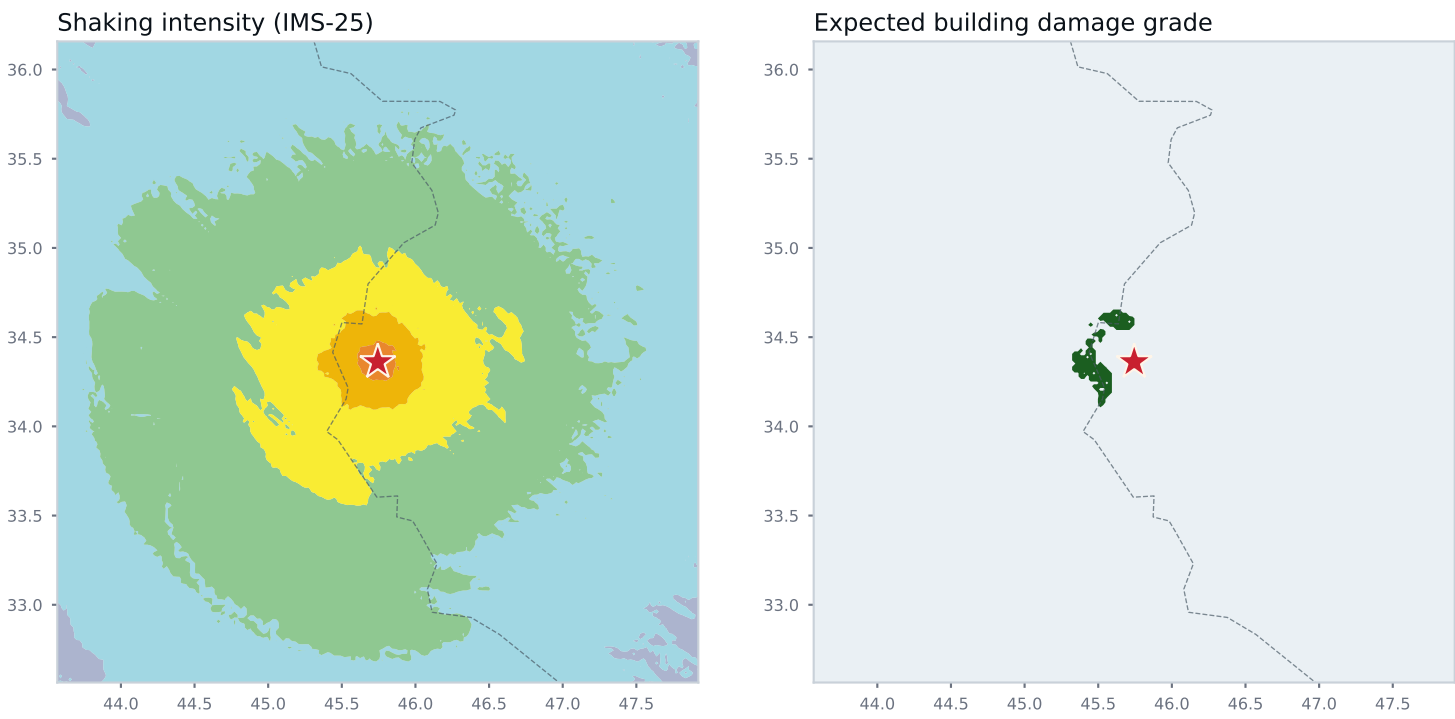




IMS-25 intensity



Expected damage grade (IMS-25)



Damage alert

ORANGE

Widespread damage; many buildings unusable

Provisional

Transit occupancy

Buildings heavily damaged (DG3 or worse): central estimate and 90% range



13 million

People in the shaken area

3.4 million

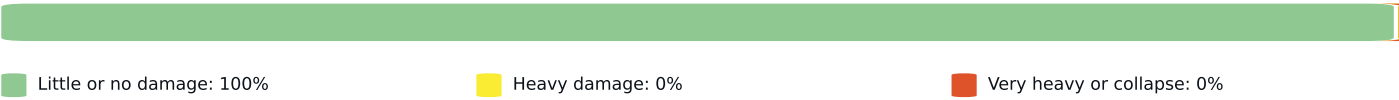
Buildings in the shaken area

1.8 thousand

Heavily damaged (central estimate)

Building exposure modelled for: Iraq, Turkey. Shaded areas without exposure data are shown for shaking only.

Share of buildings in the mapped area by expected damage



Provinces most affected: heavily damaged buildings, central estimate and 90% range



How this report was made

Hazard engine	Bumelerze SHAKEmap 0.1.0, ground-motion models CY14, ASB14, BSSA14, KALE15, intensity via Zaniniandhofer19 (IMS-25)
Conditioning	mvn (Engler et al. 2022) on dyfi with reverse-GMICE sigma (UQ-B, D46)
Observations	0 seismic stations, 122 felt-report cells (felt channel: dyfi)
Distances	ps2ff; rupture: Origin
Risk chain	fragility IMS-25 rules, 200 simulations, transit occupancy, exposure from GEM national models
Provenance	config fbb027175b60, product version 5, event us1000hwdw

What this is, and what it is not

An automatic estimate of shaking and building damage from the earthquake's location and magnitude, adjusted with whatever station and felt-report data existed at the time. Ranges show the spread of 200 simulations of the shaking field, the building stock mix and the fragility curves. Building counts come from national models, not surveys: a district with an unusual building stock will be wrong in a way the range does not capture. Casualties are not published. Exact figures, grids and provenance: Bumelerze Atlas, <https://peshawa-lh.github.io/bumelerze-atlas/events/us1000hwdw/v5/>.
Cite as: Bumelerze SHAKEmap and damage report, event us1000hwdw, version 5, generated 02 Sep 2026, 00:10 UTC. CC BY 4.0.