

<b>Submissions Overview</b>				
<b>Initial Package Pg. #</b>	<b>Focus Area</b>	<b>Name</b>	<b>Contact info (email, phone, addr.)</b>	<b>Solution(s)</b>
102-103	Supply	Annaliese Ramsay, Trevi Systems	<a href="mailto:aramsay@trevisystems.com">aramsay@trevisystems.com</a>	Desal
54-56	Storage	Bill Malone	<a href="mailto:billmalone@pacbell.net">billmalone@pacbell.net</a>	Enhance storage
54-56	Storage	Bill Malone	<a href="mailto:billmalone@pacbell.net">billmalone@pacbell.net</a>	Stormwater capture
54-56	Storage	Bill Malone	<a href="mailto:billmalone@pacbell.net">billmalone@pacbell.net</a>	Water Exchange
1-3	Demand	Bill Smallman	<a href="mailto:bill@billsmallman.com">bill@billsmallman.com</a>	Conservation Savings Accts
1-3	Storage	Bill Smallman	<a href="mailto:bill@billsmallman.com">bill@billsmallman.com</a>	Stormwater treatment;
1-3	Storage	Bill Smallman	<a href="mailto:bill@billsmallman.com">bill@billsmallman.com</a>	Reservoirs
1-3	Supply	Bill Smallman	<a href="mailto:bill@billsmallman.com">bill@billsmallman.com</a>	I/DPR;
n/a	Supply	Bill Smallman	<a href="mailto:bill@billsmallman.com">bill@billsmallman.com</a>	Water Skate Parks
1-3	Administration	Bill Smallman	<a href="mailto:bill@billsmallman.com">bill@billsmallman.com</a>	Regional management
13	Demand	Bobby Markowitz	<a href="mailto:info@earthcraftdesign.com">info@earthcraftdesign.com</a>	Appropriate landscaping
105-106	Supply	Candace Brown	<a href="mailto:clbrown23@gmail.com">clbrown23@gmail.com</a>	Wave energy for Desal
107-108	Supply	Dana Ripley, Ripley Pacific	<a href="mailto:dana@ripleypacific.com">dana@ripleypacific.com</a>	IDPR / Irrigation
7-9	Demand	Dominique Gomez, WaterSmart	<a href="mailto:dgomez@watersmartsoftware.com">dgomez@watersmartsoftware.com</a>	Smart metering and feedback
58-79	Strategies	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Foundation Strategies
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Settling Ponds
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Diversion Alternatives
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Lochquifer
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Intertie pipeline
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Cross-county pipeline
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Water Looping

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58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Detention Tub String
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Weir Systems
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Stream Relocation
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	SLR Wells
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Groundwater Rights Mgt
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Loch-Down
58-79	Supply	Jerry Paul	<a href="mailto:jpaul@ix.netcom.com">jpaul@ix.netcom.com</a>	Cowell pipeline
80-81	Storage	JoeBen Bevirt	<a href="mailto:joeben@northcoastfarms.com">joeben@northcoastfarms.com</a>	Liddell Quarry
153	Supply	Sustainable Water Coalition	<a href="mailto:redmattsc@gmail.com">redmattsc@gmail.com</a>	Desal as an option
25-26	Demand	Paul Gratz	<a href="mailto:ppauljg45@pacbell.com">ppauljg45@pacbell.com</a>	Conservation behavior
117-119	Supply	Paul Gratz	<a href="mailto:ppauljg45@pacbell.com">ppauljg45@pacbell.com</a>	Recycled water on golf courses
142-143	Administration	Paul Gratz	<a href="mailto:ppauljg45@pacbell.com">ppauljg45@pacbell.com</a>	Regional management
22	Demand	Peter Scott	<a href="mailto:drip@ucsc.edu">drip@ucsc.edu</a>	Composting Toilets
129-132	Supply	Ric Davidge, Aqueous	<a href="mailto:pm@cylaska.com">pm@cylaska.com</a>	Desal (novel technology)
133	Supply	Russ Weisz	<a href="mailto:russweisz@baymoon.com">russweisz@baymoon.com</a>	Recycled Water-multi uses
4-6	Demand	SCDA	<a href="mailto:longinotti@baymoon.com">longinotti@baymoon.com</a>	#1 - Progressive Water Rates
4-6	Demand	Desal Alternatives (SCDA)	<a href="mailto:longinotti@baymoon.com">longinotti@baymoon.com</a>	#2 - Water Neutral Development
4-6	Demand	SCDA	<a href="mailto:longinotti@baymoon.com">longinotti@baymoon.com</a>	#3 - Building Code Adoption
4-6	Demand	SCDA	<a href="mailto:longinotti@baymoon.com">longinotti@baymoon.com</a>	#4 - Appropriate landscaping
4-6	Demand	SCDA	<a href="mailto:longinotti@baymoon.com">longinotti@baymoon.com</a>	#5 - Conservation behavior
n/a	Demand	SCDA	<a href="mailto:longinotti@baymoon.com">longinotti@baymoon.com</a>	#6 - Timely Demand Mgt

