

**Working Documents Library
CABY IRWM Plan**

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	<u>Document</u>	<u>Region</u>	<u>Acquired yes/no</u>	<u>Media</u>	<u>Notes/ Abstract</u>
Mandatory Documenter	FERC #184: El Dorado Hydroelectric Project; EID.	American	Yes	Digital	Relicense is pending; 1980 FERC license not yet acquired.
	FERC MidFork American License #2079; PCWA	American	Yes	Digital	Original document plus 5 ammendments, etc.
	FERC Re-Licensing Settlement Agreement for the	American	No		
	FERC Middle Fork of the American Project	American	No		
	FERC #2101 Upper American River Project; SMUD	American	No		
	FERC Chili Bar Project (lic#2155); PG&E	American	No		
Mandatory Documents	FERC Licenses for PG&E Power Production Facilities	Bear	No		
	FERC Yuba-Bear Project (Lic.#2266); PG&E.	Bear and Yuba	Yes	Digital & Hardcopy	Licenses for PG&E power production facilities on the Yuba & Bear Rivers. Re-licensing occurs 2013-2016. The original document plus 3 ammendments pertain: also, there is a plan for relicensing saved.
	FERC North Yuba Project (lic#2246); YCWA.	Yuba	No		
	FERC Drum-Spaulding Project (Lic#2310); PG&E	Yuba, American, Bear	No		Kevin Goishi of PG&E says: "we do not have a complete copy of the Drum-Spaulding Project license in a comprehensive form useable to the general public due to the number of ammendments that have occurred since the license was originally issued."
	FERC (2246?) New Bullard's Bar; YCWA	Yuba	No		
	Amador County General Plan (as related to water resources)	Consumnes	No		avail. At SNA online. Possibly SERES site. E/H:mish mosh of policies put together.
	Grizzly flat General plan (as related to water resources)	Cosumnes	No		
	El Dorado County General Plan (as related to water resources)	Consumnes American	No		Available to view or for purchase at http://www.co.el-dorado.ca.us/Planning/GeneralPlanAdopted.html . E/H - parts could be useful.
	Placer County General Plan (as related to water resources)	American	Yes	Digital	Aug 1994.The general plan serves as a community's "constitution" for land use and development. Issues addressed in the plan are land use, circulation (transportation), housing, conservation, open space, noise, and safety. Issues of importance to the community are also addressed and set forth policies in text and diagrams for conservation and development, and outline specific programs for implementing these policies. This is not adopted, probably will be a supporting doc.
	Mandatory Documents	Nevada County General Plan (as related to water resources)	Bear and Yuba	Yes	Digital
US Forest Service Regional Plan		CABY	No		
Tahoe National Forest Land and Resource Management Plan (as related to water resources)		CABY	Yes	Digital	1990. Coordinated and long-range plan of the uses and resources in the Tahoe National Forest. Plan also includes alternatives, environmental impact of the plan and of alternatives.
CALFED Ecosystem Restoration Program Plan		CABY	No		1998/ December 2000 CalFed Policy Group Approved UYRSP ; 2 separate documents needed: 1=UYRSPprogram, 2=CALFED authority and founding docs.E/H: several documents available on CALFED website. These could good mandatory docs as they are fed,state, and locally ratified, and goals are tied to funding.

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Mandatory Documents	2005 Nevada Irrigation District: Urban Water Management Plan	CABY	Yes	Digital	2005. Report documents water resource supply, potential demand, recycled water supply and reliability for the Nevada Irrigation District.
	Fourth Edition of the Water Quality Control Plan (Basin Plan) For the Sacramento River and San Joaquin River Basins	CABY	Yes	Digital	September 1998. This document is a Water Quality Control Plan (Basin Plan), which is required by the California Water Code (13240) and supported by the Federal Clean Water Act. The document includes, water uses, objectives to protect those uses, and a program of implementation to achieve these objectives. This document establishes standards for ground water as well as surface water.
