

# SUMMARY DESCRIPTION OF APPENDICES

This Appendix provides a brief summary of the information contained in the various technical reports and other documents which were included in the Draft EIR/EIS as appendices. These appendices served as supporting material for the sections of the Draft EIR/EIS as is indicated in their summaries.

**Table 1**

## Appendix Y - Summary Description of Appendices

Product	Date Published	Summary
Memorandum on Final Demographic Data to be Used for the Santa Rosa Long-Term Wastewater EIR/EIS (D-1)	7/16/96	Presents final demographic data for the Cities of Santa Rosa, Sebastopol, Rohnert Park, and Cotati to be used in the EIR/EIS. Supports the EIR/EIS Project Description Section.
Memorandum on Comparison of ABAG Year 2010 Projections and General Plan Buildout Estimates (D-2)	1/04/96	Summarizes the comparison of ABAG Projections '94 Year 2010 with the General Plan Buildout Estimates prepared by each city in the Project area. Supports the EIR/EIS Project Description.
Water Conservation Element (D-3)	12/95	Reduction of wastewater flow through several indoor water conservation technologies are evaluated for Santa Rosa, Rohnert Park, Cotati, and Sebastopol. Supports Project Description Section of the EIR/EIS.
Wastewater Flow Projections (D-4)	7/09/96	Average Dry Weather Wastewater Flows are projected to buildout of the Santa Rosa, Rohnert Park, Cotati, and Sebastopol General Plans. Supports Project Description Section of the EIR/EIS.
Permitting Report (D-5)	11/28/95	Identifies the potentially applicable federal, state, regional, county, and city permits and permitting requirements for the project's construction, operation and maintenance. Supports the Project Description Section of the EIR/EIS.
Documentation in Support of the Elimination of Alternatives (D-6)	4/96	Documents reasons for eliminating alternatives during screening and during the environmental scoping process. Supports Project Description Chapter of EIR/EIS.

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Property Potentially Affected by Acquisition (D-7)	7/96	Provides a listing of land parcels and buildings which may be affected by a project component. Supports the EIR/EIS Project Description section.
Water Balance Model - Summary and Results (D-8)	9/26/95	Describes the monthly water balance model operation and results, including project system requirements (storage volume and irrigation area). Supports the Project Description Section of the EIR/EIS.
Analysis of Results from Daily and Monthly Water Balance Models (D-9)	1/22/96	Summarizes the differences between the daily and monthly water balance models. Supports the EIR/EIS Project Description Section.
Water Balance Contingency Plan (D-10)	10/27/95	Characterizes contingency volumes (reclaimed water flow in excess of system design capacity) and outlines contingency disposal methods. Supports the Project Description Section of the EIR/EIS.
Direct Discharge Water Balance (D-11)	8/8/95	Describes monthly water balance and system operations for the direct discharge alternative. Supports the Project Description of the EIR/EIS.
Revised System Storage Curves (D-12)	5/30/95	Presents proposed revised storage curves for the proposed construction of west county and south county storage reservoirs. Supports the EIR/EIS Project Description Section.
Operations Plan - Alternative 4 (D-13)	10/10/95	Describes Geysers Alternative water balance and operations plan. Supports the Project Description of the EIR/EIS.
Two Rock Reservoir Engineering Technical Memo (D-14)	3/13/95	Recommends the dam and reservoir configuration to be used for the project alternatives analysis. Supports the Project Description Section of the EIR/EIS.
Reservoir Inflow Analysis (D-15)	12/95	Provides estimates of the peak reservoir inflow for the 10-year storm. Used to size runoff diversion facilities around the perimeter of each reservoir. Supports engineering design.
Reservoir Spillway Hydrology Analysis (D-16)	12/95	Provides spillway design flow rates for each storage reservoir. Used to size the spillway at each dam. Supports engineering design.

