

London Oxford Airport ACC Meeting – 03rd June 2025 Data/Slide Set



Version, 1

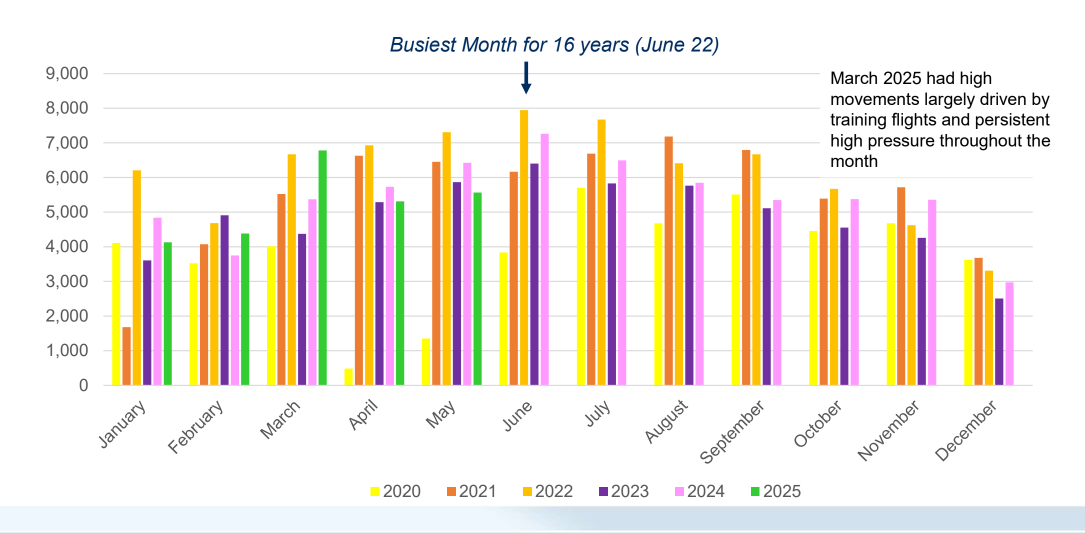


Airport Notable Numbers:

- 2025 to date was up 3.89% on all movements vs. 2024 for the same period to 26,166 (01st January 2025 to 25th May 2025)
 - of which *Training* movements were up 3.3% (69% of overall activity)
 - of which Helicopter movements were level (8.9% of overall activity)
 - 'Business Aviation' (i.e. private or business jets & turboprops) is down on average 4.2% YTD (January to April 2024 v 2025)
- Busiest day in 2025 YTD 30th April @ 363 movements v busiest day in 2024 was 405 movements on 24th May 2024
- Airbus Helicopters UK hosted Cars & Copters on 11th May 2025. This saw a total of 99 helicopter movements v 67 on 11th July 2024.



