

BILLY BISHOP TORONTO CITY AIRPORT WEBTRAK DASHBOARD

www.torontoport.com/airport/noise-management.aspx

INVESTIGATE

Tool used to submit a request for Medevac, Military and Police flight details.

ZOOM

PLANE COLOUR LEGEND

Colour	Airport	Operation Type
	BILLY BISHOP TORONTO CITY, TORONTO, CANADA	Arrival
	BILLY BISHOP TORONTO CITY, TORONTO, CANADA	Departure
	TORONTO PEARSON INTERNATIONAL, TORONTO, CANADA	Arrival
	TORONTO PEARSON INTERNATIONAL, TORONTO, CANADA	Departure
	DOWNSVIEW, TORONTO, CANADA	Arrival
	DOWNSVIEW, TORONTO, CANADA	Departure

HISTORICAL DATA LOOKUP

Note: Real time delay of approx 10 minutes.

TIME MAPPING TOOLS

BBTCA ARRIVAL AND DEPARTURE

- Arrival
- Departure

CANADA/US BORDER

BILLY BISHOP TORONTO CITY AIRPORT | AÉROPORT BILLY BISHOP DE TORONTO

BILLY BISHOP TORONTO CITY AIRPORT PUBLIC MESSAGING

Messages

Note
NAV CANADA restricts flight data for Medevac, Military and Police flight activities. This data may not be reflected on WebTrak. To review this information, please click 'Investigate' and our Noise Management Office will contact you
25 Aug 2014 @ 12:00 AM

Weather

Mostly cloudy
Wind Direction East @15.00 mph

Observation Time 3:00 PM
Temperature 20 °C / 68 °F
Pressure 30 inHg
Relative Humidity 78%
Dew Point 16 °C / 61 °F
Visibility (miles) 9.00 mi

Legend

Aircraft Icons | Aircraft Colours | Noise Colours | Weather Radar

Different classes of aircraft are represented by different icons.

Icon	Aircraft Type	Description
	Commercial Jet	A flight being flown by an airline using a jet aircraft. The aircraft may be carrying passengers or freight.
	Helicopter	A flight being operated using a helicopter. Typically these will be police or emergency services.
	Turbo-Propeller Aircraft, Propeller Aircraft, General Aviation Jet, Specific Aircraft Types	An aircraft with propellers rather than jet engines. Typically these will be smaller and slower aircraft. Often the aircraft will be operated by private individuals or corporations.

ADDRESS

Set your house address under Address Lockup to review all GA airport flight activity over you home.

The dashboard features a central map of the Toronto area with colored icons representing flight arrivals and departures. On the left, there are navigation and filter options. Below the map, there are sections for 'Historical Data Lookup' with a date selector (09/09/2014) and a 'Flights by hour' bar chart. A 'Time Mapping Tools' section includes a playback slider. On the right, there are panels for 'Weather' and 'Messages'.