



WEF 2026 – Air space restrictions

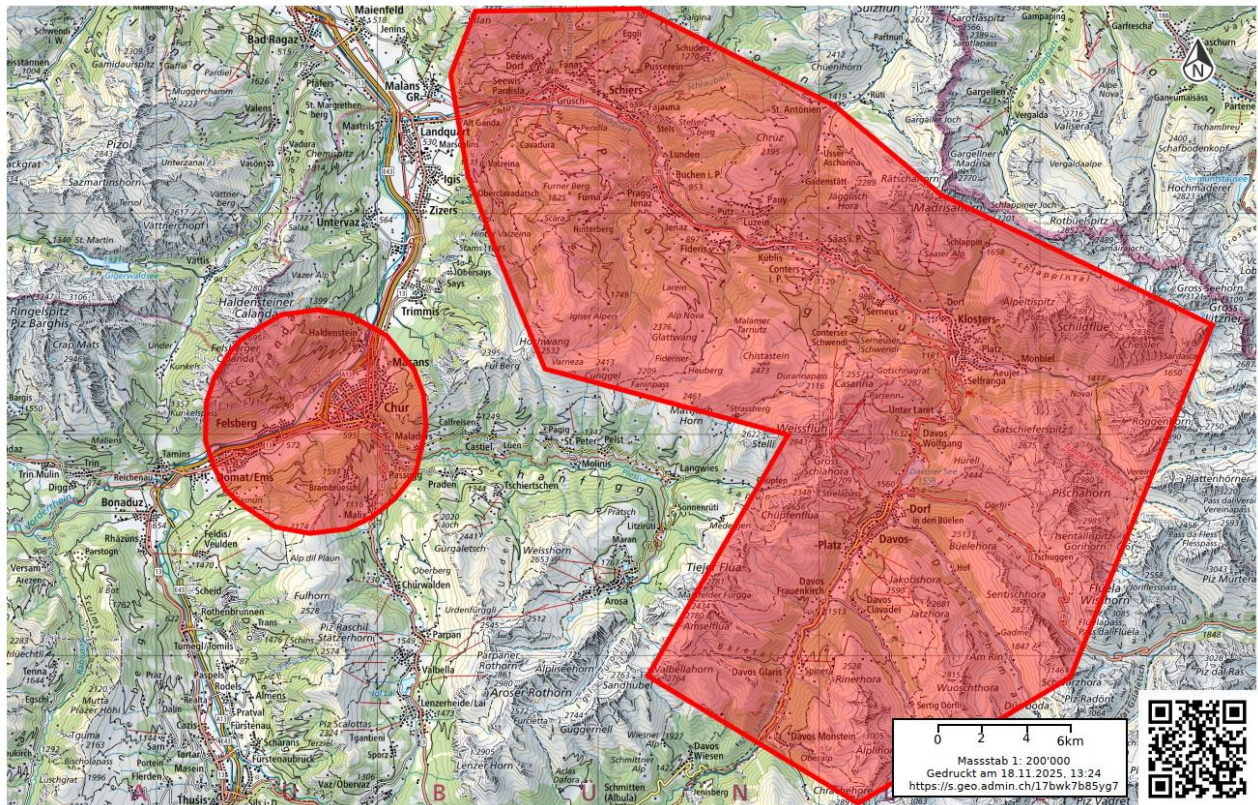
Unmanned aircraft weighing less than 25 kg (drones, including drones weighing less than 250 g, multicopters, model helicopters, and model airplanes)

For unmanned aircraft weighing less than 25 kg, the airspace is restricted (geozone) in the area from Davos Monstein to Landquart and the Rossboden area in Chur (red zones on the map excerpt) based on Art. 34 of the DETEC Ordinance on Special Category Aircraft (VLK; SR 748.941).

Validity

Takes effect: On January 14, 2026 at 10 am

Expires: On January 24, 2026 at 5 pm



Manned aircraft

The federal government establishes a restricted flight zone (LS-R90) with a horizontal extension from the center of Davos at a maximum radius of 35 nautical miles (approximately 65 km, including the airspace of the Principality of Liechtenstein) and a vertical extension from ground level to FL 195.

