

# EEl -- California State Park Connections

# Earth Science

Content Standard Unit Title	# Lesson	State Parks & Resources	County
E.4.c  The Greenhouse Effect on Natural Systems	1	<a href="#">Cuyamaca Rancho SP (wildfire)</a>	San Diego
	<i>Climate Change -- A Natural Process</i>	<a href="#">Henry W. Coe SP (wildfire)</a>	Santa Clara
		<a href="#">Crystal Cove SP (ocean acidification)</a>	Orange
		<a href="#">Doheny SB (ocean acidification)</a>	Orange
		<a href="#">China Camp SP (sea level rise &amp; wetlands)</a>	Marin
	6	<a href="#">California State Capitol Museum</a>	Sacramento
<i>Deciding About Climate</i>	<a href="#">PORTS Program: Government</a>	<b>Statewide</b>	
E.5.d  Ocean Currents and Natural Systems	2	<a href="#">Crystal Cove SP—see also Guide to the Side of the Sea</a>	Orange
	<i>Ocean Water's Influence on the Distribution of Organisms</i>	<a href="#">Doheny SB -- Visitor Center/Aquarium</a>	Orange
		<a href="#">Morro Bay SP - Museum of Natural History</a>	San Luis Obispo
		<a href="#">Seacliff SB -- Visitor Center, marine life exhibits</a>	Santa Cruz
	3	<a href="#">Crystal Cove SP—see also Guide to the Side of the Sea</a>	Orange
	<i>Ocean Currents' Influences on Coastal and Marine Organisms</i>	<a href="#">Pt. Lobos State Natural Reserve (SNR)</a>	Monterey
<a href="#">New Brighton SB - Pacific Migrations exhibit</a>		Santa Cruz	

	4	<a href="#">Silver Strand SB</a> <a href="#">Huntington -- Bolsa Chica SBs</a>	San Diego Orange
	5	<a href="#">Morro Bay SP - Museum of Natural History</a> <a href="#">Pt. Lobos State Natural Reserve (SNR)</a> <a href="#">China Camp SP</a> <a href="#">Fort Ross SHP</a>	San Luis Obispo Monterey Marin Sonoma

E.5.e Rainforests & Deserts -- Distribution, Uses, and Human Influences	1	<a href="#">Anza-Borrego Desert SP</a> <a href="#">Anza-Borrego Foundation -- see Citizen Science</a> <a href="#">Mojave Desert Information Center -- high desert parks</a>	San Diego San Diego Los Angeles
	2	<a href="#">Temperate rainforests: Find a Redwood park in your area</a> <a href="#">PORTS Program -- Redwood Ecology</a> <a href="#">See also: Redwood Ed</a> for Desert Resources, see #1 above	<b>Statewide</b> <b>Statewide</b> <b>Statewide</b>
	3	<a href="#">Redwood National and State Parks -- Learning Resources</a> (bank erosion, salmon fishery, etc.)	<b>Statewide</b>
	4	<a href="#">Del Norte Coast Redwoods -- Forest Restoration Videos</a> <a href="#">Redwood preservation movement sparks the creation of the State Park System.</a>	Del Norte Statewide

	6	<i>Science and Decision Making for California's Deserts</i>	<a href="#">California State Capitol Museum</a> <a href="#">PORTS Program: Government</a>	<i>Sacramento</i> <b><i>Statewide</i></b>
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E.9.c	3	<i>Moving California's Water</i>	<a href="#">Lake Oroville State Recreation Area (SRA)</a> <a href="#">Folsom Lake SRA</a> <a href="#">Millerton Lake SRA</a> <a href="#">San Luis Reservoir SRA (state and federal water projects)</a>  <a href="#">Lake Perris SRA</a>	<i>Butte</i> <i>Placer</i> <i>Fresno</i> <i>Merced</i>  <i>Riverside</i>
<i>Liquid Gold: California's Water</i>	4	<i>Salt and Smelt — Feeling the Effects of California's Thirst</i>	<a href="#">Brannan Island SRA -- delta ecosystem</a>	<i>Solano</i>