

# TUMF Central Zone TAC

## Minutes

---

### 1. CALL TO ORDER

The meeting of the WRCOG TUMF Central Zone Technical Advisory Committee was called to order by Cameron Brown, WRCOG Program Manager, at 10:01 a.m. on April 7, 2022, on the Zoom platform.

### 2. ROLL CALL

- City of Menifee - Nick Fidler
- City of Moreno Valley - Michael Lloyd
- City of Perris - Stuart McKibbin
- County of Riverside - Mojahed Salama

### 3. PUBLIC COMMENTS

There were no public comments.

### 4. CONSENT CALENDAR

#### A. Summary Minutes from the April 14, 2021, TUMF Central Zone Technical Advisory Committee Meeting

##### Action:

1. Approved the Summary Minutes from the April 14, 2021, TUMF Central Zone Technical Advisory Committee meeting.

### 5. REPORTS / DISCUSSION

#### A. Review of 2021 TUMF Central Zone TIP

Cameron Brown, WRCOG Program Manager, discussed the upcoming update of the Central Zone TIP, the current Zone balance for the Central Zone, the current collection of TUMF, and the projected revenue for the 5-year TIP. Mr. Brown also reviewed the potential new projects to be added through the course of the Nexus Study Update.

Committee representatives gave updates on the current status of projects in the Central Zone TIP.

The County of Riverside requested additional funding for the Cajalco Widening Project (Alexander to I-215)

The City of Menifee requested additional funding for Menifee Rd Widening (Scott to Garbani).

The City of Moreno Valley requested additional funding for SR-60 / Theodore (WLC) Interchange

The City of Perris did not make any new requests for project funding.

**Action:**

1. Received and filed.

**6. ITEMS FOR FUTURE AGENDAS**

There were no items for future agendas.

**7. GENERAL ANNOUNCEMENTS**

There were no general announcements.

**8. NEXT MEETING**

The next TUMF Central Zone Technical Advisory Committee meeting is not yet scheduled but will take place in spring 2023.

**9. ADJOURNMENT**

The meeting of the TUMF Central Zone Technical Advisory Committee adjourned at 11:31 a.m.