

SIO 286 Spring 2009 Wed. 9\* AM to 12 PM

<b>Class Date.</b>	<b>9AM</b>	<b>10AM</b>	<b>11AM</b>
30-Mar	Pre-class orientation		
1-Apr	Isabelle Kay - Kendall Frost Orientation	Kendall Frost	Kendall Frost
4-Apr			
8-Apr	Levin: Wetland Basics Sediments, hydrology, functions Flow, sea level etc.	Levin: Wetland Regulations	Levin: Kendall Frost and Sea Level Rise: Project Planning
15-Apr	South Bay Wildlife Refuge - Brian Collins		Levin: Kendall Frost and Sea Level Rise: Project Planning
22-Apr	Levin: Wetlands plants and their functions adaptations, zonation, production	Jim Peugh - NGO roles	Levin: Kendall Frost and Sea Level Rise: Project Planning
29-Apr	Levin: Wetland Animals	Levin: Trophic structure, plant-animal interactions, endangered species	Levin: Kendall Frost and Sea Level Rise: Project Planning
6-May	Lein: Wetland Species Invasions (Plants, Animals, ecosystem-level consequences)	Octavio Aburto Fishery- Wetland interaction and ENSO	Levin: Kendall Frost and Sea Level Rise: Project Planning
13-May	San Dieguito Restoration: Steve Schroeter and Mark Page	MEET AT 7:30 San Dieguito	
20-May	Levin: Wetlands and Climate Change (Sea Level Rise, Warming, CO2, etc.)	Bruce Posthumus - Regional Water Quality Control Board (not confirmed)	Levin: Kendall Frost and Sea Level Rise: Project Planning
27-May	Tijuana Estuary - Jeff Crooks: NERRS- coordinating education and research	TJ Estuary	TJ Estuary
<b>SAT 5/30/2009</b>			
3-Jun	Levin: Wetland Purification Functions	Shara Fisler - Wetlands Outreach and Education	Levin: Kendall Frost and Sea Level Rise: Project Planning
10-Jun	Group Presentations	Group Presentations	Group Presentations

\* EARLY START ON APRIL 15, 29, MAY 27