	Sierra Nevada Forest Plan Amendment: Final Supplemental Environmental Impact Statement, Record of Decision	CABY	Yes	Hard Copy & Digital	Vegetation management in the Sierra Nevada national forests. Reduces the risk of wildfire to communities through thinning projects Includes assessments on the environmental impact.
	CALFED Bay-Delta Program: Programmatic Record of Decision	CABY	Yes	Digital	August 2000. The CALFED Bay-Delta Program is a cooperative, interagency effort of 18 State and Federal agencies with management or regulatory responsibilities for the Bay-Delta. It also outlines restoration and conservation efforts for the area. SHOULD BE MANDATORY
	CDF Fire Plan	CABY	No		
Mandatory Documents	Amador County Fire Hazard Reduction Plan	Consumnes	Yes	Digital	
	EI Dorado County Fire Safe Plan	Consumnes American	No		Broken up into pieces to download in at this website.
	EI Dorado National Forest Management Plan (as related to water resources)	Consumnes American	No		request paper copy.
	EID's Urban Water Plan	Consumnes American	No		Could not locate this document or if it exists.
	EI Dorado National Forest - land management plan	Consumnes American	No		Beth Paulson is also a person that you can ask about getting a land management plan. Forest Supervisor's office: (530) 622-5061
Mandatory Documents	EI Dorado County Water Agency: Water Resources Development and Management Plan, Draft Report	Consumnes American	Yes	Hard Copy	June 2003. The Plan is designed to coordinate water resource planning activities within the County and to identify actions and water resource alternatives to meet the water needs in EI Dorado County. Plan records water needs for the county and identifies constraints to water resources. E/H: this is not mandatory - should be supporting.
	The South Fork American River, A Management Plan	American	Yes	Digital	July 2004. Might be the mandatory document called the South Fork American Plan. This document is the final version of the South Fork American River Management Plan, which will guide management activities on public lands along the South Fork American River between Salmon Falls Bridge and Chile Bar Dam. In this process, local citizens were directly involved in formulating recommendations for management by using the consensus process to resolve issues. This was done in a long series of public meetings.
	Rubicon Trail Master Plan	American	No		
	Auburn State Recreation Plan	American	No		
	Placer County Conservation Plan	American	Yes	Digital	February 2005. This plan includes a program designed to ensure the continued conservation of threatened and endangered species in Placer County and to resolve potential conflicts between otherwise lawful urban development activities and the conservation of the species on non-Federal land in Placer County.

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Mandat	Placer County HCP (draft copy)	American	yes	Digital	supporting doc- will not be adopted in time.
	Georgetown PUD Urban Water Plan	American	No		Could not locate this document or if it exists.
Mandatory Documents	City of Placerville Stormwater Management Plan	American	Yes	Digital	June 2005. A two phase program as required by the U.S. EPA to address storm water discharges from municipal separate storm sewer systems, industrial and construction activities to surface waters in the City of Placerville. The main goal is to protect water quality from urban runoff pollution. This can be accomplished by addressing the various ways storm water quality can be impacted by the public, municipal activities, development and redevelopment.
	El Dorado County River Management Plan	American	No		Formerly adopted by the county. Focus on whitewater recreation and flow management. Available to view at http://www.co.el-dorado.ca.us/parks/river/final_rmp_rpt.html .
	NID relicensing docs	Bear-Yuba	No		
	PCWA relicensing docs	Bear-American	No		
	PCWA Urban Management Plan	Bear-American	No		
	South Yuba Comprehensive Management Plan (Both Draft and Final are in Hard Copy)	Yuba	Yes	Hard Copy	June 2005. Signed by the Tahoe National Forest, BLM, California State Parks and Nevada County. This document is heavy on recreation and limited Instream flows. Focuses on how to manage public land resources and uses within the planning area. Goal is to provide similar management direction for all three agencies that manage public lands along the South Yuba River.

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Potential Supporting	Stormwater Management Plans	CABY	No		Need to identify what stormwater plans may be available.	
