## John Wayne Airport

General Aviation Improvement Program
Draft Program Environmental Impact Report 627
Frequently Asked Questions

## 1. WHAT IS THE GENERAL AVIATION IMPROVEMENT PROGRAM?

- John Wayne Airport is proposing to update its general aviation facilities through a comprehensive General Aviation Improvement Program.
- Prior to making improvements to facilities, the California Environmental Quality Act
  (CEQA) requires potential environmental impacts be studied and mitigated if possible. Draft
  Program Environmental Impact Report (or "PEIR") 627 analyzes the proposed project and
  alternatives for the GAIP.
- The Airport wants to ensure that tenants and stakeholders are aware of what is being proposed and have an opportunity to review and comment on the Draft PEIR.
- The Draft PEIR is being distributed to public agencies and others that have expressed interest in John Wayne Airport's General Aviation Improvement Program.

## 2. HOW CAN I PARTICIPATE IN THIS DRAFT PEIR PROCESS?

- A public review and comment period is just beginning. The comment period will last 45 days, through November 6, 2018.
- Comments may be submitted in the following ways:
  - Written comments may be submitted by mail or email (addresses are on the Notice of Availability)
  - ➤ Verbal comments will be received at a public meeting scheduled for September 26, 2018. (time and location on the Notice of Availability) These comments will be recorded and transcribed.

## 3. How can I access the Draft PEIR 627?

- The Draft PEIR and technical studies are available for review between the hours of 8:00 am and 5:00 pm at the John Wayne Airport Administrative Office, located at 3160 Airway Avenue in Costa Mesa, California, 92626.
- The documents are available online at <a href="https://www.ocair.com/deir627">https://www.ocair.com/deir627</a>
- Public libraries exact locations are listed on the Notice of Availability at the following link:
   Notice of Availability of a Draft Program Environmental Impact Report and Announcement of Public Meeting)