



havi földrengés tájékoztató

Az érzékeny szeizmográf hálózat ebben a hónapban 228 szeizmikus eseményt (az előzetes meghatározás szerint ezek közül 73 földrengés és 155 robbantás) regisztrált Magyarországon és közvetlen környezetében. A rengések közül egy sem volt érezhető.

Day	Origin time UTC hr mn sec	Geographic coordinates Lat Long	Depth	ML	I0	Locality

JUNE, 2022						
01	6:33:15.0	47.278N 18.368E	0	1.1	-	Magyaralmás (expl.)
01	7:33:40.1	47.998N 16.619E	0	1.2	-	Austria (expl.)
01	8:01:35.0	48.600N 20.756E	0	1.7	-	Slovakia (expl.)
01	8:04:26.7	46.886N 17.328E	0	2.1	-	Várköly (expl.)
01	9:31:11.8	48.951N 21.218E	0	1.8	-	Slovakia (expl.)
01	9:53:47.1	48.913N 21.047E	0	1.6	-	Slovakia (expl.)
01	10:12:05.7	48.855N 21.640E	0	1.6	-	Slovakia (expl.)
01	10:33:09.9	46.155N 17.961E	0	1.6	-	Ibafa (expl.)
01	10:37:30.3	46.231N 15.863E	0	1.9	-	Croatia (expl.)
01	20:39:47.9	48.627N 19.476E	15	1.6	-	Slovakia
01	21:04:36.3	45.281N 16.375E	7	2.2	-	Croatia
02	6:00:12.0	47.791N 16.244E	13	0.9	-	Austria
02	6:50:06.1	47.313N 18.462E	0	1.6	-	Pátka (expl.)
02	7:26:14.8	47.867N 19.191E	0	1.2	-	Ósagárd (expl.)
02	8:40:08.1	48.242N 21.272E	0	1.9	-	Tálya (expl.)
02	8:49:51.8	47.327N 18.430E	0	1.6	-	Zámoly (expl.)
02	9:22:00.9	47.237N 18.247E	0	0.9	-	Iszkaszentgyörgy (expl.)
02	9:53:14.4	47.834N 19.114E	0	1.1	-	Szendehely (expl.)
02	11:25:47.9	48.369N 19.876E	0	1.9	-	Slovakia (expl.)
02	11:27:09.3	48.362N 19.874E	0	1.5	-	Slovakia (expl.)
02	12:13:59.5	45.471N 16.173E	8	2.0	-	Croatia
02	14:29:40.4	47.091N 19.399E	0	1.7	-	Tatárszentgyörgy (expl.)
02	17:44:40.8	46.266N 19.823E	8	1.8	-	Zákányszék
02	18:41:06.0	45.445N 16.219E	1	2.0	-	Croatia
02	19:35:59.8	48.796N 22.141E	9	1.6	-	Slovakia
03	1:00:27.8	45.370N 16.322E	7	2.0	-	Croatia
03	8:30:38.2	48.226N 18.793E	0	2.0	-	Slovakia (expl.)
03	8:38:51.4	46.032N 22.826E	0	1.5	-	Romania (expl.)
03	11:14:04.7	46.320N 23.168E	0	1.5	-	Romania (expl.)
03	13:55:33.9	47.114N 19.374E	0	1.7	-	Örkény (expl.)
03	18:26:45.9	45.730N 17.554E	11	1.1	-	Croatia
03	21:01:43.3	45.420N 16.428E	6	2.2	-	Croatia
03	21:07:27.2	45.421N 16.397E	4	3.3	-	Croatia
04	4:10:57.3	45.405N 16.374E	7	2.1	-	Croatia
04	6:25:51.3	45.321N 16.301E	5	2.4	-	Croatia
04	17:52:58.2	45.598N 21.319E	12	1.7	-	Romania
05	0:50:34.7	45.427N 16.157E	9	2.1	-	Croatia
05	6:12:57.7	45.362N 16.360E	8	2.0	-	Croatia
05	18:30:52.4	45.431N 16.091E	12	2.0	-	Croatia
06	8:15:25.8	48.803N 16.151E	0	1.7	-	Czechia (expl.)
06	8:28:10.8	48.530N 19.347E	0	1.5	-	Slovakia (expl.)