OXF Monthly Movements 2020 – 25th May 2025





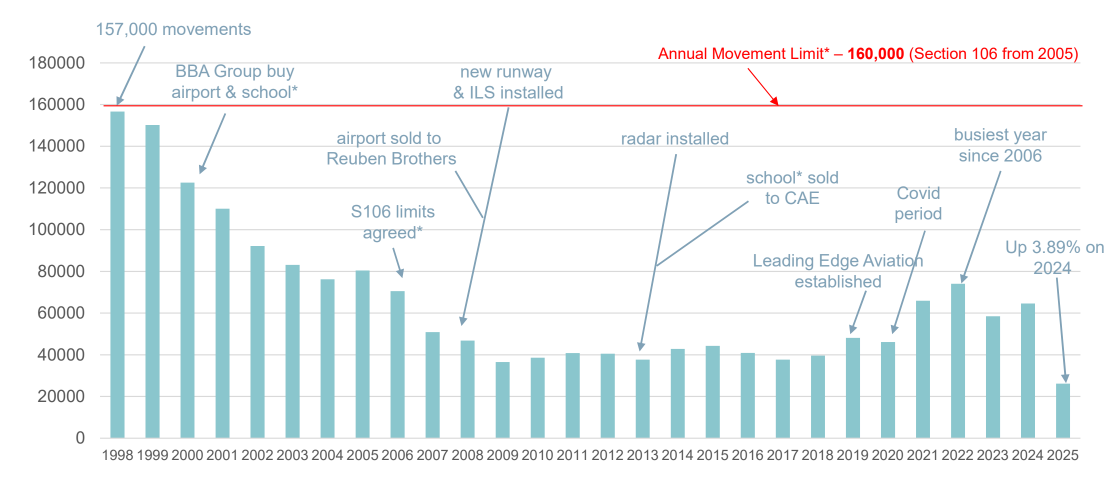
OXF Monthly Movements - Last Decade+

	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
January	2,481	1,843	2,161	2,592	2,495	2,323	2,013	3,115	4,107	1,677	6,205	3,606	4,837	4,129
February	2,692	2,703	2,717	3,490	3,532	2,679	2,512	3,077	3,524	4,074	4,682	4,906	3,748	4,382
March	3,478	2,703	3,595	3,401	3,637	3,328	2,739	3,384	4,014	5,524	6,670	4,374	5,369	6,779
April	2,814	3,298	3,999	4,443	4,067	3,585	3,126	3,685	481	6,628	6,928	5,287	5,732	5,311
May	4,647	2,791	3,941	4,049	4,687	3,411	3,631	4,204	1,353	6,450	7,305	5,867	6,424	*5,565
June	3,502	3,795	4,892	4,844	3,277	3,797	4,468	3,687	3,836	6,095	7,946	6,402	7,262	
July	4,454	4,441	4,681	4,365	3,999	3,614	4,374	5,430	5,702	6,702	7,673	5,829	6,494	
August	4,162	4,096	3,918	4,245	3,540	3,643	4,249	4,915	4,678	7,192	6,408	5,761	5,846	
September	3,887	3,178	4,085	4,287	3,461	3,268	3,926	4,800	5,509	6,789	6,671	5,112	5,346	
October	3,049	2,770	3,101	3,468	2,956	3,043	3,367	4,914	4,454	5,388	5,669	4,553	5,375	
November	3,136	3,624	2,928	2,606	3,288	3,158	2,860	3,636	4,679	5,716	4,620	4,258	5,355	
December	2,183	2,414	2,799	2,522	1,971	1,862	2,363	3,139	3,624	3,680	3,309	2,508	2,971	
TOTALS	40,485	37,656	42,817	44,312	40,910	37,711	39,628	47,986	45,961	65,915	74,086	58,463	64,759	<u>26,166</u>

*to 25th May 2025

OXFORD AIRPORT

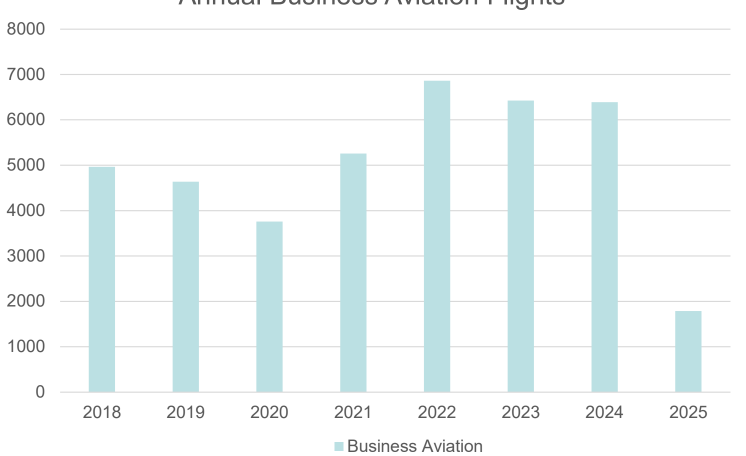
Annual Movements - Past 25 Years



*Main OXF Pilot School was CSE Aviation / Oxford Aviation Training / Oxford Aviation Academy / CAE – now **Leading Edge Aviation** is the largest school



