Table B-3 Water Resources

Resource Area	Author	Date	Title	Publisher	Source/Agency	Summary Description
Water		1000			Recommendation FWN PAD Questionaire	
Resources	??	1990	Initial Appraisal Report, Marysville/Yuba City Area. 1990.		Response July 27, 2009	
Water Quality	Alpers, C. N. and Hunerlach M. P.	2000	Mercury contamination from historic gold mining in California. U.S. Geological Survey Fact Sheet FS-061-00, 6 p.; 2000.		FWN PAD Questionaire Response July 27, 2009	
Water Quality	Alpers, C. N. Hunerlach M. P. Marvin- DiPasquale M. C. May J. T. Hothem R. L. Saiki M. K. Stewart A. R. Kuwabara J. S. Taylor H. E. and Krabbenhoft D. P.	2005	Mercury cycling and bioaccumulation in fish in northern Sierra Nevada watersheds contaminated by historical gold mining. American Fisheries Society California-Nevada and Humboldt Chapters Symposium and 38th Annual Meeting, Redding, Calif. 2004: Program, unnumbered pages. (invited talk).		FWN PAD Questionaire Response July 27, 2009	USGS – UYRSP Progress report page 9 of 11 Nov. 15, 2005.
Water Quality	Alpers, C. N. Hunerlach M. P. Marvin- DiPasquale M. May J. T. Hothem R. L. Saiki M. K. Stewart A. R. Kuwabara J. S. Taylor H. E. and Krabbenhoft D. P.	2005	Mercury contamination, methylation, and bioaccumulation associated with historical gold mining, Sierra Nevada. California Geological Association of Canada /Mineralogical Association of Canada (GAC/MAC); Halifax, Nova Scotia, Canada. 2005(invited talk; keynote address, presented by J.Rytuba).		FWN PAD Questionaire Response July 27, 2009	
Geology, Water Quality	Alpers, C. N. Hunerlach M. P. Marvin- DiPasquale M. Snyder N. P. and Krabbenhoft D. P.	2004	Mercury and methylmercury in the upper Yuba River watershed: Fluvial transport and reservoir sedimentation. Third Biennial CALFED Bay-Delta Program Science Conference Abstracts; Sacramento, CA. 2004p. 4. (talk).		FWN PAD Questionaire Response July 27, 2009	
Geology, Water Quality	Alpers, C. N. Hunerlach M. P. May J. T. and Hothem R. L.	2005	Mercury contamination from historical gold mining in California. U.S. Geological Survey Fact Sheet 2005-3014, 6 p. ; 2005.		FWN PAD Questionaire Response July 27, 2009	
Water Quality	Alpers, C. N. Hunerlach M. P. May J. T. Hothem R. L. Taylor H. E. Antweiler R. C. De Wild J. F. and Lawler D. A.	2005	Geochemical characterization of water, sediment, and biota affected by mercury contamination and acidic drainage from historical gold mining, Greenhorn Creek, Nevada County, California, 1999–2001. U.S. Geological Survey Scientific Investigations Report 2004-5251, 278 p. 2005.		FWN PAD Questionaire Response July 27, 2009	
Water Quality	Alpers, C. N. Hunerlach M. P. Taylor H. E. Marvin-DiPasquale M. P. Kuwabara J. S. and Krabbenhoft D. P.	2003	Preliminary results of mercury and methylmercury transport studies in the Bear River and Yuba River watersheds 1999–2002. CALFED Science Conference 2003, Sacramento, Calif. (talk); 2003.		FWN PAD Questionaire Response July 27, 2009	
Water Resources	Bookman-Edmonston	1999	Bookman Edmonston Technical Memo. Yuba River Basin Model: Operations and Simulation Procedures. Unpublished Work May 1999.		FWN PAD Questionaire Response July 27, 2009	Bookman Edmonston Technical Memo. Yuba River Basin Model: Operation Simulation Procedures. Unpublished Work May 1999. General overview of YCWA's operations. It examines YCWA's obligations
Water Resources	Bookman-Edmonston	1999	Yuba River Basin Model: Operations and Simulation Procedures. Prepared for YCWA by Bookman Emdmonston. 1999.		FWN PAD Questionaire Response July 27, 2009 FWN PAD Questionaire	agreements and licenses and discusses various flow requirements at differ in the YRDP.