havi földrengés tájékoztató

- folytatás -

06	9:15:48.9	48.589N	20.773E	0	1.6	-	Slovakia (expl.)
06	10:12:04.4	48.798N	19.752E	0	1.8	-	Slovakia (expl.)
06	12:15:37.9	45.469N	16.374E	2	2.1	-	Croatia
06	14:38:35.6	48.568N	20.786E	0	1.2	-	Tornanádaska (expl.)
07	1:10:29.4	45.383N	16.368E	8	1.9	-	Croatia
07	8:07:12.3	48.539N	20.765E	0	1.4	-	Komjáti (expl.)
07	9:06:14.1	48.729N	19.939E	0	1.5	-	Slovakia (expl.)
07	9:48:33.4	47.858N	16.041E	0	1.1	-	Austria (expl.)
07	10:12:37.3	48.350N	19.834E	0	1.6	-	Slovakia (expl.)
07	11:35:41.3	46.122N	21.796E	0	1.1	-	Romania (expl.)
08	1:52:14.3	45.456N	16.297E	10	1.8	-	Croatia
08	7:41:04.6	46.121N	18.070E	0	1.3	-	Abaliget (expl.)
08	8:13:34.1	46.917N	17.372E	0	1.5	-	Lesenceistvánd (expl.)
08	8:31:12.0	48.021N	20.695E	0	1.4	-	Kisgyőr (expl.)
08	8:36:50.5	48.552N	20.770E	0	1.3	-	Komjáti (expl.)
08	9:15:30.3	48.304N	18.998E	0	1.9	-	Slovakia (expl.)
08	9:24:30.9	47.180N	18.269E	0	0.7	-	Sárkeszi (expl.)
08	9:34:09.9	48.821N	20.119E	0	1.5	-	Slovakia (expl.)
08	11:01:54.8	45.514N	20.990E	10	1.8	-	Croatia
08	11:25:56.8	47.909N	20.121E	0	1.6	-	Recsk (expl.)
08	21:17:36.8	45.453N	16.338E	6	1.9	-	Croatia
09	0:40:59.6	45.460N	16.405E	11	1.7	-	Croatia
09	7:16:11.8	48.260N	21.265E	0	1.9	-	Tállya (expl.)
09	7:48:12.4	48.496N	21.434E	0	1.5	-	Nyíri (expl.)
09	8:24:58.5	46.084N	18.147E	0	1.4	-	Cserkút (expl.)
09	8:53:30.6	47.396N	18.469E	0	1.5	-	Csákvár (expl.)
09	9:33:10.4	46.970N	22.731E	0	1.5	-	Romania (expl.)
09	11:43:51.2	46.357N	23.125E	0	1.6	-	Romania (expl.)
10	3:09:42.7	47.684N	15.989E	10	1.1	-	Austria
10	6:49:32.4	45.871N	18.400E	0	1.0	-	Kisharsány (expl.)
10	8:01:41.9	48.597N	20.744E	0	1.4	-	Slovakia (expl.)
10	9:14:58.1	48.388N	17.347E	0	1.6	-	Slovakia (expl.)
10	9:55:45.3	47.905N	16.104E	0	1.3	-	Austria (expl.)
10	11:04:44.7	45.914N	22.677E	0	1.9	-	Romania (expl.)
10	11:24:08.7	48.720N	19.283E	0	1.4	-	Slovakia (expl.)
10	12:55:22.6	48.553N	16.353E	0	1.8	-	Austria (expl.)
10	14:53:57.7	47.122N	17.985E	0	1.3	-	Kádárta (expl.)
11	0:21:48.1	45.873N	15.941E	2	1.5	-	Croatia
11	0:59:09.7	45.438N	16.385E	2	2.8	-	Croatia
11	2:00:51.4	45.441N	16.304E	11	2.3	-	Croatia
11	8:32:26.7	46.191N	18.289E	0	1.0	-	Zobákpuszta (expl.)
11	11:27:38.3	46.241N	15.778E	0	1.9	-	Croatia (expl.)
12	2:58:40.6	45.451N	16.373E	6	2.0	-	Croatia
12	12:37:48.1	47.663N	15.919E	11	1.1	-	Austria
12	17:55:01.4	45.381N	16.371E	3	2.4	-	Croatia
13	4:25:05.5	46.242N	16.448E	11	2.0	-	Croatia
13	7:01:29.5	48.407N	18.681E	0	1.6	-	Slovakia (expl.)
13	8:12:35.8	48.544N	20.773E	0	1.3	-	Komjáti (expl.)
13	9:01:51.1	47.222N	18.241E	0	0.9	-	Iszkaszentgyörgy (expl.)
13	10:02:59.1	48.433N	19.557E	0	1.4	-	Slovakia (expl.)

