

**Appendix 5 - Alternatives Not Considered by WSAC (Table 2)**

<b>Consolidated alternatives (CAs)</b>		
<b>#</b>	<b>Name</b>	<b>Description</b>
WCA-17	Holt: Rate-Driven Conservation Behavior	The SCWD now has an econometric demand forecast model that takes price and pricing structure into account. Recent Proposition 218 CA Supreme Court ruling may limit ability of using some tiered water rate pricing approaches to encourage additional water conservation, unless pricing can be effectively linked to cost of service.
WCA-23	SCDA: Conservation Pricing	The SCWD has a demand model that takes price and pricing structure into account
WCA-24	SCDA: Demand Management During Droughts	The concept of incorporating demand management during periods of droughts is captured by CAs 1 through 6
WCA-50	Paul: (15) Cross-County Pipeline	Concepts captured in several other alternatives that would use water transfers among SVWD, SqCWD, and SCWD
WCA-51	Paul: (16) Water Looping	Alternative does not produce a more reliable and robust water supply for the City; hence, not carried forward
WCA-53	Paul: (18) Weir Systems	Alternative does not produce a more reliable and robust water supply for the City; hence, not carried forward
WCA-58	Paul: (24) Cowell Railroad Pipeline	Pipelines and modified diversion and operating strategies addressed through other alternatives; hence, not carried forward.
WCA-61	Smallman: Conservation Savings Accounts	There is insufficient information about whether people would actually change their behavior, and if so, by how much. This idea is not yet mature.
WCA-73	Wirkman: Constructed Wetlands	Wetlands not required for agricultural and other uses that might make use of CA Title 22 unrestricted water, and not approved for indirect and direct potable reuse. Wetlands also require significant land area apparently unavailable around the City. Hence, dropped from further consideration at this time.