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The preliminary inventory of coseismic ground failures related to December 2020 – January 2021 Petrinja earthquake series

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Abstract

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The most recent major earthquake series struck near Petrinja (December 29th 2020 M 6.2), and triggered extensive ground failures in the wider area of Petrinja, Sisak and Glina. Coseismic ground failures including subsidence dolines, liquefaction and landslides have been documented over a large area by various experts and teams. These data are stored in the newly created inventory, which is openly presented in this paper. This inventory is administered and updated by the Croatian Geological Survey, and will be available online via a Web Map Service (WMS) (www.hgi-cgs.hr). The aim of the inventory is to not only provide data for the development of susceptibility maps and more detailed exploration for possible remediation measures, but also to define the priorities for immediate action. The earthquake triggered the rapid development of dropout dolines which endanger the local populations of the villages of Mečenčani and Borojevići. This is still an ongoing process in the vicinity of the houses and therefore in-situ exploration started immediately. Liquefaction related to alluvial sediments of the Sava, Kupa and Glina rivers occurred almost exclusively in loose and pure sands, and was accompanied by sand boils, subsidence and lateral spreading. Liquefaction also presents a greater hazard because settlement of houses and river embankments occurred. Lateral spreading caused failures of river flood embankments and natural river banks. According to the data known to date, the majority of the coseismic landslides were reactivated with minor displacements. Despite that, it has been recognised that houses at the edge, or in landslide colluvium suffered greater damage than other houses located outside the landslide impact zone.

Keywords: Petrinja, earthquake, ground failures, inventory, dropout dolines, liquefaction, landslides

1. INTRODUCTION

Ground shaking during an earthquake usually causes major damage to structures. However, earthquakes also induce ground failures that can significantly contribute to total earthquake loss.

“The term ground failure is a general reference to landslides, liquefaction, lateral spreads, and any other consequence of shaking that affects the stability of the ground” (USGS Earthquake Glossary, 2021).

Unfortunately, numerous cases worldwide witness that not enough attention is directed toward the identification of various types of ground failure which usually follow very strong or severe earthquakes (BIRD & BOMMER, 2004). The absence of ground failure data may lead to unrealistic projections of losses caused by a particular earthquake. Furthermore, evidence of such processes/phenomena represent an important input into the production of reliable susceptibility maps and microzoning, which are important in the proper evaluation of seismic hazard in a particular region. Most of such databases in the literature are related to landslides (KEEFER, 1984; RODRÍGUEZ et al.,

1999, BOMMER & RODRÍGUEZ, 2002; GORUM et al., 2011) or liquefaction (YOUDE & HOOSE, 1978), but there are also more recent examples of inventories comprising all the typical forms of ground failure caused by earthquakes (PRESTININZI & ROMEO, 2000).

It is well known that Croatia lies in a seismically active region of the central Mediterranean, characterized by seismicity that is unevenly distributed across the country, both in the Adriatic (HERAK et al., 2005; HERAK et al., 2017b; GOVORČIN et al., 2020) and in the Pannonian basin area (HERAK et al., 2009; HERAK et al., 2020; MARKUŠIĆ et al., 2020). Historical and instrumentally recorded data indicate the three most seismically active areas are: NW Croatia (greater Zagreb area), the Croatian Primorje (greater Rijeka area) and Dalmatia. They are clearly distinguished on the seismic hazard map for the Republic of Croatia (HERAK et al., 2011) (Figure 1). Since the largest city in Croatia is also situated in a seismically active area, the group of authors have created a database of geotechnical boreholes which contains relevant data for soil behaviour and site response analy-

ses for the City of Zagreb (KVASNIČKA et al., 1998; KVASNIČKA & MATEŠIĆ, 2001; MATEŠIĆ & KVASNIČKA, 2007; MATEŠIĆ et al., 2011).

Although there have been a number of $M_L \geq 6.0$ earthquakes registered in the last millennium, historical data about earthquake-triggered ground failures in Croatia are scarce and incomplete. As a result, such an inventory does not yet exist. However, the most recent December 29th 2020 M 6.2 earthquake near Petrinja, which together with the foreshock on December 28 (M 5.0) and the following aftershock series that is still ongoing, triggered extensive coseismic ground failures and initiated the creation of such inventory. Therefore, the focus of this work is to present the structure of the initial inventory and data on coseismic ground failures collected during first two weeks of the Petrinja earthquake series after the main shock of M 6.2 that occurred on 29th December 2020. The work also indicates the most affected zones, and provide information to a wider audience, the general public, local and regional administrations and Civil Protection for further reference. We also hope that open access to the collected data will motivate other earth-scientists, experts, and the public to provide their contribution to the database, in order to establish the most complete insight into all coseismic ground failures and processes triggered by the Petrinja earthquake series. The database would also enable more realistic estimations of the total earthquake damage and loss.

