

AMERICAN PUBLIC WORKS ASSOCIATION

SACRAMENTO AREA UTILITY COORDINATION MEETING

MEETING MINUTES FOR March 18, 2021

- I. Sign-In Sheet & Introductions
 - Due to the current call for social distancing this meeting was held over Skype
 - Report out updates from the Agencies have been sent over email.
 - Safety tip: Check weather before traveling with the rains and snow coming in for the weekend. Make sure you have chains or what ever you do need for the weather you may encounter.
- II. Project Reports were distributed through email. The following agencies / utility companies provided status updates:
 - City of Sacramento Public Works
 - City of Sacramento DOU
 - City of Elk Grove
 - County of Sacramento Drainage and Water
 - County of Sacramento DOT

III. OLD BUSINESS None

IV. NEW BUSINESS

- General discussion:
 - o SMUD will provide a list of projects to agencies.
 - Discuss the format of APWA meeting:
 - Several people were not able to hear with Skype
 - Webex will be used for the next meeting.

V. ADJOURNMENT

• The next meeting will be held on Thursday, May 20, 2021, at 2:00 PM virtual:

When it's time, join your Webex meeting here.



More ways to join:

Join from the meeting link

https://saccity.webex.com/saccity/j.php?MTID=m54a0354261aab73840b6ccb12e1cd384

Join by meeting number

Meeting number (access code): 145 389 9990

Meeting password: NmZWXuhx425

Tap to join from a mobile device (attendees only) +1-415-655-0001,,1453899990## US Toll

Join by phone +1-415-655-0001 US Toll Global call-in numbers

Join from a video system or application Dial 1453899990@saccity.webex.com

You can also dial 173.243.2.68 and enter your meeting number.

Join using Microsoft Lync or Microsoft Skype for Business

Dial 1453899990.saccity@lync.webex.com

If you are a host, click here to view host information.

Need help? Go to https://help.webex.com

• The meeting was adjourned at approximately 2:40 pm.

Minutes prepared by: Amber Castle-Keane City of Sacramento, Department of Public Works

Attachments:

1. Project Reports