Water Temperature	Bookman-Edmonston.	1992	Report on Water Temperature Modeling on the Yuba River.		Response July 27, 2009	
	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	
Water Quality	Central Valley Region Water Quality Control Board (CVRWQCB).	1995	The Water Quality Control Plan (Basin Plan) for the California Regional Water Quality Control Board, Central Valley Region, the Sacramento River Basin and the San Joaquin River Basin. Fourth Edition. 1995; Central Valley Region Water Quality Control Board (CVRWQCB).		FWN PAD Questionaire Response July 27, 2009	
Water Resources	Federal Energy Regulatory Commission (FERC)	??	Annotated FERC License		FWN PAD Questionaire Response July 27, 2009	Annotated FERC License
Water	Federal Energy Regulatory				FWN PAD Questionaire	
Resources	Commission (FERC)	??	FERC License Narrows I. Pacific Gas and Electric.		Response July 27, 2009	FERC License Narrows I. Pacific Gas and Electric.
Resources	Commission (FERC)	??	FERC License PG&E for Narrows 1		FWN PAD Questionaire Response July 27, 2009	FERC License PG&E for Narrows 1
Water	Federal Energy Regulatory		FERC Order 1968 – 1003 – Amendment of License and Authorizing		FWN PAD Questionaire	
Resources Water	Commission (FERC) Federal Energy Regulatory	??	Construction		Response July 27, 2009 FWN PAD Questionaire	FERC Order 1968 – 1003 – Amendment of License and Authorizing Const
Resources	Commission (FERC)	??	FERC Order 2005 – 1122 – Approval of Narrows 2 Full Flow Bypass		Response July 27, 2009	FERC Order 2005 – 1122 – Approval of Narrows 2 Full Flow Bypass
Water Resources	Federal Energy Regulatory Commission (FERC)	??	FERC Order Amending License 1966 – 0506		FWN PAD Questionaire Response July 27, 2009	FERC Order Amending License 1966 – 0506
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		FWN PAD Questionaire Response July 27, 2009	
Water Resources	HDR, Kennith Myers	2004	Technical Memorandun Alternatives Analysis. Reclamation District No. 784 Design of Bear River and WP Interceptor Canal Levees Improvments Project. 2004. Notes: downloaded pdf		FWN PAD Questionaire Response July 27, 2009	
Fish, Water Temperature	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	
Water Resources	Hugo, F. E. G. Brown and W. E. Warne.	1964	Yuba and Bear Rivers Basin Investigation. The Resources Agency of California Department of Water Resources; 1964; Bulletin No. 115.		FWN PAD Questionaire Response July 27, 2009	
Geology, Water	Hunerlach, M. P. Alpers C. N. and Marvin-DiPasquale M.	2005	Mercury and methylmercury distribution in sediments affected by historical gold mining, Sierra Nevada. California,15th Annual Goldschmidt Meeting (The Geochemical Society), Moscow, Idaho. abstract published in Geochimica et Cosmochimica Acta, v. 69, No. 10, Supplement 1, p. A707; 2005 (invited talk, not given cause of travel problems).		FWN PAD Questionaire Response July 27, 2009	

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Table B-3 Water Resources

Resource Area	Author	Date	Title	Publisher	Source/Agency	Summary Description
					Recommendation	
Geology, Water Quality	Hunerlach, M. P. Alpers C. N. Marvin- DiPasquale M. Taylor H. E. and De Wild J. F.	2004	Geochemistry of fluvial sediment impounded behind Daguerre Point Dam, Yuba River, California. U.S. Geological Survey Scientific Investigations Report 2004-516, 66 p.; 2004. Notes: downloaded pdf		FWN PAD Questionaire Response July 27, 2009	
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.		FWN PAD Questionaire Response July 27, 2009	
Water Quality	May, J. T. RL. Hothem CN. Alpers and M. A. Law.	2000	Mercury Bioaccumulation in Fish in a Region Affected by Historic Gold Mining: The South Yuba River, Deer Creek, and Bear River Watersheds, California, 1999. U.S. Geological Survey Open-File Report 00-367; 2000. Notes: downloaded pdf		FWN PAD Questionaire Response July 27, 2009	
Water Resources	MBK Engineers.	2002	Report on Feasibility, Yuba-Feather Supplemental Flood Control Project, Appendix B, Flood Operations. Prepared for Yuba County Water Agency. 2002.		FWN PAD Questionaire Response July 27, 2009	
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	
Fish, Water Temperature	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	
