



## havi földrengés tájékoztató

Az érzékeny szeizmográf hálózat ebben a hónapban 214 szeizmikus eseményt (az előzetes meghatározás szerint ezek közül 121 földrengés és 93 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
-----						
JANUARY, 2022						
02	5:59:06.3	45.426N 16.424E	1	2.1	-	Croatia
02	10:00:04.3	45.472N 16.362E	4	2.6	-	Croatia
02	18:33:52.2	46.046N 16.863E	10	2.3	-	Croatia
03	0:28:29.4	45.832N 17.173E	8	1.6	-	Croatia
03	9:36:16.5	48.591N 20.787E	0	1.5	-	Slovakia (expl.)
03	10:21:59.8	45.428N 16.451E	2	2.3	-	Croatia
04	0:26:27.6	47.352N 18.163E	8	0.8	-	Nagyveleg
04	12:31:07.4	46.327N 23.114E	0	1.9	-	Romania (expl.)
04	14:32:46.3	46.215N 15.870E	7	2.0	-	Croatia
04	14:44:45.8	46.208N 15.715E	10	2.0	-	Croatia
04	21:17:03.8	45.412N 16.439E	3	2.5	-	Croatia
04	23:45:58.2	47.649N 15.868E	9	1.4	-	Austria
05	7:29:27.5	46.000N 22.751E	0	1.7	-	Romania (expl.)
05	8:35:16.8	46.042N 22.760E	0	1.7	-	Romania (expl.)
05	14:03:54.0	46.314N 23.146E	0	2.0	-	Romania (expl.)
05	14:17:26.1	46.017N 18.473E	0	1.4	-	Monyoród (expl.)
06	13:25:03.6	45.430N 16.116E	8	2.6	-	Croatia
06	18:25:03.2	45.479N 16.350E	1	2.4	-	Croatia
06	22:46:56.3	45.474N 16.346E	4	2.6	-	Croatia
06	23:09:52.8	45.363N 16.069E	8	2.7	-	Croatia
06	23:26:12.3	45.730N 21.690E	0	2.2	-	Romania
07	4:49:17.4	45.425N 16.084E	7	2.7	-	Croatia
07	5:04:05.1	45.731N 21.612E	10	1.4	-	Romania
07	9:13:59.1	46.133N 18.008E	0	1.6	-	Hetvehely (expl.)
07	10:34:24.0	48.598N 20.767E	0	1.6	-	Slovakia (expl.)
07	10:59:29.8	47.868N 20.171E	0	1.8	-	Tarnaszentmária (expl.)
07	13:33:42.2	45.371N 16.128E	12	2.9	-	Croatia
08	16:02:18.8	46.499N 16.149E	5	1.8	-	Slovenia
08	16:08:07.8	46.458N 16.187E	11	2.2	-	Slovenia
09	1:04:20.7	45.303N 16.335E	3	2.3	-	Croatia
09	5:42:02.9	46.050N 16.840E	14	2.3	-	Croatia
09	12:27:01.3	45.404N 16.098E	6	2.6	-	Croatia
09	12:35:46.0	45.794N 16.922E	8	2.4	-	Croatia
09	13:59:08.2	45.316N 16.230E	13	2.3	-	Croatia
10	6:27:30.9	47.998N 16.091E	0	1.3	-	Austria (expl.)
10	8:02:08.6	48.067N 20.714E	0	1.5	-	Miskolctapolca (expl.)
10	9:00:27.8	47.319N 18.453E	0	1.6	-	Pátka (expl.)
10	10:45:33.9	48.630N 20.780E	0	1.8	-	Slovakia (expl.)
10	10:54:33.4	46.192N 15.864E	8	2.1	-	Croatia
10	12:20:03.3	48.453N 17.192E	0	1.8	-	Slovakia (expl.)
10	22:03:26.6	45.394N 16.341E	2	3.2	-	Croatia





