

South Bay Salt Pond Restoration Project



							LON	G TEI	RM PI	LANN	ING	SCHE	EDUL	E _								
		2004				2005				2006				2007				2008 & Beyond				
		Identify Existing Data Data Collection Plan,				Develop Lo	ng Term Science	Plan														
Science & Technical Studies		eling , & Analysis ints)	& Analysis								Conc (Dire	Conduct Applied Studies and Monitoring (Directed and Proposal-based Activities)										
	Develop Data Management System				tify Key Uncertainties & Prepare Synthesis Reports																	
			Develop Scien Including Conce				Includ		Develop Adaptive Ma ng Refinement of Conceptual Mode			Monitoring Pro	ogram						F	Perform Adaptive	Management	
		•	Defec Cools &	Dhiantiuna	•		•		•		•		•		•		•		•	<u> </u>		<u> </u>
Alternative Formulation & Engineering			Define Goals & C] 🚽	↓ ↓		elop Project Alte	ernatives	Evaluate Alter	natives						(Phas	Design e 1 Plans & Spe	cs)			
					anning Framework & Initial Project						Preliminary I Cost Estin									mplementation of Pha Future Phases		
Environmental Review & Permitting							EIS/R	<u> </u>	ſ	F	repare Draft EIS	R		F	Prepare Final EIS/R							
							Scoping Meetings							EIS/R Public		EIR Cert.	ROD					
		Regulatory Agenc Meetings	Ilatory Agency Group Meetings						 	▶		Permitting (404, BCDC, RWQCB, Endanger			$\sim \langle \rangle$							
Stakeholder Outreach & Input	Develop Outreach		orum and Local orum Meetings]									+	+	+					•		
	Program		ublic Access, Hal nent Workgroup M		}													+				
	Public Education, Outreach & Input															<u>+</u>						
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Funding Strategy & WRDA Activities					Rec	Reconnaisance Study		Feasibility Study			Preparation, Costing, Habitat Valuation							hief's eport		WRDA	L	
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												Develop and Implement Long Term Funding Strategy										
Initial Stewardship																						
	Acqui-	Develop Initi	ial Stewardship P	lan	EIR							mplement Initia	I Stewardship PI	an								
	sition				Cert.	ļ												-		ļ		
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0 National Science Panel Meetings Ō

Specific Points of Stakeholder and Public Input