

From: Zech, Myriam@Waterboards
To: Janda, Danielle L CIV NAVFAC SW
Cc: Clark, David J CIV NAVFAC SW; Forman, Keith S CIV NAVFACHQ, BRAC PMO; william.carson@terrphase.com; Michaels, Jean; Naugle, Alec@Waterboards
Subject: RE: TI Site 24 - Proposed New Site Boundaries
Date: Friday, October 17, 2014 2:40:31 PM

Hi Danielle,
The Water Board concurs with DTSC regarding the new IR Site 24 Boundary, and we have no other comments.
Thanks,
Myriam Zech
Water Resource Control Engineer
San Francisco Bay Regional Water Quality Control Board
510-622-5684

-----Original Message-----

From: Janda, Danielle L CIV NAVFAC SW [<mailto:danielle.janda@navy.mil>]
Sent: Thursday, October 16, 2014 4:00 PM
To: Zech, Myriam@Waterboards
Cc: Clark, David J CIV NAVFAC SW; Forman, Keith S CIV NAVFACHQ, BRAC PMO; 'William Carson (william.carson@terrphase.com)' (william.carson@terrphase.com); Michaels, Jean (Jean.Michaels@tetrattech.com)
Subject: FW: TI Site 24 - Proposed New Site Boundaries

Hi Myriam,

Do you have any comments on the proposed new IR Site 24 Boundary that we submitted to you on September 26? We had requested a decision by October 10. I attached a pdf of the letter for your convenience.

V/r,
Danielle Janda
(619)532-0796

-----Original Message-----

From: Sunga, Remedios@DTSC [<mailto:Remedios.Sunga@dtsc.ca.gov>]
Sent: Friday, October 10, 2014 1:52 PM
To: Forman, Keith S CIV NAVFACHQ, BRAC PMO
Cc: Clark, David J CIV NAVFAC SW; Janda, Danielle L CIV NAVFAC SW; Zech, Myriam@Waterboards; Chris Glenn; 'william.carson@terrphase.com'
Subject: TI Site 24 - Proposed New Site Boundaries

Hi Keith,

DTSC has reviewed the letter report with a subject Proposed New Installation Restoration Site 24 Boundaries, Former Naval Station Treasure Island, San Francisco, California dated September 26, 2014. DTSC has no comments on the letter report and concurs on the proposed boundary change for Site 24.

Thank you - Medi

Remedios V. Sunga

Project Manager

Department of Toxic Substances Control

700 Heinz Avenue

Berkeley, CA 94710

(510) 540-3840