	Agriculture Water Management Plans	CABY	No		Need to identify what ag. Water management plans may be available.	
	Drought Management Plans	CABY	No		Need to identify what drought plans may be available.	
	Mercury WQ Studies	CABY	No		USGS has several studies.	
	Water contracts from Folsom Lake	American	No			
	Folsom Integrated Resource Plan	Consumnes	No			
	The Upper Yuba River Studies Program	Yuba			E/H: this is not mandatory.	
	El Dorado County Wildfire Protection Plan	American	No		Available to view at http://www.edcfiresafe.org/edc_wildfire_protection/	
	County of Placer: Natural Community Conservation Plan and Habitat Conservation Plan, Phase One - Conservation <u>Overview</u>	American	Yes	Hard Copy	the conservation of all natural communities, endangered species and other less sensitive native wildlife, fish and plants. The plan will also provide a scientific and legal basis for a series of regulatory permits from the state and federal agencies that will make environmental review of future	
Potential Supporting Documents	Mercury WQ Studies	CABY	No			
	Placer County fire safe councils	American			There are 8 different. They are listed on thiswebsite under Placer County and each may have a plan. Placer County has an alliance: http://www.placerfiresafealliance.org/	
	Connectivity of Timber Harvest Units to the Stream Network in the Sierra Nevada, CA	CABY	Yes	Digital	December 2004. The objectives of this study were to: (1) determine the proportion of timber harvest units with rills or sediment plumes connected to streams; (2) assess the magnitude of rill erosion or sediment deposition; and (3) develop models to predict the downslope travel distance of sediment from harvest units.	
	Sediment Production and Delivery from the Unpaved Forest Roads in the Sierra Nevada	CABY	Yes	Digital	2005. Unpaved roads can be the dominant source of sediment in forested watersheds. The objectives of this study were to: (1) measure sediment production rates from forest roads; (2) determine the key controlling factors; and (3) assess whether the runoff and sediment from unpaved roads is being delivered to the stream network.	
	Recovery Plan for Gabbro Soil Plants of the Central Sierra Nevada Foothills	CABY	Yes	Digital	August 2002. This recovery plan features six species of plants that occur exclusively or primarily on gabbro soils in chaparral and woodland in the Central Sierra Nevada foothills in California. The ultimate goals are to (1) protect and restore sufficient habitat and numbers of populations and (2) ameliorate both the threats that caused five of the gabbro soil plants to be listed and any other newly identified threats in order to (3) de-list (4) ensure the long-term conservation	
	Recovery Plan for the California Red Legged Frog	CABY	Yes	Digital	May 2002. The California red-legged frog (<i>Rana aurora draytonii</i>) is federally listed as threatened. Potential threats to the species include elimination or degradation of habitat from land development and land use activities and habitat invasion by non-native aquatic species. The objective of this plan is to reduce threats and improve the population status of the California red-legged frog sufficiently to warrant delisting.	
	Nevada-Yuba-Placer Fire Management Plan 2005	CABY	Yes	Digital	2005. This Plan provides background information, fuels and fire data, proposed projects, and individual Battalion reports outlining mitigating activities commonly carried out each year. In addition, the 2005 Fire Plan is compliant with the requirements of the Healthy Forests Restoration Act (HFRA), signed into law in December of 2003, as a Community Wildfire Protection Plan (CWPP).	
	ocuments					

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Potential Supporting Documents	Sierra Nevada Multi-Hazard Mitigation Plan	CABY	Yes	Digital	January 2005. The purpose of hazard mitigation and this plan is to reduce or eliminate long-term risk to people and property from natural hazards and their effects. The plan is based on a hazard identification and risk assessment of all the potential natural hazards that could impact Placer County. The plan also includes a review of the County's current capabilities with regards to reducing hazard impacts. The plan includes recommended additional action items for the County and its jurisdictions to reduce their vulnerability to potential disasters.