- folytatás -





havi földrengés tájékoztató

- folytatás -

13	10:21:23.7	48.663N	21.440E	0	1.5	-	Slovakia (expl.)
13	14:33:31.9	45.782N	21.569E	11	1.9	-	Romania
13	18:12:04.7	45.455N	16.154E	10	1.9	-	Croatia
14	5:20:29.9	48.166N	21.974E	11	1.6	-	Pátroha
14	7:58:40.9	46.056N	23.105E	13	1.5	-	Romania
14	8:07:30.7	48.601N	20.757E	0	1.5	-	Slovakia (expl.)
14	8:59:06.1	47.296N	18.479E	0	1.8	-	Pátka (expl.)
14	9:42:02.0	47.211N	18.262E	0	0.8	-	Iszkaszentgyörgy (expl.)
14	19:52:55.7	45.355N	16.327E	11	2.0	-	Croatia
15	7:35:23.4	48.225N	21.249E	0	1.9	-	Tállya (expl.)
15	8:16:59.9	48.559N	20.767E	0	1.3	-	Tornanádaska (expl.)
15	8:23:30.5	46.942N	17.316E	0	1.8	-	Sümegeprága (expl.)
15	8:56:29.2	46.215N	15.823E	0	1.4	-	Croatia (expl.)
15	9:05:34.7	48.509N	17.444E	0	1.5	-	Slovakia (expl.)
15	9:20:29.5	47.184N	18.288E	0	0.7	-	Sárkeszi (expl.)
15	10:03:42.4	48.712N	19.951E	0	1.2	-	Slovakia (expl.)
15	12:14:35.2	48.421N	17.274E	0	2.1	-	Slovakia (expl.)
15	23:30:01.6	45.453N	16.093E	10	2.2	-	Croatia
16	8:00:17.2	47.144N	17.844E	0	1.3	-	Márkó (expl.)
16	8:34:07.1	48.425N	17.291E	0	1.5	-	Slovakia (expl.)
16	8:36:23.0	48.231N	21.243E	0	1.8	-	Tállya (expl.)
16	9:48:28.2	46.483N	16.159E	7	2.1	-	Slovenia
16	10:48:23.0	46.311N	23.015E	0	1.5	-	Romania (expl.)
16	12:03:48.8	46.881N	22.785E	0	1.3	-	Romania (expl.)
16	23:51:10.6	45.491N	16.183E	1	1.9	-	Croatia
17	6:17:27.8	48.288N	21.504E	0	1.6	-	Bodrogolaszi (expl.)
17	6:23:36.4	47.415N	18.639E	0	1.2	-	Tabajd (expl.)
17	6:45:19.4	49.024N	19.276E	0	1.9	-	Poland (expl.)
17	6:48:32.9	48.474N	17.375E	0	1.8	-	Slovakia (expl.)
17	8:05:47.7	48.480N	17.363E	0	1.8	-	Slovakia (expl.)
17	10:00:13.4	47.732N	18.683E	0	1.4	-	Tokod (expl.)
17	11:01:08.1	48.541N	19.364E	0	1.7	-	Slovakia (expl.)
17	16:13:56.6	48.778N	22.168E	0	1.3	-	Slovakia (expl.)
17	18:16:16.8	45.454N	16.302E	0	2.0	-	Croatia
17	19:08:13.3	45.708N	15.821E	8	1.6	-	Croatia
17	19:13:01.8	45.724N	15.796E	11	1.9	-	Croatia
17	19:39:48.8	45.420N	16.438E	14	2.9	-	Croatia
18	6:10:17.0	45.446N	16.160E	5	2.5	-	Croatia
18	6:19:39.1	45.498N	16.117E	11	2.1	-	Croatia
18	6:25:33.3	45.392N	15.955E	7	2.3	-	Croatia
18	9:42:47.3	45.437N	16.326E	8	2.2	-	Croatia
18	14:43:57.2	45.417N	16.423E	6	2.7	-	Croatia
18	16:16:29.4	45.361N	16.351E	12	2.5	-	Croatia
18	22:03:39.9	45.903N	15.984E	6	2.9	-	Croatia
19	4:52:25.3	47.804N	16.244E	13	0.6	-	Austria
20	6:54:07.6	46.047N	22.850E	0	1.4	-	Romania (expl.)
20	8:11:35.0	48.900N	21.039E	0	1.2	-	Slovakia (expl.)
20	8:16:42.9	48.870N	21.021E	0	1.4	-	Slovakia (expl.)
20	8:39:49.4	48.934N	19.768E	0	1.6	-	Slovakia (expl.)
20	9:43:28.6	48.566N	20.730E	0	1.2	-	Komjáti (expl.)

