**Question Report** 

6/22/2021 15:51 Report Ger Topic Webinar ID

How does climate change interact with this plan, both given current dry conditions versus the baseline and long term

Santa Mon 942 3977 4134

1 implementation?

**Question Details** 

# Question Asker Name Asker Email

Does salt water intrusion indicate connectivity between surface water and groundwater? If not, what explains the chloride 2 exceedance in the southern portion of the basin.

DWR recently released their preliminary determinations for several GSP's. Identification of data gaps and how those gaps will be addressed as well as descriptions of how minimum thresholds were determined were identified as issues. Is the team

3 looking at the current Santa Monica GSP draft in respect to the recent DWR feedback to those basins?

4 typo on the last slide, Arcadia "Water" Treatment Plant, not "wastewater"

If Playa Vista has an NPDES permit that currently allows to discharge 500,000 mgd, is it your contention that such pumping has no influence on either the aquifer, or the surface water? Are they not discharging "groundwater"? That may not be the

5 only NPDES permit for Playa Vista

6 It might be that we followed Kathy Knight's link. I am Todd Cardiff You listed a future project as a salt and nutrient plan for the basin. DWR in their feedback on Cuyama Basin noted certain WQ aspects mentioned but not adequately discussed. With the ID of the need for a salt and nutrient plan, will the plan describe

7 why their isn't a WQ threshold for those components?

8 At least Patricia McPherson, Jeanette Vosburg, and Todd Cardiff are attending.

9 Thank you!!!

**Conner Everts** 

Actual Start Time Actual Duration (minutes) 6/17/2021 17:27

# Question 98

Answer(s)

live answered

9

connere\*at\*gmail.com

Kathy Knight kathyknight66\*at\*gmail.com live answered

**Toby Moore** tobymoore\*at\*gswater.com live answered

Sunny Wang Sunny.wang\*at\*smgov.net live answered

Kathy Knight kathyknight66\*at\*gmail.com live answered

Kathy Knight kathyknight66\*at\*gmail.com live answered

tobymoore\*at\*gswater.com **Toby Moore** live answered

Kathy Knight kathyknight66\*at\*gmail.com live answered

Kathy Knight kathyknight66\*at\*gmail.com live answered