Annual Business Aviation Flights



Business Aviation
January to April 2025,
down on average
4.1% YTD

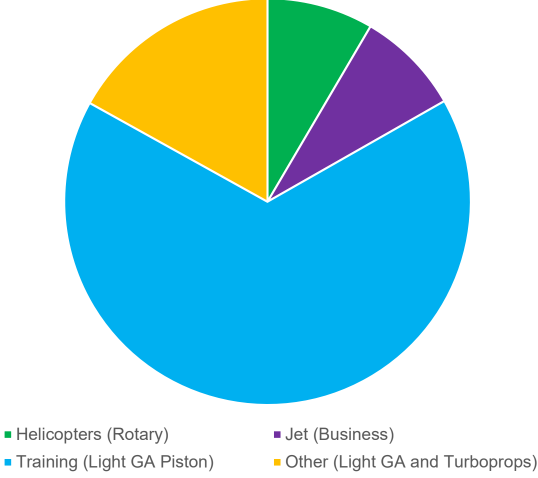
'Business Aviation' is generally deemed to be aircraft over 6,000 lbs (2.73 tonnes Max Take-Off Weight) with turbine engines, not piston-engined – mostly jets in this instance **London Oxford Airport**

Traffic Type/Mix



Aircraft Type Mix (2025):

Training 66% Helicopters 9% 8% Jets Other 17%



Note: 01st January to 30th April 2025

'Business Aviation' is generally deemed to be aircraft over 6,000 lbs with turbine engines, not piston

- Helicopters (Rotary)



OXF Section 106 Limits & Breaches

'Night-time' is <i>after</i> midnight & <i>before</i> 06:00	S106 Ref.	Section 106 Annual Limit	JAN - MAY	JAN – MAY	
Ni tre E			2024	2025	
Night-time Emergency Services movements	1.2.1	No Limit	None	None	
Night-time Air Ambulance movements	1.2.2	500/annum	None	None	
Night-time Any Emergency Movements	1.2.3	No Limit	None	None	
Night-time Diversion Movements	1.2.4	No Limit	None	None	
raight time biversion movements	1.2.7	140 Eirint	None	None	
Total Movements	3	160,000/annum	26,110	26,116	
Chapter 2 Jets (ICAO Annex 16)	4.1	500/annum	None	None	
50+ Tonne Jets	4.2	2,000/annum	12	32	

Other monitoring - not reportable under Section 106 Agreement

Night Embargo Breaks - midnight to 06:00

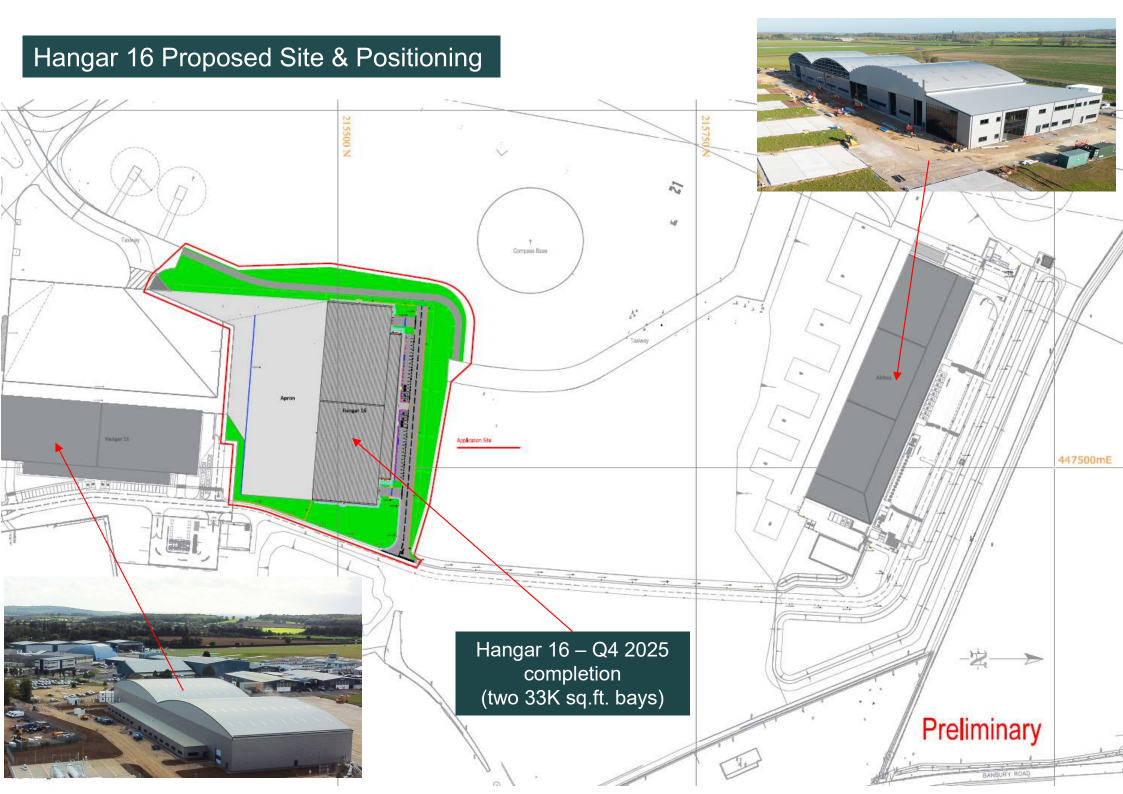
None (YTD)