- folytatás -





havi földrengés tájékoztató

- folytatás -

20	9:45:43.6	48.625N	17.530E	0	1.7	-	Slovakia (expl.)
20	17:36:45.2	45.448N	16.365E	3	3.3	-	Croatia
20	17:38:13.4	45.456N	16.339E	4	2.7	-	Croatia
20	17:40:03.3	45.465N	16.146E	5	2.5	-	Croatia
20	19:08:43.7	48.021N	16.463E	10	1.1	-	Austria
21	2:03:47.4	45.414N	16.246E	12	1.9	-	Croatia
21	6:59:58.6	47.021N	17.955E	0	1.6	-	Felsőörs (expl.)
21	7:50:40.7	47.325N	18.500E	0	1.4	-	Lovasberény (expl.)
21	8:48:38.0	47.885N	16.055E	0	1.4	-	Austria (expl.)
21	10:44:17.1	48.333N	18.972E	0	1.9	-	Slovakia (expl.)
21	12:45:08.2	47.093N	19.417E	0	2.0	-	Tatárszentgyörgy (expl.)
21	13:10:28.9	47.578N	18.428E	0	1.4	-	Tatabánya (expl.)
21	17:21:57.1	45.892N	15.966E	4	1.1	-	Croatia
21	22:52:23.6	45.423N	16.177E	6	2.0	-	Croatia
22	6:56:47.0	46.049N	18.108E	0	1.3	-	Zók (expl.)
22	8:12:25.6	48.752N	18.719E	0	1.9	-	Slovakia (expl.)
22	8:20:35.3	49.023N	19.372E	0	2.1	-	Poland (expl.)
22	8:32:38.1	45.946N	22.624E	0	1.8	-	Romania (expl.)
22	9:04:24.3	47.218N	18.272E	0	0.8	-	Iszkaszentgyörgy (expl.)
22	9:11:52.5	46.838N	15.829E	0	1.9	-	Croatia (expl.)
22	12:44:20.9	47.069N	19.476E	0	1.7	-	Felsőlajos (expl.)
22	13:23:15.7	47.448N	15.785E	0	1.4	-	Austria (expl.)
23	6:24:24.8	46.021N	22.781E	0	1.7	-	Romania (expl.)
23	7:12:07.8	47.057N	18.027E	0	1.3	-	Balatonfüzfő (expl.)
23	7:18:42.3	48.813N	18.983E	0	1.9	-	Slovakia (expl.)
23	7:29:36.7	46.055N	22.859E	0	1.6	-	Romania (expl.)
23	7:38:17.2	48.251N	21.199E	0	2.0	-	Abaujszántó (expl.)
23	8:16:59.3	48.584N	20.784E	0	1.6	-	Slovakia (expl.)
23	8:27:39.2	47.961N	16.060E	0	1.3	-	Austria (expl.)
23	10:07:13.6	47.916N	20.153E	0	1.5	-	Recsk (expl.)
23	10:42:52.6	48.379N	19.810E	0	1.8	-	Slovakia (expl.)
23	12:44:05.8	47.060N	19.421E	0	1.9	-	Tatárszentgyörgy (expl.)
23	23:17:03.0	45.411N	16.200E	7	2.0	-	Croatia
24	7:18:23.6	49.036N	19.325E	0	1.5	-	Poland (expl.)
24	7:32:35.5	47.844N	19.870E	0	1.5	-	Gyöngyösoroszi (expl.)
24	7:35:23.5	47.694N	18.548E	0	1.9	-	Bajót (expl.)
24	8:17:16.0	47.834N	16.107E	0	1.4	-	Austria (expl.)
24	8:32:45.5	48.111N	21.351E	0	1.7	-	Tarcal (expl.)
24	8:58:47.8	48.436N	21.797E	0	1.6	-	Slovakia (expl.)
24	10:00:47.2	48.158N	16.896E	0	1.6	-	Austria (expl.)
24	14:35:29.5	45.422N	16.402E	4	2.5	-	Croatia
24	20:04:14.4	47.698N	16.089E	11	0.7	-	Austria
24	21:02:41.7	45.371N	16.478E	6	2.0	-	Croatia
25	6:08:35.8	47.769N	18.217E	7	1.3	-	Slovakia
25	7:18:47.2	47.826N	18.162E	9	1.3	-	Slovakia
25	16:32:24.4	46.103N	18.169E	3	0.5	-	Kővágószőlős
26	1:20:44.4	45.465N	18.769E	13	1.3	-	Croatia
26	4:45:23.2	46.091N	18.173E	1	0.4	-	Cserkút
26	20:34:07.2	45.883N	16.063E	11	1.3	-	Croatia
26	23:38:56.8	45.894N	15.931E	1	1.1	-	Croatia

