ν c	Print Form Appendix C
Notice of Completion & Environmental Document Transm	2019049093
Mail to: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044 (916 For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814	
Project Title: Tisdale Weir Rehabilitation and Fish Passage Project	8
Lead Agency: California Department of Water Resources div. of Flood Manage	Contact Person: Stephanie Ponce
	Phone: (916) 574-2010
	County: Sacramento
Project Location: County:Sutter City/Nearest Commu	mity: Yuba City
Cross Streets: Garmire Road and Tisdale Road	Zip Code: 95982
Longitude/Latitude (degrees, minutes and seconds): <u>39</u> • <u>1</u> <u>'41.5</u> <u></u> " N / <u>121</u> • <u>48</u>	3 <u>14.94</u> " W Total Acres:
	p.: Range: Base: M.D.B.M.
Within 2 Miles: State Hwy #: None Waterways: Sacrame	
Airports: None Railways: None	Schools: None
Early Cons Supplement/Subsequent EIR	IOI Other: Joint Document A Final Document Oraft EIS Other: Oraft Fianning & Research
General Plan Update Specific Plan Rezone General Plan Amendment Master Plan Borne FO General Plan Element Planned Unit Development Use Permit	PR 15 2019 Annexation CLEARINGHOUSE Redevelopment n (Subdivision, etc.) X
Development Type: Residential: Units Acres Office: Sq.ft. Acres Commercial:Sq.ft. Acres Employees Industrial: Sq.ft. Acres Educational: Waste Treat Recreational: Hazardous '' Water Facilities:Type Weir MGD Other:	Mineral Type MW tment:Type MGD Waste:Type
Project Issues Discussed in Document: Aesthetic/Visual Fiscal Recreation/Parks Agricultural Land Flood Plain/Flooding Schools/Univers Air Quality Forest Land/Fire Hazard Septic Systems Archeological/Historical Geologic/Seismic Sewer Capacity Biological Resources Minerals Soil Erosion/Con Coastal Zone Noise Solid Waste Drainage/Absorption Population/Housing Balance Toxic/Hazardous Economic/Jobs Public Services/Facilities Traffic/Circulati	ities Water Quality Water Supply/Groundwater Wetland/Riparian Growth Inducement Land Use s Cumulative Effects

Zoning: Agricultural; General Plan Designations: Agriculture (80 acre minimum)/Open Space **Project Description:** (please use a separate page if necessary) See attached

Note: The State Clearinghouse will assign identification numbers for all new projects. If a SCH number already exists for a project (e.g. Notice of Preparation or previous draft document) please fill in.

Reviewing Agencies Checklist

Lead Agencies may recommend State Clearinghouse distrib If you have already sent your document to the agency please	bution by marking agencies below with and "X". The denote that with an "S".	
X Air Resources Board	X Office of Historic Preservation	
Boating & Waterways, Department of	Office of Public School Construction	
California Emergency Management Agency	Parks & Recreation, Department of	
California Highway Patrol	Pesticide Regulation, Department of	
χ Caltrans District # 3	Public Utilities Commission	
Caltrans Division of Aeronautics	X Regional WQCB #R5	
Caltrans Planning	Resources Agency	
X Central Valley Flood Protection Board	Resources Recycling and Recovery, Department of	
Coachella Valley Mtns. Conservancy	S.F. Bay Conservation & Development Comm.	
Coastal Commission	San Gabriel & Lower L.A. Rivers & Mtns. Conservancy	
Colorado River Board	San Joaquin River Conservancy	
Conservation, Department of	Santa Monica Mtns. Conservancy	
	X State Lands Commission	
Corrections, Department of Delta Protection Commission	SWRCB: Clean Water Grants	
Education, Department of	X SWRCB: Water Quality	
Energy Commission	X SWRCB: Water Rights	
X Fish & Game Region #2	Tahoe Regional Planning Agency	
Food & Agriculture, Department of	Toxic Substances Control, Department of	
Forestry and Fire Protection, Department of	Water Resources, Department of	
General Services, Department of	were the second of the second	
Health Services, Department of	Other:	
Housing & Community Development	Other:	
X Native American Heritage Commission		
Local Public Review Period (to be filled in by lead agend	cy)	
Starting Date April 15, 2019	Ending Date May 15, 2019	
Lead Agency (Complete if applicable):		
Consulting Firm: Environmental Science Associates	Applicant: DWR Division of Flood Management	
Address: 2600 Capitol Avenue, Suite 200	Applicant. Applicant. Applicant. Address: 3310 El Camino Avenue, Room 140	
City/State/Zip: Sacramento, CA 95816	City/State/Zip: Sacramento, CA 95821	
Contact: Jennifer Aranda	Phone: (916) 574-2010	
Phone: 915-564-4500		
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	all and and in the	
Signature of Lead Agency Representative:	A Den Scott Deal Date: 4/12/201 ing Flood Maintenance Office Chief reference: Section 21161, Public Resources Code.	
Authority cited: Section 21083, Public Resources Code. Ref	erence: Section 21161, Public Resources Code.	

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Notice of Completion & Environmental Document Transmittal (Continued)

Project Title: Tisdale Weir Rehabilitation and Fish Passage Project

Assessor's Parcel No.:

21-100-008 21-100-009 21-110-001 21-110-002 21-110-023 21-280-007 21-280-008 21-290-001

Section, Twp., Range: T14N, R1E, Sections 25, 26, 35, 36, and T14N, R2E, Section 30

Project Description: The California Department of Water Resources (DWR) Division of Flood Management proposes to construct, operate and maintain the Tisdale Weir Rehabilitation and Fish Passage Project (Proposed Project) which would integrate structural rehabilitation of the Tisdale Weir along with installation of fish passage facilities to allow upstream migrating fish (salmon and sturgeon) access to the Sacramento River.

Structural rehabilitation to the Tisdale Weir would include replacing southern and northern abutment walls; removing and replacing energy dissipation basin; and injection grouting and patching the weir. Fish passage facility installation would include a reconstructing the energy dissipation basin on the downstream side of the weir to facilitate fish collection and passage through a notch in the weir; installing a notch in the existing weir, installing operable gates (for flow regulation) in the notch, installing an equipment access pad and attendant facilities at the north end of the weir; an access ramp; and constructing a channel connecting the notch in the weir to the Sacramento River.

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