For this reason, the complete table of inputs collected so far is presented here in order to transparently provide information that can be further used to develop susceptibility maps, identify the most critical surface damage zones and ensure data for seismic microzoning and hazard assessment. Detected coseismic

ground failures will be additionally explored in much more detail to provide better insights into local conditions, triggering forces and failure mechanisms, in order to provide parameters for possible remediation measures. The database can also serve as a valuable factor in the development of the design and construction policies for the rehabilitation of the buildings and infrastructure in the area, thus ensuring the long-term safety of residents.

The data presented in this preliminary inventory was mainly collected by geologists from the Croatian Geological Survey (HGI), supplemented by inputs from other earth-scientists and geotechnical engineers from the University of Zagreb (The Faculty of Mining, Geology & Petroleum Engineering and the Faculty of Science; Faculty of Civil Engineering), other civil engineering experts, local citizens and the media. Therefore, it is important to point out that not all of the entries presented here are verified yet by geologists. In addition, the inventory for this particular earthquake series should be considered as preliminary, since we expect that additional data will be collected over time. The up to date database is presented online via Web Map Service (WMS), and will be continuously maintained and updated by the HGI (www.hgi-cgs.hr).

2. OVERVIEW OF GEOLOGY AND SEISMICITY OF THE RESEARCH AREA

2.1. Geology

The Petrinja earthquake series (December 2020 – January 2021) took place along the southwestern margin of the Sava Basin of the Pannonian Basin System (PAVELIĆ & KOVAČIĆ, 2018, SAFTIĆ et al. 2003 with references). A simplified geological map of the earthquake series affected area (the research area) is shown

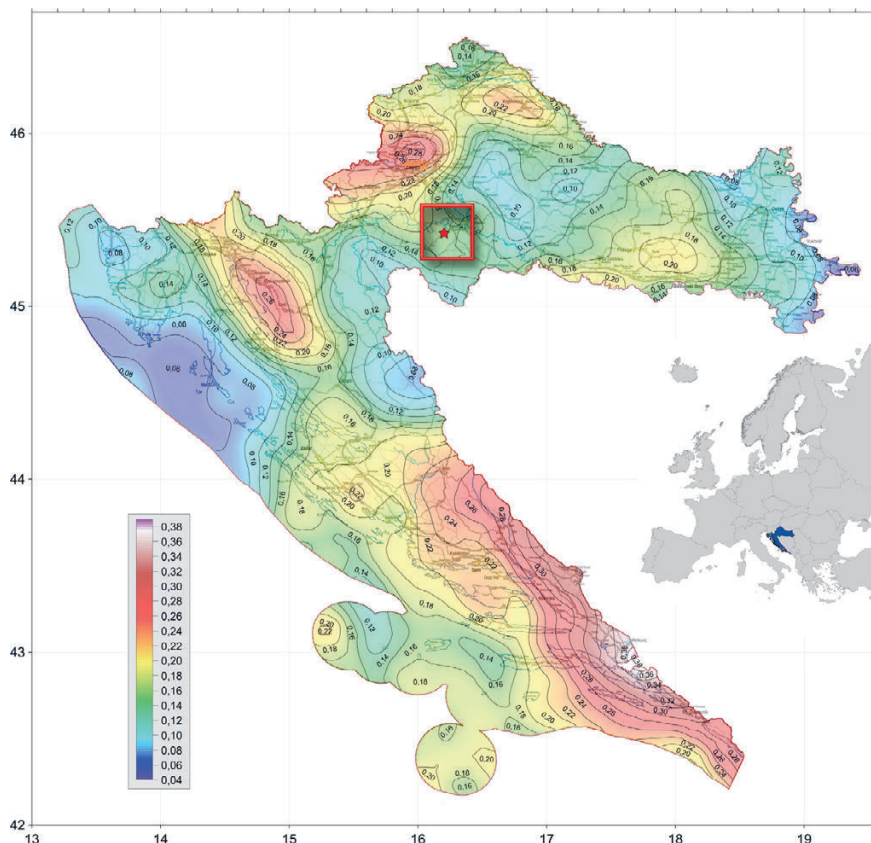


Figure 1. The location of Croatia marked blue on the European map (right). Geographical location of the research area (red rectangle) at the seismic hazard map for the Republic of Croatia (HERAK et al., 2011). Red symbol indicates the location of the earthquake epicentre (29.12.2020). Map shows peak ground acceleration (PGA) for 10 % probability of exceedance in 50 years in units of standard gravity (g) for reference rock soil ($v_{s30} = 800$ m/s). This corresponds to PGA-values that return on average every 475 years.