Notable Development Projects:

Hangar No.16

AEROX Science Park at Entrance







'AEROX' R & D Science Park @ Airport Entrance Zone (project commenced July 2024)

www.aerox-oxford.com



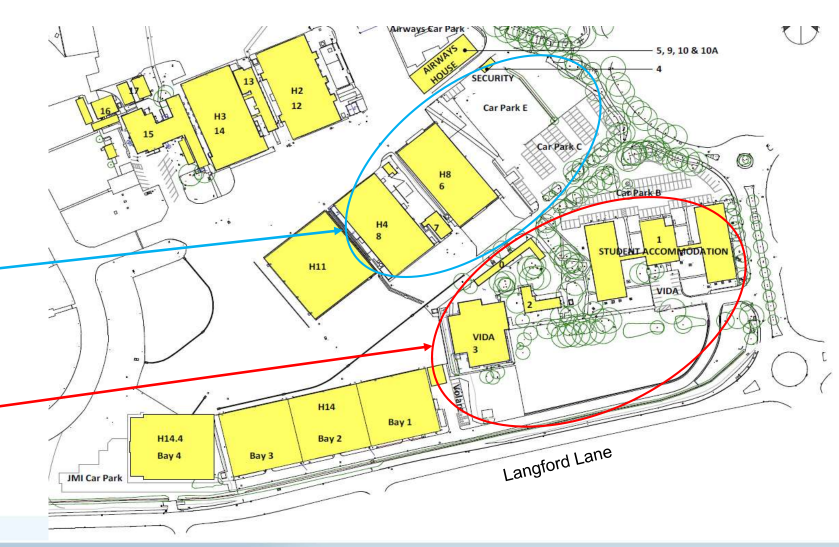
Airport Business Park

Proposal

(Existing Layout)

