SNOWDONIA AEROSPACE CENTRE	
Commercial name	Snowdonia Aerospace Centre
Address	Snowdonia Aerospace Centre, Llanbedr Airfield, Llanbedr, Gwynedd, LL45 2PX
Type of operations allowed	BVLOS
Pre-assessed volume	Bae Ceredigion  Harlet  Llandanvg  Dyffryr  Ta
	Close-up look:
Population density	Up to 5 people/km <sup>2</sup>
DA	Yes – EG D217A & D217B

SNOWDONIA AEROSPACE CENTRE		
Adjacent area population density	From 0 to 6.3 km: 50 people/km <sup>2</sup> .	
Maximum assemblies of people within one kilometre from the outer limit	Up to 40.000 people	
Pre-assessment expiration	04/09/2026	
Additional information	This preassessment is valid for operations occurring during weekdays. Flight(s) must not be conducted over the beach for any other purpose than transit.  The Snowdonia Aerospace Centre is the premier beyond visual line-of-sight (BVLOS) test centre in the UK for the development and airspace integration of the next generation of uncrewed air systems (UAS) and advanced air mobility (AAM) vehicles. Snowdonia Aerospace manages Danger Area EG D217 (5 NM radius, up to 6000 ft AMSL) around Llanbedr Airfield, providing FIS daily and DAAIS when active. The centre offers segregated airspace, ground systems, and management services for vehicle testing, training, and diverse case studies such as SAR, mapping, environmental monitoring, and fisheries protection.  Equipment  Three runways (05/23: 4,328ft, 15/33: 4,207ft, and 17/35: 7,500ft), 2 x T2 hangars and 2 x bespoke UAS hangars, flight information service, meteorological service, ground-based detect-and-avoid radar, multiple redundant ADS-B ground receivers, MLAT capability (from Spring 2026), open and closed 5G networks, ultrafast broadband.	
	Contact information  Lee Paul: lee.paul@snowdoniaaerospace.com  Jeremy Howitt: Jeremy.howitt@snowdoniaaerospace.com	