Memorandum

To: The Water Supply Advisory Committee (WSAC)

From: Technical Team

Date: 4 September 2015

Subject: Status of Water Supply Alternatives

In October 2014 the Water Supply Advisory Committee hosted a Strategies and Ideas Convention at the Santa Cruz Civic Auditorium. This event resulted in nearly 100 strategies and ideas being submitted for consideration.

Subsequent efforts by the technical team included consolidating the Water Convention Alternatives (WCAs) based on common themes into Consolidated Alternatives (CAs). This effort resulted in 20 CAs.

The WSAC's work during Phase 2 of their scope of work (Explore possible solutions in detail) included additional vetting of the CAs to understand the potential benefits and contributions to the water supply issues facing the City of Santa Cruz. The attached table lists and describes each CA and their current status, and relates them to the WCAs. The technical team continues to work on this summary table and will incorporate any feedback from the WSAC.

Agenda Item 7a

Consolidated alternatives (CAs)					Water conv	vention alternatives (WCAs)	Agenda Item 7a	
#	Name	Description	Water source	Status*	#	Author and comments	Assumptions	Reasoning
CA-01	Peak Season Reduction	Develop programs to decrease peak season demands through peak reduction or peak-demand shifting	Conservation (mandated)	WSAC members formed a working group that is exploring ways to enhance peak season water savings. (Ongoing Evaluation)	WCA-69	SCWD: Peak season reductions – 10%, 25% and 50%	Develop measures to reduce peak season demand by 10%, 25%, and 50%. Measures include, but are not limited to, turf replacement, water restrictions, seasonal water pricing, and permanent water rationing.	Reducing peak season demand would match available supply to actual demands, reducing the need to draw water from aquifers or Loch Lomond. This change would carry over more stored water for dry years.
CA-02	Water-Neutral Development	Implement a demand offset program required for new development to offset new demands	Conservation (mandated)	Examined in detail by the Water Commission within the past year, and still under consideration. Concerns about potential low level of net savings, and the potential high cost burden focused on developers, contractors, home buyers and renters. (Preserved for future consideration.)	WCA-03	SCDA: Water-Neutral Development	Water neutral develop focuses on development "bringing" new water, for example, by fronting costs for water efficiency retrofits and crediting saved water against new demands for a 1:1 offset.	Other water suppliers in NorCal have successfully used development charges to "buy" conservation by other customers.
CA-03	Water conservation measures	Implement Program Crec (Maddaus Water Management, September 30, 2014 Table 4)	4, Conservation (voluntary)	Actively examined and endorsed as a likely part of WSAC recommended portfolio. WSAC considering ways to expand, enhance, and expedite projected water savings. (Currently included.)	WCA-20 WCA-22 WCA-65	McGilvray (9): Implement Conservation SCDA: Conservation Education zNano: Conservation rebate program SCWD: Program C from Long- Term Water Conservation Master Plan	The general conservation measures include: a water loss control program, installation of advance metering infrastructure (AMI), water budget based billing, public information program including various outreach and education approaches, a customer billing report and service, free water surveys and fixture replacement incentives, landscape ordinances and water budget based rates, among other measures.	As implemented in other locations, water conservation measures included in the City's proposed plan have improved efficient water use in other communties in Ca, in the US and in other countries.
CA-04	WaterSmart Home Water Reports	Use this software to promote conservation and efficient water use	Conservation (voluntary)	Included within Program Crec (CA-03), hence not being examined as a separate item. (Currently included.)	WCA-04	WaterSmart: Home Water Reports Gratz: Maximize Conservation Behavior	Making water users more aware of their water use through automated notifications would encourage more efficient water use.	Newer technologies allow automated tracking and analyses of water use and report directly to user, to increase their awareness.
		Package automatic treatment system suitable for single family home or condo or multi family development: recycles		Examined using vendor-supplied cost and performance data, for application to new single familty residential (SFR) construction. Given low level of	WCA-39	Garges: Residential Gray-Water	This is an infrastructure-based solution that recycles all the gray	Several alternatives proposed to use gray water recycling in residential units to reduce potable water

