## NOTICE OF AVAILABILITY OF ENVIRONMENTAL DOCUMENT

<u>To</u>: San Diego County Recorder/County Clerk 590 3rd Avenue, Suite 204 Chula Vista, CA 91910 <u>From</u>: Department of Toxic Substances Control Site Mitigation and Restoration Program 5796 Corporate Avenue Cypress, California 90630

This is to provide notification that the Department of Toxic Substances Control (DTSC) is undertaking the preparation of a  $\Box$  draft Negative Declaration  $\Box$  draft Mitigated Negative Declaration  $\Box$  draft Environmental Impact Report for the project identified below. This notice is provided as required by California Public Resources Code (PRC) section 21092 and section 21092.3. As specified in PRC section 21092.3, notices for an Environmental Impact Report (EIR) must be posted in the office of the county clerk of each county in which the project will be located. Such notices for an EIR are required to remain posted for a period of 30 days. Notices for a Negative Declaration are required to be posted for a period of 20 days, unless otherwise required by law to be posted for 30 days. The county clerk is required to post these notices within 24 hours of receipt.

Project Title: Non-Time Critical Removal Action Work Plan, IR Site 10 Shoreline Slag Area

Location of Project:	Lead Agency:	Applicant:
Moffett Road	Department of Toxic Substances Control	North Island Naval Air Station
Coronado, CA 90248		

<u>Project Description</u>: The Department of Toxic Substances Control (DTSC) is considering approving a Non Time-Critical Removal Action (NTCRA) for the Shoreline Slag Area (SSA) of Installation Restoration Site 10 at Naval Air Station North Island (NASNI). A radiological survey completed for the intertidal zone of the SSA showed elevated detections of Radium-226 (Ra-226) in various areas. The NTCRA would address areas of elevated Ra-226 activity by removing predominantly slag waste but would also involve removing surrounding sediment and soils with radiological impacts above the approved action levels. The following tasks would be performed: 1) Mobilization and site preparation; 2) Pre-excavation gamma walkover survey (GWS) to identify the location of low-level radioactive materials (LLRMs) in the intertidal zone; 3) Excavation of slag wastes and point source LLRMs in the intertidal zone with temporary stockpiling and storage of waste materials; 4) o Multi-agency radiation survey and site investigation manual (MARSSIM) based on a final risk status survey (FRSS) of the surface sand/sediment confirmation sampling of excavated areas; 5) Backfilling waste excavation areas with clean soil/sediment; 6) Waste profiling and off-site transport and disposal; and 7) Site restoration.

Any Significant Effects on the Environment: None.

Period During Which Comments on the Document Will Be Received:

Start Date: May 6, 2022 End Date: June 6 , 2022 Location Where Documents Can Be Reviewed:

DTSC – File Room 5796 Corporate Avenue Cypress, California 90630 (714) 484-5300; call for appointment

www.envirostor.dtsc.ca.gov/public/profile\_report.asp?global\_id=19490135

Contact Person Signature

05/06/22

John Hope

**Contact Person Name** 

DTSC 1338 (1/06/06)

Senior Environmental Planner Contact Person Title 916-255-3552 Phone #

Date