



Criterion	Importance (H/M/L)	Comments
Questions		<p>What is probability that the well will be used?</p> <p>How about the cost?</p> <p>Could this district hook into the CalWater emergency supply?</p> <p>Is there a flaw in a reservoir system when emergency happens?</p> <p>What is the probability that our delivery system can operate after an earthquake that damaged the Hetch Hetchy system?</p> <p>Storage should be considered in the northern area near Bell Haven.</p> <p>Does the distribution system have isolation valves?</p> <p>Can excess water flow trigger an isolation valve? (to address containing water after and earthquake)</p> <p>Can people see what wells look like, for instance the wells in Palo Alto?</p> <p>Why is criteria for Palo Alto emergency supply</p>



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		<p>different?</p> <p>What will the well buildings look like?</p> <p>Is the City still looking into a storage project?</p> <p>If there's a disruption in Hetch Hetchy supply, how many days of water supply does the City have?</p> <p>Need a central controlled place to understand the supply in the event of an emergency</p> <p>If the City Council approves the project, realistically, when can something be put into place?</p> <p>What kind of environmental documentation is needed?</p>
Ideas for Well Sites	x	<p>Could Burgess Park be considered for a well site?</p> <p>fire station on the corner of Middlefield and Santa Monica</p> <p>School (Menlo Atherton HS?)</p>
Property Value Loss		If well is sited on a park (taking space in a park



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		and visually detracting from the park) Loss of revenue to city
		Combine construction with other construction projects involved, if possible
		Consider private property also
		Minimize affects on recreational land and loss of parks
		Look at sites where there is already a higher ambient noise level <ul style="list-style-type: none"><li>- For instance, near the fire station on the corner of Middlefield and Santa Monica</li></ul> Match to an industrial-looking area Consider school sites because a well would not stick out in that type of area Consistency with the setting
		This water supply project enabling more development



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Timeliness		Timeliness of acquisition, environmental review process, approvals, and construction – prioritize a more efficient site so that project can be put in place in a timely manner
		The project is worth more to community today than in 4 years (once Hetch Hetchy has implemented it's seismic retrofits)
		Say Menlo Atherton High School? City owned property may be easiest Easement Private property may be hardest
		Send out an "RFP" to find out who is a willing seller of property or who is willing to work with City for an Easement



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