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CA-05 Home Water Recyc	gray water for toilet flushing and landscape irrigation; requires dual plumbing.	Decentralized (graywater)	outdoor irrigation and toilet flushing volume projected for new SFRs in Santa Cruz, a very limited water	WCA-66	zNano: Onsite Water re-use	water in the home. It is automatic and operates without active homeowner management.	demands, especially for flushing toilets and landscape irrigation including CA Plumbing Code
			savings for high cost. (Other.)	WCA-70	Home Water Recycling		compliant facilities and installation.
	Use gray water for irrigation; minimize	Decentralized (rainwater,	Set aside for WSAC purposes because the City already offers a program to support irrigation applications of graywater (and that program has received very limited participation	WCA-01	Markowitz: Landscaping, Capture, Re-use	This is an infrastructure-based solution that recycles both captured rainwater and gray	Several alternatives proposed to capture both rainwater (e.g., roof runoff) and gray water use for landscape irrigation.
CA-06 Landscaping, Capt	irre, Reuse irrigation for lawns; capture and use rainwater for domestic, non-potable	graywater)	from customers). In addition, empirical evidence (although limited) does not indicate any savings in potable water use in homes with graywater irrigation. (Other.)	WCA-21	SCDA: Climate Appropriate Landscape	water in the home. It is	
				WCA-19	McGilvray: (11) Seawater Desal	City participation in the Deepwater Desalination Project would allow the City to benefit	
	In cooperation with Soquel Creek Water District, sign up for water delivered from	Seawater	Considered by WSAC as one of the potential "Building Blocks" for a future portfolio. (Preserved for future consideration.)	WCA-36	Aqueous: Desalination (non-membrane)	from economies of scale and permitting efficiency while potentially seeing lower energy for desalting. Establishing a data center cooling system at the Moss Landing site would heat water prior to desalting, reducing required pumping energy. The facility would use a deeper intake to minimize environmental impacts. Also includes technilogical alternatives.	rainfall and avoid future water
CA-07 Deepwater Desalin	the Deepwater Desalination Project at Moss Landing. Work with SqCWD to create the transfer facilities for potable water conveyance. Upgrade SCWD			WCA-37	Brown: Zero-emission Wave energy		
	distribution system to accept water transferred through SqCWD.			WCA-67	Tanaka: Energy Efficient Desal		
				WCA-72	Seawater desalination Deepwater Desalination		
			Dropped from near-term consideration based on information revaling high cost and relatively small yields. (Other.)	WCA-38	DewPoint : Atmospheric Water Generation		These alternatives use the same technology to draw water from the air. Note that the sizes for the two systems may differ radically. The technical
CA-08 Water from Atmos	phere Extract water from the air to offset other demands	Moist air		WCA-77	SKYH2O	The relative humidity in Santa Cruz is often high owing to its sea-side location. Existing technologies can extract purifie water from humid air.	team is waiting on further manufacturers' information for more detailed evaluation. We have requested
					Malone: Stormwater capture		
	Canture winter flows for treatment and	Winter flows	Under active consideration by WSAC as a potential source of water to meet various future needs and approaches, including possible use for in-lieu or active aquifer recharge. (Currently included.)	WCA-71 SVWD: Quarry storage/GW runoff patterns, these		Several alternatives advocate that the City use its existing water rights to divert more flow during higher runoff	
CA-09 Winter flows captu	re storage or infiltration			WCA-74	McGilvray: Additional Pipeline Felton Diversion to Loch Lomond	capture high flows and divert for d treatment and/or groundwater	periods and store it either in open or reservoirs or as infiltrated groundwater, to cover dry-period demands. This CA encompasses
CA-09 Winter flows captu	re Capture winter flows for treatment and storage or infiltration	Winter flows	as a potential source of water to meet various future needs and approaches, including possible use for in-lieu or	WCA-71 WCA-74	SVWD: Quarry storage/GW recharge at Hanson Quarry McGilvray: Additional Pipeline	runoff patterns, these alternatives offer potential to capture high flows and divert for	divert more periods and reservoirs of groundwate

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					WCA-31	McGilvray: (3) Water Capture and Transfers		
CA-10		Produce CAT water at City WWTP and pump to SVWD for aquifer recharge Reclaimed (IPRIndirect Potable Reuse).		Use of purified recycled water under consideration by WSAC members in several possible types of applications, including aquifer recharge. (Currently	WCA-44	McGilvray: (8) Tertiary Treatment, Re-use	•	Several alternatives advocate diverting wastewater effluent after high level tertiary treatment (recycled water) and
	Water Reuse for aquifer recharge		Reclaimed water		WCA-62	Smallman: (17) Recycled Water	as stored groundwater. California Division of Drinking Water now	addition of such recycled water to aquifer, to recharge depleted aquifers and storage it for subsequent reuse.
				included.)	WCA-64	Weizs: Water Recycling	allows addition of highly purified	Recycled water would be a highly reliable water source with drought resiliency.