Phase 2

Phase 1
Building B due.
completion
July 2025





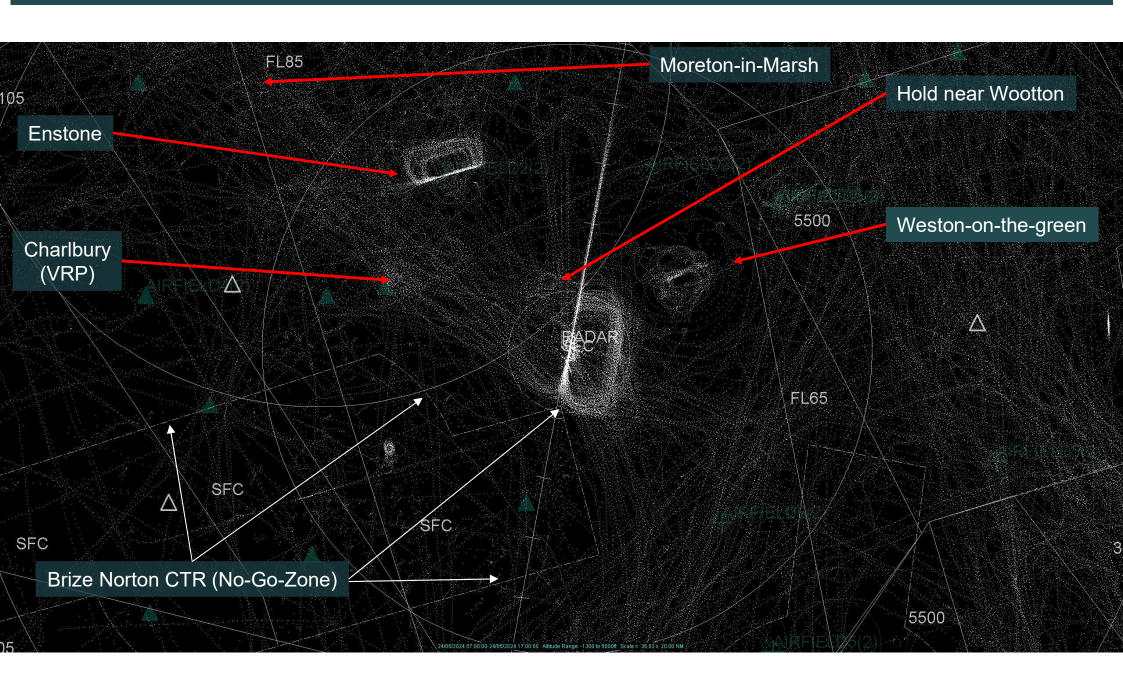




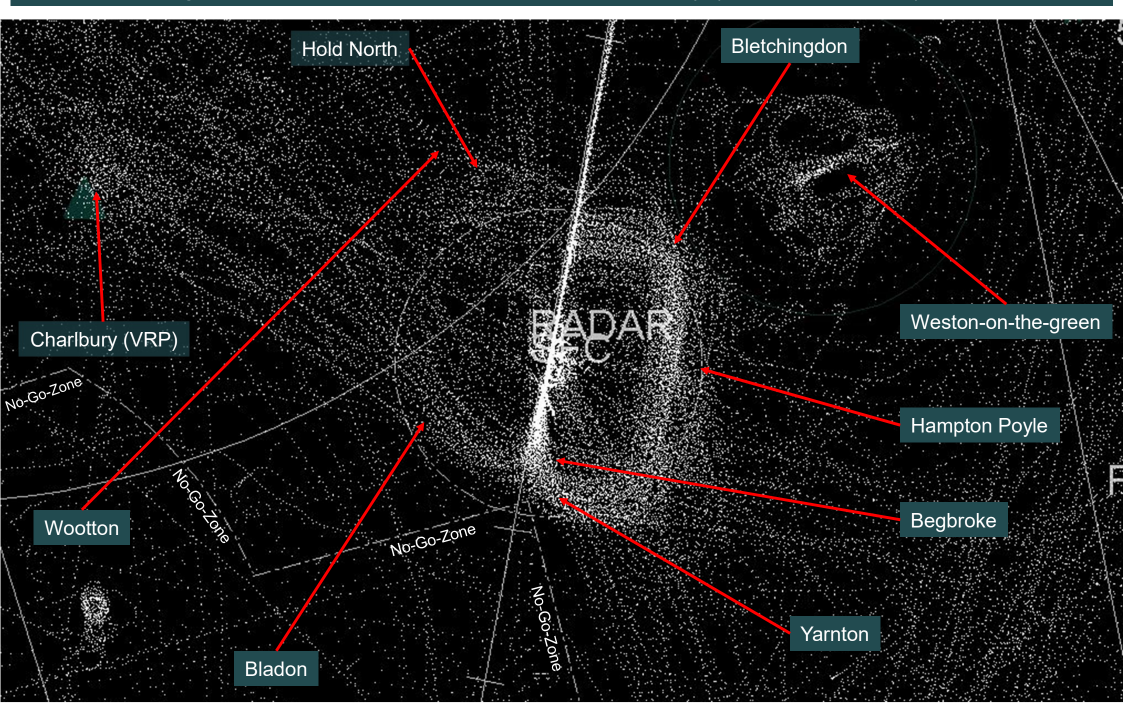
