and Olsen D.	2003	Interim report, SP-F10, Task 3B, Steelhead Rearing Temperatures. Oroville Facilities Relicensing, FERC Project No. 2100: California State Department of Water Resources under the direction of Terry J. Mills; 2003. Notes: downloaded pdf		FWN PAD Questionaire Response July 27, 2009		http://www.water.ca.gov/orovillerelicensing.g-reports_EWG.cfm	
	Hokanson, K. E. F. C. F. Kleiner and T. W. Thorslund.	1977	Effects of constant temperatures and diel temperature fluctuations on specific growth and mortality rates of juvenile rainbow trout, Salmo gairdneri. J. Fish. Res. Board of Can. 34:639-848. 1977. Notes: [SMUD FILED IN THEIR FINAL LICENSE APPLICATION.]		FWN PAD Questionaire Response July 27, 2009		Do not have	

Table B-4 A	Table B-4 Aquatic Resources						
Resource Area	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location
Fish, Water Temperature	Myrick, C. A. and J. J. Cech Jr.	2001	Temperature Effects on Chinook Salmon and Steelhead: a Review Focusing on California's Central Valley Populations. Bay-Delta Modeling Forum Technical Publication 01-1; 2001.		FWN PAD Questionaire Response July 27, 2009		www.cwemf.org/Pubs/TempReview.pdf
•	Nielsen, J. L. T. E. Lisle and V. Ozaki.	1994	Thermally stratified pools and their use by steelhead in northen California streams. Transactions of the American Fisheries Society. 1994; 123:613-626.		FWN PAD Questionaire Response July 27, 2009		http://www.fs.fed.us/psw/publications/
Fish, Wildlife, T&E	Yuba County Water Agency	2003	Biological Assessment Lower Yuba River Development prepared for YCWA, FERC, NOAA by SWRI. September 2003.		FWN PAD Questionaire Response July 27, 2009	Biological Assessment Lower Yuba River Development prepared for YCWA, FERC, NOAA by SWRI. September 2003.	HDR DTA Sacramento