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Reservoir Stormwater Runoff Diversion Structures (D-17)	9/18/95	Investigates the impact of stormwater runoff on reservoir storage and recommends diversion facilities. Supports the Project Description Section of the EIR/EIS.
Geysers Recharge Water Balance and Operation Considerations (D-18)	1/23/95	Preliminary evaluation of Geysers Water Balance. This report is superseded by Appendix D-13. Supports the EIR/EIS Project Description Section.
Irrigation Management Guidelines for the West County and South County Alternatives (D-19)	7/96	Provides overall framework of the planning, design, management and monitoring of irrigation agricultural development with reclaimed water through "whole farm planning" and cooperation in watershed planning with RCD's and other agencies. Supports Chapter 2 of the EIR/EIS.
Urban Irrigation Management Guidelines (D-20)	4/96	Provides guidelines for the design of irrigation systems and management of reclaimed water for use in landscape irrigation of urban areas. Supports Chapter 2 of the EIR/EIS.
Baylands (Reyes Soils) Screening Study (D-21)	7/31/95	A screening study to determine if Baylands should be considered for further evaluation as part of the South County Reclamation Alternative. Supports the Project Description Section of the EIR/EIS.
Urban Irrigation Component of the Alternative Projects (D-22)	9/15/95	Describes urban irrigation elements (storage, pipelines, pump stations) for the project. Supports the Project Description Section of the EIR/EIS.
KYPIPE Model Optimization for Agricultural Irrigation Systems (D-23)	8/03/95	Describes the KYPIPE computer modeling approach used to optimize agricultural irrigation systems and presents results for the proposed West County and South County agricultural irrigation areas. Supports the EIR/EIS Project Description Section.
Pipeline Alignments (D-24)	4/12/95	Describes engineering design criteria used to establish pipeline alignments particularly for the Geysers Transmission pipeline. Supports the Project Description Section of the EIR/EIS.

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Transmission Pipeline Routes to Reservoir Sites (D-25)	9/21/95	Presents the approach used to evaluate the need for intermediate pump stations between the Laguna Plant and storage reservoirs. Supports the Project Description Section of the EIR/EIS.
Transmission Pipelines to Storage, Tunnel Length Optimization Analysis (D-26)	7/21/95	Presents the approach used to evaluate the relative economic benefit of tunneling for reservoir sites and makes recommendations on tunnel length. Supports the EIR/EIS Project Description.
Sizing of New "S" Pump Station (D-27)	5/30/95	Summarizes the design criteria for the sizing of the proposed "S" pump station. Supports the EIR/EIS Project Description.
Transmission Line Intermediate Pump Stations (D-28)	8/16/95	Presents the approach used to evaluate the need for intermediate pump stations between the Laguna Plant and storage reservoirs. Description Section of the EIR/EIS.
Transport Pipeline Flowrate and Pumping Schedule Present Worth Analysis (D-29)	7/05/95	Evaluates the relative economic benefit of alternative pumping rates and time of day pumping periods and provides present worth energy costs.
Alternative Projects Construction Cost Estimate (D-30)	11/95	Provides cost estimates for the alternatives and their components and describes assumptions used for estimation. Supports the Project Description Section of the EIR/EIS.
Cumulative Projects List (D-31)	7/31/96	Presents a list of projects which have been applied for in the project area and indicates their current status. Supports the EIR/EIS Project Description Section.
Alternative Projects Facilities Plan (D-32)	7/31/96	Provides schematic diagrams and project overview maps for the project alternatives. Supports the EIR/EIS Project Description Section.
Irrigation Suitability Land Classification - South County Area (E-1)	5/96	Classifies soils for irrigation suitability, includes information and acreages on existing and potential agricultural crops and irrigation water requirements. Supports the Agricultural and Project Description Section of the EIR/EIS.

