## Sediment Quality Objectives

Existing and Anticipated Milestones August 6, 2014

	2012					2013				20	14		2015					2016			20	17
LOS ANGELES LONG BEACH HARBOR TOXICS TMDL SCHEDULE	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2
Effective Date																						
Submit Monitoring Plan																						
Submit Contaminated Sediment Management Plan																						
Submit Report of Implementation																						
Complete First Phase of TMDL																						
POLA/POLB TMDL RELATED TASKS																						
Develop spatially explicit multi-model to evaluate contribution of contaminants in tissue from internal and external sources to assist in the identification of potential management alternatives to reduce risk to consuming population.						•																
Collect critical data and information to develop site specific spatially explicit bioaccumulation model					<b>+</b>								<b>*</b>									
Refine and validate model framework							•									-	•					
Apply multi-model based framework to identify different control and risk reduction strategies to complete First Phase														•	lack					-	•	
STATE WATER BOARD SQO RELEVANT INTERACTIONS																						
Complete SQO Indirect Effects draft basic plan of implementation											<b>→</b>											
Tier 2 Assessment Evaluation						<b>-</b>						<b>→</b>				<b>&gt;</b>						
Tier 3 Assessment Development					4								<b>→</b>				<b>→</b>					
Perform test drive of assessment framework					4								<b></b>				<b>→</b>					
Revise draft implementation policy as needed to address issues and deficiencies identified in test drive						<b>+</b> I								<b>→</b>						<b>&gt;</b>	7	