



Meeting Agenda Technical Working Group Subcommittee Meeting

Wednesday, October 1, 2025 - 6:00 p.m.

David J. Chetcuti Community Room
450 Poplar Ave | Millbrae, CA 94030

Hybrid Option: <https://smcgov.zoom.us/j/96262144639>

Call-in: US: +1(669)900-6833 Webinar ID: 962 6214 4639

This meeting of the San Francisco Airport Community Roundtable Technical Working Group Subcommittee will be in person at the above-mentioned address. Members of the public will be able to participate in the meeting remotely via the Zoom platform or in person at 450 Poplar Ave. Millbrae, CA 94030.

Public Comment

In-person Participation:

If you wish to speak to the Membership, please fill out a speaker's slip located at the entrance. If you have anything you want to distribute to the Membership and include in the official record, please hand it to the Clerk who will distribute the information to the Membership and Staff.

Via Teleconference (Zoom):

The meeting may be accessed through Zoom online at <https://smcgov.zoom.us/j/93011857218>. The webinar ID: 930 1185 7218. The meeting may also be accessed via telephone by dialing +1-669-900-6833, entering webinar 930 1185 7218 then pressing #. You will be asked to enter an email address and name. We request that you identify yourself by name as this will be visible online and will be used to notify you that it is your turn to speak. When the Chairperson calls for the item on which you wish you speak click on the "raise-hand" icon. You will then be called on and unmuted to speak.

Written Public Comments:

Written comment should be emailed to sforoundtable@smcgov.org. Your email should include the specific agenda item for which you are submitting a comment. Members of the public are limited to one written comment per agenda item and the length of the emailed comment should be commensurate with two minutes or approximately 300 words. Written comments received by 5:00 pm on the day before the meeting, will be provided to the Roundtable, made publicly available on the website and read during the meeting.

ADA Requests

Individuals who require special assistance or a disability-related modification or accommodation to participate in this meeting, or who have a disability and wish to request an alternative format for the agenda packet or other writings that may be distributed at the meeting, should contact staff as early

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PARK| CITY OF MILLBRAE| CITY OF PACIFICA| TOWN OF PORTOLA VALLEY| CITY OF REDWOOD CITY| CITY OF SAN BRUNO
CITY OF SAN CARLOS| CITY OF SAN MATEO| CITY OF SOUTH SAN FRANCISCO| TOWN OF WOODSIDE

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as possible but no later than 10:00 am the day before the meeting at SFORoundtable@smcgov.org
Notification in advance of the meeting will enable Staff to make reasonable arrangements to ensure accessibility to this meeting, the materials related to it, and your ability to comment.

AGENDA

1. Call to Order / Roll Call / Declaration of a Quorum Present
2. Public Comment on Items NOT on the Agenda
Speakers are limited to two minutes. Roundtable members cannot discuss or take action on any matter raised under this item.
3. Introduction and Comments from Subcommittee Chairperson
Terry O'Connell, City of Brisbane

REGULAR AGENDA

Public Comment will be received on Regular Agenda items prior to action or discussion by the Roundtable.

4. Innovative Noise Mitigation Technologies and Advanced Air Mobility (AAM) study: Scope, Methodology and Outcomes *Information* Page 3

UPDATES

5. Member Updates *Information* Verbal
6. Adjourn



Innovative Noise Mitigation & Advanced Air Mobility (AAM)

Study Parameters for Roundtable Consideration

Discussion Overview



Define parameters for a study on emerging noise mitigation & AAM technologies



Agree on study Purpose and outcomes



Discuss evaluation framework and guiding principles

Study Purpose and Goals

The purpose of this study is to evaluate emerging noise mitigation and Advanced Air Mobility (AAM) technologies in order to inform the Roundtable's planning and decision-making.



COMPREHENSIVE PIPELINE
SCAN OF NOISE MITIGATION &
AAM TECHNOLOGIES



POLICY TOOLKIT FOR
JURISDICTIONS TO REGULATE
AAM OPERATIONS



ROADMAP OF INDUSTRY
PLAYERS AND DEPLOYMENT
TIMELINES



RECOMMENDATIONS FOR
ROUNDTABLE ADVOCACY AND
LEGISLATIVE ENGAGEMENT



Discussion: Are there additional objectives the study should address?

Areas of Research & Analysis



Scan Emerging Technologies

- List of current and pipeline noise mitigation technologies
- Status and readiness level of each technology
- Analyze Community Impacts for each technology/ initiative



Asses Private Land & Airspace Implications

- Analysis of potential benefits & risks for community



Identify Key Stakeholders

- Profile of major companies and organizations, including their roles
- Projected deployment timelines

Evaluation Framework and Guiding Principles



Noise Impacts on Communities



Safety & Public Health



Environmental Sustainability



Equity and Accessibility



Discussion: How should the existing guiding principles be prioritized and are there others that should be added to the framework?

Next Steps



Develop draft Framework
with criteria and scoring
metrics



Present to TWG for review
and recommendations to
full Roundtable