

# **Overview**



Page	Page Heading	Page Content		
3.	Explanation of Terms			
4.	Operations – Movements and Runway Use	Provides an overview of the operations of the airport during the month, including arrival and departure movements, runway use, wind direction and movement comparisons with earlier months and the previous year.		
5.	Operations – Runway and Track Use	Provides a representation of the distribution of arrivals and departures, along with data relating to the distribution of the main departure tracks.		
6.	Noise Complaints - Complainant Statistics	Provides rolling data on complainant statistics, including total complaints received.		
7.	Noise Complaints - Complainant Statistics	Provides data on the complaints received by area from top 10 complainants and a breakdown of complaints by the top 5 individuals		

# **Explanation of Terms**



Term	Definition			
Aircraft Movement	An aircraft movement is either the arrival or departure of an aircraft at Dublin Airport. For an arrival, the aircraft is detected by radar at least 50km from the airport and the route it takes is recorded in the noise management system until it touches down on one of Dublin Airport's runways. For a departure, the radar detects the flight as it leaves the ground and records the route until it is at least 50km away.			
ANOMS	The Advanced Noise Management System is Dublin Airport's database and management system for recording aircraft operations, flight tracks, noise monitoring terminals and complaints.			
Cat AB aircraft	Category A and B aircraft are light and propellor driven aircraft. This includes General Aviation aircraft (Cat A) and turbo-propellor aircraft such as the ATR72 (Cat B).			
Cat CD aircraft	Category C and D are heavier, jet aircraft.			
Runway Naming	Runways are named based on the direction (or heading) an aircraft faces during an operation on that runway. For parallel runways, the L or R indicates whether it is on the left or the right.  Dublin Airport has three runways:  South Runway - Operations are either on RW28L (facing west) or on RW10R (facing east)  North Runway - Operations are either on RW28R (facing west) or on RW10L (facing east)  Cross Runway - operations are either on RW16 (facing south) or on RW34 (facing north)			
Wind Rose	Circular graph of wind strength and direction issued by Met Eireann. As aircraft need to take-off and land when facing into the wind (except in low wind conditions less than 5 knots), the wind rose will give an indication of runway use.			
YTD	Year To Date			
Zones A to F	The "zones" are runway end zones defined for this report. For example, Zone A is west of the South Runway and is overflown by arrivals on RW10R and departures on RW28L.			

## **Operations – Movements and Runway Use**



#### Aircraft Movements (Cat ABCD) June 2024 **Total Arrivals Departures** 1356 1241 from West (RW10R) 115 to West (RW28L) South 11129 Runway from East (RW28L) 9843 1286 to East (RW10R) 9822 from West (RW10L) 1112 to West (RW28R) 8710 North Runway from East (RW28R) 172 171 to East (RW10L) 1 from North (RW16) 0 to North (RW34) 0 Cross

to South (RW16)

0

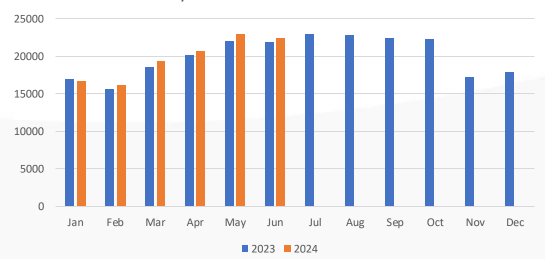
11238 22480

### Zone E 10 91 Zone C 28R Zone D [0100] Margaret's Dublin Airpo [100] [8108] 10R Zone A 281 Zone B 34 Zone F (00) Salage Plate Public (\$100)

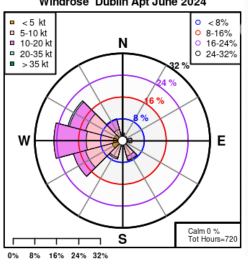
### Monthly Aircraft Movements YTD + 2023

1

11242







### June 2024 Wind Rose:

shows percentage of time in each wind direction. Table below shows YTD – Westerly and Easterly operations

2024	Jan	Feb	Mar	Apr	May	Jun
W	86%	87%	56%	78%	65%	89%
Е	14%	13%	44%	22%	35%	11%

**Zone** 

Α

В

C

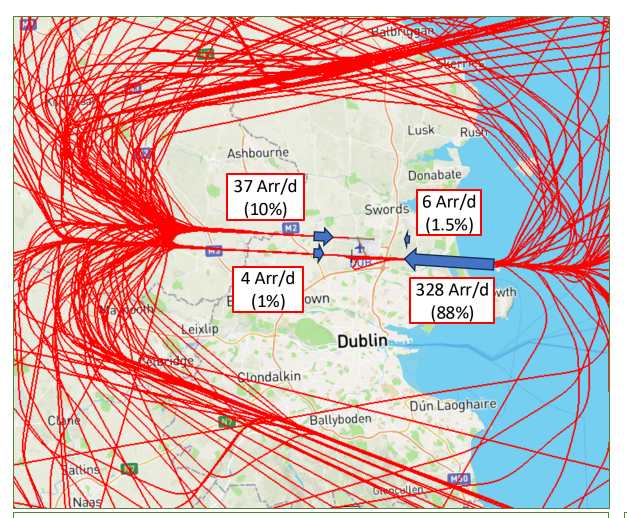
D

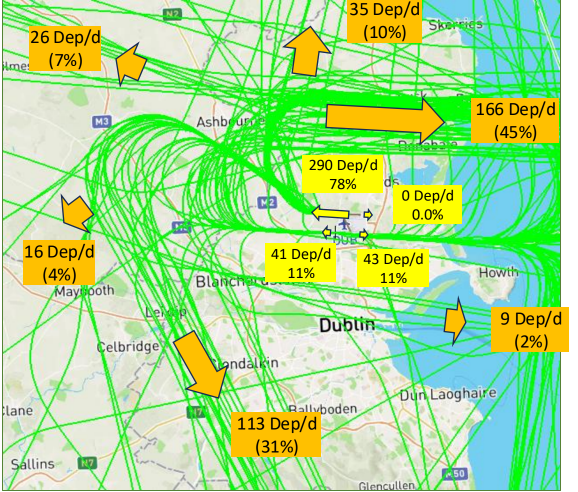
Runway

from South (RW34)

### **Operations – Runway and Track Use**







### Graphic depicts:

- Average arrival movements per day (d) on each main runway
- % arrivals on each main runway June 2024
- Note: example flight track selection used

#### Page 5

### Graphic depicts:

- Average departure movements per day on each main runway (yellow boxes)
- % departures on each main runway June 2024 (yellow boxes)
- Average departures per day on each main track swathe (orange boxes)
- Note: example flight track selection used

### **Noise Complaints - Complainant Statistics**





Page 6

Document Classification: Class 1 - General

# **Noise Complaints - Complainant Statistics**