#	Name	Description	Water source	Status*	#	Author and comments	Assumptions	Reasoning
	Water reuse for direct potable	Produce CAT water at City WWTP and pump to GHWTP for treatment and distribution system addition, a Direct Potable Reuse (DPR) alternative.	Reclaimed water	Use of purified recycled water is being considered by WSAC members in several possible types of applications, including direct potable reuse. (Currently included.)	WCA-11	SCWD: Water Reuse	The City now discharges millions of gallons of wastewater effluent to the ocean outfall that offers potential for reuse. Highly purified wastewater effluent could be combined with raw	Several alternatives advocate
CA-11						McKinney: Water Reuse	water, then treated at the City's WTP. California Division of Drinking Water is developing regulations to allow use of a treated combination of highly purified wastewater effluent and other raw water resources for potable water, without routing	diverting wastewater effluent after high level tertiary treatment (recycled water). This alternative would take advantage of improved, multi-barrier treatment and modified regulations, to recycle effluent directly into GHWTP. Recycled water would be a highly reliable water source with
					WCA-64	Weizs: Water Recycling	the CAT effluent through an aquifer system prior to its reuse. Note that DPR is not prohibited by DDW. The City could apply for approval for a specific project.	great drought resiliency.
		Produce CAT water at City WWTP and pump to Loch Lomond. Reclaimed water		Use of purified recycled water was under consideration by WSAC members in several possible types of applications, including reservoir augmentation at Loch Lomond. (Preserved for future consideraton.)	WCA-44	McGilvray: (8) Tertiary Treatment, Re-use	The City now discharges millions of gallons of wastewater effluent to the ocean outfall that	
CA-12	Water Reuse for indirect potable		Reclaimed water		WCA-52	Paul: (17) Detention Tub String	offers potential for reuse. Highly purified wastewater effluent could be combined with raw water, then treated at the City's WTP. California Division of	Several alternatives advocate diverting wastewater effluent after high level tertiary treatment and addition of such recycled water to Loch Lomond Reservoir ultimately for subsequent treatment at the GHWTP and reuse. Recycled water would be a highly reliable water source with great drought resiliency.
					WCA-62	Smallman: Recycled Water	Drinking Water is developing regulations to allow use of a	
					WCA-64	Weizs: Water Recycling		

