



**WaterReuse Association
Northern California Chapter Meeting Agenda
Friday, December 9, 2016, 8:30 AM to 1:00 PM
Amador Ranch Center at Rancho San Ramon Community Park
2000 Rancho Park Loop Road, San Ramon, CA 94583**

**AGENDA
Water Rights and Recycled Water**

8:30 – 9:00	Breakfast/Refreshments
9:00 – 9:15	Welcome Curtis Lam, President, WaterReuse Northern California Chapter Daniel McIntyre, Dublin San Ramon Services District
9:15 – 9:45	City of Pleasanton Recycled Water Program Leonard Olive and Rita Di Candia, City of Pleasanton
9:45 – 10:15	The North Valley Regional Recycled Water Program - Bringing New Water Supplies to the Parched Central Valley Anthea Hansen, Del Puerto Water District Carrie Del Boccio, RMC Water and Environment
10:15 – 10:30	Networking Break
10:30 – 11:00	Putting the Pieces Together: Interagency Agreements for Integrated Water Use Eric Rosenblum, Envirosppectives
11:00 – 11:30	Water Rights and Recycled Water: The Change Petition Process Jason Canger, Somach Simmons & Dunn
11:30 – 11:45	WRCA Board Activities and Leg/Reg Update Dawn Taffler, Northern CA Chapter Trustee on the WaterReuse California Board
11:45 – 12:00	Closing Remarks and Northern California Chapter Officer Election Curtis Lam, President of WaterReuse Northern California Chapter
12:00 – 1:00	Lunch and Networking

Program Sponsors:

Kennedy/Jenks Consultants
Engineers & Scientists



SPEAKERS

Daniel McIntyre is the General Manager for the Dublin San Ramon Services District (DSRSD). He is a civil engineering graduate of Cal Poly San Luis Obispo, and holds a Master's Degree in Public Administration from Cal State Hayward. Dan has 26 years of experience in civil engineering and public works, including 12 years as a Public Works Director in the Tri-Valley. He has been with DSRSD since early 2015, and is excited with the District's ability to achieve 35% annual water conservation, and more than 20% of total water demands met through the use of recycled water. Dan was instrumental in the development of the Tri-Valley Water Policy Roundtables, a series of meetings of elected officials from six agencies from 2014-present to discuss water policy issues, including alternative water supply options such as indirect potable reuse.

Dan is currently serving on ACWA's Local Government Committee, and on the East Bay Leadership Council's Water Task Force Planning Team.

Rita Di Candia is the Water Conservation Manager for the City of Pleasanton. She joined the City in 2007, and during that time has worked on numerous projects, including the development of the City's 2010 and 2015 Urban Water Management Plans, and developing the Pleasanton's Water Conservation Program. Since 2012 Rita has worked on the development of Pleasanton's Recycled Water Program, which includes securing a \$17 million dollar combination Clean Water SRF and Proposition 1 Grant to fund the construction of Pleasanton's new recycled water distribution system. Prior to joining the City, Rita completed her Master's from San Francisco State University, and then moved over into a doctoral program at UC Berkeley's Integrative Biology Department, specializing in conservation biology; publishing her graduate research in scientific literature.

Anthea Hansen has been at Del Puerto Water District for over 17 years and became its General Manager in 2014. She holds a bachelor's degree in Agricultural and Managerial Economics from UC Davis. Anthea and her family are active residents of the City of Patterson including tending their own walnut orchards in the area.

Carrie Del Boccio is a civil engineer at RMC Water and Environment. Carrie is a professional engineer with 11 years of experience in recycled water project planning and implementation. She has bachelor's and master's degrees in Civil/Environmental Engineering from UCLA and Cal and has been involved with the North Valley Regional Recycled Water Program in various roles since 2013.

Eric Rosenblum, PE, BCEE is a licensed professional engineer who performs technical and economic evaluations of water resource alternatives and helps public and private sector clients develop agreements to implement water reuse projects. Previously, Eric was responsible for the design, construction and implementation of South Bay Water Recycling, Silicon Valley's \$250 million nonpotable water reuse program. A former executive board member of the WaterReuse Association, Eric is also involved in a number of research projects including investigations into regulatory barriers to water recycling (Water Environment and Reuse Foundation), sustainable water pricing (Water Research Foundation), and an initiative to develop metrics for sustainable water use (International Water Association).

Leonard Olive has been a registered Civil Engineer (WA & OR) for 22 years and is currently Pleasanton's Assistant Director of Operations Services. He joined the City in 2015 after having spent six years in the Asia Pacific region where he served as the Guam Waterworks Authority GM and later as the Utilities Program Manager for the Department of Defense Marine Corps' Defense Policy Review Initiative. While based in Guam, Leonard directed several humanitarian water and renewable energy projects throughout the region, including the Philippines, Palau, the Northern Marianas Islands, and the Federated States of Micronesia. Prior to his Asia Pacific adventures, Leonard served as the Public Works Director for the City of Arlington, WA after serving as the Utility Director for the Covington Water District.

Leonard holds both a B.S. and M.S. in Civil Engineering, an M.S. in Engineering Management, and has completed the coursework requirements for the Systems Science/Engineering Management doctoral program, all at Portland State University.

Jason Canger is an associate with Somach Simmons & Dunn in Sacramento. Mr. Canger's practice involves representing private and public agency clients on matters involving water rights, endangered species, natural resources, and public agency law. Prior to joining Somach Simmons & Dunn, Mr. Canger worked in several legislative capacities representing state agencies and conservation organizations before the California Legislature. He earned his undergraduate degree from Boston College and his J.D. and a Masters of Studies in Environmental Law from Vermont Law School.