Aquatic Resources, 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	
Water	PG&E and Yuba County Water	22			FWN PAD Questionaire	
Resources Water Resources	Agency Rosenberg, David E.	?? 2003	PG&E_YCWA Power Purchase Agreement Simulation of cooperative water supply and flood operations for two parallel reservoirs on the Feather and Yuba Rivers, California; 2003masters. Simulation of cooperative water supply and flood operations for two parallel reservoirs on the Feather and Yuba Rivers, California.		Response July 27, 2009 FWN PAD Questionaire Response July 27, 2009	PG&E_YCWA Power Purchase Agreement
Water Quality	Slotton, D. G. Ayers S. M. Alpers C. N. and Goldman C. R.	2004	Bioaccumulation legacy of Gold Rush mercury in watersheds of the Sierra Nevada of California. Third Biennial CALFED Bay-Delta Program Science Conference Abstracts; Sacramento, CA. 2004: p. 388. (poster).		FWN PAD Questionaire Response July 27, 2009	
Water Resources Water	State of California, Department of Water Resources DWR. State Water Resources Control	1966	Surface Water Hydrology of the Yuba-Bear Rivers Hydrographic Unit. 1966 (Internal Report. November.).		FWN PAD Questionaire Response July 27, 2009 FWN PAD Questionaire	
Resources	Board	2005	SWRCB Water Rights Order 2005_0025 for Final Yuba Accord		Response July 27, 2009	SWRCB Water Rights Order 2005_0025 for Final Yuba Accord
Water Resources	State Water Resources Control Board		Water Right Decision 1644.		FWN PAD Questionaire Response July 27, 2009	Establishes instream flows below Englebright.
Geology, Water Resources	SYRCL	In Press	SYRCL - Geomorphic and Hydrologic Analysis of Lower Yuba Reach between Daguerre and Hammond Park (Goldfields) – Expected release December 2009		SYRCL PAD Questionaire Response July 17, 2009	
Water Resources	U.S. Army Corps of Engineers (USACE).	1993	Design Memorandum, Sacramento River Flood Control Project, California, Marysville/Yuba City Area, Phase II. 1993.		FWN PAD Questionaire Response July 27, 2009	
Water Quality	U.S. Environmental Protection Agency (USEPA).	2000	Water Quality Standards; Numeric Criteria for Priority Toxic Pollutants for the State of California [California Toxics Rule]. (40 CFR 131.38) . 2000. Notes: downloaded pdf		FWN PAD Questionaire Response July 27, 2009	
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 hydrology and fish passage.
Fish, Geology, Water Resources	Upper Yuba Studies Program Study Team.	2003	Upper Yuba River Studies Program Study Team. 2003. Interim Report: Summary of Current Conditions in the Yuba River Watershed. October 2003.		FWN PAD Questionaire Response July 27, 2009	Salmon, Steelhead Fish Passage- This document presents information th result of preliminary data collection and field studies conducted by the Stu characterize current conditions in the Yuba River watershed and assess t for the river upstream of Englebright Dam to support wild Chinook salmor steelhead.
Water Resources Water	USACE and Yuba County Water Agency	??	ACOE and YCWA Agreement for Operations of Narrows II at Englebright		FWN PAD Questionaire Response July 27, 2009 FWN PAD Questionaire	ACOE and YCWA Agreement for Operations of Narrows II at Englebright
Resources	USACE and PG&E	??	ACOE and PG&E Agreement for Operations of Narrows I at Englebright		Response July 27, 2009	ACOE and PG&E Agreement for Operations of Narrows I at Englebright
Water Resources	USACE?	1992	Harry L. Englebright Lake Operational Management Plan . Sacramento, California; 1992.		FWN PAD Questionaire Response July 27, 2009	
Water Quality	USDI Fish and Wildlife Service (FWS).	1998	Guidelines for Interpretation of the Biological Effects of Selected Constituents in Biota, Water, and Sediment. (U.S. Department of Interior report). 1998. Notes: downloaded PDF		FWN PAD Questionaire Response July 27, 2009	
Water Resources	Yuba County Water Agency	1999	Yuba County Water Agency "Supplemental Flood Control Program on the Yuba River" Bookman-Edmonston et al, June 1999.		SYRCL PAD Questionaire Response July 17, 2009	One of the flood control alternatives considered is an 80 foot raise of Eng to an elevation of 617 feet. The work would require demolishing the uppe the existing structure and relocating Colgate. The study also looks at buil Waldo Dam project, which would require extensive modifications to Engle Again, the assumption is the Agency has the right to do this on a federal

