

## Comparison of Peninsula Water Supply Projects

by D. Dilworth for Helping Our Peninsula's Environment June, 2010

	<b>Water District Desal at Sand City</b>	<b>Regional Desal Project at Marina</b>
<b>Size in Acre feet</b>	<b>6,000 - 11,000 (Probably only need 7,800)</b>	<b>12,000 +</b>
<b>EIR</b>	<b>Draft Administrative complete</b>	<b>Final, certified</b>
<b>Time to Delivery</b>	<b>3 (three) Years</b>	<b>6 (six) years</b>
<b>Hydrogeological Testing</b>	<b>Done. Hydrogeology is adequate - clay layers are sufficient.</b>	<b>None, zero.</b>
<b>Cost in millions</b>	<b>~180-240 (est)</b>	<b>~500 (est)</b>
<b>Agency in Charge</b>	<b>Monterey Water District - successful 1,100 acre feet aquifer injection &amp; recovery plant.</b>	<b>Marina Coast - who failed to keep a tiny 200 acre foot Desal plant working.</b>
<b>Ownership</b>	<b>On Peninsula - Monterey Water District</b>	<b><i>Off</i> Peninsula - Marina Coast</b>
<b>Location</b>	<b>On Peninsula - Voters in Charge</b>	<b><i>Off</i> Peninsula - Voters Cut Off</b>