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Irrigation Suitability Land Classification - West County Area (E-2)	5/96	Classifies soils for irrigation suitability, includes information and acreages on existing and potential agricultural crops and irrigation water requirements. Supports the Agricultural and Project Description Section of the EIR/EIS.
Cropping Scenarios for the West County and South County Reclamation Alternatives (E-3)	9/19/95	Provides estimates of possible acreages of pasture, forage, and fruit and vegetable crops under three different intensities of irrigated agricultural development; Low Tech, Med Tech and High Tech. Supports the Agricultural and Socioeconomics Section of the EIR/EIS.
Agricultural Impact Analysis Methodology (E-4)	5/96	Describes the methodology used to measure production and income related impacts on the agricultural economy in the project area.
Irrigation Water Quality and Salt Management Leaching Requirements, South County and West County Reclamation Alternatives (E-5)	2/96	Compares reclaimed water to irrigation water quality standards and evaluates potential salt build-up problems. Supports the Agricultural Section of the EIR/EIS.
Trace Element Loading Analysis for the South and West County Alternatives (E-6)	2/96	Evaluates the potential for accumulation of toxic levels of trace elements in topsoil following application of reclaimed irrigation water, manure, and fertilizer. Supports the Agricultural Section of the EIR/EIS.
Evaluation of Soil Erosion Impacts for the West and South County Reclamation Alternatives (E-7)	2/96	Provides estimates of soil erosion under existing conditions and after land conversion to irrigated crops under Low Tech, Med Tech and High Tech agricultural development scenarios. Supports the Agricultural Section of the EIR/EIS.
Geotechnical Assessment of Alternative Reservoir Sites and Pipeline Routes (F-1)	1/96	Geologic/geotechnical assessment of alternative reservoir storage sites in terms of site conditions, seismic setting, required dam design, construction considerations, and anticipated construction costs, and assessment of alternative pipeline transmission routes in terms of site conditions and potential geologic/seismic hazards and constraints. Supports the Geology, Soils and Seismicity Sections of the EIR/EIS.

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Induced Seismicity Study - Geysers Recharge Alternative (F-2)	4/96	Evaluates potential for injection of reclaimed water at the geysers to induce seismic events. Supports Geology, Soils and Seismicity Section of the EIR/EIS.
Potential Flood Impacts in the Laguna de Santa Rosa Floodplain and Russian River Floodplain (G-1)	1/96	Identifies potential flood impacts that may occur in the Laguna de Santa Rosa or the Russian River due to the discharge of reclaimed water. Used to identify potential flood impacts. Supports Hydrology Section of the EIR/EIS.
Potential Streambank Erosion - Laguna de Santa Rosa and Russian River (G-2)	7/96	Provides an estimate of the potential for streambank erosion along the Laguna de Santa Rosa and Russian River due to the discharge of reclaimed water. Supports the EIR/EIS Surface Water Hydrology Section.
Hydrogeology of Storage/Reuse Areas and Evaluation of Potential Impacts to Groundwater. (H-1)	6/96	Summarizes regional hydrogeology and evaluates potential impacts of the various storage/reuse areas to groundwater.
Reclaimed Water Quality (H-2)	5/96	Summarizes reclaimed water quality data through January 1995. Supports EIR/EIS Surface Water Quality, Groundwater, Public Health and Safety sections.
Reclaimed Water Quality Update (H-3)	6/96	Summarizes reclaimed water quality from February 1995 through January 1996 and compares these data to those from 1991 through 1994. Supports EIR/EIS Surface Water Quality, Groundwater, Public Health and Safety sections.
Well Installation and Groundwater Monitoring Results (H-4)	7/96	Reports hydrogeologic findings and groundwater quality data from monitoring well installation program for storage/reuse areas.
Irrigation Nitrogen Loading to Groundwater (H-5)	4/15/96	Estimates the concentrations of nitrate in irrigation affected groundwater following development of irrigated pasture and forage crops. Supports the Groundwater Section of the EIR/EIS.