	Sacramento River and San Joaquin River Basin Plan	CABY	Yes	Digital	September 1998. The plan outlines water quality standards; consists of designated uses for waters and water quality criteria for such waters based upon such uses. The Basin Plans consists of a summary of uses to be protected, water quality objectives to protect those uses, and a program of implementation needed for achieving the objectives.
Potential Supporting Documents	State Water Resources Control Board Resolution # 2003-0009. Approval of the 2002 Federal Clean Water Act Section 303(d) List of Water Quality Limited Segments	CABY	Yes	Digital	Section 303(d) of the federal Clean Water Act (CWA) requires the State to identify surface waters that do not meet applicable water quality standards with certain technology-based controls. Lists waters identified under CWA section 303(d) must also include a description of the pollutants causing impairment and a priority ranking of the waters for purposes of development of Total Maximum Daily Loads (TMDLs).
	Central Valley regional Water Quality Control Board: Tentative Conditional Waivers of Waste Discharge Requirements for Discharges from Irrigated Lands.	CABY	No		http://www.waterboards.ca.gov/centralvalley/programs/irrigated_lands/index.html#News
	Urbanization of aquatic systems-degradation thresholds, Stormwater detention, and the limits of mitigation.	CABY	Yes	Hard Copy and Digital	Booth, D.B. and C.R. Jackson. 1997. Urbanization of aquatic systems-degradation thresholds, Stormwater detention, and the limits of mitigation. Journal of the American Water Resources Association, v. 22:1-20.
	Progress on Incorporating Climate Change into Management of California's Water Resources	CABY+	Yes	Dig	State-wide climate change report from DWR.
Documents	"Status of riparian habitat."	CABY+			Kondolf, G.M., Kattelmann, M. Embury, and D. Erman. 1996. "Status of riparian habitat." Sierra Nevada Ecosystem Project, Final Report to Congress, Vol. II, Assessments and Scientific Basis for Management Options. University of California, Davis.
	"An overview of fire in the Sierra Nevada."	CABY+			McKelvey, K.S., C.N. Skinner, C. Chang, D.C. Erman, S.J. Husari, D.J. Parsons, J. van Wagtenonk, and C.P. Weatherspoon. 1996. "An overview of fire in the Sierra Nevada." Sierra Nevada Ecosystem Project, Final Report to Congress, Vol. II, Assessments and Scientific Basis for Management Options.
	Atlas of the Biodiversity of California	CABY+			Atlas of the Biodiversity of California, 2003

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Potential Supporting Documents	SWRCB Water Rights for Consumptive Use	Consumnes	No		
	CDFG Established Minimum Instream Flow	Consumnes	No		
Potential Supporting Documents	Consumnes River Watershed Inventory and Assessment: Phase II, Final Report	Consumnes	Yes	Digital	September 2003. A coordinated resource management plan for the Consumnes River Watershed. The process is divided into three phases. In Phase I, existing information was compiled and major data gaps were identified. In Phase II, data were collected to fill these gaps, and an assessment of the watershed was developed. Phase III will be the development of a watershed management plan. This report is the result of Phase II.
	Upper Consumnes River Watershed Conservation Project: Environmental Assessment	Consumnes	Yes	Digital	December 2000. Developed by the American River Conservancy. The document outlines preliminary field investigations and existing conditions. Land ownership and other development is threatening the watershed. Discusses how to conserve natural capital while complimenting social and economical resources. E/H: this could be useful.
	Upper Consumnes River Watershed Conservation Project: Strategic Plan	Consumnes	Yes	Digital	July 2001. Goals and strategies (short term and long term) for conservation of the Upper Consumnes River Watershed.
	Conservation Site Plan: Upper Floodplain of the Consumnes River	Consumnes	Yes	Digital	This document describes the location and ecological setting of the Upper Floodplain of the Consumnes River. It identifies project conservation targets, threats and stressors to salmon, and the desired conservation outcome. It also discusses the strategic plan completed by the Nature Conservancy in 1992.