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					WCA-09	Ripley: Reuse for Agriculture	Coastal farmers north of the City irrigate for about 6 months of the year, mainly drawing from	The Circumstate CA
		The City would pump the Title 22 unrestricted effluent north through a new			WCA-40	Gratz: Recycled Water for Irrigation	groundwater. The City discharges millions of gallons of wastewater effluent to the ocean outfall that	Title 22 unrestricted reuse standards and pump it up the coast through
CA-13	Water Reuse for non-potable	pipeline aligned along the railroad right of way, with turnouts to irrigate up to	Reclaimed water/ groundwater	Examined closely by WSAC and set aside due to uncertainty about reliable availability of groundwater for	WCA-41	McGilvray: (1) Recycled Water for Irrigation	offers potential for reuse with additional treatment. More recent work by Pueblo Water Resources	newly installed pipelines, for farmers to use in lieu of groundwater for irrigation. The City would drill new
	•	about 1,300 acres on private land and leased land. The City would use wells on ag land to produce water for treatment at		exchange, or willingness of farmers to participate. (Preserved for future consideration.)	WCA-45	McKinney: Additional Wells and WTPs	(May 2015) has shown that the potential groundwater resource that the City could return in	wells and construct new pipelines connecting to the North Coast Pipeline. It would extract
		GHWTP.			WCA-43	McGilvray: (6,7) Pipelines Along RR Line	exchange for recycled water is more limited than previously assumed. Hence, this CA is less	groundwater to supplement its other sources during droughts.
					WCA-64	Weizs: Water recycling	attractive than previously assumed.	
CA-14	Desal using Forward Osmosis	Use seawater desalting through a Trevi forward osmosis (FO) system. This alternative's other components would match those for seawater desalting. The alternative has several outstanding issues, e.g., Trevi technology and other FO technologies are still in their infancy and being tested at a pilot scale. As described, Trevi would require a lower grade heat source for separately drawing the solution from the potable water but the alternative description did not designate a source for lower grade heat.	Reclaimed water or seawater	Examined by WSAC and Technical team, and technology not believed to be effectively proven at this time for reliable application to City-level desal or recycling needs. (Preserved for future consideration.)	WCA-13	technical memorandum	This alternative assumes that the City would implement desalting using FO, an emerging technology. Since FO technology and implementation is in its infancy, this CA will not be developed further.	This alternative captures the intent of WCA-13 Trevi Forward Osmosis. Since the Trevi FO is still at the research/demonstration stage, this alternative has not developed further. If future testing and implementation by other entities prove its value, it could replace RO if the City was to select and implement Alternative CA-12.
		This alternative for initial comparison would use seawater desalting through a new reverse osmosis desalination facility			WCA-12	Sustainable Water Coalition: Desalination		
		to produce about 2.5 mgd for addition to the City potable water supply. This alternative's components and		Under consideration by WSAC and	WCA-19	McGilvray: (11) Seawater Desal	Desalting seawater using RO is a well proven technological	a Several alternatives propose to use desalting seawater as drought relief to avoid future water shortages during supply shortfalls.
CA-15	Desalination using Reverse Osmosis	facility. The City would own and operate	Seawater	Under consideration by WSAC, such as in a version of the scwd2 desal project previously examined by the City. (Currenty included.)	WCA-36	Aqueous: Desalination (non-membrane)	approach that requires substantial capital investment and has high O&M costs.	
		the facility and would use the water produced year round. Excess water would allow the City either to idle the Live Oak		WCA-37	Brown: Zero-emission Wave energy	Desalting seawater is not impacted by drought conditions.	·	
		wells for conjunctive-use aquifer recovery or to undertake Live Oak well operation in an ASR mode to restore the			WCA-67	Tanaka: Energy Efficient Desal		_
					WCA-08	Paul: (13) The Lochquifer Alternatives		
		The City would sell treated water to					The City has discussion rights and	

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CA-16	Aquifer restoration/storage	SqCWD during normal and wet years. SqCWD would use the transferred water for either groundwater recharge or demand reduction and conjunctive use.	Winter flows	Actively examined and under consideration as a potential key	WCA-28	Malone: Regional Water Exchanges (also possibly addressed through CA-11)	treatment capacity that are not utilized during low demand periods of the year. The local	The City could treat more water during low demand periods and inject it in its own well field and/or
		SqCWD would sell pumped groundwater water to City during droughts. The City also should have improved production		component of a WSAC recommended portfolio.	WCA-49	Paul: (14) Upgrade Water Intertie	aquifers offer storage opportunities given their significantly reduced levels.	transfer treated water to SqCWD and/or SVWD for aquifer storage.
		from its Live Oak wells.				SCDA: Enhance Existing Infrastructure		
					WCA-10	SCDA: Regional Aquifer Restoration		
CA-17	Expand Treatment Capacity	and membrane filtration) near the Tait Street Diversion to produce treated water that would be piped directly into the distribution system. It would increase canacity to divert to Loch Lomond and		Examined by WSAC and the technical team, and set aside as less advantageous than other alternatives (in terms of costs and water supply	WCA-06	McKinney: Expanded Treatment Capacity	directly into the distribution system. During periods when treatment exceeds City demands, the City would send the water to the Live Oaks wells, the Soquel	This alternative captures the intent of both WCA-06 McKinney: Expanded Treatment Capacity, and WCA-27 Malone: Enhanced Storage and Recovery. These alternatives propose capturing additional surface flow from the San Lorenzo River to divert
			benefits). (Preserved for future consideration.)	WCA-27	Malone: Enhanced Storage and Recharge	Creek Water District, and/or the Scotts Valley Water District for aquifer storage and recovery.	e to storage for retrieval later by the City. An added benefit of this CA obviated the need to upgrade the GHWTP since a new, modern, and seismically durable WTP would be constructed.	