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4-6	Supply	SCDA	<a href="mailto:longinotti@baymoon.com">longinotti@baymoon.com</a>	#7 - Aquifer Restoration
n/a	Supply	SCDA	<a href="mailto:longinotti@baymoon.com">longinotti@baymoon.com</a>	#8 - Infrastructure investment
n/a	Supply	SCDA	<a href="mailto:longinotti@baymoon.com">longinotti@baymoon.com</a>	#9 - Watershed Restoration
52-53	Supply	Scott McGilvray	<a href="mailto:scottm@wateraware.com">scottm@wateraware.com</a>	Recycled water on Pasatiempo
52-53	Storage	Scott McGilvray	<a href="mailto:scottm@wateraware.com">scottm@wateraware.com</a>	Quarry storage
52-53	Storage	Scott McGilvray	<a href="mailto:scottm@wateraware.com">scottm@wateraware.com</a>	Stormwater capture
52-53	Supply	Scott McGilvray	<a href="mailto:scottm@wateraware.com">scottm@wateraware.com</a>	Upgrade WTP
52-53	Supply	Scott McGilvray	<a href="mailto:scottm@wateraware.com">scottm@wateraware.com</a>	Pipelines
52-53	Supply	Scott McGilvray	<a href="mailto:scottm@wateraware.com">scottm@wateraware.com</a>	Tertiary treatment
52-53	Demand	Scott McGilvray	<a href="mailto:scottm@wateraware.com">scottm@wateraware.com</a>	MCP implementation
52-53	Demand	Scott McGilvray	<a href="mailto:scottm@wateraware.com">scottm@wateraware.com</a>	Regional collaboration
52-53	Demand	Scott McGilvray	<a href="mailto:scottm@wateraware.com">scottm@wateraware.com</a>	Seawater Desal
90-91	Storage	SCWD	<a href="mailto:hluckenbach@cityofsantacruz.com">hluckenbach@cityofsantacruz.com</a>	Zayante Dam
134-141	Supply	SCWD	<a href="mailto:hluckenbach@cityofsantacruz.com">hluckenbach@cityofsantacruz.com</a>	Recycling (comprehensive)
50-51	Demand	Sue Holt	<a href="mailto:suholt@cabrillo.edu">suholt@cabrillo.edu</a>	Conservation behavior
92-96	Supply	Terry McKinney	<a href="mailto:tmckinneyus@yahoo.com">tmckinneyus@yahoo.com</a>	Ranney collectors on SLR
92-96	Supply	Terry McKinney	<a href="mailto:tmckinneyus@yahoo.com">tmckinneyus@yahoo.com</a>	Reclaimed water
92-96	Supply	Terry McKinney	<a href="mailto:tmckinneyus@yahoo.com">tmckinneyus@yahoo.com</a>	Membrane Filtration Plant
n/a	Supply	Terry McKinney	<a href="mailto:tmckinneyus@yahoo.com">tmckinneyus@yahoo.com</a>	Additional Wells
97-101	Storage	Wison (Bill) Fieberling	<a href="mailto:anbfieb@yahoo.com">anbfieb@yahoo.com</a>	Off-stream storage
	Supply	Kenneth Garges	<a href="mailto:garges@ucsc.edu">garges@ucsc.edu</a>	DIY gray water
	Supply	Adrian Brozell	<a href="mailto:adrian.brozell@znanosys.com">adrian.brozell@znanosys.com</a>	Advanced WW treatment
	Supply	Adrian Brozell	<a href="mailto:adrian.brozell@znanosys.com">adrian.brozell@znanosys.com</a>	Conservation rebates

