Call to Order / Introductions
The Imported Water Recharge Technical Committee meeting was called to order at 1:30 p.m. at the Santa Ana Watershed Project Authority at 11615 Sterling Avenue, Riverside, CA. Brief introductions were made.

Review Meeting Summary
The February 14, 2014 meeting summary was deemed acceptable. Amendments were made to add Adoga from City of Corona to the Attendees List.

Basin Monitoring Program Task Force Activities
Mark Norton stated that they are about to conclude the Ambient Water Quality update for Nitrate and TDS; and it is being conducted by Wildermuth Environmental (WE) Inc. and should have their draft results by June 2015. A presentation will be conducted by Andy Malone at the June 18th Basin Monitoring Program Task Force Meeting.

MOU term “recharging parties” Discussion
Mark Norton referenced the meeting notes in regards to discussing “recharging parties” and asked if anyone had any feedback from talking to their legal counsels. Cindy Li said that if you are a signatory to the agreement there must have been an agreement of some sort. There was a discussion in regards to doing a modeling report if you haven’t done any recharging. Theoretically if someone has signed up and then has no way of recharging you can always back out. Adoga Kiharangwa stated that pulling out due to not recharging is not a solution for them. It was asked if they can get something in writing from the Regional Boards legal counsel in case issues come up. Cindy Li stated that she will ask her legal counsel once he’s back from vacation.

Discussion ensued in regards to the ambient water quality report being done every three years. Mark Norton noted that ambient water quality report is due in July 2015 and he recommended that we add this to the agenda for our next meeting.
EMWD Draft Salinity Groundwater Model (John Daverin/WE Inc.)
John Daverin stated that EMWD decided to do a more vigorous analysis using the 2012 model for the Upper Pressure San Jacinto management zone. A presentation on TDS and Nitrate-N Concentration Projections for the San Jacinto Upper Pressure Mgmt Zone was provided by Samatha Adams of WE Inc. Samantha referenced the slides and showed the probability that the TDS concentration of SWP Water is less than or equal to a specified groundwater objectives of the basin. Using data generated in the 2012 model and the projected groundwater quality and recharge quality, one can see what the concentrations will be for groundwater basin. WE Inc. collected all of the water plans for the area and used them to help calculate the TDS concentrations. The baseline water supply plans of agencies through 2035 reflect 7,500 afy of imported water recharge. The scenario of no state water project being available under the water recharge water supply plans of agencies through 2035 afy was also evaluated to define imported water recharge. The results are that the baseline alternative without state project water results in groundwater quality getting worse. The imported water quality is not going to cause issues with the objective compliance and will result in improvement of the basin overall. The sensitivity of TDS Concentration projections to various parameters versus the baseline alternative was also evaluated. However, if the drought continues, EMWD will not have enough water to recharge. The recommendations for future work is to continue to implement.

EVMWD Salinity Groundwater Model (Jesus Gastelum/WE Inc.)
Samantha Adams of WE Inc. provided a power point presentation on EVMWD Salinity Groundwater Model for Elsinore Management Zone. Samantha Adams said that the objective of this analyses is to develop TDS and Nitrate-N concentration and the benefits of recycled water reuse in the Elsinore Service Area.

Review Status of Modeling and Study Updates by Basin
Temescal Model – It was noted that a time extension has been requested of the Regional Board for their modeling and will be completed by June 2015, same as the City of Riverside.

Johnson Yeh said that Bunker Hill A & B and the management Zones will be expecting to do a workshop and to develop a joint model, and that they are in the process of calibrating a model. Discussions are also planned with San Bernardino for numerical updates and looking at the pros and cons once they’ve come to a consensus approach.

Greg Woodside from Orange County Water District said that there is nothing to report at this time.

Future Meeting
A future meeting was not scheduled at this time.

Adjournment
The meeting adjourned at 3:30 p.m.