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					WCA-05	Bevirt: North Coast Quarries (modified to include diversion of water from City existing sources)	The City would convert Liddell (Bonny Doon) Quarry into a	This CA captures the intent of WCA-05 Bevirt: North Coast Quarries (modified to include diversion of water from City existing sources); WCA 26 Fieberling: Expand Storage
	Off-stream water storage	Convert Liddell Quarry into 650 MG reservoir, filled with water from City North Coast diversions; use stored water to offset water demand during drought		Several potential sites for on-stream or	WCA-26	Fieberling: expand storage (addresses off stream storage)	a new storage facility. Water diverted from the City's existing surface-water rights would fill the reservoir during average- rainfall and wet years. This CA	(addresses off-stream storage); WCA- 33 McGilvray (2): Quarries for Water Storage; WCA-32 SCWD: Zayante Dam and Reservoir; WCA- 33 Smallman: Reservoirs; and WCA- 34 Smallman: Storm Quarries. These WCAs propose to store diverted surface water in surface reservoirs. Although this CA does not capture all of the specifics for each WCA grouped in this CA, it incorporates the high-level idea of off-stream storage drawing water under the City's existing water rights. The quarry site used in the CA was
CA-18			Winter flows	off-stream surface water storage were considered by WSAC and the technical team. All suggested sites presented geo-technical and other related issues, rendering them unsuitable for surface water storage.	WCA-30	McGilvray (2): Quarries for Water Storage	would use portions of the existing North Coast Pipeline in combination new pumping systems, reservoir inlet/outlet pipeline, and re-contoured and lined reservoir. More detailed	
				(Other.)	WCA-32	SCWD: Zayante Dam and Reservoir	technical review for this CA has shown that it presents significant	
				WCA-33			environmental impacts and political issues associated from construction of a dam in an existing channel and degrading existing undisturbed habitat.	
					WCA-34	Smallman: Storm Aquarries		

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CA-19	Ranney Collectors	Use Ranney collectors with a 12.9-mgd capacity (maximum capacity allowed under the current City of Santa Cruz [City] diversion permit), installed near the City's Felton diversion to draw water allocated under the City's existing water rights. Water drawn through the collectors would have greatly reduced turbidity and allow continuous refilling of Loch Lomond while also operating the GHWTP. It would produce additional water for aquifer recharge.	Ranney collectors have been examined by WSAC and the technical team, and may have value as a cost-effective approach to improving water quality (e.g., reducing the costs of treating high turbidity winter flows to potable standards). Under consideration as possible mechanism to facilitate use of winter flows. (Preserved for future consideration.)	WCA-07	McKinney: Ranney Collectors on SLR (requires a storage component to be a viable alternative)		Using Ranney collectors (well screens installed horizontally many feet underground) to capture SLR flows would allow the City to maximize its diversion since the diversions would not be impacted during periods of elevated turbidity in the raw water. Note that this is alternative also might include a new WTP adjacent to the Tait Street diversion, with low turbidity water from the Ranney collectors contributing to a more cost-effective new WTP.	
				WCA-42	McGilvray: (4,5) Upgrade Water Treatment	turbidity is experienced in the existing raw water diversions as a results of treatment restrictions at the GHWTP.		
				WCA-48	Paul: (12) Diversion Alternatives			
				WCA-49	Paul: (14) Upgrade Water Intertie			
					WCA-57	Paul: (23) Loch-Down Alternatives		
CA-20	Interagency Cooperation/County Water Authority	Establish Santa Cruz County Water Authority to manage water resources development and use for public agencies Institutional/ administration and private diverters and groundwater users	WSAC is actively considering various alternatives that would include (require) regional collaboration and associated agreements across the various water departments and agencies in the region. Establishing a new "Authority" has not been actively	WCA-14	Gratz: Regional Water Authority	This alternative would create a County Water Authority (CWA)	A CWA could take advantage of system efficiencies and funding opportunities that require multiagency coordination.	
			considered (beyond the scope of WSAC). (Other.)	WCA-15	Smallman: Regional Water Authority McGilvray: (10) Regional Collaboration			