

# ANTELOPE VALLEY

## Regional Planning Advisory Committee

---

PO Box 347  
Mammoth Lakes, CA 93546  
760-924-1800 phone, 924-1801 fax  
[commdev@mono.ca.gov](mailto:commdev@mono.ca.gov)

PO Box 8  
Bridgeport, CA 93517  
760-932-5420 phone, 932-5431 fax  
[www.monocounty.ca.gov](http://www.monocounty.ca.gov)

### REVISED AGENDA

Thursday, July 2, 2020 – 7 p.m.

**Note: New meeting start time**

As authorized by Gov. Newsom's Executive Orders, N-25-20 and N-29-20, the meeting will be accessible remotely by livecast with Members attending from separate remote locations. The public shall have the right to observe and offer public comment. There is no physical meeting location. This altered format is in observance of recent recommendations by local officials that certain precautions be taken, including social distancing, to address the threat of COVID-19.

The meeting may be joined by video at <https://monocounty.zoom.us/j/93094080964> or by telephone at 669-900-6833 (Meeting ID# 930 9408 0964). An alternate method to access the video meeting is <https://zoom.us/join> and entering the Meeting ID# 930 9408 0964.

1. Call to order
2. Pledge of allegiance
3. Approve minutes of May 7, 2020 (No June meeting)
4. Public comment (for items not on agenda)
5. RPAC member reports/comments
6. Informational/Discussion items
  - A. Monthly reports
    - i. MWTC update (*Doug Power*)
    - ii. USFS update (*Jan Cutts*)
    - iii. Supervisor's Report (*John Peters*)
    - iv. Planning Update (*April Sall*)
  - B. Discussion items
    - i. Updates from Liberty Utilities (*Liberty Utilities, Lindsay Maruncic*)
      - a. Public Safety Power Shutoff
      - b. Supply and demand for energy growth
      - c. Solar projects
7. Future agenda items
  - A. Fire insurance concerns / California Fair Plan (*TBD*)
8. Next RPAC meeting: August 6, 2020, at 7 p.m.
9. Adjourn

Staff Planners: Gerry Le Francois, 924-1810, [glefrancois@mono.ca.gov](mailto:glefrancois@mono.ca.gov) and April Sall 932-5423, [asall@mono.ca.gov](mailto:asall@mono.ca.gov)