COUNTY CLERK'S USE

LOS ANGELES DEPARTMENT OF WATER AND POWER ENVIRONMENTAL AFFAIRS DIVISION 111 N. HOPE STREET LOS ANGELES, CALIFORNIA 90012

CALIFORNIA ENVIRONMENTAL QUALITY ACT

NOTICE OF EXEMPTION

(City CEQA Guidelines)

Submission of this form is optional. The form shall be filed with the County Clerk, 12400 Imperial Highway, Norwalk, CA 90650, pursuant to Public Resources Code
Section 21152(b). Pursuant to Public Resources Code Section 21168(d), the filing of this notice starts a 35-day statute of limitations on Court challenges to the
approval of the project. Failure to file the notice results in the statute of limitations being extended to 180 days.

approval of the project. I andre to the the notice results in the statute of infinitations being extended to 100 days.			
LEAD CITY AGENCY AND ADDRESS:	COUNCIL DISTRICT		
Los Angeles Department of Water and Power (LADWP)			
111 N. Hope Street, Room 1044	# 14		
Los Angeles, CA 90012			
PROJECT TITLE	LOG REFERENCE		
Eagle Rock Dam Seismic Stability Evaluation			
PROJECT LOCATION			
The Eagle Rock Dam (proposed project site) is located at the existing	Eagle Rock Reservoir facility, which lies		
northerly from the intersection of Hillmont Avenue and Blue Hill Road,	in the Eagle Rock District of the City of		
Los Angeles. This facility is approximately 10 miles northeast of the ce	enter of downtown Los Angeles. The		

propose project is nearest to the address of 1301 Blue Hill Road, Los Angeles, California 90041.

DESCRIPTION OF NATURE, PURPOSE, AND BENEFICIARIES OF PROJECT:

California Department of Water Resources Division of Safety of Dams (DSOD) requested LADWP to conduct comprehensive evaluation of the dam and appurtenances with respect to seismic stability. To meet this request, LADWP will need to conduct a geotechnical field investigation at the site of Eagle Rock Dam to collect soil samples from the dam embankment and foundation as part of the seismic stability evaluation of the dam (proposed project). Evaluation will help estimate the performance of the dam after design earthquake loadings. These assessment results would be used to revise the reservoir operation plan and propose mitigation, if necessary, to improve dam safety.

The proposed investigation involves conducting Seismic Cone Penetration Tests, along with drilling boreholes to characterize subsurface materials and collect geotechnical soil samples.

CONTACT PERSON	AREA CODE TELEPHONE NUMBER EXT.	
Nancy Chung	213 367-0404	
EXEMPT STATUS:		
CEQA Guidelines Article 19 Categorical Exc	emption, Section 15306 Class 6 Information Colle	ection
JUSTIFICATION FOR PROJECT EXEMPTION	v :	
In accordance with the California Environme	ental Quality Act (CEQA) it has been determined	that the seismic
stability evaluation involving limited boring a	and cone testing is allowed under Categorical Exe	emption as
describe in Section 15306 of the CEQA Gui	delines. Class 6 consist of basic data collection,	research,
experimental management and resource ev	aluation activities which do not result in a serious	s or major
disturbance to an environmental resource.	The evaluation is strictly for information gathering	g purposes, or as
a part of a study leading to an action which	the public agency has not yet approved, adopted	l, or funded.
IF FILED BY APPLICANT, ATTACH CERTIFI	ED DOCUMENT OF EXEMPTION FINDING	
SIGNATURE	TITLE:	DATE ,
I lanux hun for	Manager of Environmental Planning and	04/09/2023

SIGNATURE SIGNATURE Charles C. Holloway	TITLE: Manager of Environmental Planning and Assessment	DATE 04/09/2020
FEE: \$75.00 RECEIPT NO.	REC'D BY	DATE