Actual Aircraft Paths

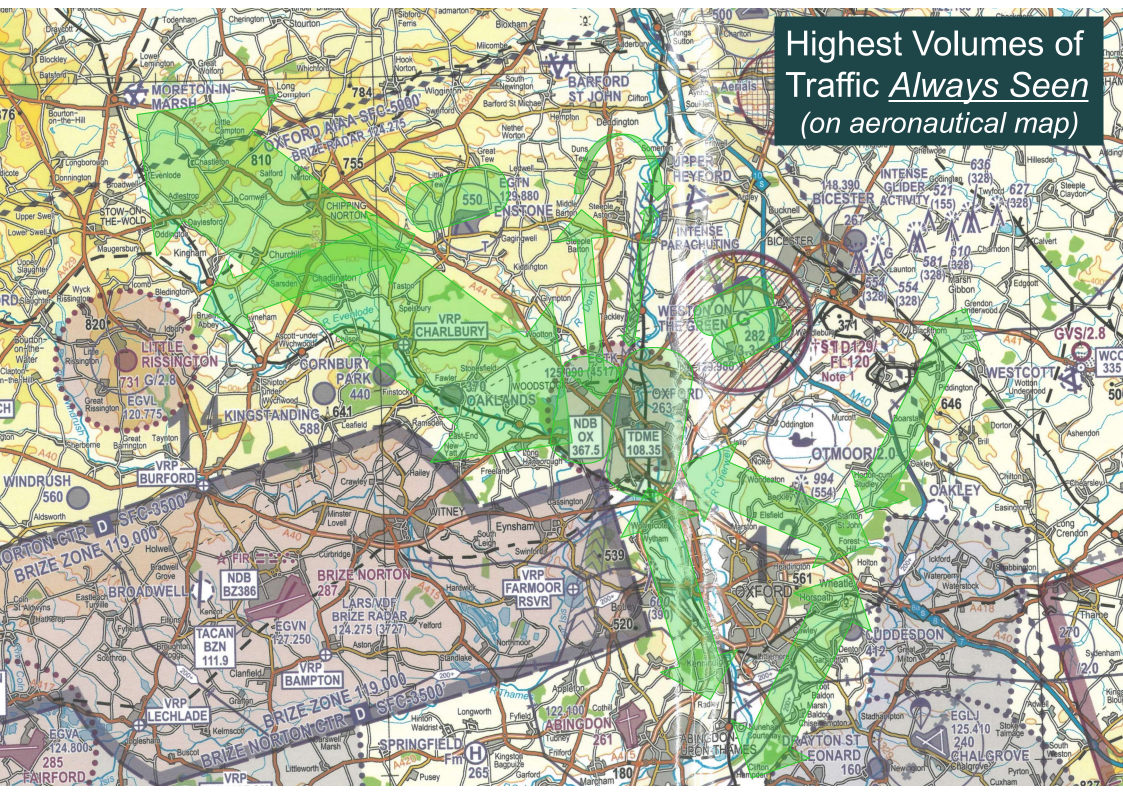
Radar Aircraft Tracks 'Heat Map' for typical busy day

