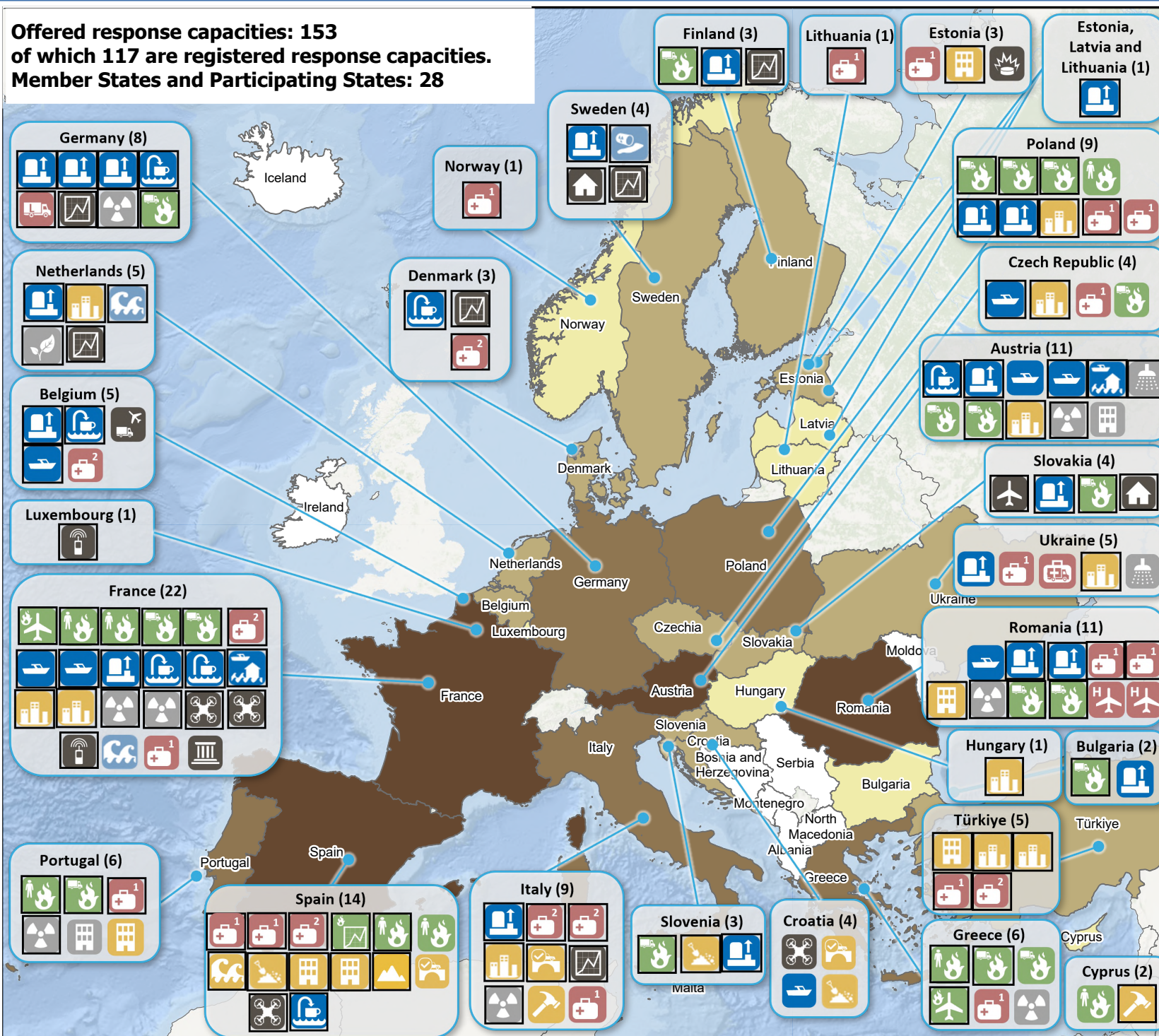


Emergency Response Coordination Centre (ERCC) - DG ECHO Daily Map | 24/11/2025

European Civil Protection Pool – Offered and registered response capacities

Offered response capacities: 153
of which 117 are registered response capacities.
Member States and Participating States: 28



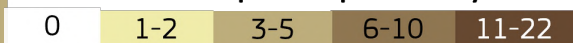
☐ Registered Capacity¹

Response Capacities

High Capacity Pumping		Mobile Lab	
Water Purification		Medical Air Evacuation	
Flood Containment		Emergency Medical Team type 1	
Flood Rescue with Boats		Emergency Medical Team type 2	
Light Urban Search and Rescue		Emergency Medical Team for evacuation by road	
Medium Urban Search and Rescue		Maritime Incident Response Group	
Heavy Urban Search and Rescue		Marine Pollution Capacities	
Team for water search and rescue		Forest Fire Fighting with Planes	
Team for mountain search and rescue		Ground Forest Fire Fighting	
Structural Assessment Capacity		Ground Forest Fire Fighting with Vehicles	
Cave Search and Rescue		Team for firefighting advisory/assessment	
Explosive ordnance disposal module		Mobile biosafety laboratory	
Team with unmanned aerial vehicles		CBRN Detection and Sampling	
Air operation support capacity		CBRN Decontamination	
Other Response Capacities for evacuation support		Search and Rescue in CBRN conditions	
Shelter Capacities		Technical Assistance and Support Team (TAST)	
Cultural Heritage Protection		Communication Platforms	

The [European Civil Protection Pool](#) consists of a range of emergency response capacities that countries participating in the [EU Civil Protection Mechanism](#) make available for EU emergency response operations. Since the establishment of the pool in October 2014, 28 countries have brought together 153 civil protection capacities which are now available (or will eventually become available) for EU operations worldwide.

Number of capacities per country



¹ Registered Capacity is an offered capacity -made by a UCPM country- that has successfully passed both an application process and then a certification process.