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Estimation of Nitrogen, Salt and Herbicide/Pesticide Concentrations in Surface Water (I-1)	4/96	Estimates the concentration of nitrates, salts and pesticides in irrigation affected percolate (for several kinds of crops and irrigation land development intensities). This percolate can discharge to surface water and shallow zone groundwater. Supports the Surface Water Quality section.
Evaluation of Metals in Irrigation Affected Percolate (I-2)	4/96	Estimates the concentration of heavy metals in shallow percolating water from irrigation with reclaimed water. Supports the Surface Water Quality Section of the EIR/EIS.
Environmental Conditions in West County Waterways (I-3)	4/96	Describes existing water quality and biological conditions in waterways of the Americano and Stemple watersheds, including Esteros. Supports EIR/EIS Aquatic Biological Resources and Surface Water Quality sections.
Laguna de Santa Rosa Water Quality Monitoring Results (I-4)	5/96	Summarizes water quality data collected in the Laguna de Santa Rosa by the HBA team and other study programs. Supports EIR/EIS Surface Water Quality section.
Irrigation/Storage Streams Water Quality Monitoring Results (I-5)	5/96	Describes existing water quality conditions in stream located within proposed irrigation and storage sites. Supports EIR/EIS Surface Water Quality section.
Russian River Water Quality Monitoring Results (I-6)	5/96	Summarizes water quality data collected in the Russian River by the HBA team and other study programs. Supports EIR/EIS Surface Water Quality section.
Russian River Algae and Macrophytes Assessment Technical Report (I-7)	4/96	Describes the results of aquatic plant measurements in the Russian River. Supports EIR/EIS Surface Water Quality.
Russian River Water Quality Model (I-8)	6/96	Describes the model used to evaluate discharge impacts. Supports EIR/EIS Surface Water Quality section.
Treatment Wetlands Evaluation (I-9)	1/96	Describes an evaluation of the nitrogen removal potential of created wetlands, and compares created wetlands and in-plant nitrogen removal options for the project. Written in support of the treatment wetland component which is no longer part of the EIR/EIS Project Description section.

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Baseline Hydrology and Irrigation Drainage Evaluation for West and South County Reclamation Alternatives (I-10)	2/96	Provides estimates of rainfall runoff and subflow discharge to streams over time (hydrographs) for existing conditions, and following conversion of watersheds to irrigated pasture. Supports the Surface Water Quality Section of the EIR/EIS.
Water Quality and Flow Model for Irrigation/Storage Area Streams (I-11)	5/96	Describes the model used to simulate the effect of storage and irrigation stream quality in West and South County, and the model used to simulate the affected streamflow on the Esteros of West County. Supports EIR/EIS Aquatic Biological Resources and Surface Water Quality sections.
Development of Evaluation Criteria for Potential Water Quality Impacts (I-12)	5/96	Identifies evaluation criteria for the evaluation of potential surface water quality impacts. Supports the EIR/EIS Surface Water Quality Section.
Sediment Quality Characterization and Impacts Assessment (I-13)	6/96	Describes potential impacts of reclaimed water discharge on aquatic sediment quality. Supports EIR/EIS Aquatic Biological Resources and Surface Water Quality sections.
Hydrologic/Water Quality Evaluation of Irrigation of Baylands (Reyes Soils) with Reclaimed Water (I-14)	5/96	Discusses existing water quality problems associated with dry-land farming of diked Baylands and evaluates potential hydrologic and water quality problems from pasture irrigation, based on a review of the Novato Sanitary District reclamation project and other water quality data. Supports the Surface Water Quality Section of the EIR/EIS.
Stream Crossing Assessment (I-15)	4/96	Describes existing aquatic habitat conditions at locations where proposed pipelines would cross streams. Supports EIR/EIS Aquatic Biological Resources and Surface Water Quality sections.
Water Quality Impact Analysis Report (I-16, I-17)	7/96	Describes potential project impacts on surface water quality. Supports EIR/EIS Surface Water Quality section.
Hydrologic and Water Quality Impacts from Urban Irrigation Component (I-18)	6/17/96	Addresses the potential hydrologic and water quality impacts from the implementation of the urban irrigation component and discusses the practices which would cause significant impacts. Supports the EIR/EIS Surface Water Quality Section.



