



National Institute for Earth Physics - Magurele

Seismic report - manual

Event local time: Sun Mar 08,2026 21:53:24

Romania - Event 98195324 - Oltenia seismic zone

Sun Mar 8, 2026 19:53:24 GMT ML 3.3 N45.14 E23.10 Depth: 5.6km ID:98195324

NOTE: Accelerations, velocities and intensities are calculated automatically and are not revised by human operator. Their accuracy has not been evaluated.

Seismicity of Romania - latest large crustal earthquakes

Date	Time	Lon	Lat	Depth	Mw
06-Jun-2023	17:26:52	21.53	46.12	7.2	4.8
22-May-2023	17:46:42	21.57	46.12	7.2	4.4
20-Mar-2023	14:02:17	23.09	45.13	17.5	4.6
14-Feb-2023	13:16:52	23.19	45.15	12.9	5.4
13-Feb-2023	14:58:07	23.16	45.15	17.0	4.8
24-Apr-2020	22:04:18	27.47	45.89	22.6	4.6
22-Nov-2014	19:14:17	27.15	45.87	40.9	5.4
02-Mar-2013	03:38:16	29.50	45.03	5.1	4.1
03-Oct-2004	09:02:04	28.90	45.21	3.7	4.7
02-Dec-1991	08:49:41	21.10	45.45	9.0	5.5

Source: ROMPLUS Catalogue

Romania – Event 98195324 – Oltenia seismic zone

Attenuation laws – GMPE::BJF97 IPE::TA09_mmi

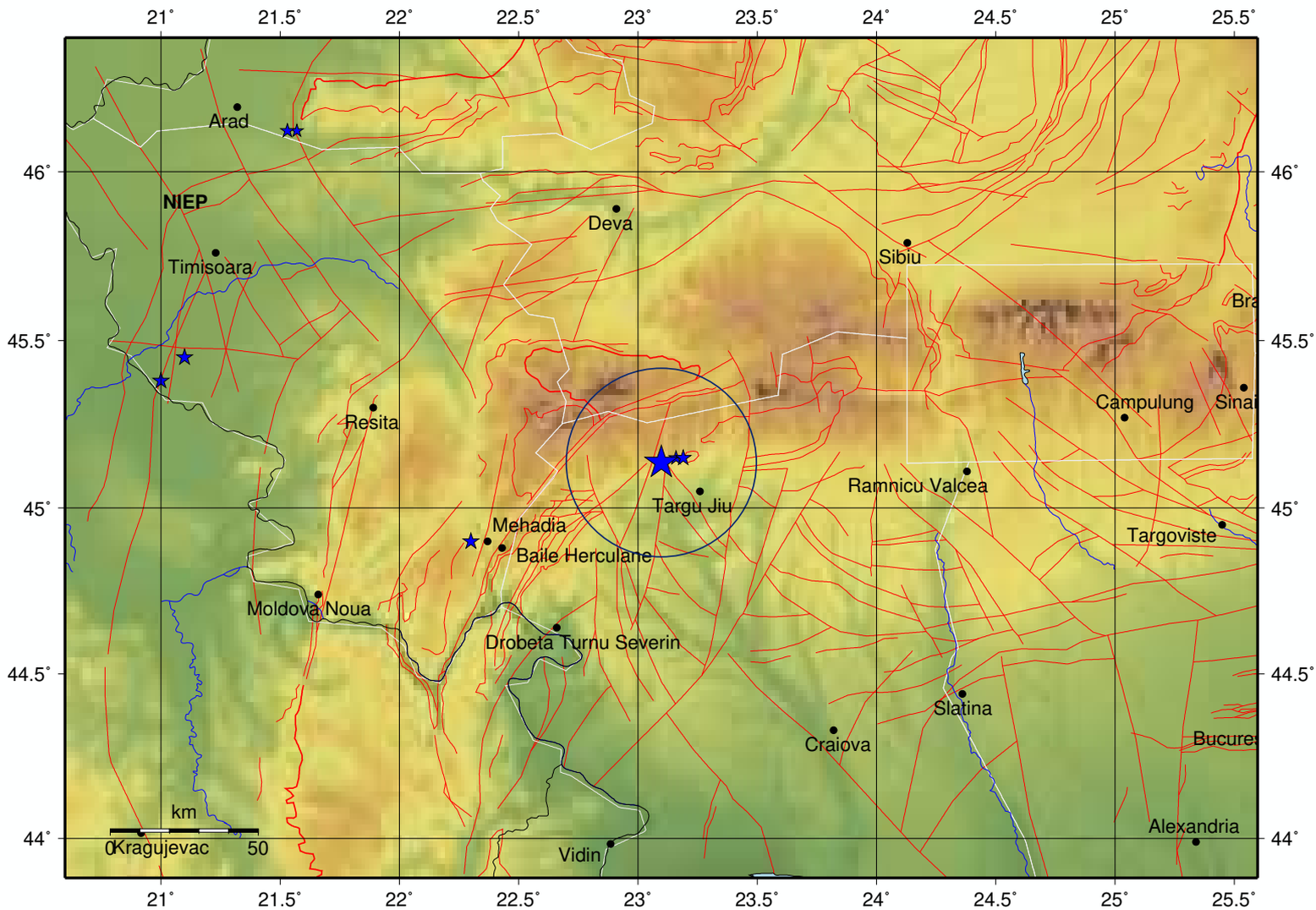
Max. grid values – pga: 31.20(cm/sec**) pgv: 0.04(cm/sec) mi: 3.5