Validity

Takes effect: On January 16, 2026 at 10 am

Expires: On January 24, 2026 at 5 pm

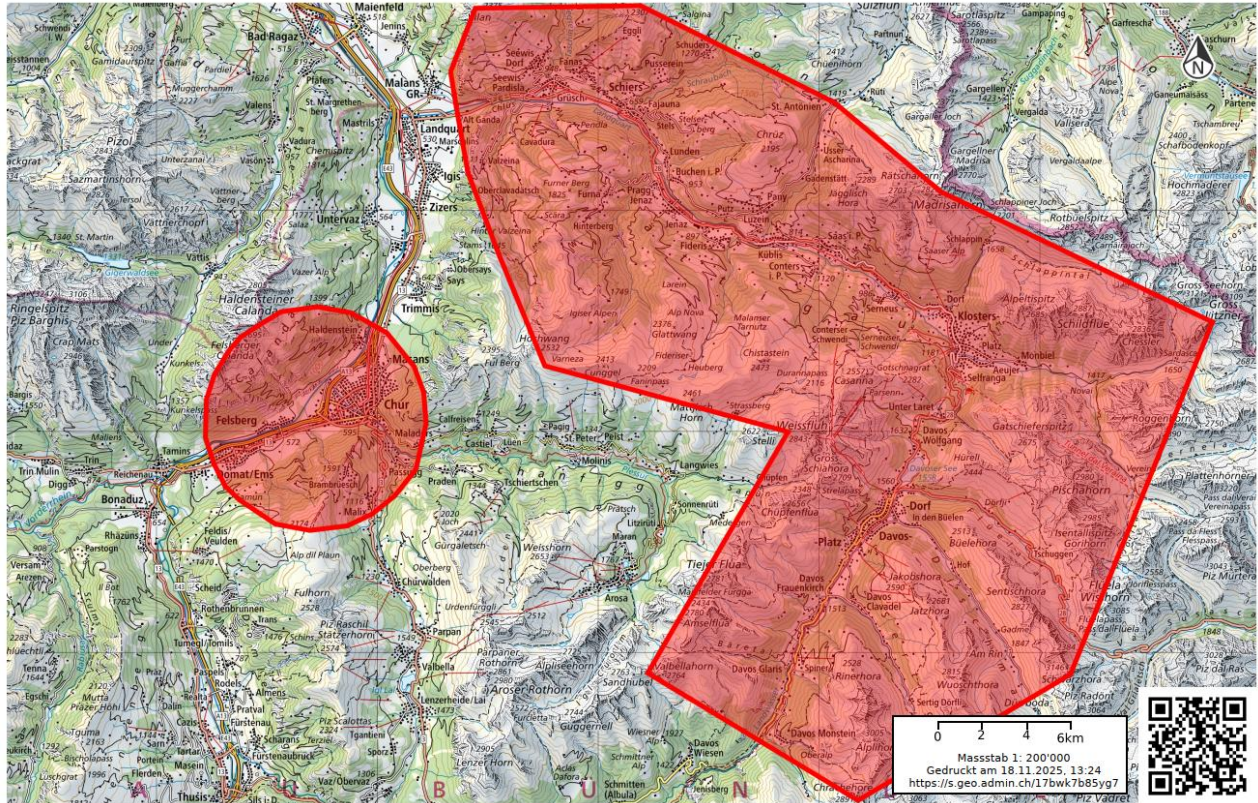
The restricted air space will likely extend to beyond 25 nautical miles. The current area and active period are listed in the official aviation information, subject to change at short notice.

Unmanned aircraft and special category manned aircraft

For drones (over 25 kg), hang gliders, paragliders, delta gliders, model aircraft, and tethered balloons (Art. 1 VLK), airspace is restricted in the area from Davos Monstein to Landquart and the Rossboden area in Chur (see map excerpt for red zones).

Validity

During active flight restriction area LS-R90 for manned aircraft (see above).



The Federal Office of Civil Aviation (FACA) publishes flight restrictions.

[BAZL WEF INFOS](#)

[Drone map](#)

[SHV/FSVL - Swiss association of hang gliders](#) (already published)