BOARD OF DIRECTORS INDIAN WELLS VALLEY WATER DISTRICT

WATER MANAGEMENT COMMITTEE REGULAR MEETING AGENDA

THURSDAY, SEPTEMBER 28, 2023 – 2:00 P.M.

BOARD ROOM 500 W. RIDGECREST BLVD., RIDGECREST

Watch meetings on-line:

All District meetings are streamed live on the District's YouTube channel at: https://www.youtube.com/@IWVWD

Recordings will be available for viewing after the meeting on the District's YouTube page.

> Call in for public comments:

To make a public comment, please call: (760) 375-7548.

Callers will be placed in a queue and answered in the order they were received. If a member of the public wishes to comment on multiple items, they will need to call in as each item is presented to the Board.

1. Call to Order

2. Committee/Public Comments

3. Indian Wells Valley Groundwater Authority

Description: Committee to discuss actions taken at the IWVGA Board Meeting on September 13, 2023, and potential action items moving forward.

a. Discuss feasible alternatives to the pipeline project.

4. Change of Committee Meeting Time

Description: Committee to discuss changing the regular start time of the Water Management Committee from 2:00pm to 3:00pm.

5. Future LADWP Aqueduct Water Releases

Description: Committee to discuss plans for how to best capture any future water released into the basin by LADWP aqueduct.

6. Potential Impact of Recycled Water on District's Need for Imported Water Description: Committee to consider discussions with the City of Ridgecrest concerning recycled water from the Wastewater Treatment Plant being credited against the District's requirement for an imported water supply to meet its needs.

7. Brackish Water Study

Description: Staff to provide an update on the progress of the Brackish Water Study.

8. Alternate Water Sources

Description: Committee to discuss possible future and alternative water sources for the basin.

Water Management Committee Meeting Thursday, September 28, 2023 - Page2

- a. Exploration of sub-basins within the valley
- 9. Future Agenda Items
- 10. Adjournment