Sun Mar 8, 2026 19:53:24 GMT ML 3.3 N45.14 E23.10 Depth: 5.6km ID:98195324 **Mw 2.8**

Local time

Sun Mar 08, 2026 21:53:24

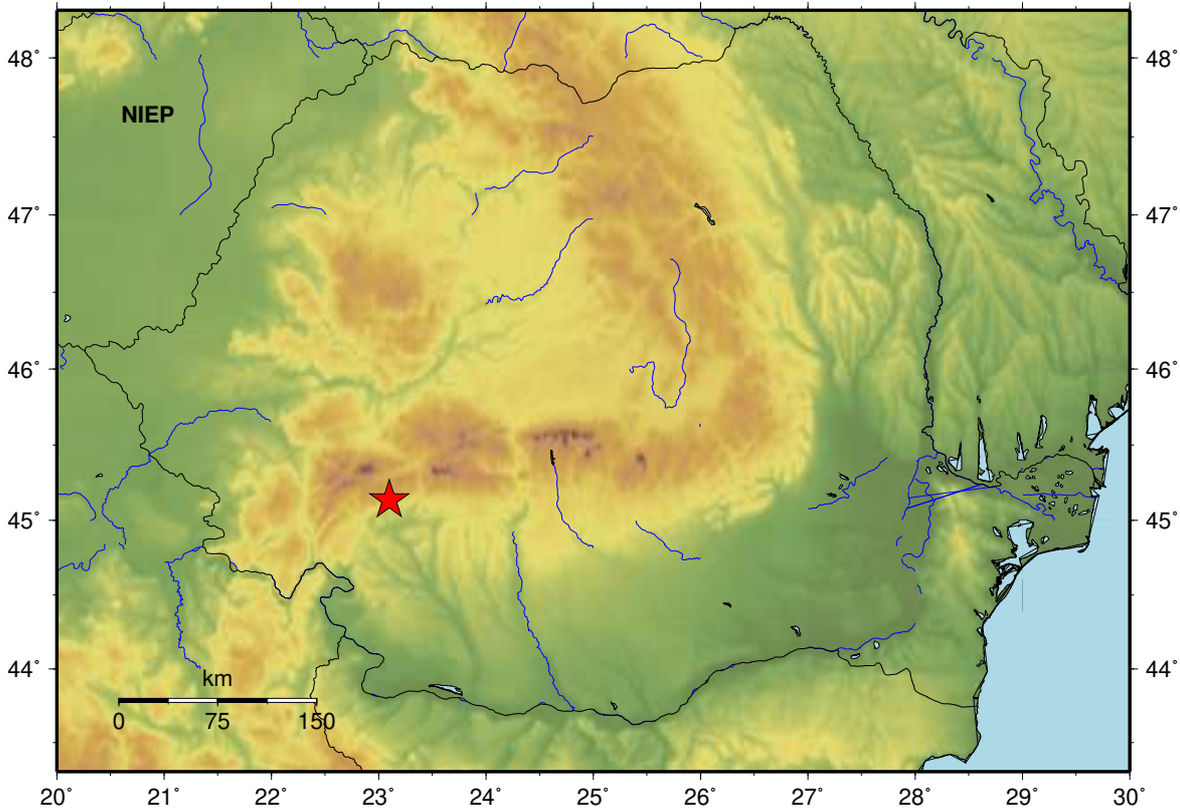
Fault lines ———



Estimated intensities based on IPE::TA09_mmi attenuation law

Sun Mar 8, 2026 19:53:24 GMT ML 3.3 N45.14 E23.10 Depth: 5.6km ID:98195324

City Distance(km)



PERCEIVED SHAKING	Not felt	Weak	Light	Moderate	Strong	Very strong	Severe	Violent	Extreme
POTENTIAL DAMAGE	none	none	none	Very light	Light	Moderate	Moderate/Heavy	Heavy	Very Heavy
INSTRUMENTAL INTENSITY	I	II-III	IV	V	VI	VII	VIII	IX	X+

