2819 NOV -5 PM 1: 13

IN THE CO OF FRE-RECORDER

County of: Merced and Stanislaus Counties Lead Agency (if different from above): Address:	Notice of Determination	STANISLAUS CO. CLERA MECONOLI Joselyn Rodriguez	Appendix D	
EX Office of Planning and Research Public Agency: Turlock Irrigation District For USX Mait: Street Address: FO. Box 3044 1400 Tenth Street Sacmamento, CA 95812-2044 Sacramento, CA 95814 Gounty Clerk Contact: Philip Govea County Clerk Contact: Clear Stanislaus Counties Address: 2222 M St, Merced, CA 95340 (Merced County Of Merced and Stanislaus County 10211 St, Modesto, CA 95354 (Stanislaus County) Address: 10211 St, Modesto, CA 95354 (Stanislaus County) Address: Subject: Filing of Notice of Determination in compliance with Section 21108 or 21152 of the Public Resources Cod Subject: Filing of Notice of Determination in compliance with Section 21108 or 21152 of the Public Resources Cod Subject: Funcek Irrigation District Harding and Nielson Fish Barrier Projects Project Location (include county): Merced and Stanislaus Project Description: See separate page (Date) Include Report and Stanislaus Project Cloading (Include county): Merced and Stanislaus Project Description: See separate page (Date) Include Report and Stanislaus Project Cloading (Include county): <	TO:	FDOM.		
P.O. Box 3044 1400 Tenth Street Sacramento, CA 95812-3044 Sacramento, CA 95814 Gounty Clerk Contact: County Of Merced and Stanislaus Counties Contact: Address: 2222 M St, Merced, CA 95340 (Merced COUNT) Address: 2222 M St, Merced, CA 95340 (Merced COUNT) I2211 St, Modesto, CA 95354 (Stanislaus County) Address: Subject: Filing of Notice of Determination in compliance with Section 21108 or 21152 of the Public Resources Cod Subject: Filing of Notice of Determination in compliance with Section 21108 or 21152 of the Public Resources Cod Subject: Triles is to advise that the	Office of Planning and Research			
Eg County Clerk Contact: Phone: (209) 883-3447 County of: Merced and Stanislaus Counties Phone: (209) 883-3447 July of: Merced and Stanislaus Counties Lead Agency (if different from above): J0211 St, Modesto, CA 95354 (Stanislaus County) Address:	P.O. Box 3044 1400 Tenth Street Sacramento, CA 95812-3044 Sacramento, CA 95814	14		
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10211 St, Modesto, CA 95354 (Stanislaus County) Address: Contact:	Address: 2222 M St, Merced, CA 95340 (Merced			
Contact:	1021 I St, Modesto, CA 95354 (Stanislaus County)	Address:	Address:	
Subject: Filing of Notice of Determination in compliance with Section 21108 or 21152 of the Public Resources Cod State Clearinghouse Number (if submitted to State Clearinghouse): 2019079119 Project Title: Turlock Irrigation District Harding and Nielson Fish Barrier Projects Project Location (include county): Merced and Stanislaus Project Description: See separate page		Contact:		
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This is to advise that the Turlock Irrigation District (\(\alpha Lead Agency or \(\alpha Responsible Agency)\) has approved the above described project (\(\alpha Lead Agency or \(\alpha Responsible Agency)\) 10/22/19 and has made the following determinations regarding the above described projects. (Date) 1. The project [] will \(\alpha will not\) have a significant effect on the environment. 2. \(\alpha A negative Declaration was prepared for this project pursuant to the provisions of CEQA. (\(\alpha A Negative Declaration was prepared for this project pursuant to the provisions of CEQA.) 3. Mitigation measures [\(\alpha wer = \) were not] made a condition of the approval of the project. 4. A nitigation reporting or monitoring plan [\(\alpha was \) was not] adopted for this project. 5. A statement of Overriding Considerations [] was \(\alpha was \) was not] adopted for this project. 6. Findings [\(\alpha were \) were not] made pursuant to the provisions of CEQA. 7. This is to certify that the final EIR with comments and responses and record of project approval, or the Negative Declaration, is available to the General Public at: 333 East Canal Drive, Turlock, CA 95381 Signature (Public Agency) The Goma Date Received filing at OPR:	Project Title: Turlock Irrigation District Harding and N	Vielson Fish Barrier Projects		
