Straight List of Questions

Opening Presentation
(1) How is recycled water being handled?
(2) Is a 20% reduction appropriate, and is a list of programs for the State to regulate being developed?
(3) Will desalinized water be treated the same as recycled water?
(4) Is there a floor level at which people have done enough, they’re below normal human use, like in Monterey?
(5) How will past investment in conservation be treated in balancing of targets across regions? (focus of teleconference)
(6) Will the existing TMs be reworked based on public comments?
(7) How was the evaporation of water during long-distance transportation handled?
(8) How is untreated water used for irrigation by residential homes being addressed?

Current and New Actions Presentation
(1) Is a distinction drawn between unaccounted-for water and water loss? Could this change potential savings? (Response: not clear from our own data)
(2) How might conservation credit trading work, given the differences between investor-owned utilities, municipalities, and public wholesalers?
(3) How would a public goods charge be handled, as compared with the energy sector?
(4) Once agencies complete metering will they be required to institute conservation pricing as well?
(5) How are the foundational BMPs handled? Needs clarification.
(6) How are washing machines being dealt with (BMP 6)? Needs clarification.
(7) Is this initiative going to become a program to become an elevated implementation and education program, or just allow agencies to continue doing what they’re doing?
(8) How will reconcile (A) regions that have to implement a range of BMPs and meet State codes to meet their targets, and (B) regions that do not? Code and cost effectiveness should be a common statewide base level.
(9) How will recalibrate targets now that have analyzed cost-effectiveness?
(10) How will adjust for areas that have already been implementing the list of additional measures? Savings may be overestimated.
(11) Who will be responsible for regional goals when agencies cross hydrologic regions? (Implementation question.)
(12) Again, how will past investment in conservation be credited?
(13) What can DWR do to assist with permitting of innovative solutions?
(14) How will efforts in different hydrologic zones be coordinated in the next phase? (e.g., data sharing)

Closing Presentation
(1) Will the TMs be updated, and will the final report notate the changes made compared with the TMs and the thinking behind these changes?