	Consumnes River Project Plan Update	Consumnes	Yes	Digital	May 2000. The Plan Update provides an assessment of current threats -such as excess groundwater pumping, rapid development and intensification of agriculture- as well as strategies to manage these threats. Emphasis is on the lower watershed and immediate foothills.
	lone Chaparral Focus Plan	Consumnes	Yes	Digital	June 2003. The purpose of the focused plan is to improve understanding of the lone chaparral (a rare plant community in Amador County, CA), ascertain current protected status, determine the degree of threat, and develop appropriate strategies.
	El Dorado County Western Slope Drought Analysis, Draft Phase 1 Report	Consumnes American	Yes	Hard Copy	January 2006. Drought preparedness as a part of a long-term water supply plan. Stakeholder analysis and real world solutions to prepare for drought. Suggestions for drought monitoring. Using drought simulation to prepare for future droughts.
	Dry Creek Watershed Coordinated Resource Management Plan: Placer and Sacramento Counties, California	Consumnes American	Yes	Hard Copy	December 2003. Appendices of a coordinated resource management plan (CRMP) for Dry Creek. Plan manages water quality, floodplain management and habitat restoration. Plan accommodates existing recreational facilities and promotes the establishment of new facilities. Protects water supply facilities that rely upon Dry Creek watershed. Promotes and facilitates public education. E/H: this is outside the CABY region.
	El Dorado Irrigation District: 2005 Water Resources and Service Reliability Report	Consumnes American	Yes	Hard Copy & Digital	May 2005. Report documents water resource supply, potential demand and recycled water supply within the El Dorado Irrigation District.
	El Dorado County Economic and Demographic Profile	Consumnes American	No		Center for Economic Development. 1999. El Dorado County Economic and Demographic Profile. California State University, Chico.

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Potential Supporting Documents	Program and El Dorado Project Draft Environmental Impact Report for the El Dorado Irrigation District Service Area	Consumnes American			Jones and Stokes Associates, Inc. 1992. Draft. El Dorado County Water Agency Water Program and El Dorado Project Draft Environmental Impact Report for the El Dorado Irrigation District Service Area. September 30, 1992 (JSA 92-045). Sacramento, CA. Prepared for El Dorado County Water Agency, Placerville, CA.
	El Dorado County Storm Water Management Plan	Consumnes American			http://www.co.el-dorado.ca.us/emd/solidwaste/storm.html
	El Dorado County Wildfire Protection Plan	American	No		Available to view at http://www.edcfiresafe.org/edc_wildfire_protection/
Potential Supporting Documents	County of Placer: Natural Community Conservation Plan and Habitat Conservation Plan, Phase One - <u>Conservation Overview</u>	American	Yes	Hard Copy	April 2004. This is an overview of the basic goals to create a comprehensive countrywide plan for the conservation of all natural communities, endangered species and other less sensitive native wildlife, fish and plants. The plan will also provide a scientific and legal basis for a series of regulatory permits from the state and federal agencies that will make environmental review of future public and private projects more consistent and efficient.
	Auburn Ravine/Coon Creek (AR/CC) Ecosystem Restoration Plan (ERP)	American	Yes	Digital	June 2002. Watershed Assessment Report- Identifies growth projections and land uses within the ERP planning area, summarizes the water resources present, and provides a description of current watershed conditions as they pertain to stream sediment and water quality. Plant and wildlife assessment is also in the report. Goals, opportunities, and monitoring guidelines.
	El Dorado Irrigation District Work: 2004 Water Quality Report	American	Yes	Digital	2004. Report of water quality information and results for the as required by state regulation.
	Middle Fork American River Watershed Assessment	American	Yes	Digital	2003. This document assesses the current status of resources in the watershed, compares them to historic or reference levels, and determines opportunities for management and/or restoration. It also identifies priority issues in the watershed as well as data gaps. This document is also a guiding document to assist with future management in the watershed by identifying issues and priorities at a landscape level.