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10/22/19 and has made the following determinations regarding the above described projects. (Date) . 1. The project [] will 🖾 will not] have a significant effect on the environment. 2 An Environmental Impact Report was prepared for this project pursuant to the provisions of CEQA. 3. Mitigation measures [🖾 were] were not] made a condition of the approval of the project. 4. A mitigation reporting or monitoring plan [🖄 was] was not] adopted for this project. 5. A statement of Overriding Considerations [] was 🗋 was not] adopted for this project. 6. Findings [🖄 were] were not] made pursuant to the provisions of CEQA. This is to certify that the final EIR with comments and responses and record of project approval, or the Negative Declaration, is available to the General Public at: 333 East Canal Drive, Turlock, CA 95381 Signature (Public Agency) Date Received filing at OPR: Covertor's Office of Planning & Resources Code. Authority cited: Section 21083, Public Resources Code.				
Date: 10/27/19 Manager Date: 10/27/19 Date Received filing at OPR: Governor's Office of Planning & Research Authority cited: Section 21083, Public Resources Code. Reference: Section 21083, Public Resources Code.	10/22/19 and has made the following (Date) 1. The project [□ will ⊠ will not] have a signi 2. □ An Environmental Impact Report was prep ⊠ A Negative Declaration was prepared for th 3. Mitigation measures [⊠ were □ were not] m 4. A mitigation reporting or monitoring plan [⊠ 5. A statement of Overriding Considerations [□ 6. Findings [⊠ were □ were not] made pursua This is to certify that the final EIR with comments and Declaration, is available to the General Public at: 333 East Canal Drive, Turlock, CA 95381	g determinations regarding the above descr ificant effect on the environment. pared for this project pursuant to the provis his project pursuant to the provisions of Cl made a condition of the approval of the pro- was was not] adopted for this project was was not] adopted for this project ant to the provisions of CEQA. responses and record of project approval,	ibed projects. ions of CEQA. EQA. oject.	
Authority cited: Section 21083, Public Resources Code. Reference: Section 21000-21174, Public Resources Code.	Signature (Public Agency) This Go	Title: Civil Enginee Manager	ring Department	
Authority cited: Section 21083, Public Resources Code. OCT 28 2019 Reference: Section 21000-21174, Public Resources Code,	Date: 10/27/19 D	ate Received filing at OPR:	<u></u>	
Reterence: Section 21000-21174, Public Resources Code,		Governments Office o	Planning & Rassauch	
		OCT	28 2019	
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Project Description:

The proposed Project includes placing two fish barriers on the river side of the levees to prevent fall run Chinook Salmon from entering TID's canal system via the Harding Drain Culverts and Nielson Drain Culverts during the spawning season. These barriers will only be in place during the spawning season.

The barrier at the Harding Drain Project site will be a metal picket fence with removable sections to allow for cleaning/maintenance, including periodic vegetation and debris removal.

The barrier at the Nielson Drain Project site may be a swinging picket weir or a metal picket fence with removable sections. The swinging picket weir is a hinged picket fence hanging over a long crested weir. As debris pass over the weir, the picket fence is allowed to swing outwards to pass the debris while still blocking passage over the weir. Alternately, the barrier at the Nielson Drain Project site may be a metal picket fence with removable sections and motorized rotating trash screens on the upstream side to prevent vegetation and debris from plugging the picket fence.

Site preparation for both proposed Projects includes vegetation removal to facilitate the work.

At the Harding Drain Project site only, construction of concrete lining in the area between the culvert outlets and the new fish barrier as well as a permanent vehicle access path is needed to facilitate construction and on-going maintenance. It is assumed that a permanent vehicle path will not be constructed for the Nielson Drain Project site, as the existing levee slope is sufficient to allow for construction and maintenance access.