Notice of Determination	Appendix D
To: Office of Planning and Research U.S. Mail: Street Address: P.O. Box 3044 1400 Tenth St., Rm 113 Sacramento, CA 95812-3044 Sacramento, CA 95814 County Clerk County Of: Ventura Address: 800 South Victoria Avenue Ventura, CA 93009	From: Public Agency: United Water Conservation Dist Address: 1701 N. Lombard Street, Suite 200 Oxnard, CA 93030 Contact: Randall McInvale Phone: 805-525-4431 Lead Agency (if different from above): Address:
SUBJECT: Filing of Notice of Determination in compl	
Resources Code. State Clearinghouse Number (if submitted to State Clear	inghouse): 2021050414
Project Title: Freeman Diversion Fish Passage Facility C	· · · · · · · · · · · · · · · · · · ·
Project Applicant: United Water Conservation District	sected similar Exploration 110 cot
	Nora Divar in Mantura County Colifornia
Project Location (include county): <u>located on the Santa C</u> Project Description:	ara River in Ventura County, California.
The project would collecting soil and rock core samples facility, excavating 6 test pits at key locations; and conductivity will define the depth of a landslide mass and install an interest to the landslide mass; and after the boreholes are drilled, to converted to open standpipe piezometers for collecting of the converted to open standpipe piezometers for collecting of the landslide mass; and after the boreholes are drilled, to converted to open standpipe piezometers for collecting of the landslide mass; and after the boreholes are drilled, to converted to open standpipe piezometers for collecting of the landslide mass and install an interest to converted to open standpipe piezometers for collecting of the landslide mass and install an interest to converted to open standpipe piezometers for collecting of the landslide mass and install an interest to converted to open standpipe piezometers for collecting of the landslide mass and install an interest to converted to open standpipe piezometers for collecting of the landslide mass and install an interest to open standpipe piezometers for collecting of the landslide mass and install an interest to open standpipe piezometers for collecting of the landslide mass and install an interest to open standpipe piezometers for collecting of the landslide mass and install an interest to open standpipe piezometers for collecting of the landslide mass and install an interest to open standpipe piezometers for collecting of the landslide mass and install an interest to open standpipe piezometers for collecting of the landslide mass and install an interest to open standpipe piezometers for collecting of the landslide mass and install an interest to open standpipe piezometers for collecting of the landslide mass and install an interest to open standpipe piezometers for collecting of the landslide mass and install an interest to open standpipe piezometers for collecting of the landslide mass and install an interest to open standpipe piezometers for collecting of the landslide mass a	ucting seismic refraction traverses. One boring inclinometer for monitoring potential movement of wo of the boreholes in upland areas would be groundwater level data and monitoring. strict has approved the above desponsible Agency)
 The project [will will not] have a significant effect An Environmental Impact Report was prepared for A Negative Declaration was prepared for this project Mitigation measures [were were not] made a cot A mitigation reporting or monitoring plan [was was A statement of Overriding Considerations [was Findings [were were not] made pursuant to the 	this project pursuant to the provisions of CEQA. ct pursuant to the provisions of CEQA. ondition of the approval of the project. vas not] adopted for this project. was not] adopted for this project.
This is to certify that the final EIR with comments and res negative Declaration, is available to the General Public a https://www.unitedwater.org/key-documents/#seqa-doc	t:
Signature (Public Agency):	Title: Environmental Services Manager
Date: Sept 8, 202 Date Reco	eived for filing at OPR:

Authority cited: Sections 21083, Public Resources Code. Reference Section 21000-21174, Public Resources Code.