



Oregon Department of Aviation to host Planning Advisory Committee (PAC) Meeting about the future of the Aurora State Airport

Contact: Oregon Department of Aviation
Alex Thomas | ODAV Planning & Programs Manager
Email: Alex.R.Thomas@odav.oregon.gov

More information: [Aurora State Airport Master Plan](https://publicproject.net/AuroraAirport) (<https://publicproject.net/AuroraAirport>)

(February 2, 2024)

On Tuesday, March 12, 2024, the Oregon Department of Aviation (ODAV) will hold an online Planning Advisory Committee (PAC) Meeting. These meetings provide information for stakeholders, community members, and PAC members to learn more about the Airport Master Plan Project.

The Airport Master Plan will create a blueprint for the future development of the airport. The PAC meeting will include a review of Working Paper 1 and the Federal Aviation Administration (FAA) approved forecast. There will be 10 minutes for public comments at the end of the meeting.

Accessible Meeting Information

Special accommodations are available upon advanced request. Please contact Alex Thompson at least 48 hours prior to the event to discuss specific needs.

When: Tuesday, March 12, 2024 from 5 – 7 p.m.

Where: Zoom Webinar or Join by Phone

Please register and join the virtual **PAC meeting** by visiting:

<https://publicproject.net/AuroraAirport> on the “Public Meetings Page”



About the project

An Airport Master Plan is a facility planning study that represents an airport’s “blueprint” or plan for long-term, mid-range and short-term development on the airport. As required by the Federal Aviation Administration, the Aurora State Airport Master Plan will provide specific guidance in making the improvements necessary to maintain a safe and efficient airport that is economically, environmentally, and socially sustainable. The Airport Master Plan will define the needs of the Airport through a comprehensive evaluation of facilities, conditions, and federal airport planning and design standards. It will also consider what is happening around the Airport that could affect the future plans, development, and operation of the Airport.

###