



State of California - Department of Fish and Wildlife

2017 ENVIRONMENTAL FILING FEE CASH RECEIPT

DFW 753.5a (Rev. 01/01/17) Previously DFG 753.5a

SEE INSTRUCTIONS ON REVERSE. TYPE OR PRINT O	CI FARLY.	STATE CLEAF 201701203	RINGHOUSE NUMBER (If applicable) 5
LEAD AGENCY CITY OF LODI	LEADAGENCY EMAIL	in or final, and as offs	DATE 03/21/2017
COUNTY/STATE AGENCY OF FILING SAN JOAQUIN	n fee or thin delices (\$60) our fling in or 53.6, seed, (g)(1). A exemy been of a	nabris lystran 18,6 f. 18,5 f	DOCUMENT NUMBER 39-03212017-104
PROJECT TITLE WHITE SLOUGH WPCF STORAGE EXPAN	SION AND SURFACE, AGRICU	LTURAL, & GI	ROUNDWATER
PROJECT APPLICANT NAME CITY OF LODI	PROJECT APPLICANT I	EMAIL	PHONE NUMBER (209) 333-6711
PROJECT APPLICANT ADDRESS 221 WEST PINE ST	CITY LODI	STATE CA	ZIP CODE 95241
PROJECT APPLICANT (Check appropriate box) X Local Public Agency School District	t Other Special District	State	Agency Private Entity
CHECK APPLICABLE FEES: ☐ Environmental Impact Report (EIR) ☐ Mitigated/Negative Declaration (MND)(ND) ☐ Certified Regulatory Program document (CRP)		\$3,078.25 \$ \$2,216.25 \$ \$1,046.50 \$	\$2,216.25
☐ Exempt from fee ☐ Notice of Exemption (attach) ☐ CDFW No Effect Determination (attach)			

RECEIPT NUMBER: 39-03212017-104

SIGNATURE XXVIII OLD CLOUDED

□ County documentary handling fee

□ Credit

Other

PAYMENT METHOD:

☐ Cash

☐ Fee previously paid (attach previously issued cash receipt copy)

☐ Water Right Application or Petition Fee (State Water Resources Control Board only)

☐ Other

AGENCY OF FILING PRINTED NAME AND TITLE

TOTAL RECEIVED

Kelley McHugh ,Deput

Governor's Office of Planning & Research

MAR 21 2017

STATECLEARINGHOUSE



\$2,266.25

Filed Doc #: 39-03212017-104 3/21/17 11:37 AM

Steve J. Bestolarides San Joaquin County Clerk

Notice of Determination

Appendix D

To:	From:
Office of Planning and Research	Public Agency: <u>The City of Lodi</u> Address: 221 West Pine Street/P.O. Box 3006
U.S. Mail: Street Address:	Lodi, CA 95241
P.O. Box 3044 1400 Tenth St., Rm 113	Contact: Craig Hoffman, Senior Planner
Sacramento, CA 95812-3044 Sacramento, CA 95814	Phone: 209-333-6711
County Clerk County of: San Joaquin Address: 44 North Son Joaquin Street Suite 360	Lead Agency (if different from above):
Address: 44 North San Joaquin Street, Suite 260	Address:
Stockton, CA 95202	
	Contact:
	Phone:
SUBJECT: Filing of Notice of Determination in compliant Resources Code. State Clearinghouse Number (if submitted to State Clearinghouse Number (if submitted to State Clearinghouse)	earinghouse): <u>SCH#: 2017012035</u> Project
PROJECT Project Applicant: The City of Lodi	
Project Applicant: The City of Lodi	v of Lodi. San Jaggiin County
Project Location (include county): White Slough WPCF, Cit	y of Lodi, San Joaquin County
Project Description:	
See Attached	
This is to advise that the City of Lodi (☐ Lead Agency or ☐ Re	has approved the above esponsible Agency)
This is to advise that the City of Lodi (Lead Agency or Red described project on March 15, 2017 and has made the	esponsible Agency)
(Lead Agency or Re	esponsible Agency)
This is to advise that the City of Lodi (Lead Agency or Red described project on March 15, 2017 and has made the described project. 1. The project [will will not] have a significant effect.	esponsible Agency) ne following determinations regarding the above et on the environment.
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MAR 21 2017

Notice of Determination Project Description

WHITE SLOUGH WPCF STORAGE EXPANSION AND SURFACE, AGRICULTURAL, AND GROUNDWATER IMPROVEMENT PROJECT

The City of Lodi is proposing the construction of a 70-acre Expansion Pond and associated conveyance infrastructure at the City-owned White Slough WPCF (Project). The Expansion Pond will consist of 4 individual ponds with an overall storage capacity of up to 388 acrefeet.

The Expansion Pond will be used exclusively to store disinfected, tertiary-treated effluent produced by the WPCF for use as irrigation water on the 886.67 acres of agricultural land that surrounds the WPCF. The purpose of the Project is to provide additional WPCF effluent supplies for agricultural irrigation on these properties and to offset groundwater pumping. The Project would be funded by the Department of Water Resources (DWR) Proposition 84 Grant Funding Program, which is intended to assist in the development of projects that reduce salinity or other pollutants at agricultural and drinking water intakes.

The City intends to divert filtered, disinfected recycled water to the new storage ponds. However, the diversion facilities that direct treated effluent to the existing storage ponds convey undisinfected secondary-treated water. Therefore, the Project needs to include new facilities that allow for diversion of tertiary flows separately from the existing effluent diversion facilities. Tertiary treated wastewater will be diverted from the effluent control chamber of the WPCF's existing Filter Pump Station structure and conveyed through a new 18-inch diameter pipeline. The Project will also include conveyance infrastructure to provide for delivery of the treated effluent from the new storage ponds to the City's existing irrigation water delivery system. During irrigation months (generally late April through September) the new Tertiary Storage Pond Pump Station will pump stored water to the WPCF's existing main irrigation distribution box. From this location, the WPCF's existing irrigation distribution system can deliver this water to various City-owned agricultural fields.

The White Slough WPCF requires expansion and additional measures to prevent excess surface water discharge to the Delta and decrease groundwater pumping for irrigation. The proposed expansion pond (70 acres in size) would allow for Title 22 tertiary treated waters to be stored and used for additional on-site irrigation, rather than being discharged to the Delta. Overall, by combining the need to increase on-site wastewater storage with the need to reduce surface water discharge and groundwater pumping, the proposed Project is anticipated to have a multitude of benefits that are both local and regional in scope. Some of the major benefits include increased irrigation water supply, improved surface water quality in the Delta, and the potential to increase groundwater storage.