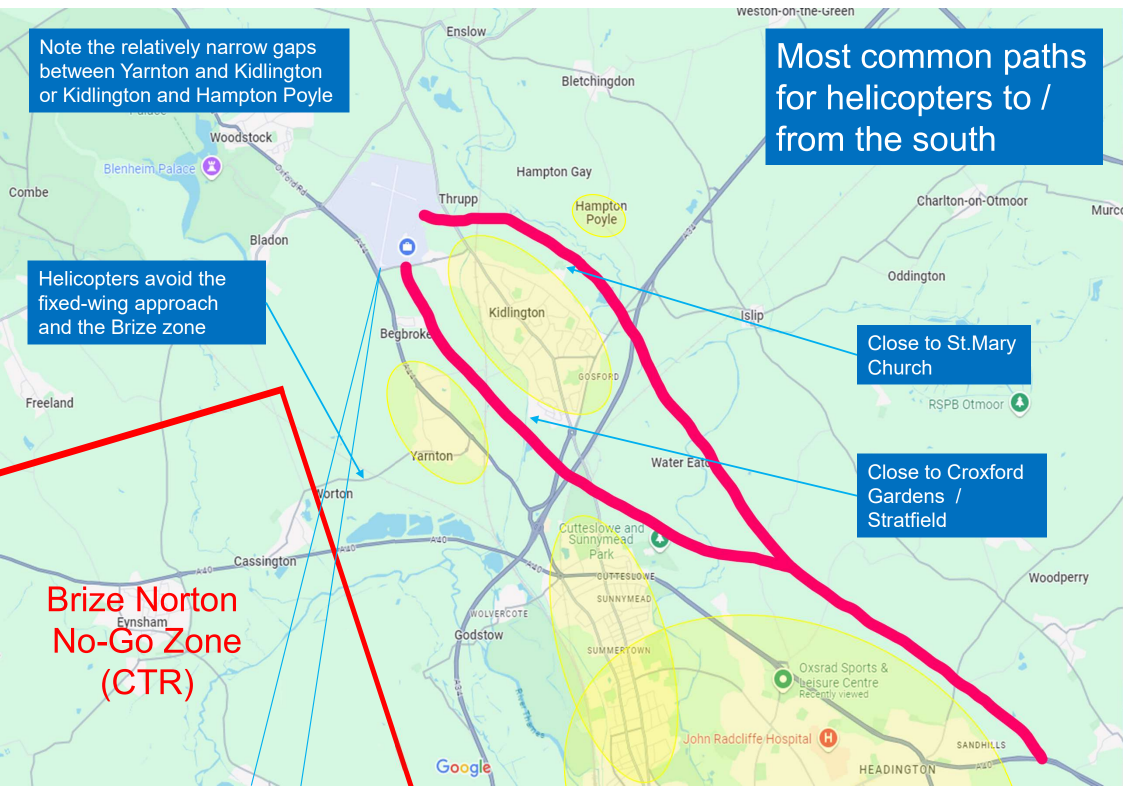
Radar Tracking 'Heat Map' to 10 miles - Airport's busiest day (400+movements) since 2021



Radar Tracking 'Heat Map' to 4 miles – Airport's busiest day (400+movements) since 2021

