

00:09:46 Hayden Cornwell: Good evening everyone, just a heads up that I likely won't be able to stay the whole time

00:10:30 Raiyna Villasenor_SGA: North American Subbasin Website: <https://nasbgroundwater.org/>

00:10:41 Raiyna Villasenor_SGA: Reacted to "Good evening everyon..." with

00:11:57 Barbara Evoy, ECOS, SCGA: It would be great if everyone can identify whether they are from an organization or here as a member of the public.

00:15:25 Raiyna Villasenor_SGA: Acronym List

AF – Acre-feet

ASR – Aquifer Storage and Recovery

CLGWL – Chronic lowering of groundwater levels

CoSANA - Cosumnes-South American-North American

DWR – The Department of Water Resources

ft msl – feet above mean sea level

GDE – Groundwater Dependent Ecosystem

GSA – Groundwater Sustainability Agency

GSP – Groundwater Sustainability Plan

Mg/L - milligrams per liter

MO – Measurable objective

MT – Minimum threshold

MW – monitoring well

N – Nitrate

NASb or Subbasin – North American Subbasin

ND – non-detect or no data

RD 1001 – Reclamation District 1001

RMS – Representative monitoring site

SGA – Sacramento Groundwater Authority

SGMA – Sustainable Groundwater Management Act

SW – Surface water

TDS – Total Dissolves solids

WY – Water Year

00:15:46 Pauline Espinoza (GEI): Reacted to "It would be great if..." with

00:15:59 Pauline Espinoza (GEI): Reacted to "Acronym List

AF – Ac..." with

00:31:24 Jeff Litton: I'm Jeff Litton, representing Fans of Bear River. Since some people can't stay until the end when we're opening the floor to general comments, could I just raise 1 point about 1 regional water utility generated threat that is not discussed within the 2023 report, but pertains to agricultural surface water availability and aquifer recharge?

00:41:21 Barbara Evoy, ECOS, SCGA: Why is industrial not metered?

00:41:54 Jeff Litton: <https://youtu.be/3cJo6CFuMDM?si=pvo2eZdX7PTZqmCp>

00:42:18 Jeff Litton: <https://youtu.be/tLHuc3OBNFs?si=QdJPcGXmwaaXiJqk>

00:43:07 Jeff Litton: <https://youtu.be/nTdlLTF2FQ?si=QkHlgMRbnySsdL54>

00:43:39 Barbara Evoy, ECOS, SCGA: Why has remediation gw extraction dropped so significantly?

00:44:51 Holger Fuerst, MacKay & Somps: Any thoughts on how the current increase in ag. allocations by the State will affect our groundwater basin this coming water year?

00:45:23 Holger Fuerst, MacKay & Somps: That is "ag allocations to SoCal"

00:47:17 Holger Fuerst, MacKay & Somps: What is the reason for decreased total urban water use in 2023 when the region continues to experience growth?

00:48:12 Jeff Litton: Thanks everyone. If anyone has any questions or wants more information from the films, please feel free to message me through instagram @jeff_litton. I have to sign off to work on a grant due tomorrow.

00:48:59 Raiyna Villasenor_SGA: Reacted to "Thanks everyone. If ..." with

00:49:05 Hayden Cornwell: Reacted to "Thanks everyone. If ..." with

00:49:31 Holger Fuerst, MacKay & Somps: Reacted to "Thanks everyone. If ..." with

00:49:34 Barbara Evoy, ECOS, SCGA: can you compare the southern cone of depression with the map of the greatest pumping areas in terms of basin? They don't seem to correlate.

01:01:29 Chris: will these slides be made available after the meeting?

01:04:58 Raiyna Villasenor_SGA: @Chris The presentation and recording from tonight's meeting will be posted within the next couple weeks on the NASb website here: <https://nasbgroundwater.org/>

01:07:34 Chris: is there a plan to move from using a model to project aquifer levels to using monitoring wells? if so, what is the timeline?

01:10:53 Barbara Evoy, ECOS, SCGA: Can you discuss what policies you are asking the well permitting agencies to implement in order to have a solid plan for future sustainability?

01:24:38 Barbara Evoy, ECOS, SCGA: Since GDEs can't report issues associated with water levels below Mts, is there a plan for field verification of impacts rather than just rely on the model?

01:49:22 Chris: Artificially recharge???

01:58:45 Chris: thanks for all the info Trevor, and all

02:01:44 Clay Sorensen (West Yost): Thank you Trevor, Raiyna, and Team, great presentation!

02:02:43 Holger Fuerst, MacKay & Somps: Thank you everyone!