

California Regional Water Quality Control Board

San Diego Region

Linda S. Adams
Secretary for
Environmental Protection

Over 50 Years Serving San Diego, Orange, and Riverside Counties
Recipient of the 2004 Environmental Award for Outstanding Achievement from USEPA



9174 Sky Park Court, Suite 100, San Diego, California 92123-4353 (858) 467-2952 • Fax (858) 571-6972 http://www.waterboards.ca.gov/sandiego

TO:

David A. King, Esq.

Presiding Officer, Shipyard Sediment Site Proceedings

San Diego Regional Water Quality Control Board

FROM:

David Barker, Supervising Water Resources Control Engineer

Shipyard Sediment Site Cleanup Team

SAN DIEGO REGIONAL WATER QUALITY CONTROL BOARD

DATE:

August 24, 2007

SUBJECT: AVAILABILITY OF SHIPYARD SEDIMENT SITE DOCUMENTS

This is in response to your August 15, 2007 memorandum on the availability of Shipyard Sediment Site documents.

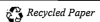
In response to your directive, the tentative cleanup and abatement order, the draft technical report, and an index of the supporting documents scanned to date are posted on the San Diego Water Board website at

http://www.waterboards.ca.gov/sandiego/programs/shipyards/Shipyard%20Sediment% 20Cleanup/r9-2005-0126%20CUT.html.

You also requested that I provide you with a firm estimate of the expected final distribution date and the initiation of Phase II of the proceedings. We estimate that the scanning and indexing of the remaining supporting documents will be completed by this fall on November 1, 2007. In order to allow for contingencies such as unforeseen problems with the contractors final index product and uncertainties with the size of the record that remains to be scanned, the firm date for expected final distribution of the documents and the initiation of Phase II of the proceedings is projected to be no later than December 17, 2007.

Since the last status report, Water Board staff have been identifying the remaining pertinent documents in the various files and organizing them in preparation for shipment to the contractor for scanning and indexing. Attachment 1 provides the scanning and indexing progress to date, and summary information on the volume of the record that may ultimately have to be digitized (*i.e.*, scanned). The San Diego Water Board's contractor has scanned and indexed approximately 187 paper file volumes which translate to 65,881 pages of material to date. This represents approximately

California Environmental Protection Agency



30 % of the material that may ultimately have to be scanned to create a complete administrative record for the Shipyard Sediment Cleanup proceedings.

Attachment 1: Progress Report

cc: Shipyard Sediment Distribution List

DTB:dtb

Progress Report on Scanning and Indexing of Documents and Other Information Pertaining to Tentative CAO R9-2005-0126 and the Supporting Technical Report for the Shipyard Sediment Site. Attachment 1.

	PAPE	PAPER MEDIA VOLUME PROJECTED	UME	OTHER MED PROJE	OTHER MEDIA VOLUME PROJECTED	PAPER	PAPER MEDIA VOLUME SCANNED & INDEXED	AE SCANNI D	ED &	OTHER MEDIA VOLUMI SCANNED & INDEXED	OTHER MEDIA VOLUME SCANNED & INDEXED
Record Series	File Volumes	Reference Reports	Linear Feet	Microfiche @ 55 Images per Microfiche	Discs & Video/Audio Tapes	File Volumes	Reference Reports	Pages	Linear Feet	Microfiche @ 55 Images per Microfiche	Discs & Video/Audio Tapes
US Navy	236		42.2	22	67	,					
City of San Diego	117		25.1	3	·		*				
Chevron	17		0.7	0							
SDGE	21		0.0	. 502							
Texaco	0		0.1	0							
ARCO	3		0.2	0 .							
MARCO Campbell Industries	4		0.0	7							
BAE/Southwest Marine	69		13.2	6	53	67		19,993	8.0		51
NASSCO	104		18.8	-	124	85		25,104	10.0		63
Shipyard Sediment Site	35		6.0	0	32	35		20,785	8.3		32
Chollas Creek TMDL	11		2.5	0							
Shipyards Miscellaneous	_		0.3	0							
Technical Report References	0	164	18.0	0							
TOTALS	618	164	127	247	256	187	·	65,881	26.4		146