00:11:32 Jessica Peyton / SPUR Public Programs: Learn more at spur.org/join!

00:17:18 Michael McCormick: BayCAN is excited to co-present this important webinar. To learn more: www.baycanadapt.org and please don't hesitate to reach out to

Michael@baycanadapt.org to learn more about how BayCAN is engaged and supporting this work and so much more.

00:18:31 Jessica Peyton / SPUR Public Programs: Thanks for joining today everyone! As Sarah mentioned, please share your comments here in the chat, and place your questions in the Q&A function at the bottom of the screen

00:19:16 Sarah Atkinson / SPUR: SPUR article on groundwater rise adaptation: https://www.spur.org/news/2023-04-13/new-findings-shallow-groundwater-rise-highlight-climate-risk-not-addressed-policy

00:19:25 Sarah Atkinson / SPUR: Report on Shallow Groundwater Rise Response to Sea Level Rise:

May, C. L.; Mohan, A.; Plane, E.; Ramirez-Lopez, D.; Mak, M.; Luchinsky, L.; Hale, T.; Hill, K. 2022. Shallow Groundwater Response to Sea-Level Rise: Alameda, Marin, San Francisco, and San Mateo Counties. Pathways Climate Institute and San Francisco Estuary Institute.

https://www.sfei.org/documents/shallow-groundwater-response-sea-level-rise-alameda-marin-san-francisco-and-san-mateo

00:19:41 Sarah Atkinson / SPUR: USGS Storymap on Liquefaction & Sea-Level Rise in the SF Bay Area

https://geonarrative.usgs.gov/liquefactionandsealevelrise/

Port of SF Waterfront Resilience Program

https://storymaps.arcgis.com/stories/1ed3561c936244f2979ad68cda6a681a

ONESHORELINE Sea Level Rise Planning Guidance Policy

https://cdn.kqed.org/wp-content/uploads/sites/35/2023/04/OneShoreline-Planning-Guidance-Policy-Draft_04.18.23_PRINT-VERSION-1.pdf

Article from KQED: https://www.kqed.org/science/1982309/san-mateo-countys-new-sea-level-rise-plan-calls-for-a-100-foot-buffer-zone-for-shoreline-development

00:45:38 Kristina Hill: We need our congressional reps to take this as seriously as Rep Wasserman-Schultz is in Florida. W're having trouble regionally getting funding to monitor and study this.

00:46:35 Kristina Hill: Water displacement foundations work in those conditions - I hear the Apple HQ used them in one area.

00:57:03 Kristina Hill: There are new regulatory req's here in the Bay Area re landfills and rising gw, and for the State re rising gw.

01:01:13 Kristina Hill: Water supply pipes are tight and pressurized in Honolulu too! =) But even new pipes are being undermined, and then breaking - and I think we need to watch for it here. That's why water supply utilities are paying for research on gw there.

01:07:47 Kristina Hill: Thanks to Mike and Kate! And SPUR.

01:07:52 Michael McCormick: Thank you all for participating today! BayCAN is looking forward to further developing this Community of Practice with SPUR.

01:07:55 Jessica Peyton / SPUR Public Programs: Thanks everyone!

01:07:56 Ellen Plane: Thank you all! Looking forward to continuing the conversation