- folytatás -





havi földrengés tájékoztató

- folytatás -

27	6:06:10.7	48.289N	21.504E	0	1.5	-	Bodrogolaszi (expl.)
27	7:55:06.5	47.864N	19.129E	0	1.6	-	Szendehely (expl.)
27	8:11:59.0	48.579N	20.705E	0	1.1	-	Slovakia (expl.)
27	8:18:52.1	47.129N	18.343E	0	1.0	-	Úrhida (expl.)
27	13:20:57.6	46.088N	17.015E	11	2.2	-	Croatia
27	16:28:11.9	48.908N	22.130E	0	1.6	-	Slovakia (expl.)
28	5:42:32.3	47.337N	17.627E	0	1.3	-	Béb (expl.)
28	6:36:29.4	47.324N	18.491E	0	1.4	-	Lovasberény (expl.)
28	6:46:54.6	47.350N	17.636E	0	1.4	-	Csót (expl.)
28	7:29:48.4	47.104N	17.997E	0	1.4	-	Litér (expl.)
28	8:32:44.0	48.812N	20.331E	0	0.9	-	Slovakia (expl.)
28	8:40:24.7	48.782N	19.412E	0	1.7	-	Slovakia (expl.)
28	8:42:16.4	48.503N	20.793E	0	1.3	-	Tornaszentandrás (expl.)
28	9:23:05.1	48.471N	17.424E	0	1.5	-	Slovakia (expl.)
28	9:37:16.3	47.189N	18.295E	0	0.8	-	Sárkeszi (expl.)
28	9:42:38.8	48.405N	19.123E	0	1.5	-	Slovakia (expl.)
28	11:05:57.7	47.107N	19.344E	0	1.9	-	Tatárszentgyörgy (expl.)
28	11:25:44.3	47.078N	19.375E	0	1.6	-	Tatárszentgyörgy (expl.)
28	12:11:09.3	46.325N	23.048E	0	1.6	-	Romania (expl.)
28	21:51:50.7	45.348N	16.330E	7	2.4	-	Croatia
29	6:16:37.8	46.021N	22.825E	0	1.7	-	Romania (expl.)
29	7:30:58.2	46.165N	18.009E	0	0.9	-	Hetvehely (expl.)
29	7:58:06.6	46.871N	17.370E	0	1.8	-	Lesencetomaj (expl.)
29	8:17:34.8	48.009N	20.352E	0	1.1	-	Szarvaskő (expl.)
29	8:22:17.5	48.632N	20.760E	0	1.3	-	Slovakia (expl.)
29	9:01:10.2	47.207N	18.282E	0	0.9	-	Iszkaszentgyörgy (expl.)
29	11:05:22.0	47.103N	19.334E	0	1.9	-	Tatárszentgyörgy (expl.)
29	21:04:04.6	45.879N	16.002E	1	1.2	-	Croatia
30	3:51:14.2	46.927N	22.680E	0	1.4	-	Romania (expl.)
30	7:22:53.6	47.344N	18.513E	0	1.7	-	Lovasberény (expl.)
30	8:28:50.2	48.532N	17.458E	0	1.5	-	Slovakia (expl.)
30	9:11:33.8	48.957N	21.322E	0	1.8	-	Slovakia (expl.)
30	9:24:51.2	48.696N	18.688E	0	1.6	-	Slovakia (expl.)
30	9:32:50.8	47.203N	18.293E	0	0.8	-	Székesfehérvár (expl.)
30	10:00:23.0	48.140N	16.895E	12	1.5	-	Austria
30	10:00:51.2	47.131N	19.271E	0	1.9	-	Kunpeszér (expl.)
30	11:59:23.8	47.868N	16.065E	0	0.6	-	Austria (expl.)

- folytatás -





havi földrengés tájékoztató

- folytatás -