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Dam Break Inundation Analysis (J-1)	11/29/95	Identifies the inundated area and depth of flooding that could occur if any of the proposed dams were to fail and release stored water. Used to identify potential flood impacts. Supports Public Health and Safety Section of the EIR/EIS.
Human Health Effects and Wildlife Effects of Environmental Estrogens (J-2)	9/95	Provides a review of available information on the effects of estrogenic compounds (hormone disruptors/mimics). Supports Public Health and Safety Section of EIR/EIS.
Human Health Risks from Chemical and Biological Components of Reclaimed Water (J-3)	3/96	Describes potential human health effects of exposure to reclaimed water and compares to Russian River water. Supports Public health and Safety Section of EIR/EIS.
Biological Resources, Volume I (K-1)	7/15/96	Volume I includes setting, methods, results, and analysis in support of the aquatic and terrestrial biological resources sections.
Biological Resources, Volume II (K-2)	7/03/96	Volume II includes special-status species reports and justification for exclusion from EIR/EIS analysis. Supports the EIR/EIS aquatic and terrestrial biological resources sections.
Biological Resources, Volume III (K-3)	7/16/96	Volume III includes setting, methods, results, and analysis of vegetation types, special-status species, and sensitive natural communities. Supports the EIR/EIS aquatic and terrestrial biological resources sections.
Ecological Risk Assessment (K-4)	6/96	Predicted potential toxic effects from various reclaimed water alternatives on biota. Supports EIR/EIS Biological Section.
Biological Resources, Volume IV - Maps (K-5)	7/16/96	Volume IV includes mapping of biological resources described in Biological Resources, Volumes I-III. Supports the EIR/EIS aquatic and terrestrial biological sections.
Anadromous Fish Migration Study Program, 1991-1994 (L-1)	4/11/95	Summarizes results of the first four years of the 5-year study of reclaimed water discharge impacts on anadromous fish. Supports EIR/EIS Aquatic Biological Resources section.
Anadromous Fish Mitigation Study Program, 1991-1995 (L-2)	4/96	Summaries results of the 5-year study of reclaimed water discharge impacts on anadromous fish. Supports the Aquatic Biological Resources Section of the EIR/EIS.

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Potential Listing of Coho Salmon and Steelhead Trout (L-3)	6/09/94	Discusses the Federal government's efforts to list Coho Salmon and Steelhead Trout as threatened species as of April 7, 1994. Supports the EIR/EIS Aquatic Biological Resources Section.
Aquatic Habitat Survey Results (L-4)	5/96	Describes aquatic habitat at proposed storage sites and irrigation areas. Supports EIR/EIS Aquatic Biological Resources section.
Aquatic Life Survey Results (L-5)	4/96	Describes aquatic life that were found at proposed storage sites. Supports EIR/EIS Aquatic Biological Resources section.
Evaluation of Bioaccumulation in Organisms exposed to Reclaimed Water from the Santa Rosa Subregional System (L-6)	5/96	Summarizes the results of studies that evaluate bioaccumulation of reclaimed water constituents in aquatic biota. Supports EIR/EIS Aquatic Biological Resources section.
Aquatic Biological Resources Impacts Analysis (L-7)	6/96	Describes potential project impacts on aquatic biological resources. Supports EIR/EIS Aquatic Biological Resources section.
Planning Level Wetlands Determination for Agricultural Irrigation Areas (M-1)	7/03/96	Describes wetlands in irrigation areas and proposes measures to avoid impacts. Supports Wetlands Biological Resources Section of EIR/EIS.
Wetland Determination and Mitigation for Pipeline Alignments (M-2)	6/96	Estimates wetlands impacts of pipeline construction; proposes mitigation. Supports Wetlands Biological Resources Section of EIR/EIS.
Planning Level Wetland Determination Report for Reservoir Sites (M-3)	7/96	Estimates wetlands impacts of reservoirs; develops mitigation options. Supports Wetlands Biological Resources Section of EIR/EIS.
Construction Related Impacts on Transportation Corridors Memorandum (N-1)	7/05/95	Discusses the impacts associated with the proposed construction of project components on the transportation corridors. Supports the EIR/EIS Transportation Section.
Response to Comments Construction Related Impacts on Transportation Corridors and Air Quality Memorandum (N-2)	7/31/95	Response to reviewer's comments on the N-6 memorandum. Supports the EIR/EIS Transportation Section.
Construction Impacts Memorandum 8/6/95 (N-3)	8/06/95	Discusses the impacts that vehicles used during reservoir and pipeline construction will have on roads, traffic and parking. Supports the EIR/EIS Transportation Section.

