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

01:01:29 Chris:

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/nTdlLfTF2FQ?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.

will these slides be made available after the meeting?

file:///rwasvrdc01/...20Report/Uploaded%20to%20NASb/NASb%202024%20Public%20Meeting%20Typed%20Comments 26June2024.txt[6/28/2024 10:33:34 AM]

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!