

**TÜRKİYE, SYRIA | SEISMIC ACTIVITY – EU RESPONSE**



**79 people rescued**  
By USAR teams sent via UCPM as of 13 Feb at 09:00 UTC

Impact Overview	
TÜRKİYE	SYRIA
Source: AFAD	Source: SANA, UN OCHA
as of 13 Feb at 09:00 UTC	as of 13 Feb at 09:00 UTC
<b>29 605</b> Fatalities	<b>5 714</b> Fatalities
<b>80 300</b> Injured people	<b>9 949</b> Injured people

**EU Response**  
as of 13 Feb at 09:00 UTC

**TÜRKİYE**

€ 5.2 million funding

**Response teams offered**

6 (4 ECPP) HUSAR	29 (5 ECPP) MUSAR	1 LUSAR	1 K9 USAR
1 Medical Team	1 EMT 1	4 (3 ECPP) EMT 2	
1 EUCPT	2 ERCC Liaison officers	TAST (ECPP)	12 experts

**In-kind assistance offered**

1 663 745 Medical items	12 000 Food items	222 880 Shelter items
920 Generators/heaters	500 Relief housing units (rescEU)	2 000 Tents
1 Transport aircraft for 14 days		8 000 Beds (rescEU)

**Satellite activations**  
Copernicus EMS Rapid Mapping activation  
EMSR648: 53 damage assessment maps produced

**SYRIA**

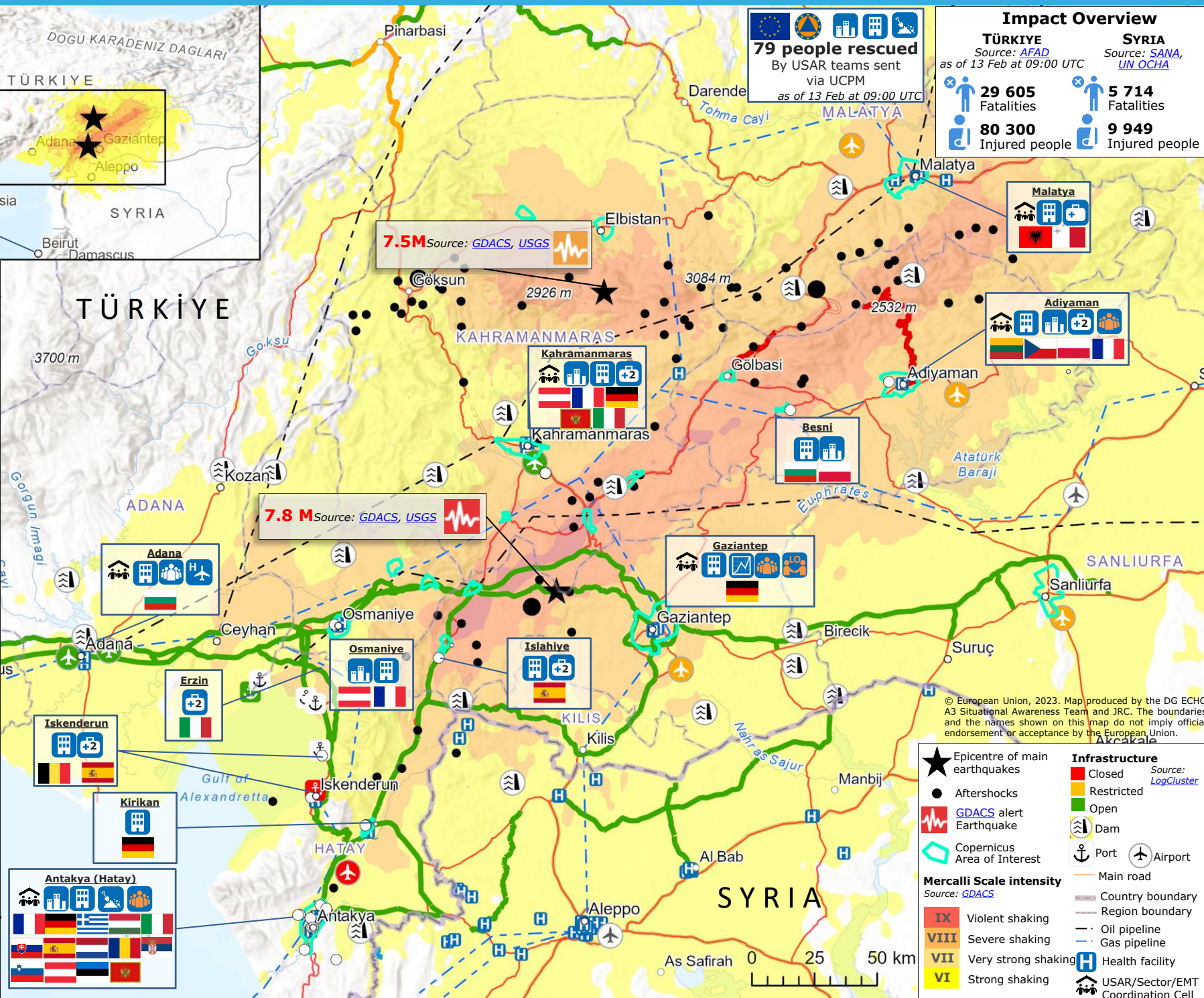
€ 3.5 million emergency funding

**In-kind assistance offered**

1 929 090 Medical items	41 336 Food items	27 756 Shelter items
	2 ERCC Liaison officers Based in Lebanon	2 800 Clothing items

**Antakya (Hatay)**

UCPM: Union Civil Protection Mechanism.; EUCPT: EU Civil Protection Team. TAST: Technical Assistance and Support Team. LUSAR/MUSAR/HUSAR: Light/Medium/Heavy Urban Search and Rescue. EMT: Emergency Medical Team. K9 USAR: part of MUSAR to support another team on the ground  
Locations as reported to DG ECHO and INSARAG Coordination & Management System (ICMS) dashboard



© European Union, 2023. Map produced by the DG ECHO A3 Situational Awareness Team and JRC. The boundaries and the names shown on this map do not imply official endorsement or acceptance by the European Union.

**Legend**

- ★ Epicentre of main earthquakes
- Aftershocks
- 📊 GDACS alert Earthquake
- 📍 Copernicus Area of Interest
- 🚰 Dam
- ⚓ Port
- ✈️ Airport
- Main road
- Country boundary
- Region boundary
- Oil pipeline
- Gas pipeline
- H Health facility
- 🏠 USAR/Sector/EMT Coordination Cell

**Infrastructure**  
Source: LogCluster

- 🔴 Closed
- 🟡 Restricted
- 🟢 Open

**Mercalli Scale intensity**  
Source: GDACS

- IX Violent shaking
- VIII Severe shaking
- VII Very strong shaking
- VI Strong shaking