	Fisheries Data Report for Project-Affected Stream Reaches; Draft, EID, FERC #184	American	Yes	Digital	April 2002. This draft document presents an analysis of data collected under the General Fisheries Assessments study element. It includes fish population studies, analysis of the fisheries of the four project reservoirs. All stream and reservoir fishery data and analyses will be presented under single cover in the Final General Fisheries Assessments Report for Project 184.
	Habitat Maps for Wolverine, Fisher, Pine Martin, Sierra Nevada Snowshoe Hare, and Sierra Nevada Red Fox- Draft- EID- FERC #184	American	Yes	Digital	June 2002. The Maps show potential habitat for each species found near the project #184 reservoirs (Caples Lake, Lake Aloha, Silver Lake and Echo Lake), and around the 184 canal, penstock and powerhouse.
	North Fork American River Watershed Plan and Stewardship Strategy	American	Yes	Digital	This document outlines strategies to improve the health of the North Fork American River watershed. Chapters 1-3 identifies issues of concern, data needs and framework for evaluation of different subwatersheds. In Chapter 4 field-level strategies are created. Chapter 5 outlines how those strategies can be put into practice. Chapter 6 describes how the project team can monitor and evaluate the project.

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Potential Supporting Documents	South Fork American River Watershed Stewardship Strategy	American	Yes	Digital	May 2004. The primary objectives of the Stewardship Project include the protection and improvement of water quality and a reduction of fuel loading to decrease the threat of broad scale catastrophic wildfire. Other benefits include the restoration and protection of riparian and aquatic habitats and mitigation of growth related environmental impacts. Ultimately the project will result in on-the- ground restoration programs such as fire hazard reduction and water quality improvement projects. This Stewardship Project is intended to work in concert with existing programs headed by the land management agencies in the adjacent Placer and Sacramento Counties.
	Willow Flycatcher Surveys 2001/2002; Draft, EID, FERC #184	American	Yes	Digital	September 2002. As part of the re-licensing of the El Dorado Irrigation District FERC Project #184 willow flycatcher surveys were conducted in several meadow habitats in the vicinity of Silver Lake and Caples Lake, in the El Dorado National Forest. Four distinct patches of potential willow flycatcher habitat were identified and mapped by USFS personnel prior to the beginning of the surveys. Two visits were conducted at each site during each survey year. No willow flycatchers were detected at any of the sites during either year of the survey.
	Draft 2005 Physical Habitat Characterization Study Report	American	Yes	Digital	2005..Note: Figures, Appendices and supporting documents are available at http://relicensing.pcwa.net/drafts.php . One of several reports which are being prepared to describe existing environmental conditions within the watershed of Placer County Water Agency's (PCWA) Middle Fork American River Hydroelectric Project (MFP). It includes three components: a geomorphology study report, riparian habitat characterization study report, and an aquatic habitat characterization report. A second Physical Habitat Characterization report will be prepared in late 2006 following another season of data collection and analysis.
Potential Supporting Documents	Draft 2005 Water Temperature Study Report (Middle Fork American River)	American	Yes	Digital	2005. supporting documents are available at http://relicensing.pcwa.net/drafts.php . This report documents the results of the field work and data analysis conducted during 2005 and is intended to be used as a basis for refining the second year (Phase 2) studies to be conducted in 2006. The goal of the study is to characterize water temperature conditions in the reservoirs and streams. The objectives are to: (1) establish a system of stream water temperature monitoring sites; (2) develop reservoir temperature, dissolved oxygen, and specific conductance profiles; and (3) collect meteorological data to supplement the water temperature data.
	Draft 2005 Hydrology Study Status Report (Middle Fork American River)	American	Yes	Digital	2005. supporting documents are available at http://relicensing.pcwa.net/drafts.php . This report provides an update on the status of the early hydrology studies being conducted in association with the re-licensing of Placer County Water Agency's (PCWA's) Middle Fork American River Project (MFP or Project). This status report: (1) summarizes the existing hydrology data that has been compiled to date; (2) presents recommendations to the resource agencies regarding the proposed period of record for hydrologic analysis; and (3) recommends technical approaches for augmenting the current hydrologic data.
