

Keith Hadick, President (Division 3)
Randy Sharer, Vice President (Division 7)
Andrew Adam, Secretary (Division 2)
Casey Conrad, Director (Division 6)
Ramon Elias, Director (Division 1)
Gerald Mahoney, Director (Division 4)
Vacant (Division 5)



SANTA MARIA VALLEY WATER CONSERVATION DISTRICT

Twitchell Operations Committee

Thursday, June 25, 2026

5:00 p.m.

2255 S. Broadway, Ste. 8E, Santa Maria, California

Members of the public may attend remotely via Zoom:

<https://us06web.zoom.us/j/88299603011?pwd=OZzQ6lGveUyyoq4lpxbJx89kwP6x0P.1>

AGENDA

1. CALL TO ORDER/ROLL CALL

2. PUBLIC COMMENT

*Members of the public may address the Committee on any subject within the jurisdiction of the Committee and which is **not** on the agenda for Regular Meetings or that **is** on the agenda for Special Meetings. The public is encouraged to work through District staff to place items on the agenda for Board consideration. No action can be taken on matters not listed on the agenda. Comments are limited to five (5) minutes.*

3. TWITCHELL DAM OPERATIONS REPORT

4. DISCUSSION ITEMS:

The Committee may give direction to staff or may make recommendations to the Board of Directors on these items.

a) Dam site maintenance updates

- i) Tech upgrades
- ii) Water system maintenance/improvements
- iii) Gate hydraulic system maintenance
- iv) Gate packing replacement
- v) Ladder repair

b) Rail car bridge purchase

c) USBR site inspection – July 1

d) Landowner communication plan

e) ESE project recommendations/task list review

5. NEXT MEETING: July 9, 2026

6. ADJOURNMENT

Upon request, agendas can be made available in appropriate alternative formats to persons with disabilities, as required by section 202 of the Americans with Disabilities Act of 1990. Any person with a disability who requires a modification or accommodation in order to observe and participate in a meeting should direct such a request to the District Office at (805) 925-5212 at least 48 hours before the meeting, if possible.

POSTED/PUBLISHED: June 22, 2026