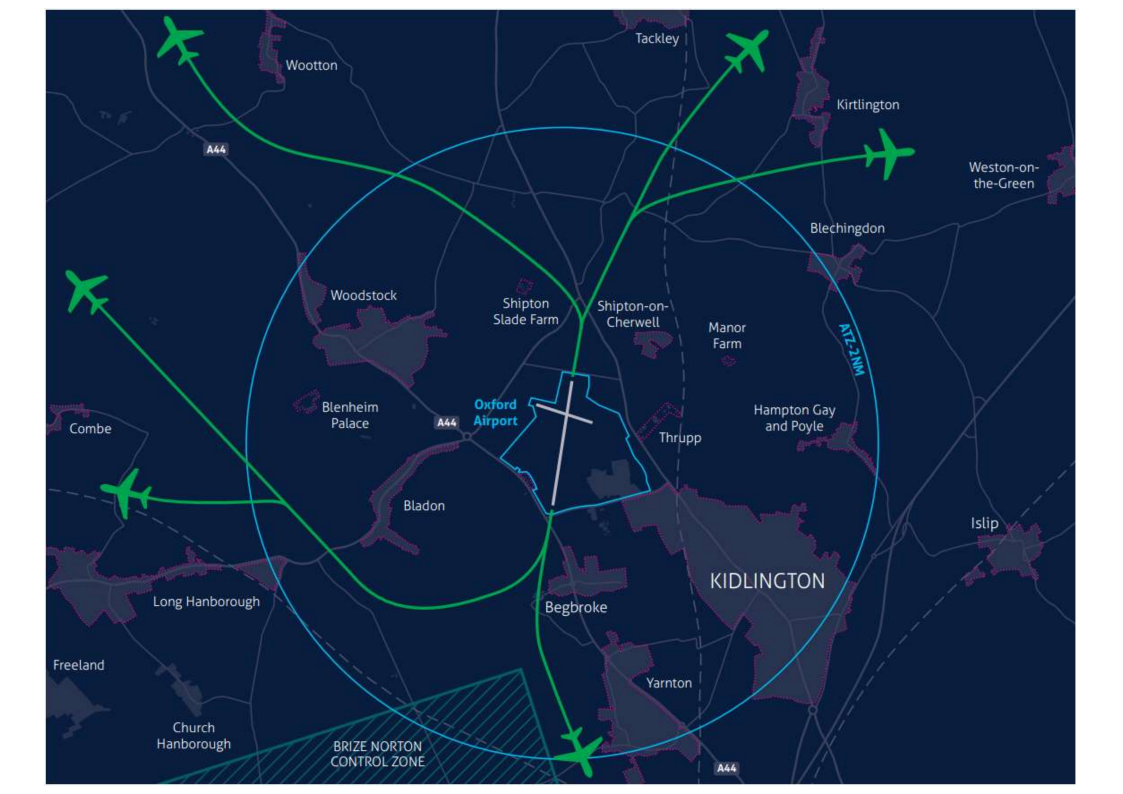


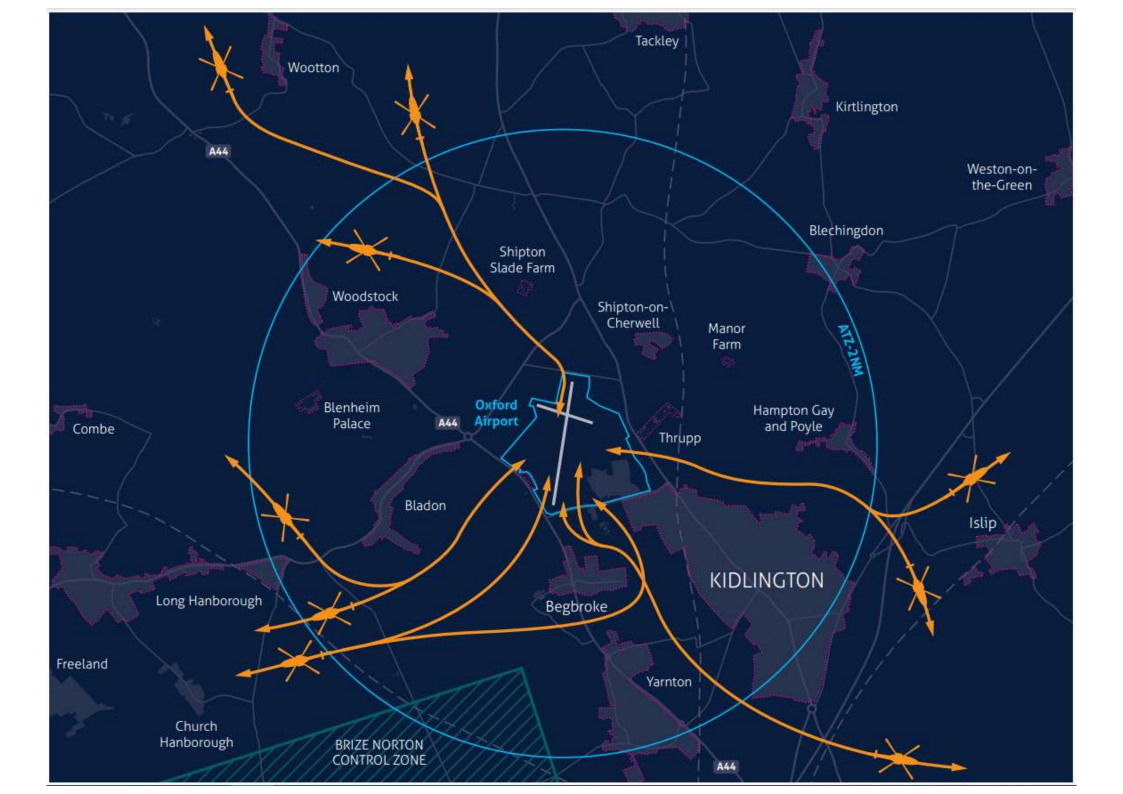






Recommended Noise Abatement Flight Tracks







Solar Farm Update





Extinction Rebellion Protest 05th July 2025



Any other concerns & questions



Next Meeting

07th October 2025