	Draft Ralston Afterbay Reconnaissance-Level Hardhead Water Temperature Suitability Investigation Study Plan	American	Yes	Digital	Revised April 2006. Supporting documents are available at http://relicensing.pcwa.net/drafts.php . The objective of the site assessment is to locate six sites in the Ralston Afterbay Reservoir where stationary water temperature loggers would be installed. The goal of this study, along with the ongoing reservoir water temperature profiling, is to characterize the water temperature regime in Ralston Afterbay under typical operations.

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Potential Supporting Documents	Proposed 2006 Geomorphology and Riparian Habitat Characterization Study Plan Supporting Data	American	Yes	Digital	2006. Supporting documents are available at http://relicensing.pcwa.net/drafts.php . The purpose of the Phase 1 and 2 studies is to develop information regarding the geomorphic and riparian conditions in the river reaches downstream of the Middle Fork American River Project dams and reservoirs. Information developed as part of these studies will be used as a basis for designing and implementing future, more focused technical studies that are designed to evaluate Project effects, and to provide the information needed to develop appropriate protection, mitigation, and enhancement (PM&E) measures.
	2005 Physical Habitat Characterization Study Report, Draft	American	Yes	Hard Copy, Digital and CD	The report includes three primary components: a geomorphology study, riparian habitat mapping, and aquatic habitat mapping. The goals of the studies were to characterize geomorphic conditions; identify and describe riparian and meadow habitat; and characterize the existing aquatic habitat in the streams upstream and downstream of the dams and diversions associated with the Middle Fork American River Project.
	North Fork and Middle Fork American River Watershed Map	American	Yes	Digital	Map
	Placer Fuel Rank 2001 Map	American	Yes	Digital	2001. Map
	Placer Veg Types 2001 Map	American	Yes	Digital	2001. Map
	Ponderosa Fire Map 8-19-01	American	Yes	Digital	August 2001. Map
	Ponderosa FSC Boundary Map	American	Yes	Digital	Map
	Ponderosa FSC Fuel Hazard Map	American	Yes	Digital	Map
	American River Watershed Sanitary Survey 1998 Update. Source Water Assessment Report.	American			Archibald and Wallberg Consultants, Inc. 1998. American River Watershed Sanitary Survey 1998 Update. Source Water Assessment Report. Prepared for El Dorado Irrigation District, Placerville, CA.
	Bear River Watershed Management Plan	Bear	Yes	Hard Copy	March 2004. Watershed management plan which identifies some issues concerning the Bear River watershed. Water Quality: Mercury and E. Coli contamination. Water Quantity: increased demand, restoration of aquatic and riparian habitats, flood control. Also urbanization and land use.
Supporting Documents	Colfax Fire History Map	Bear	Yes	Digital	Map
	Colfax Fire Types Map	Bear	Yes	Digital	Map
	Colfax Flame Length Map	Bear	Yes	Digital	Map
	Colfax Fuel Hazard Map	Bear	Yes	Digital	Map
	Colfax Ownership Map	Bear	Yes	Digital	Map
	Colfax Slope Map	Bear	Yes	Digital	Map
	Greater Colfax Area Fire Safe Council (GCAFSC) Hazard Map	Bear	Yes	Digital	Map
	GCAFSC Fuel Hazard Map	Bear	Yes	Digital	Map
	GCAFSC General Map	Bear	Yes	Digital	Map

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CABY IRWM Plan**

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	<u>Document</u>	<u>Region</u>	<u>Acquired yes/no</u>	<u>Media</u>	<u>Notes/ Abstract</u>
Potential S	Watershed Sanitary Survey Update and Source Water Assessment	Bear and Yuba	Yes	Digital and Hard Copy	May 2002. First step in developing a Source Water Protection Plan for their sixteen system wide treatment plants. Water quality review, potentially contaminating activities, vulnerability analysis, and management activities review.