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	Supply	Vincent Cheng	<a href="mailto:vince@dewpointmfg.com">vince@dewpointmfg.com</a>	condensation harvesting
	Storage	S Tanaka	<a href="mailto:4tbrew@gmail.com">4tbrew@gmail.com</a>	storage; plastic-powered desal;
<b>Received Post-Convention</b>				
n/a	Supply	Brent Constantz, DWD	<a href="mailto:info@dwdesal.com">info@dwdesal.com</a>	Seawater desalination
n/a	Storage	Piret Harmon, SVWD	<a href="mailto:pharmon@svwd.org">pharmon@svwd.org</a>	Quarry storage / gw recharge
n/a	Supply	Deb Wirkman	<a href="mailto:debawirkman@sbcglobal.net">debawirkman@sbcglobal.net</a>	Constructed wetlands
n/a	Supply	Scott McGilvray	<a href="mailto:scottm@wateraware.com">scottm@wateraware.com</a>	Additional pipeline: Felton to LL
n/a	Supply	Terry Spragg et al	<a href="mailto:spraggbag@gmail.com">spraggbag@gmail.com</a>	Transport water from NorCal
n/a	Storage	Cliff Bixler	<a href="mailto:clifford.bixler@att.net">clifford.bixler@att.net</a>	Olympia Quarry surface storage
n/a	Demand	SCWD / Maddaus	SCWD	Implement CMP Plan C recomme
n/a	Demand	SCWD	SCWD	Reduce peak season demand by
n/a	Supply	SCWD	SCWD	Home water recycling



Participating Oct. 16th	# ideas	Submission Received?	Pages	WSAC Contact	Alternative contact
	y	Y	30	David	
	y	Y			
	y	Y			
	y	Y			
	y	Y			
	y	Y			
	y	Y			
Y	Y	Y	9	Greg	
Y	y	Y	5	Sid	Matthew Orbach
	Y	Y			
Y	Y	Y	9	Doug	
	Y	Y			
Y	y	Y	3	Doug	
Y	y	Y	4	David	
n	y	Y	1	Greg	
Y	y	Y			Bruce Van Allen
	y	Y			Bruce Van Allen
Y	y	Y			Dan Spelce
Y	y	Y			Golden Love
	y	Y	20	Sid	
	Y	Y			

Participating Oct. 16th	# ideas	Submission Received?	Pages	WSAC Contact	Alternative contact
Y	y	Y			Rick Longinotti
	Y	Y			
	Y	Y			Bruce Van Allen
Y	y	Y			
	y	Y			
	y	Y			
	y	Y			
	y	Y	2	Greg	
	y	Y			
	y	Y			
	y	Y			
Y	y	Y	7	Doug	
	y	Y	24	Doug	
Y	y	Y	7	David	
Y	y	Y	14	Doug	
	y	Y	8	Doug	
	y	Y	16	Doug	
	y	Y	8	Doug	
y	y	y	5	David	831-426-6184
Y	Y	Y	1	Greg	
Y	Y	Y	12	Greg	
	Y	Y			

<b>Participating Oct. 16th</b>	<b># ideas</b>	<b>Submission Received?</b>	<b>Pages</b>	<b>WSAC Contact</b>	<b>Alternative contact</b>
Y	Y	Y	1	Doug	604.440.8698
N	Y	Y	3	Doug	
25	67	67	288		
ndations					
10% / 25% / 50%					