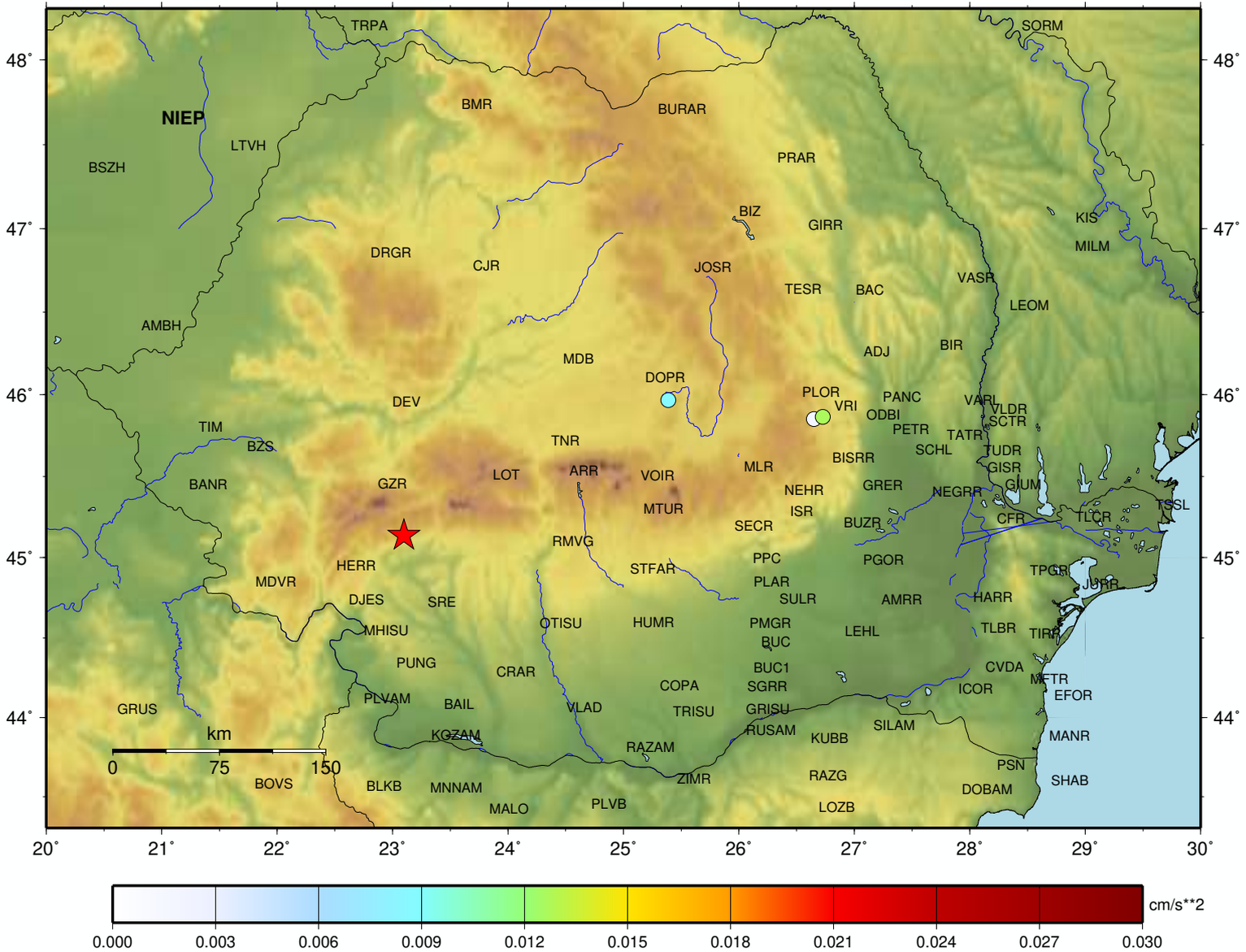
The largest accelerations recorded automatically by the seismic stations of "Instalatie de Interes National- Retea Seismica Nationala (IOSIN-RSN)"

Max. pga (cm/sec**2)

Observed stations accelerations – Antelope platform (cm/sec**2)

Maximum observed acceleration: VRI_HNE 0.01

Sun Mar 8, 2026 19:53:24 GMT ML 3.3 N45.14 E23.10 Depth: 5.6km ID:98195324



The largest velocities recorded automatically by the seismic stations of "Instalatie de Interes National- Retea Seismica Nationala (IOSIN-RSN)"

Max. pgv (cm/sec)

Observed stations velocities – Antelope platform (cm/sec)

Maximum observed velocity: TCAR_EHN 0.07

Sun Mar 8, 2026 19:53:24 GMT ML 3.3 N45.14 E23.10 Depth: 5.6km ID:98195324