## havi földrengés tájékoztató

## - folytatás -

11	1:32:15.5	45.421N	16.215E	3	3.6	-	Croatia
11	9:08:49.9	47.340N	18.442E	0	1.7	-	Zámoly (expl.)
11	9:21:13.1	45.480N	17.972E	0	2.0	-	Croatia (expl.)
11	10:31:49.9	48.582N	20.739E	0	1.6	-	Slovakia (expl.)
11	11:11:06.9	48.486N	19.555E	0	1.3	-	Slovakia (expl.)
11	11:12:34.8	48.477N	19.562E	0	1.9	-	Slovakia (expl.)
11	11:45:26.0	46.323N	23.141E	0	2.1	-	Romania (expl.)
11	21:32:39.5	45.367N	16.355E	7	3.0	-	Croatia
12	9:19:30.1	46.883N	17.397E	0	1.7	-	Tapolca (expl.)
12	11:06:40.4	46.823N	17.430E	0	1.9	-	Hegymagas (expl.)
12	13:23:59.2	47.857N	19.126E	0	1.6	-	Szendehely (expl.)
12	13:28:19.0	47.875N	19.146E	0	1.5	-	Nőtincs (expl.)
13	0:36:02.5	45.442N	16.122E	7	2.4	-	Croatia
13	0:54:59.3	45.491N	16.121E	7	2.4	-	Croatia
13	8:09:37.8	47.329N	18.444E	0	1.5	-	Zámoly (expl.)
13	11:15:39.2	47.570N	18.486E	0	0.9	-	Tatabánya (expl.)
13	12:44:23.1	48.857N	21.628E	0	2.1	-	Slovakia (expl.)
13	14:15:32.9	47.866N	16.050E	0	1.3	-	Austria (expl.)
13	14:19:05.0	47.881N	16.041E	0	1.3	-	Austria (expl.)
14	9:04:32.1	47.787N	16.225E	13	1.1	-	Austria
14	10:05:25.0	48.595N	20.767E	0	1.9	-	Slovakia (expl.)
14	10:51:38.1	47.762N	19.042E	0	1.9	-	Dunabogdány (expl.)
14	11:11:30.7	47.871N	20.153E	0	1.8	-	Tarnaszentmária (expl.)
14	23:03:06.3	47.697N	16.041E	6	2.8	-	Austria
15	2:07:35.3	46.448N	16.234E	11	1.9	-	Slovenia
15	2:40:24.2	46.461N	16.241E	12	1.5	-	Slovenia
15	9:52:53.5	46.183N	18.290E	0	1.1	-	Zobákpuszta (expl.)
15	10:23:20.0	45.377N	16.389E	5	2.2	-	Croatia
15	12:52:29.3	45.467N	16.343E	5	2.8	-	Croatia
15	16:46:56.0	45.332N	16.207E	6	2.0	-	Croatia
15	19:21:55.0	47.813N	16.233E	12	0.9	-	Austria
16	21:52:57.6	47.938N	16.448E	8	1.4	-	Austria
16	22:36:41.6	47.823N	16.288E	10	1.0	-	Austria
17	8:18:10.9	48.023N	20.691E	0	1.7	-	Kisgyőr (expl.)
17	9:08:52.1	46.173N	17.955E	0	1.2	-	Horváthertelend (expl.)
17	10:21:39.9	48.018N	16.097E	0	1.7	-	Austria (expl.)
17	11:24:51.1	48.608N	20.792E	0	2.2	-	Slovakia (expl.)
17	18:56:17.8	46.847N	16.538E	4	2.0	-	Felsőjánosfa
18	0:30:06.0	47.816N	16.236E	13	0.9	-	Austria
18	8:35:31.7	47.334N	18.443E	0	1.3	-	Zámoly (expl.)
18	9:04:59.0	48.556N	20.720E	0	1.5	-	Bódvaszilas (expl.)
18	10:49:22.4	47.577N	18.404E	0	1.1	-	Tatabánya (expl.)
18	11:58:38.3	46.151N	22.816E	0	1.6	-	Romania (expl.)
19	0:45:51.9	45.433N	16.296E	8	2.3	-	Croatia
19	5:05:19.8	47.848N	16.259E	8	1.9	-	Austria
19	8:24:54.3	47.995N	16.599E	0	1.5	-	Austria (expl.)
19	8:30:17.7	45.862N	18.414E	0	1.3	-	Nagyharsány (expl.)
19	8:34:30.6	46.803N	17.315E	0	1.6	-	Keszthely (expl.)
19	9:08:43.4	47.444N	15.797E	17	1.2	-	Austria
19	9:15:41.0	48.719N	18.727E	0	1.7	-	Slovakia (expl.)

