

Planned vs Actual FY08 Dredging



US Army Corps
of Engineers

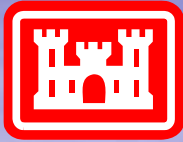
San Francisco District

O&M Project	2007		SPN FY08 DREDGING ACTUAL												
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
Oakland Inner Harbor															
Oakland Outer Harbor															
Richmond Inner Harbor															
Richmond Outer Harbor															
Suisun Bay Channel															
Pinole Shoal															
Redwood City Harbor															
SF Main Ship Channel															
Humboldt Bar&Entrance															
Humboldt Channels															

Government Hopper
 Contract Hopper
 Contract Dredge
 Environmental Window

O&M Project/PM	2007		SPN FY08 DREDGING PLANNED												
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
Oakland Inner Harbor Paniccia	////	////	////	Will be dredged as part of Deepening Contract											
Oakland Outer Harbor Paniccia															
Richmond Inner Harbor Hedgecock															
Richmond Outer Harbor Hedgecock															
Suisun Bay Channel Miller	////	////	////	Ongoing FY07 Contract											
Pinole Shoal Chesser															
Redwood City Harbor Pliskin															
SF Main Ship Channel Mull															
Humboldt Bar&Entrance Mull															
Humboldt Channels Mull															

Government Hopper
 Contract Hopper
 NEW Contract
 Environmental Window



SPN DREDGING FY09



US Army Corps
of Engineers

San Francisco District

	2008			2009			SPN FY09 DREDGING SCHEDULE									
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
O&M Project																
Oakland Inner Harbor	////	////	////	Being dredged as part of Deepening Contract												
Oakland Outer Harbor	■	■										■	■			
Richmond Inner Harbor										■	■					
Richmond Outer Harbor										■						
Suisun Bay Channel	■											■				
Pinole Shoal		■								■						
Redwood City Harbor		■	■													
SF Main Ship Channel									■							
Humboldt Bar&Entrance									■							
Humboldt Channels									■							
				■					■			■				
				Government Hopper					Contract Dredge			Environmental Window				