



DEPARTMENT OF THE NAVY  
BASE REALIGNMENT AND CLOSURE  
PROGRAM MANAGEMENT OFFICE WEST  
1455 FRAZEE RD, SUITE 900  
SAN DIEGO, CA 92108-4310

5090  
Ser BPMOW.bjb/0210  
JUN 10 2015

Ms. Remedios Sunga  
California Department of Toxic Substances Control  
Brownfields and Environmental Restoration Program  
700 Heinz Avenue  
Berkeley, CA 94710-2737

Dear Ms. Sunga:

Enclosed is the Draft Action Memorandum for Time Critical Removal Action at Installation Restoration Site 12, Old Bunker Area, Naval Station Treasure Island, submitted for your review. **Please provide your comments by Wednesday, July 8, 2015.**

Thank you for your continued support of this program. Should you have any questions or need additional information, please contact Mr. Bryce Bartelma, Remedial Project Manager at (619) 532-0975 or Mr. David Clark, Lead Project Manager, at (619) 532-0973.

Sincerely,

A handwritten signature in black ink, appearing to read "Keith Forman", written over a horizontal line.

KEITH FORMAN  
BRAC Environmental Coordinator  
By direction of the Director

Enclosure: 1. Draft Action Memorandum for Time Critical Removal Action at Installation Restoration Site 12, Old Bunker Area, Naval Station Treasure Island, San Francisco, California

Distribution: (next page)

5090

Ser BPMOW.bjb/0210

JUN 10 2015

Distribution:

Ms. Myriam Zech, California Regional Water Quality Control Board  
(hard and cd copy)  
Ms. Remedios Sunga, California Department of Toxic Substances  
Control (hard and cd copies)  
Ms. Nadia Hollan Burke, U.S. Environmental Protection Agency,  
Region IX (cd copy only)  
Mr. Bob Beck, Treasure Island Development Authority  
(cd copy only)  
Mr. Chris Glen, Treadwell and Rollo  
(hard and cd copy)  
Mr. Bill Carson, Terraphase  
(cd copy only)  
Ms. Jessica O'Sullivan, Tetra Tech EMI  
(hard and cd copy)

Community RAB Members:

Mr. Nathan Brennan  
(cd copy only)  
Ms. Dale Smith  
(hard and cd copy)  
Ms. Alice Pilram  
(cd copy only)  
Mr. Ryan Martin  
(cd copy only)  
Ms. Becky Hogue  
(cd copy only)