STATE OF CALIFORNIA - STATE LANDS COMMISSION GEOPHYSICAL SURVEY PERMIT – PRE-SURVEY NOTIFICATION FORM SLC 602 (Revised 06/24)

Permittee Information	Select one:			
Contact Name:	☐ New Survey			
Phone Number:	☐ New Survey Series			
Email Address:	☐ Existing Survey Series			
Permit #:	☐ Time Extension			
Section 1: Pre-Survey Notification Package. Please the required documents are included in the Pre-Survey	-			
☐ Pre-Survey Notification Form				
Navigation chart, as well as GPS coordinates or a shapefile for proposed track lines (bounding coordinates for the survey area are acceptable if track lines are not known; all coordinates should be in decimal degrees)				
Résumé(s) of Marine Wildlife Monitor(s)				
Section 2: Pre-Survey Notices. Please use the boxes below to verify that notifications have been sent to the following:				
U.S. Coast Guard Local Notice to Mariners				
☐ Harbormasters' offices of regional harbors near the survey area				
Section 3: Survey Details.				
Date(s) of operation (survey window):				
Number of survey days (approximate):				
Survey location:				
Hours of operation:				
Survey purpose/objective:				

STATE OF CALIFORNIA - STATE LANDS COMMISSION GEOPHYSICAL SURVEY PERMIT – PRE-SURVEY NOTIFICATION FORM

SLC 602 (Revised 06/24)

Section 4: Vessel Details.			
Vessel name:			
Vessel official number: _			
Vessel captain's name:			
Radio channel(s) to be mo	onitored by vessel:		
Section 5: Survey Equipn	nent Characteristics and Safety Zones.		
Equipment type			
Frequency			
Source level (dB re 1 uPa at 1 m [rms and peak])			
Number of beams			
Across and along track beamwidth			
Pulse rate/length			
Rise time			
Source depth			
Tow speed			
Cable tow length			
Equipment type			
Frequency			
Source level (dB re 1 uPa at 1 m [rms and peak])			
Number of beams			
Across and along track beamwidth			
Pulse rate/length			
Rise time			
Source depth			
Tow speed			
Cable tow length			

STATE OF CALIFORNIA - STATE LANDS COMMISSION GEOPHYSICAL SURVEY PERMIT – PRE-SURVEY NOTIFICATION FORM SLC 602 (Revised 06/24)

Equipment type			
Frequency			
Source level (dB re 1 uPa at 1 m [rms and peak])			
Number of beams			
Across and along track beamwidth			
Pulse rate/length			
Rise time			
Source depth			
Tow speed			
Cable tow length			
Section 6: Safety Zones. Is safety zone around the sound the modeled or calculate Section 2100.07 (a)(5)(D) or continuous contraction (a)(5)(D) or contraction (b) (b) (c)	nd source is reque ed distance to the of the Geophysica	ired. The size of the sa 160 dB (rms) threshol I Survey Permit Progra	afety zone is based ld, as outlined in
safety zone around the sou on the modeled or calculate	nd source is requed distance to the first the Geophysical pecific safety zon	ired. The size of the sa 160 dB (rms) threshol I Survey Permit Progra es below.	afety zone is based ld, as outlined in
safety zone around the sou on the modeled or calculate Section 2100.07 (a)(5)(D) o Please list the equipment-s	nd source is requed distance to the first the Geophysical pecific safety zon	ired. The size of the sa 160 dB (rms) threshol I Survey Permit Progra es below.	afety zone is based ld, as outlined in am's regulations.
safety zone around the sou on the modeled or calculate Section 2100.07 (a)(5)(D) o Please list the equipment-s	nd source is requed distance to the first the Geophysical pecific safety zon	ired. The size of the sa 160 dB (rms) threshol I Survey Permit Progra es below.	afety zone is based ld, as outlined in am's regulations.
safety zone around the sou on the modeled or calculate Section 2100.07 (a)(5)(D) o Please list the equipment-s	nd source is requed distance to the first the Geophysical pecific safety zon	ired. The size of the sa 160 dB (rms) threshol I Survey Permit Progra es below.	afety zone is based ld, as outlined in am's regulations.
safety zone around the sou on the modeled or calculate Section 2100.07 (a)(5)(D) o Please list the equipment-s	nd source is requed distance to the first the Geophysical pecific safety zon	ired. The size of the sa 160 dB (rms) threshol I Survey Permit Progra es below.	afety zone is based ld, as outlined in am's regulations.
Safety zone around the soun the modeled or calculate Section 2100.07 (a)(5)(D) or Please list the equipment-s Equipment ty Section 7: Pinniped Haul-Permits/Authorizations. For these pinniped haul-out	nd source is requed distance to the of the Geophysica pecific safety zon the order of the Geophysica pecific safety zon the order of the Geophysica pecific safety zon the order of the Geophysical Street Street is requested as the order of	ired. The size of the sa 160 dB (rms) threshol I Survey Permit Progra es below. Safety e Protected Areas (Management of the survey area? If	afety zone is based ld, as outlined in am's regulations. y Zone IPAs), and Other
Safety zone around the soun the modeled or calculate Section 2100.07 (a)(5)(D) or Please list the equipment-s Equipment to Section 7: Pinniped Haul-Permits/Authorizations. Final Permits (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	nd source is requed distance to the of the Geophysica pecific safety zon the order of the Geophysica pecific safety zon the order of the Geophysica pecific safety zon the order of the Geophysical Street Street is requested as the order of	ired. The size of the sa 160 dB (rms) threshol I Survey Permit Progra es below. Safety e Protected Areas (Management of the survey area? If	afety zone is based ld, as outlined in am's regulations. y Zone IPAs), and Other