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Construction Impacts Memorandum 8/7/95 (N-4)	8/07/95	Provides data on the number of vehicle trips necessary to import construction materials from potential quarries to reservoir dam sites. Supports the EIR/EIS Transportation Section.
Dam and Reservoir Construction Operations Memorandum (N-5)	9/28/95	Provides a description of the equipment, activities and schedule associated with the proposed dam and reservoir construction. Supports the EIR/EIS Transportation Section.
Construction Impacts on Transportation Corridors and Air Quality Memorandum (N-6)	10/27/95	Provides an update to the previous dated memos on construction impacts (N-3 and N-4). Supports the EIR/EIS Transportation Section.
Time to Install Pipelines Memorandum (N-7)	11/16/95	Provides a summary of the information needed to determine the time to install larger diameter sections of pipelines for each of the alternatives. Supports the EIR/EIS Transportation Section.
Response to Questions Regarding Construction Activities for Pipelines (N-8)	11/14/95	Provides a response to questions regarding pipeline breaks, agricultural field layout, and construction activities for pipelines. Supports the EIR/EIS Transportation Section.
Truck Trips to Import Materials for Dam Construction (N-9)	12/05/95	Provides an estimate of the number of truck trips necessary to deliver import material to the proposed reservoir dam sites. Supports the EIR/EIS Transportation Section.
Assumptions, Emission Factors, and General Types of Emissions for Construction Scenarios (O-1)	11/95	Provides estimates of emissions resulting from pipeline and reservoir construction associated with the various proposed alternatives. Supports the EIR/EIS Air Quality Section.
Bay Area Air Quality Management District Toxics Screening Levels (O-2)	5/25/94	Provides screening level data for carcinogenic and noncarcinogenic contaminants. Supports the EIR/EIS Air Quality Section.
Daily Construction Emissions (O-3)	11/95	Provides data on daily emissions produced by construction of pipelines, pump stations and reservoirs. Supports the EIR/EIS Air Quality Section.
Geothermal Power Plant Hydrogen Sulfide Emission Inventory (O-4)	1/10/96	Provides emissions data for geothermal powerplants in Sonoma County. Supports the EIR/EIS Air Quality Section.

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Laguna Plant Emissions (O-5)	11/22/95	Provides existing emissions data for the Laguna Plant and estimated emissions for the proposed upgrade of the plant. Supports the EIR/EIS Air Quality section.
Laguna Facility Air Emissions Modeling results for the Long-Term Project EIR (O-6)	12/07/95	Cover memo to O-7. Supports the EIR/EIS Air Quality Section.
ISCT3 Modeling Results for Laguna POTW Aeration Basins (O-7)	12/07/95	Summarizes a modeling analysis and health risk estimation for the Laguna Plant Aeration Basins. Supports the EIR/EIS Air Quality Sections.
Annual Particulate Construction Emissions (O-8)	11/95	Provides data on the annual air emissions that would be produced from the construction activities of the proposed alternatives. Supports the EIR/EIS Air Quality section.
Cultural Resources Study for the Santa Rosa Subregional Wastewater Project (P-1)	7/96	Field and archival study to identify cultural resources that may be affected by the project. Supports Cultural Resources Element of EIR/EIS.
Service Letters (Q-1)	5/95-9/95	Describes the existing services that are provided by public service departments of various cities in the project area. Supports the EIR/EIS Public Services, Utilities and Recreation Section.
Energy Demand of Alternative Projects (R-1)	9/15/95	Describes project energy requirements for facilities (pump station) and energy production from geysers steamfield recharge. Supports the Energy Section of the EIR/EIS.
Acquisition Options Report (S-1)	10/93	Assesses the options for acquiring land needed for the storage of treated wastewater prior to its reuse. Supports the EIR/EIS Socio-economics section.
Land Value Estimates (S-2)	7/96	Provides planning level estimates of land acquisition costs for the reservoir and pumpstation sites.
Supporting Tables for Socio-economic Analysis (S-3)	7/18/96	Provides background information for the EIR/EIS Socio-economic section.
Existing Vacant Parcels and Potential New Parcels which May Receive New Potable Water Supply as a Result of Mitigation Measure 2.3.12 (T-1)	7/96	Presents the areas of potential new water supply for each of the proposed reservoir sites. Supports the NEPA/CEQA required sections.

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Final Scoping Report Volumes I, II, and III (U-1, U-2, U-3)	1/10/96; 8/31/95; 8/07/95	Summarizes the work completed during the scoping phase. U-1 contains the NOP/NOI and Initial Study. U-2 and U-3 contain Scoping Meeting transcript/responses and written comment letters/responses.

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