



Memorandum

1111 Broadway, Suite 800, Oakland, CA 94607

• 510.208.7400

• www.AlamedaCTC.org

DATE: September 16, 2019

TO: Paratransit Advisory and Planning Committee (PAPCO),
Paratransit Technical Advisory Committee (ParaTAC),
and other interested parties

FROM: Krystle Pasco, Assistant Program Analyst
Kate Lefkowitz, Associate Transportation Planner

SUBJECT: May 20, 2019 Joint Paratransit Advisory and Planning
Committee and Paratransit Technical Advisory
Committee Meeting

Summary

On May 20, 2019 the Paratransit Advisory and Planning Committee (PAPCO) and the Paratransit Technical Advisory Committee (ParaTAC) held a Joint Meeting on Emerging Mobility at the Alameda County Transportation Commission (Alameda CTC) office.

In addition to the Committees, partners who received notice of the meeting included the Regional Mobility Management Group (RMMG), the Bay Area Partnership Accessibility Committee (BAPAC), VITAL (Volunteers in Transportation Advocacy Link), the Alameda County Area Agency on Aging (AAA) Roundtable, and other interested parties.

The meeting opened with an Emerging Mobility Overview presented by Kate Lefkowitz on definitions of Emerging Mobility and efforts in Alameda County. This was followed by a panel and discussion featuring:

- Terra Curtis, Emerging Mobility Co-Lead for Nelson\Nygaard Consulting Associates – TCRP Report 204: Partnerships Between Transit Agencies and Transportation Network Companies (TNCs)
- Cody Naylor, Transportation Licensing and Analysis Supervisor for the California Public Utilities Commission – SB 1376 TNC Access for All
- Cody Lowe, Planning Analyst for Marin Transit – Marin Transit Connect

The meeting agenda, PowerPoint presentations, and a meeting recording are available on the Alameda CTC website at: <https://www.alamedactc.org/events/joint-papco-and-paratac-meeting-3/>

Technical notes from the meeting are attached to this memo.

The next Joint PAPCO and ParaTAC Meeting will be held during Fiscal Year 2019-20.

Attachment

A. May 20, 2019 Joint PAPCO and ParaTAC Meeting Technical Notes