

December 30, 2024 VIA EMAIL

Mr. Santos Garcia General Manager Chiriaco Summit Water District 62450A Chiriaco Road, Suite C Chiriaco Summit, California 92201 cswaterdistrict@gmail.com

Dear Mr. Garcia:

## Colorado River Aqueduct Shutdown

The Metropolitan Water District of Southern California (Metropolitan) has scheduled a 28-day shutdown of the Colorado River Aqueduct (CRA), from Whitsett Intake Pumping Plant to Lake Mathews. The purpose of this shutdown is to perform repair and maintenance work along the CRA at various locations. The shutdown is scheduled to begin on Saturday, March 1, 2025, at 6:00 a.m. (0600 hours). After approximately 48 hours, there will be no flow in the CRA at the West Portal of the San Jacinto Tunnel. Service connections along the CRA will be out of service for the duration of the shutdown.

The final coordination meeting will be held in mid-February 2025. Arman Motavvef, shutdown coordinator, will contact your agency to schedule the meeting. If you or your staff have any questions, please contact Mr. Motavvef (213-217-6852 or <a href="mailto:AMotavvef@mwdh2o.com">AMotavvef@mwdh2o.com</a>). If he is not available, please contact Mr. James Bodnar at (213-217-6099 or <a href="mailto:JBodnar@mwdh2o.com">JBodnar@mwdh2o.com</a>).

Thank you for your support and collaboration on this important shutdown.

Very truly yours,

Kith Mobriga

Keith Nobriga Group Manager

Integrated Operations, Planning, and Support Services Group

AM:hl

S:\Planning\System\Shutdowns\24-25 Shutdowns\Shutdown Letters and Memos\Colorado River Aqueduct\CRA - Chiriaco.docx

## THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA

Mr. Santos Garcia Page 2 December 30, 2024

cc: Margit F. Chiriaco Rusche

**Board President** 

Chiriaco Summit Water District

Eduardo Guevara <u>Email</u>: <u>eguevara@cswaterdistrict.org</u>;

Email:

mchiriacor@aol.com;

Office Manager

Chiriaco Summit Water District

Hector Sanchez <u>Email</u>: <u>hsanchez@cswaterdistrict.org</u>;

Chief Operator

Chiriaco Summit Water District