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Table B-3 Water Resources

Resource Area	Author	Date	Title	Publisher Source/Agency Recommendation	Summary Description	Location
			Papart on Facability of Tailwater Depression at New Calgate Dewarbause, on			
Water			Report on Feasibility of Tailwater Depression at New Colgate Powerhouse, an Element of the Yuba-Feather Supplemental Flood Control	SYRCL PAD Questionaire		
Resources	Yuba County Water Agency	2002	Project. Prepared by Flood Control Study Team. October 2002.	Response July 17, 2009		
Water Resources	Yuba County Water Agency	2005	YCWA Letter to FERC re: Application for License Amendment 2005 – 20050401- 0164(8515814)	FWN PAD Questionaire Response July 27, 2009	YCWA Letter to FERC re: Application for License Amendment 2005 – 20050401- 0164(8515814)	
Water	Tuba County Water Agency	2005		SYRCL PAD Questionaire		
Resources	Yuba County Water Agency	??	Series A – Yuba County Water Agency Bond Issuance May 5, 1966	Response July 17, 2009		
Matar			Series B bonds - Yuba County Water Agency First Supplemental Resolution	SYRCL PAD Questionaire		
Water Resources	Yuba County Water Agency	??	June 14, 1977	Response July 17, 2009		
Water			YCWA Application for funding for Design of Narrows II Bypass submitted to	FWN PAD Questionaire		
Resources	Yuba County Water Agency	??	CALFED	Response July 27, 2009	YCWA Application for funding for Design of Narrows II Bypass submitted to CALFED	
Water Resources	Yuba County Water Agency	??	YCWA Conjunctive Use Project #14A_B	FWN PAD Questionaire Response July 27, 2009	YCWA Conjunctive Use Project #14A B	
Water	Tuba County Water Agency			SYRCL PAD Questionaire		
Resources	Yuba County Water Agency	??	YCWA Hydropower Pamphlet	Response July 17, 2009		
Water	Victor County Water Anoney	22	VCM/A Recolution	FWN PAD Questionaire	VCWA Recolution	
Resources Water	Yuba County Water Agency	??	YCWA Resolution	Response July 27, 2009 SYRCL PAD Questionaire	YCWA Resolution	
Resources	Yuba County Water Agency	??	Yuba County Water Agency Commemorative Hydropower Project Pamphlet	Response July 17, 2009		
			Yuba County Water Agency Official Statement Relating to \$160,740,000 Yuba			
Water	Yuba County Water Agency	??	River Development Bonds, Series A	SYRCL PAD Questionaire		
Resources	Yuba County Water Agency	: (Response July 17, 2009	<u> </u>	+
Water	Yuba County Water Agency and		YCWA and Brophy Water District water purchase agreement – Contract, First	SYRCL PAD Questionaire		
Resources	Brophy Water District	??	Amendment, and Second Amendment	Response July 17, 2009		
Water Resources	Yuba County Water Agency and Browns Valley Irrigation District	??	YCWA and Browns Valley Irrigation District – Contract	SYRCL PAD Questionaire Response July 17, 2009		
Water	Yuba County Water Agency and			SYRCL PAD Questionaire		+
Resources	Codua Irrigation District	??	YCWA and Cordua Irrigation District – Contract and First Amendment	Response July 17, 2009		
Water	Yuba County Water Agency and Dry	00	VOWA and Dev Oracle Material Water Occurrence - Occurrent	SYRCL PAD Questionaire		
Resources Water	Creek Mutual Water District Yuba County Water Agency and	??	YCWA and Dry Creek Mutual Water Company – Contract	Response July 17, 2009 SYRCL PAD Questionaire		
Resources	Rameriz Water District	??	YCWA and Ramirez Water District – Contract and First Amendment	Response July 17, 2009		
Water	Yuba County Water Agency and			SYRCL PAD Questionaire		
Resources	South Yuba Water District	??	YCWA and South Yuba Water District – Contract and First Amendment	Response July 17, 2009		
Water			Present and Projected Water Requirements of Districts in Yuba County.	SYRCL PAD Questionaire		
Resources	Yuba County Water Agency.	1990	Sacramento CA: Bookman-Edmonston Engineering, Inc. February 1990.	Response July 17, 2009		
Water						
Temperature, Water				FWN PAD Questionaire	Project proposal to change the intake of water at Englebright in order to release colder	r
Resources	Yuba County Water Agency.	1998	Narrows II Powerhouse Extension: Project Proposal.	Response July 27, 2009	water from Narrows II powerhouse.	