<b>Short Title (40 characters or less)</b>	<b>Notes</b>	<b>Table #</b>	<b>Sid</b>
Trevi: Forward Osmosis Desalination	Forward osmosis; sent reminder on 22 Sep	4	0
Malone: Enhanced Storage and Recharge		25	5
Malone: Stormwater Capture			0
Malone: Regional Water Exchanges			0
Smallman: Conservation Savings Accounts		5	0
Smallman: Storm Aquarries			0
Smallman: Reservoirs			0
Smallman: Recycled Water			0
Smallman: Water Skate Parks			0
Smallman: Regional Water Authority			0
Markowitz: Landscaping, Capture, Re-use	With Josh Fodor (see below)	6	0
Brown: Zero-emission Wave Energy		7	0
Ripley: Reuse for agriculture		8	17
WaterSmart: Home Water Reports	dsheridan@watersmartsoftware.com	9	0
Paul: (1-10,22) Foundation Strategies	Numbers refer to document sections	1	0
Paul: (11) Multi-purpose Settling Ponds			0
Paul: (12) Diversion Alternatives			0
Paul: (13) The Lochquifer Alternatives			0
Paul: (14) Upgrade Water Intertie			0
Paul: (15) Cross-County Pipeline			0
Paul: (16) Water Looping			0

Short Title (40 characters or less)	Notes	Table #	Sid
Paul: (17) Detention Tub String			0
Paul: (18) Weir Systems			0
Paul: (19) Stream Relocation			0
Paul: (20) SLR Alluvial Plain Wells			0
Paul: (21) Groundwater Rights Mgt			0
Paul: (23) Loch-Down Alternatives			0
Paul: (24) Cowell Railroad Pipeline			0
Bevirt: North Coast Water		10	0
SustainableWaterCoalition: Desalination		11	5
Gratz: Maximize Conservation Behavior		12	0
Gratz: Recycled Water for Irrigation			0
Gratz: Regional Water Authority			0
Scott: Composting Toilets	preparing presentation	13	0
Aqueous: Desalination (non-membrane)		14	0
Weisz: Water recycling			0
SCDA: Conservation Pricing	4 presenters / 4 tables	19,20,21,22	20
SCDA: Water-Neutral Development			0
SCDA: Conservation Building Codes			0
SCDA: Climate Appropriate Landscape			0
SCDA: Conservation Education			0
SCDA: Demand Management During Droughts			0

Short Title (40 characters or less)	Notes	Table #	Sid
SCDA: Regional Aquifer Restoration			0
SCDA: Enhance Existing Infrastructure			0
SCDA: Watershed Restoration			0
McGilvray: (1) Recycled Water for Irrigation			0
McGilvray: (2) Quarries for Water Storage			0
McGilvray: (3) Water Capture and Transfers			0
McGilvray: (4,5) Upgrade Water Treatment			0
McGilvray: (6,7) Pipelines Along RR Line			0
McGilvray: (8) Tertiary Treatment, Re-use			0
McGilvray: (9) Implement Conservation	Will submit; after 18th (by EOM for sure)	15	0
McGilvray: (10) Regional Collaboration	Will submit; after 18th (by EOM for sure)	15	0
McGilvray: (11) Seawater Desal	Will submit; after 18th (by EOM for sure)	15	0
SCWD: Zayante Dam and Reservoir		16	0
SCWD: Water Reuse			0
Holt: Rate-Driven Conservation Behavior		17	0
McKinney: Ranney Collectors on SLR		2	0
McKinney: Water Reuse	This one is not yet complete		0
McKinney: Expanded Treatment Capacity			0
McKinney: Additional Wells and WTPs			0
Fieberling: Expand Storage		18	0
Garges: Residential Gray-water		23	0
zNano: On-site Water Re-use	More mat'l on Monday	24	0
zNano: Conservation rebate program	More mat'l on Monday	24	0

Short Title (40 characters or less)	Notes	Table #	Sid
DewPoint: Atmospheric Water Generation	via terry mckinneyt	3	0
Tanaka: Storage; energy-efficient desal	Received 4 Novemver		
		Pages:	47
		Entries:	4





David	Greg	Doug	
0	0	0	
0	0	0	
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0	2	0	
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0	0	0	
0	0	0	
0	0	0	
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0	0	0	
0	0	0	
0	0	0	
0	0	0	
0	0	7	
0	0	24	
7	0	0	
0	0	14	
0	0	8	
0	0	16	
0	0	8	
5	0	0	
0	1	0	
0	12	0	
0	0	0	