## - folytatás -





## havi földrengés tájékoztató

- folytatás -

19	9:36:51.2	46.121N	18.051E	0	1.5	-	Bükkösd (expl.)
19	10:45:08.3	47.784N	16.227E	13	0.6	-	Austria
19	11:00:09.2	48.423N	20.686E	0	1.4	-	Alsótelkes (expl.)
19	11:59:12.7	46.190N	15.927E	10	1.8	-	Croatia
19	16:34:58.1	47.818N	16.275E	11	0.7	-	Austria
19	17:17:07.5	45.959N	17.063E	7	2.8	-	Croatia
19	18:33:36.2	47.926N	16.438E	10	1.4	-	Austria
19	19:40:03.6	45.435N	16.085E	8	2.3	-	Croatia
19	23:13:17.4	45.390N	16.359E	7	2.2	-	Croatia
20	0:14:50.2	47.784N	16.199E	9	0.5	-	Austria
20	1:19:60.0	47.769N	16.208E	13	0.5	-	Austria
20	6:22:47.3	47.794N	16.210E	14	0.6	-	Austria
20	7:54:52.7	47.824N	16.257E	13	0.8	-	Austria
20	8:03:44.7	47.273N	18.356E	0	1.1	-	Sárkeresztes (expl.)
20	8:06:57.0	47.327N	18.440E	0	1.4	-	Zámoly (expl.)
20	8:30:23.7	47.292N	18.325E	0	0.9	-	Magyaralmás (expl.)
20	9:54:53.2	47.338N	18.415E	0	2.2	-	Zámoly (expl.)
20	10:45:06.8	46.029N	21.833E	0	1.6	-	Romania (expl.)
20	12:09:22.9	46.315N	23.115E	0	2.0	-	Romania (expl.)
20	19:08:23.9	47.798N	16.228E	13	1.1	-	Austria
20	19:09:26.5	47.789N	16.232E	14	1.0	-	Austria
20	21:15:56.8	47.783N	16.222E	14	1.0	-	Austria
21	0:45:43.1	45.356N	16.341E	8	2.1	-	Croatia
21	0:54:48.2	47.999N	20.522E	15	1.5	-	Bükkzsérc
21	3:57:29.4	47.797N	16.204E	13	0.9	-	Austria
21	8:40:15.2	48.481N	17.383E	0	1.9	-	Slovakia (expl.)
21	8:52:37.4	47.452N	18.696E	0	1.0	-	Etyek (expl.)
21	8:59:39.5	46.125N	17.989E	0	1.0	-	Dinnyeberki (expl.)
21	9:00:52.0	47.338N	18.434E	0	1.7	-	Zámoly (expl.)
21	9:09:23.7	46.177N	18.285E	0	1.3	-	Zobákpuszt (expl.)
21	9:12:49.0	47.863N	19.174E	0	1.6	-	Ósagárd (expl.)
21	10:35:58.6	45.453N	17.969E	0	1.9	-	Croatia (expl.)
21	11:08:53.2	48.588N	20.744E	0	1.7	-	Slovakia (expl.)
21	14:23:27.5	47.311N	18.312E	9	0.6	-	Söréd
21	18:19:27.9	46.031N	18.876E	0	0.9	-	Nagybaracska
22	6:12:56.8	45.352N	16.329E	7	2.3	-	Croatia
22	7:54:32.5	47.806N	16.237E	16	0.8	-	Austria
22	9:09:20.5	47.827N	16.292E	14	0.6	-	Austria
22	9:15:26.2	47.828N	16.268E	12	1.1	-	Austria
22	9:55:26.6	46.178N	18.277E	0	1.0	-	Zobákpuszt (expl.)
22	9:59:42.8	47.813N	16.247E	13	1.1	-	Austria
22	10:24:20.5	47.801N	16.239E	13	1.2	-	Austria
22	11:03:51.2	45.390N	16.087E	3	2.3	-	Croatia
22	11:04:53.1	47.828N	16.280E	10	0.9	-	Austria
22	12:07:39.4	47.656N	15.887E	10	1.1	-	Austria
22	12:17:32.1	46.212N	15.900E	0	2.1	-	Croatia (expl.)
22	13:38:10.1	47.815N	16.231E	12	0.5	-	Austria
22	13:43:17.8	47.773N	16.235E	14	0.6	-	Austria
22	13:59:02.3	47.829N	16.251E	10	0.5	-	Austria
22	14:30:11.5	47.806N	16.243E	13	0.6	-	Austria

