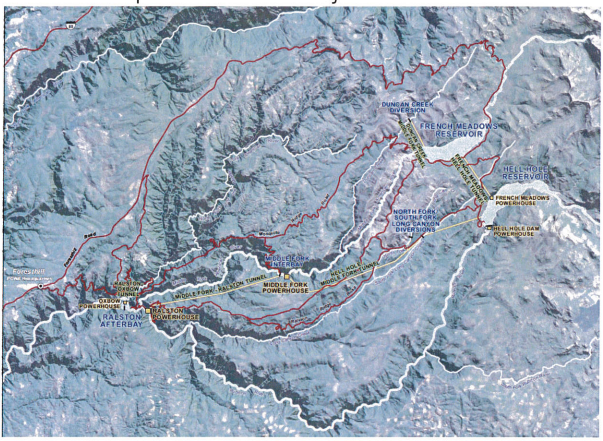
To:	d Decemb	From:	- State Water P	accurace Central
Office of Planning and U.S. Mail:	Street Address:	Address:	cy: State Water Re Board	esources Control
			1001 I Street, Sa	acramento, CA 95814
P.O. Box 3044	1400 Tenth St., Rm 113	Contact:	Jordan Smith	
Sacramento, CA 958	12-3044 Sacramento, CA 95814	Phone:	(916) 323-3645	
County Clerk County of:		Lead Agenc	y (if different from Placer County V	above): Vater Agency
Address.		Address:	144 Ferguson R Auburn, CA 956	oad
		Contact:	Benamin Ranso	
		Phone:	(530) 308-4554	
SUBJECT: Filing of No. Resources Code.	tice of Determination in compli	ance with Se	ction 21108 or 2	21152 of the Public
State Clearinghouse Nur	mber (if submitted to State Clearin	ighouse):_20	12082046	
Project Title: Middle Fork	American River Project Relicensing			To 10 10 10 10 10 10 10 10 10 10 10 10 10
Project Applicant: Placer	County Water Agency			
Project Location (include	county): Placer County and El Dora	ado County		
Project consists of five power diversion pools. The Project County and to generate pow	merican River watershed to generate enhouses, two major storage reservoirs t seasonally stores and releases wate ver. The Project has a total dependab gy production of 1,039 gigawatt-hours	s, and five sma r to meet consi le generation c	iller regulating rese umptive demands i	rvoirs and n western Placer
This is to advise that the	State Water Resources Control Boar (☐ Lead Agency or ☒ Re		has a	oproved the above
			• •	
described project on 4/17.	/19 and has made the (date)	e following de	terminations rega	arding the above
described project.				
<ol> <li>An Environmental Ir</li> <li>A Negative Declara</li> <li>Mitigation measures [</li> <li>A mitigation reporting of</li> <li>A statement of Overridian</li> </ol>	will not] have a significant effect mpact Report was prepared for the tion was prepared for this project were were not] made a concor monitoring plan [ was was were not] made pursuant to the province will wave were not] made pursuant to the province was were not]	is project pur pursuant to tl dition of the a s not] adopte as not] adopt	suant to the prov ne provisions of ( approval of the pr d for this project. ed for this projec	CEQA. oject.
negative Declaration, is a	nal EIR with comments and responsible to the General Public at: cy, 144 Ferguson Road, Ayburn, CA S		cord of project ap	
Signature (Public Agency)	: filmfor	Title: Ex	ecutive Director	Office of Planning & Research
Date: 4/17/19	Date Receiv	ed for filing a	t OPR:	APR 1 7 2019
			O MAIL	ECLEARINGHOM

## Location Map- Middle Fork Project Facilities



## PROJECT SUMMARY

Project Completed 1967 Total Energy Production Capacity: Average Annual Energy Production: 1,026,975 MWh Total Gross Water Storage: Earth and Rockfill Dams: Concrete Dams and Diversions: Tunnels and Penstocks:

223.7 MW 345,560 acre-feet (af) 11,900,000 cubic yards 94,000 cubic yards 23.2 miles

		Storage
RESERVOIRS AND DIVERSIONS	Elevation	Capacity
Duncan Creek Diversion	5,265	20 af
French Meadows Reservoir	5,244.5	134,993 af
Hell Hole Reservoir	4,630	207,590 af
North Fork Long Canyon Diversion	4,716	0.39 af
South Fork Long Canyon Diversion	4,640	0.83 af
Middle Fork Interbay	2,529	175 af
Raiston Afterbay	1,179	2,782 af
		Production
POWERHOUSES		Capacity
French Meadows Powerhouse	4,630	15.3 MW

POWERHOUSES		Capacity
French Meadows Powerhouse	4,630	15.3 MW
Hell Hole Powerhouse	4,240	0.7 MW
Middle Fork Powerhouse	2,529	122.4 MW
Raiston Powerhouse	1,175	79.2 MW
Oxbow Powerhouse	1,089	6.1 MW

		Discharge
TUNNELS		Capacity
Duncan Creek-Middle Fork Tunnel	-	400 cfs
French Meadows-Hell Hole Tunnel	-	400 cfs
Hell Hole-Middle Fork Tunnel	-	920 cfs
Middle Fork-Ralston Tunnel	-	836 cfs
Raiston-Oxbow Tunnel		1,088 cfs