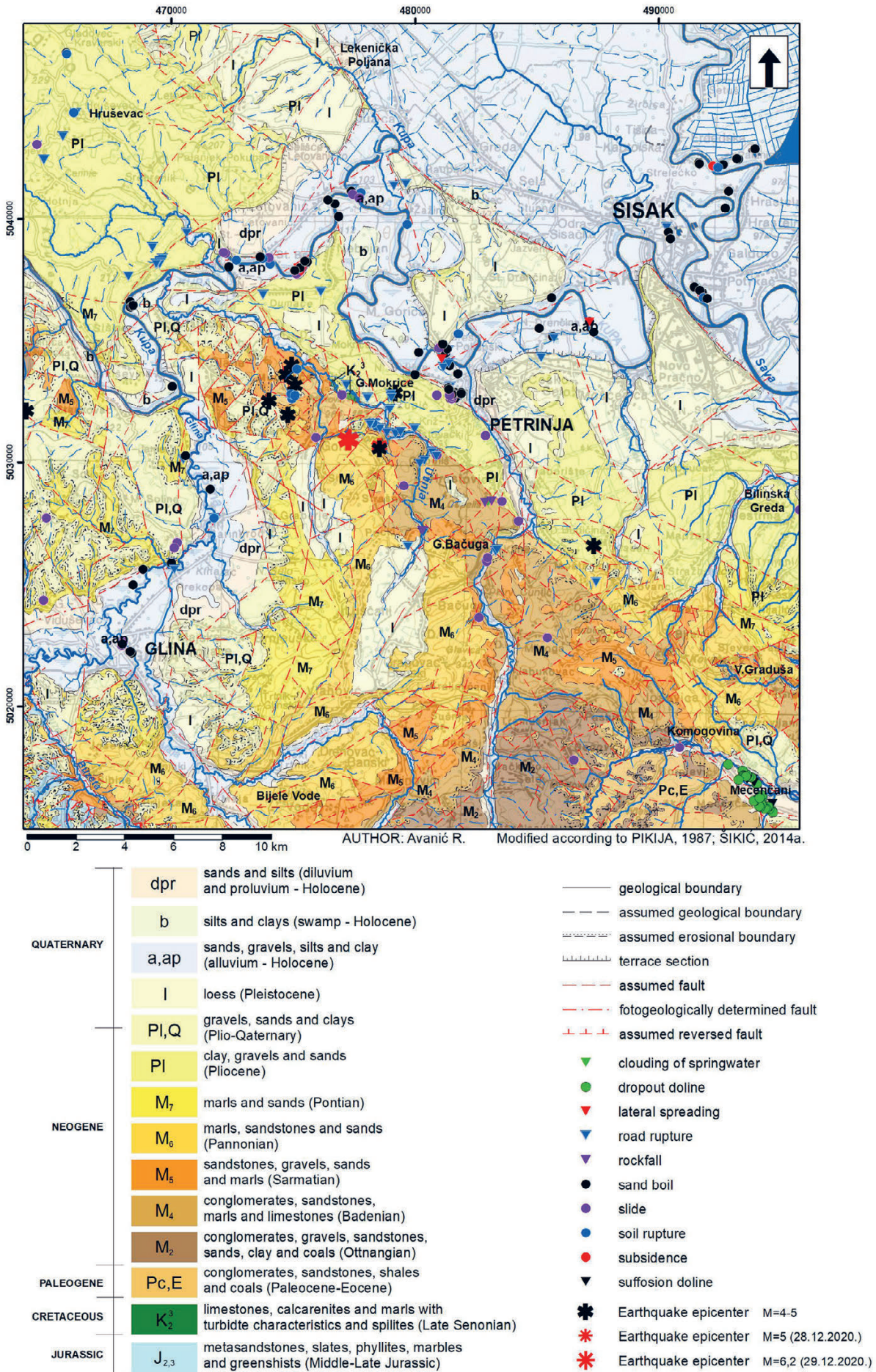


Figure 2. The geological map of the research area (originally in the scale 1:100,000) with the locations of ground failures.

on Figure 2, modified after the Basic Geological Map of SFRY 1:100.000, sheet Sisak (PIKIJA, 1987) and the Basic Geological Map of the Republic of Croatia 1:100.000, sheet Bosanski Novi (ŠIKIĆ, 2014a).

