

Scabbling in Building H83 to remove PCBs in part of the Concrete Wall on East Side of the building



Water Filtration System for Removing Particulates from Water Generated during Cleaning and Flushing of IR14, the Industrial Wastewater Piping System



Excavation Work Surrounding Structures East of Azuar Drive



Runoff Controls in place following Excavation around building in Touro University



Cleaning and Flushing the G-Line at Pump Station #6, Industrial Wastewater Piping System



Traffic Controls and Vegetation Protection for Work along Azuar Drive in Touro University Area

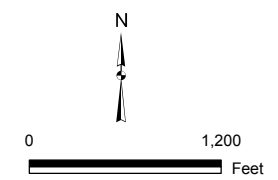
Documents in Review	Upcoming Documents	Milestones
Crane Test Area Removal Action Work Plan, IA B	Draft Removal Action Work Plan for IR21 in IA C2	6 PCB Sites Closed by USEPA and DTSC
Draft Remedial Action Plan for IA C3		
Draft Remedial Investigation for IR14 in IA C2	Draft Remedial Action Plan for IA B	
Land-use Covenant Implementation and Enforcement Plan for IA H2		

New Issues of Concern	Upcoming Public Comment Periods
Adequacy of Site Characterization Data in IA C3	Public Comment Period for IA C3 Remedial Action Plan, May 2005
	Public Comment Period for PCB Workplan ends March 9, 2005

Environmental Site Closure Status
347 of 570 PCB Sites Closed by DTSC and EPA
63 of 112 UST Sites Closed by RWQCB
55 of 111 FOPL Segments Closed by RWQCB

LEGEND

- IWPS PUMP STATIONS
- INVESTIGATION AREA
- ROADS
- STRUCTURES
- WATER
- WETLANDS
- EETP
- FOUR KEY STAGES OF CLEANUP
- SURVEY & SAMPLING
- REMEDIAL INVESTIGATION / FEASIBILITY STUDY
- REMEDIAL ACTION / CLEANUP
- PENDING CLOSURE / CLOSED
- INDUSTRIAL WASTEWATER PIPELINE (IR14)



FEATURES WITHIN THE EETP
 FEBRUARY 2005 RAB UPDATE
 LENNAR MARE ISLAND, VALLEJO CALIFORNIA