	Mercury Contamination in the Yuba and Bear Watersheds	Bear and Yuba	Yes	Digital	Assessment of mercury and methylmercury contamination in the Yuba and Bear watersheds due to mining. Also, planning and assessment efforts made. Monitoring of human health as well as fish and wildlife health.
	Forest Service Documents concerning the South Yuba River	Yuba	Yes	Hard Copy	1998. Comprehensive management plan. Documents on existing vegetation, wildland fuels, noxious/invasive exotic weeds, wildlife and insects and disease.
Potential Supporting Documents	The Upper Yuba River Studies Program: Summary of Current Conditions in the Yuba River Watershed	Yuba	Yes	Hard Copy, Digital and CD	October 2003. Purpose of report is to determine if the introduction of wild Chinook salmon and steelhead to the Upper Yuba River watershed is biologically, environmentally, and socio-economically feasible over the long term. The purpose of this document is to 1) Convey general information on current conditions in the watershed (based on review of the literature and preliminary study results) to the Work Group and the technical review panel, 2) Contribute to a common, baseline level of understanding among shareholders about the various issues under the study, 3) Contribute to the basis for an informed evaluation by the technical review panel of proposed approaches to analyzing passage options.
	The Upper Yuba River Studies Program: Background CALFED Salmon and the Upper Yuba River	Yuba	Yes	Digital	This paper describes CALFED's Bay-Delta Program, Ecosystem Restoration Program and how they relate to the Upper Yuba River
	The Upper Yuba River Studies Program: Summary of USGS Reports on Sediment and Water Quality	Yuba	Yes	Digital	A collection of reports on sediment studies and water quality.
	Environmental Assessment for the South Yuba River Comprehensive Management Plan	Yuba	Yes	Hard Copy	Outlines the purpose of the South Yuba River Comprehensive Management Plan. This document compares the plan with alternative plans that were considered as well as environmental consequences.
	South Yuba Watershed Assessment: Nevada City Ranger District	Yuba	Yes	Hard Copy	September 2002. Watershed characteristics, current conditions, reference conditions, synthesis and interpretation, recommendation and potential partners.
	Deer Creek Coordinated Resource Management Plan: Executive Summary	Yuba	Yes	Hard Copy and Digital	The Plan is intended to identify and guide future watershed research, restoration projects, policy development and community education necessary in order to restore and protect the watershed. The plan also lists recommendations to improve water quality, enhance fish and wildlife habitat, and restore watershed functions.
	State of the Yuba: An Assessment of the Yuba River Watershed	Yuba	Yes	Hard Copy and Digital	Using geographic information about the watershed, a watershed assessment was conducted in order to illustrate the places in the watershed in relatively good and poor condition. Information about features that are risks to the watershed and potential benefits were compared in a single analysis. The information from the watershed assessment and results from water quality monitoring will aid in designing research and monitoring programs and in developing restoration programs.
ng Documents	South Yuba River Plan	Yuba	No		Is this the same as the South Yuba Comprehensive Management Plan in our mandatory documents list?
	Lava Cap Mine Superfund Site	Yuba	No		Site management document by CH2MHill
	SYRCL Water Quality Monitoring Data	Yuba	No		32 sites, 5 years

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Potential Supportii	Sierra Pacific Timber Harvest Plan for the Middle Yuba River	Yuba	No		Largest landowner in California (could it be a mandatory plan?)
	Lower Yuba Accord	Yuba	No, but we have an overview (below)		
	The Proposed Lower Yuba Accord (Folder- with <u>Overview</u>)	Yuba	Yes	Hard Copy	Has been adopted mainly outside of the CABY region. Overview shows proposed Lower Yuba River Accord. The Yuba County Water Agency (YCWA) has developed an innovative set of agreements that will resolve nearly 15 years of controversy and litigation over instream flow requirements for the Lower Yuba River.