- folytatás -





## havi földrengés tájékoztató

- folytatás -

22	16:53:17.1	47.805N	16.225E	13	1.1	-	Austria
22	17:30:27.6	45.383N	16.394E	3	2.2	-	Croatia
22	17:50:23.6	47.799N	16.235E	13	1.2	-	Austria
22	21:54:19.7	47.825N	16.221E	11	0.8	-	Austria
22	23:24:26.6	47.830N	16.245E	10	0.3	-	Austria
23	0:05:53.4	47.795N	16.234E	17	0.6	-	Austria
23	3:45:16.5	47.813N	16.245E	11	0.8	-	Austria
23	4:17:28.4	47.797N	16.213E	14	0.6	-	Austria
23	4:18:33.1	47.826N	16.243E	11	0.4	-	Austria
23	4:22:41.5	45.462N	16.177E	13	2.2	-	Croatia
23	17:14:29.1	47.818N	16.222E	11	1.0	-	Austria
23	17:51:31.4	45.438N	16.232E	5	2.5	-	Croatia
23	18:19:27.1	45.860N	17.055E	7	2.0	-	Croatia
23	20:14:40.4	47.821N	16.245E	11	0.8	-	Austria
23	20:27:06.4	47.817N	16.261E	11	0.6	-	Austria
23	21:42:31.2	47.804N	16.088E	11	0.6	-	Austria
24	5:53:01.6	47.808N	16.287E	13	0.4	-	Austria
24	6:35:53.6	47.800N	16.275E	13	0.8	-	Austria
24	8:07:32.0	48.087N	20.681E	0	1.6	-	Bükkszentlászló (expl.)
24	9:45:23.7	48.022N	19.614E	0	1.3	-	Nagylóc (expl.)
24	11:16:52.6	47.770N	16.192E	12	1.4	-	Austria
24	12:18:44.8	46.201N	15.839E	9	2.0	-	Croatia
24	12:33:50.7	46.069N	22.080E	0	1.6	-	Romania (expl.)
24	12:55:29.8	48.060N	21.347E	0	1.5	-	Tiszaladány (expl.)
24	13:03:33.0	47.800N	16.278E	14	0.8	-	Austria
24	13:44:56.7	47.851N	16.038E	0	1.5	-	Austria (expl.)
24	13:57:34.7	47.036N	22.263E	0	2.0	-	Romania (expl.)
24	14:18:08.6	47.322N	17.642E	0	1.6	-	Ugod (expl.)
25	8:44:46.2	47.332N	18.472E	0	2.1	-	Lovasberény (expl.)
25	9:00:37.7	48.759N	16.343E	0	2.2	-	Austria (expl.)
25	9:52:35.0	48.609N	20.741E	0	1.9	-	Slovakia (expl.)
25	10:13:08.4	47.335N	18.447E	0	1.2	-	Zámoly (expl.)
25	11:00:19.6	48.150N	16.909E	0	1.6	-	Austria (expl.)
25	13:11:03.7	45.451N	16.312E	5	2.6	-	Croatia
25	13:45:24.4	47.836N	16.020E	0	1.3	-	Austria (expl.)
25	15:16:21.2	47.828N	16.283E	11	0.8	-	Austria
25	16:11:43.0	45.347N	16.327E	5	2.9	-	Croatia
26	1:37:19.9	45.442N	16.430E	7	2.3	-	Croatia
26	8:52:21.5	48.003N	20.341E	0	1.4	-	Szarvaskő (expl.)
26	10:07:30.9	48.611N	20.770E	0	1.5	-	Slovakia (expl.)
26	10:44:48.0	48.317N	18.991E	0	1.1	-	Slovakia (expl.)
26	13:53:03.1	45.479N	16.187E	1	2.2	-	Croatia
26	19:21:49.8	47.947N	16.981E	0	1.5	-	Austria
26	21:14:09.1	47.765N	16.227E	15	0.7	-	Austria
27	8:44:14.9	46.132N	17.999E	0	1.5	-	Hetvehely (expl.)
27	8:52:40.9	47.312N	18.439E	0	1.8	-	Zámoly (expl.)
27	8:54:01.6	47.336N	18.481E	0	1.6	-	Lovasberény (expl.)
27	10:01:16.1	46.198N	15.938E	0	1.7	-	Croatia (expl.)
27	16:00:55.6	45.506N	17.849E	0	1.8	-	Croatia (expl.)
27	21:16:12.9	45.440N	16.417E	2	2.2	-	Croatia