STATE OF CALIFORNIA - STATE LANDS COMMISSION **GEOPHYSICAL SURVEY PERMIT – PRE-SURVEY NOTIFICATION FORM**SLC 602 (Revised 06/24)

Are there MPAs within or near the survey area? If yes, please provide the location of and distance to the MPA(s).
Were other permits or authorizations obtained from Federal or State agencies (e.g., from the California Department of Fish and Wildlife for work in or near MPAs)? If yes, please provide the type of permit and issuing agency.

Section 8: Fishing Gear Conflicts. If different from the person identified on Page 1, please provide the phone number and email address for the point of contact within your organization in the event of equipment entanglement with fishing gear.

Contact	Phone Number	Email Address

PRIVACY NOTICE FOR INDIVIDUALS

Please do not provide personal information that is not requested.

The Information Practices Act of 1977 (see Civil Code section 1798 et seq.) requires this notice be provided when collecting personal information from individuals. Each individual has the right to review their personal information maintained by this agency, unless legally restricted. An individual means a natural person.

AGENCY NAME / DIVISION

California State Lands Commission / Division of Environmental Science, Planning, and Management

TITLE OF OFFICIAL RESPONSIBLE FOR MAINTENANCE OF THE INFORMATION Environmental Scientist

BUSINESS ADDRESS OF OFFICIAL / TELEPHONE

100 Howe Avenue, Suite 100 South, Sacramento, California 95825 / (916) 574-1910.

AUTHORITY THAT AUTHORIZES THE MAINTENANCE OF THE INFORMATION Public Resources Code Section 6001 et seg.

THE FOLLOWING ITEMS OF INFORMATION ARE VOLUNTARY; ALL OTHERS ARE MANDATORY

All items are mandatory unless otherwise noted.

THE CONSEQUENCES, IF ANY, OF NOT PROVIDING ALL OR ANY PART OF THE REQUESTED INFORMATION

The form may not be able to be processed, or processing may be delayed.

THE PRINCIPAL PURPOSE(S) WITHIN THE AGENCY FOR WHICH THE INFORMATION IS TO BE USED

To process the requested enrollment, modification, or cancellation of VPLP.

KNOWN OR FORESEEABLE DISCLOSURES OF THE INFORMATION

The California State Auditor's Office, as well as local, state, or federal agencies and courts that have lawful access and have demonstrated a justified need, may be permitted to access your personal information.

PROTECTING YOUR PRIVACY

State Lands Commission's <u>Privacy Policy Statement</u> (https://www.slc.ca.gov/privacy-policy/).

<u>CAUTION IS YOUR COMPUTER SECURE?</u> (https://oag.ca.gov/privacy/online-privacy).

