Tab 8

CALENDAR 2023

<u>Apr</u>il

- 3 MWDSLS Board Meeting 3:00 p.m.
- 4 Engineering Committee meeting 9:00 a.m.
- 17 MWDSLS Work Session 4:00 p.m.
- 17 MWDSLS Board Meeting 4:30 p.m.
- 20 SCPUAB Meeting 7:30 a.m.
- 25 Executive Committee Meeting 8:30 a.m.
- 25 Engineering Committee Meeting 10:00 a.m.
- 27 SLCPUAC Meeting 8:00 a.m.
- 27 PRWUA Annual Shareholders Meeting and Board Meeting 10:00 a.m.

<u>May</u>

- Environmental Committee Meeting 9:00 a.m.
- 15 MWDSLS Work Session 3:30 p.m.
- 15 MWDSLS Board Meeting 4:30 p.m.
- 15 MWDSLS Public Hearing 6:00 p.m.
- 18 SCPUAB Meeting 7:30 a.m.
- 23 Management Advisory Committee 8:30 a.m.
- Finance Committee Meeting 10:00 a.m.
- Engineering Committee Meeting 10:00 am.
- 25 SLCPUAC Meeting 8:00 a.m.
- 25 PRWUA Board Meeting 10:00 a.m.

<u>June</u>

- 11-14 AWWA National Toronto, Canada
- 12 MWDSLS Work Session 3:30 p.m.
- 12 MWDSLS Board Meeting 4:30 p.m.
- 15 SCPUAB Meeting 7:30 a.m.
- 22 SLCPUAC Meeting 8:00 a.m.
- 22 PRWUA Board Meeting 10:00 a.m.

MWDSLS – Metropolitan Water District of Salt Lake & Sandy PRWUA – Provo River Water Users Association SLCPUAC – Salt Lake City Public Utilities Advisory Committee SCPUAB – Sandy City Public Utilities Advisory Board

Last 4/10/23

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	December 2023							
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MWDSLS	
Board of Trustees	
EVENT	TIME
Work Session	3:30 PM
Board Meeting	4:30 PM
May Public Hearing	6:00 PM
Management Advisory Committee	8:30 AM
Executive Committee	8:30 AM
Environmental Committee	10:00 AM
Engineering Committee *if needed	10:00 AM
Finance Committee	10:00 AM
Holidays	
EVENT	DATE
Utah Water Users Workshop – St. George, UT	Mar 20-22
AWWA National – Toronto, Canada	June 11-14
Intermountain Section AWWA - Layton	Sept 19-21
Utah Association of Special Districts	Nov 1-3
NWRA Annual Conference - Sam Antonio, TX	Nov 8-10
CRWUA – Las Vegas, NV	Dec 13-15

2023

APRIL 2023 ISSUE 137

THE METRO UPDATE

The official newsletter of the Metropolitan Water District of Salt Lake & Sandy





UDOT Provo Canyon Trail

The Utah Department of Transportation (UDOT) is preparing to expand the Provo River Parkway Trail from Vivian Park northeast to Deer Creek Dam. The proposed trail will be within the District's aqueduct corridor and will cross the Salt Lake Aqueduct.

Staff is working with UDOT and their contractors to safeguard the pipeline and District facilities. The first phase of the project involves removing trees along the trail alignment to prevent nesting in the spring. UDOT expects to bid trail construction in late spring or early summer.

Annual Fit Testing

Respirators are used by District staff during projects and everyday tasks. Respirators protect the user in two ways: by removing contaminants from the air or supplying clean air from another source. The District utilizes both types of masks, so many staff members are fit tested with their personal respirators (air filtering) and SCBA (air supplying). Fit testing ensures staff members have the equipment and knowledge to use the respirator(s) properly to ensure their safety and operate within compliance of OSHA standards. Annual fit testing at the District will be complete in April, fulfilling respirator safety requirements.

HUMAN RESOURCES

PROMOTIONS

DARIN KLEMIN - IT MANAGER

SERVICE ANNIVERSARIES

JAKE MCGILL - WATER SYSTEM OPERATOR: 15 YEARS

JARED ROSE - SCADA ADMINISTRATOR: 10 YEARS APRIL 2023 ISSUE 137

Repairs to the LCC



GROUT COMPOUND

WEKO-SEAL

Skyline High School

Granite School District is rebuilding Skyline High School in a multi-year project. The school is using a portion of the Salt Lake Aqueduct (SLA) corridor for a combination of school roads, parking, and recreational facilities.

District staff have been working closely with the contractor to protect the aqueduct. A railcar was installed within a future asphalt road over the aqueduct early in the project to spread heavy construction traffic away from the pipeline. On March 28th the railcar was moved and the road will no longer be used for construction equipment. The school district is now working on another portion of the school property and plans to return to work along the SLA corridor in 2026.

Over the last month, staff has been working to make repairs on the Little Cottonwood Conduit (LCC). The LCC is a 36 inch pipe, with 41 joints, at the Little Cottonwood Water Treatment Plant (LCWTP) site, that runs east from the lab building to the top of a hill where it then runs north to Salt Lake City's distribution system. Repairs were made in September of 2022 to the LCC segment at the LCWTP site, but another leak was discovered in January 2023. To correct this leak, staff entered the LCC to grind each joint down to the pipe or ground out the joint completely if needed. Then a waterproofing system was used to coat each joint, followed by a waterproofing grout compound to pack and seal it. Weko-seals (an internal pipe seal) were installed on three joints that continued to leak water into the pipe from the outside. The pipe will be disinfected and water samples will be taken before the LCC is put back in service.



Generator Surplus

In early 2023, the District installed and commissioned new emergency generator equipment at the Little Cottonwood Water Treatment Plant. The project provided the power supply needed to run the entire plant. The previous generator, a 1250 kW unit purchased in 1997, is in good condition and has a run time of only 782 hours. Staff considered several surplus methods for the old generator and ultimately listed it on the GovDeals auction site. The auction ends April 13th, after which the winning bidder has 30 days to pay and remove the equipment. Sale is subject to board approval. The auction can be viewed on the GovDeals website.