- folytatás -





## havi földrengés tájékoztató

## - folytatás -

28	0:20:22.5	47.791N	16.237E	15	0.7	-	Austria
28	0:33:54.0	47.859N	19.275E	9	1.2	-	Nézsza
28	2:40:27.7	47.801N	16.237E	16	0.6	-	Austria
28	3:07:49.4	47.796N	16.256E	15	0.6	-	Austria
28	8:38:09.6	47.818N	16.272E	11	0.5	-	Austria
28	9:18:28.7	47.073N	18.094E	0	1.3	-	Papkeszi (expl.)
28	9:26:14.8	48.061N	20.725E	0	1.4	-	Miskolctapolca (expl.)
28	9:44:06.7	46.140N	18.080E	0	1.4	-	Abaliget (expl.)
28	10:21:26.9	48.612N	20.757E	0	1.7	-	Slovakia (expl.)
28	10:41:01.3	47.877N	20.172E	0	1.6	-	Tarnaszentmária (expl.)
28	13:07:33.9	46.019N	18.468E	0	0.9	-	Máriakéménd (expl.)
28	14:49:10.5	47.648N	15.955E	8	2.2	-	Austria
28	18:26:46.9	47.811N	16.243E	11	0.3	-	Austria
30	0:57:33.5	46.135N	15.790E	6	2.2	-	Croatia
30	6:24:19.2	45.725N	18.079E	4	2.1	-	Croatia
30	6:49:18.2	46.143N	15.758E	5	2.1	-	Croatia
30	6:49:59.3	46.141N	15.773E	1	1.6	-	Croatia
30	16:54:12.9	47.956N	19.344E	17	1.2	-	Magyarnándor
30	19:28:39.3	45.376N	16.011E	14	2.3	-	Croatia
31	1:42:11.1	45.352N	16.325E	7	2.0	-	Croatia
31	7:40:18.1	46.136N	18.059E	0	0.9	-	Hetvehely (expl.)
31	10:29:14.3	47.957N	16.060E	0	0.8	-	Austria (expl.)
31	10:35:57.9	47.987N	16.074E	0	0.8	-	Austria (expl.)

- folytatás -







# havi földrengés tájékoztató

- folytatás -