Water			Appendices Report on Phase II Formulation and Analyses of Alternatives for Supplemental Flood Control Program on the Yuba River. Prepared for Yuba	FWN PAD Questionaire	Appendices Report on Phase II Formulation and Analyses of Alternatives for Supplemental Flood Control Program on the Yuba River. Prepared for Yuba County	
Resources	Yuba County Water Agency.	1999	County Water Agency by Bookman-Edmonston Engineering, Inc. June 1999.	Response July 27, 2009	Water Agency by Bookman-Edmonston Engineering, Inc. June 1999.	
			September 2000. Report of Phase II. Formulation and Analyses of			
			Alternatives form Supplemental Flood Control Program on the Yuba River. Bookman-Edmonston Engineering; GEI Consultants, Inc.; Henwood Energy			
Water			Services, Incl; Jones and Stokes Associates; Murray, Burns and Kienlen;	SYRCL PAD Questionaire		
Resources	Yuba County Water Agency.	2000	Bartkiewicz, Kronick and Shanahan; Deen and Black Public Relations.	Response July 17, 2009		
Water Resources	Yuba County Water Agency.	8/8/2001	Narrows II Bypass Project Proposal.	SYRCL PAD Questionaire Response July 17, 2009		
Water	Tuba County Water Agency.	0/0/2001		SYRCL PAD Questionaire		+
Resources	Yuba County Water Agency.		YCWA Resolution No. 66-13	Response July 17, 2009	Discussion of bonds making YRDP viable.	
Water Temperature	Deas, Michael L.	1000	Yuba River Temperature Montoring Project. Prepared for the US Fish and Wildlife 9 Service Sacrament/San Joaquin River fisheris Restorin Office. February 28	NMFS	Model covers Middle, South and Lower Yuba River.	www.fws.gov/stockton/afrp/documents/Yubatem p_final.PDF
remperature		1999	SYRCL Spatial Analysis of Yuba Rivers and Risk Assessment – Expected	SYRCL PAD Questionaire		
All Resources	SYRCL	In Press	release April 2009	Response July 17, 2009	ļ	
		4007	Yuba River Basin, California Project. Prepared for the U.S. Army Corps of	FWN PAD Questionaire		
All Resources	Ayres Associates	1997	Engineers, Sacramento District, Contract No. DACW05-92-C-0077; 1997.	Response July 27, 2009		
			Three Rivers Levee Improvement Authority. 2004. Final Environmental Impact		<u> </u>	t
			Report for the Feather-Bear Rivers Levee Setback Project, an Element of the	SYRCL PAD Questionaire		http://www.trlia.org/Feather%20River%20EIR.as
	EDAW and Flood Control Study		Yuba-Feather Supplemental Flood Control Project. (State Clearinghouse No. 2004072113.) Prepared by EDAW and Flood Control Study Team. November	Response July 17, 2009 Note this document has been updated.		p.
All Resources	Team		2004.	See Geology		
	EDAW, Jones and Stokes and Flood		Environmental Impact Report for the Yuba-Feather Supplemental Flood	FWN PAD Questionaire		1
	Control Study Team.	2003	Control Project. Prepared for Yuba County Water Agency; 2003; State	Response July 27, 2009		
			Clearinghouse # 2001072062.		Date Cana Analysis on the Wyles and Dear Divers Fasthills Water	+
All Resources			Data Gaps Analysis on the Yuba and Bear Rivers. Foothills Water	FWN PAD Questionaire	Data Gaps Analysis on the Yuba and Bear Rivers. Foothills Water	

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	www.fws.gov/stockton/afrp/documents/Yubatem p_final.PDF_

Yuba River Development Project FERC Project No. 2246

Table B-3 W	ater Resources						
Resource Area	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location
		0007			FWN PAD Questionaire		
All Resources	Pacific Stewardship Council	2007	Pacific Stewardship Council Narrows Planning Area. November 2007.		Response July 27, 2009	Pacific Stewardship Council Narrows Planning Area. November 2007.	On FWN disc (pending)
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.	On FWN disc (pending)
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.	
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	-
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		
All Resources	??	1998	Feasibility Report, Yuba River Basin Investigation, California. 1998.		FWN PAD Questionaire Response July 27, 2009		
All Resources	??	1998	Feasibility Report, Yuba River Basin Investigation, California. 1998.		FWN PAD Questionaire Response July 27, 2009		
All Resources	??	1965?	Yuba River Story.		SYRCL PAD Questionaire Response July 17, 2009	Includes statistics and photographs of YRDP construction.	
	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 Is.cfm?Project_ID=2549