

TORONTO PEARSON NOISE OFFICE

Noise Office Complaint Phone: 416-247-7682 WebTrak: <u>webtrak5.bksv.com/gta</u> Online Noise Complaint <u>click here</u> **NOTICE DATES** 2023-01-11 to 2023-01-17

REHABILITATION OF RUNWAY 06L/24R – COMPLETED

In April 2022, Toronto Pearson temporarily closed east/west runway 06L/24R, the airport's second-busiest runway, for a full rehabilitation. This was one of the largest runway repair projects in the airport's history. The rehabilitation is now complete, on time, and on budget. Runway 06L/24R is back open for business!

This project, funded in part by the federal government's Airport Critical Infrastructure Program, has extended the life of the runway by about 30 years and enhances Toronto Pearson's role in supporting a strong region, strong province, and strong Canada. We thank our neighbours, airport community, and project partners for their support and patience throughout this project. Visit our website to keep current on our operations.

More information on the runway rehabilitation project can be found here.

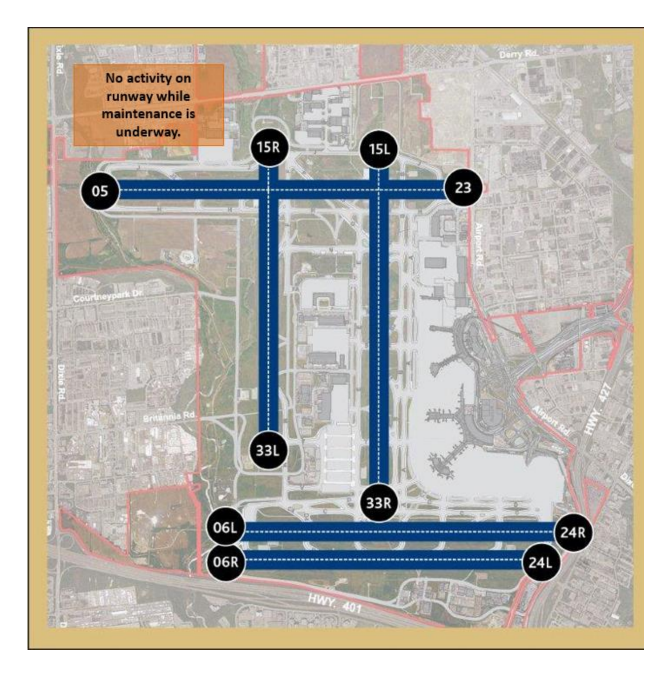
MAINTENANCE NOTICE

The Toronto Pearson Noise Office publishes Maintenance/Construction Notices for resident awareness of airfield maintenance and construction that could lead to increased usage of other runways. This is regular, scheduled maintenance that may consist of but is not limited to grass cutting, rubber removal, patching, electrical work, and line painting.

This schedule is subjected to change, and unscheduled runway unavailability may occur.

RUNWAYS IMPACTED

Time period	Runway	Type of work
January 10-12 24:00-06:00	05/23 Runway 05/23 is part of our <u>preferential</u> <u>runway system</u>	Bombardier work (crane on airfield) Routine Maintenance
January 10-12 24:00-06:00	15R/33L Runway 15R/33L is part of our <u>preferential runway</u> <u>system</u>	Routine Maintenance Bombardier work (crane on airfield)
January 11 08:00-16:00	06L/24R	Replace inset lighting on stop bar of runway
January 16-17 24:00-06:00	06R/24L	Routine Maintenance



Toronto Pearson Notice