Camarillo Airport





OPEN HOUSE FORMAT

- Information Boards/Stations (Phase 1 Inventory/Forecasts)
- Visit with Project Team Members
- ► Go at Your Own Pace and Ask Questions at Any Time
- Please leave a written comment:
 - Tonight in-person
 - Fill out a comment sheet
 - Visit the project website and leave a comment

WHAT IS AN AIRPORT LAYOUT PLAN (ALP)

An Airport Layout Plan (ALP) is a document that depicts the existing and planned facilities on an airport. FAA requires a current ALP on file to support grant funding decisions. Any project for which the Airport is seeking federal funding must be depicted on the ALP.

HOW IS THIS DONE?

The FAA assists airports to meet this requirement through the funding of planning studies like master plans. In contrast to a full master plan, an ALP update satisfies FAA requirements without needing to consider changes to Camarillo Airport's role.

WHAT IS BEING STUDIED?

The ALP Update will focus on identifying and prioritizing projects that will sustain Camarillo Airport's critical facilities, especially the runway and taxiways. It is essential that we receive funding from the FAA and take steps to remain eligible for grant funding.

Additionally, the study will focus on meeting or documenting compliance with evolving FAA safety standards, and identifying the best uses of airport property, both aviation-related and in the adjoining business park.

HOW IS THE COMMUNITY INVOLVED?

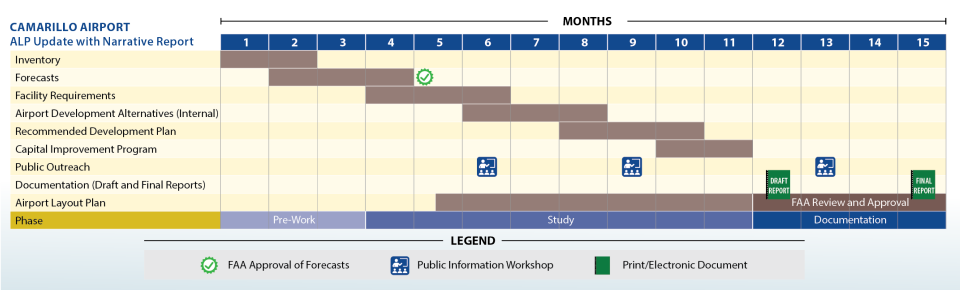
The Department of Airports is committed to working closely with our surrounding community members on airport issues that affect them. To that end, we are hosting a series of workshops to allow the community to share their experiences and learn more about the airport. Meetings and study materials will also be available in Spanish.

Camarillo Airport

KEY TAKE AWAYS

- ► Joint Powers Agreement (JPA) upheld
- ► No plan for commercial airline service
- ► No plan for large air cargo operations
- ► No plan for changes to the runway length

STUDY PROCESS AND ESTIMATED SCHEDULE



cma-alp-update.airportstudy.net