Comparison of Peninsula Water Supply Projects

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

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