

COMMUNITY DEVELOPMENT DEPARTMENT

Los Angeles International Airport (LAX) Runway Closure Impacts July 2024

The Los Angeles World Airports (LAWA) staff published an aircraft noise advisory due to planned LAX runway closures throughout July. As a result, the community may temporarily experience more aircraft noise than usual. Ground based airport operation disruptions tend to cause an increase in aircraft departure demand before the runway closure occurs. LAX tower controllers may then have the tendency to rush aircraft for takeoff and allow the Federal Aviation Administration (FAA) air traffic controllers to organize spacing between aircraft while the aircraft is airborne. When FAA air traffic controllers are spacing out passenger jets, some aircraft will be diverted from their pre-planned offshore routes to a route that flies over the City of Rancho Palos Verdes for safety and/or operational efficiency purposes. For more information concerning upcoming runway closures, please visit the LAWA website [here](#).

July Issue of Turtle Talk Now Available

The July issue of Turtle Talk is now available and includes updates about the South Bay's Local Travel Network (LTN), including E-Bike safety tips for youth and rules for cyclists at stop signs. As a reminder, Turtle Talk is a monthly e-blast with updates and news about the LTN, which is produced by the South Bay Cities Council of Governments (SBCCOG). The LTN is a proposed 243-mile network of existing, low-speed routes designed to accommodate low-speed vehicles (i.e. e-bikes and e-scooters). A copy of this month's Turtle Talk is available on the [SBCCOG website](#).



AIRCRAFT OPERATIONS AND NOISE ADVISORY



LOS ANGELES INTERNATIONAL AIRPORT (LAX) Schedule of Upcoming Runway Closures July 2024

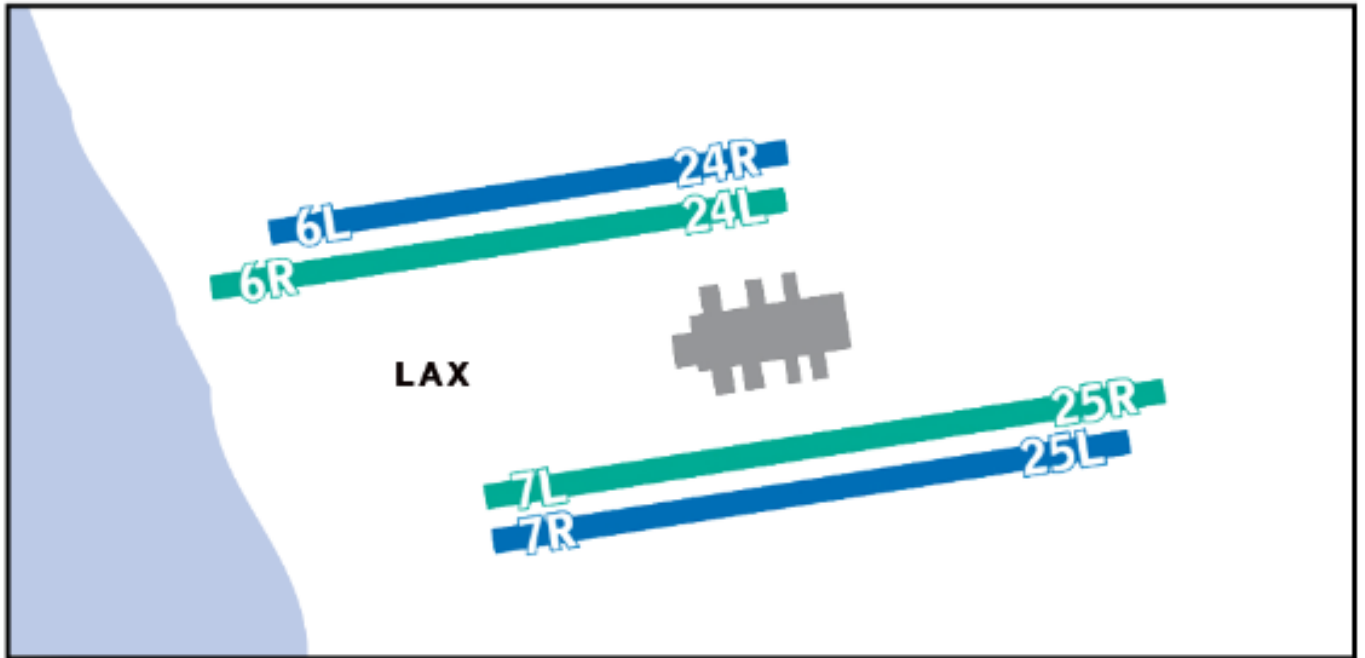
Los Angeles World Airports is committed to being a good neighbor by minimizing aircraft noise within surrounding communities when possible and keeping our neighbors informed of any temporary changes in aircraft operations. As part of this effort, we are providing information on upcoming runway closures that may cause residents to notice a change in aircraft flight activity and associated noise. This information is intended to help promote public awareness and understanding of aircraft noise issues that may temporarily affect residential areas.

The following table provides a schedule of runway closure activity for July 2024. To learn more about the specific change in aircraft operations associated with each runway closure, please click on the hyperlink below in the last column.

Any update or change to the existing schedule will be provided as needed. New schedules for subsequent months will be provided monthly.

Thank you for your understanding and patience during these runway closures.

Date	Time Period	Runway	Reason for Closure	Anticipated Change in Aircraft Operations
7/1 to 7/3 7/16 to 7/18 7/22 to 7/25	12:30 AM – 6:30 AM	South Outboard Runway 25L/7R	Maintenance	Potential delay of commencing Over-Ocean Operations
7/6	1 AM – 6:30 AM	South Inboard Runway 25R/7L	Maintenance	Increase in outboard runway operations on South Complex
7/8 to 7/15	12:30 AM – 6:30 AM	Both North Runways (24L/6R & 24R/6L)	North Airfield Exit Taxiways Project	Deviation from Over-Ocean Operations
7/16 to 7/18 7/29 to 8/1	3 days 12:30 AM – 6:30 AM	North Outboard Runway 24R/6L	North Airfield Exit Taxiways Project	Increase in inboard runway operations on North Complex and shift of some operations from North to South Complex
7/19	12:30 AM – 6:30 AM	North Inboard Runway 24L/6R	North Airfield Exit Taxiways Project	Increase in outboard runway operations on North Complex and shift of some operations from North to South Complex
3/6/24 to 7/15/24	133 days	North Inboard Runway 24L/6R	North Airfield Exit Taxiways Project	Increase in outboard runway operations on North Complex and shift of some operations from North to South Complex



Click on the icon to visit the LAX Noise Portal to learn more about LAX flight activities specific to your neighborhood, view informative videos, explore interactive reports and other features.