The research area is mainly covered by Neogene and Quaternary deposits, while older pre-Neogene basement rocks (mostly Palaeogene) are only locally exposed in the SE part of the area (PIKIJA, 1987). In the following text we shall briefly describe the major characteristics of the stratigraphic units presented on the map (Figure 2). Some more details are presented for units that are subjected to ground failure.

The oldest exposed rocks in the research area are of Middle to Late Jurassic age ($J_{2,3}$), represented by metasandstones, slates, phyllites, marbles and greenschists, as well as by metamorphosed magmatic rocks (ŠIKIĆ, 2014b, RAFFAELLI & MAGDALENIĆ, 1970; MAJER, 1984; MAJER & LUGOVIĆ, 1985). The thickness of this unit is up to 400 m (ŠIKIĆ, 2014a). Small outcrops of the Cretaceous sedimentary sequence (Late Senonian – K_2^3) consist of limestones with pyroclastics and radiolarian chert intercalations.

Palaeogene deposits (Palaeocene-Eocene – Pc, E) are mainly conglomerates (Figure 2). The conglomerates are carbonate-free, polymictic with various amounts of sandy matrix. Along with conglomerates, intercalations of sandstones, shales and coal seams, marls and limestones are present. An estimated thickness of these deposits is around 200 m (ŠIKIĆ, 2014b).

Ottngian deposits (M_2) are mostly represented by coarse- and fine-grained clastics (ŠIKIĆ, 2014b). Conglomerates, gravels and sands are mostly seen in the lower part of the sequence, while the upper part is composed of an alternation of marls, clays and limestones. The thickness of the Ottngian clastics is assumed to be 250-300 m.

Between the river Kupa in the northwest and Mečenčani village in the southeast (Figure 2), Badenian deposits (M_4) are exposed. They unconformably rest over Palaeogene and Ottngian sediments, above distinctly recognized erosional boundary. In the basal part they are represented by conglomerates, gravels, sandstones and biocalcarenes that grade upward into finer-grained clays and marls, and into bioclastic and biogenic limestones in the uppermost part of the sequence (PIKIJA, 1986; ŠIKIĆ, 2014b). The thickness of Badenian sediments is variable, reaching up to 300 m.

Sarmatian deposits (M_5) continuously follow on top of Badenian deposits. They began with coarse-grained clastics composed of polymictic conglomerates, gravels, sandstones, sandy clays and marls deposited in coastal environments (ŠIKIĆ, 2014b). In deep-water environments of the basin, laminated sands, marls, and limestones prevail. The thickness of the Sarmatian deposits is a maximum of 100 m.

Pannonian clastics (M_6) are divided into the Lower and Middle Pannonian. The most frequent sediments of the Lower Pannonian are laminated and platy limestones (micrites and clayey micrites), of the Croatica formation, locally interlayered with sands and sandy-marls, and with local occurrences of cm-thick gravel interlayers (ŠIKIĆ, 2014b). In the Glina and Zrin-Dvor valleys, middle Pannonian, laminated to thin-layered sands and sandy marls alternate with clayey limestones, and poorly lithified sandstones. The Croatica fm. is followed by the Medvedski breg fm., which is represented by massive to weakly layered marls and sporadic clayey limestones and clays. Sediments of the Medvedski breg fm. are deposited in the more distal part of the lacustrine

basin (AVANIĆ et al., 2018b). The thickness of the Pannonian deposits is between 120 to 200 m.

Pontian deposits (M_7) are mostly characterized by marls. In the lower part, clayey and sandy marls predominate, while in the upper part, clayey siltstones and sands prevail (ŠIKIĆ, 2014b). In the area of the Glina River, layers of coal-clay seams and interlayers of lignite are found. According to the latest lithostratigraphic nomenclature, Pontian deposits are subdivided into the Andraševac and Hum Zabočki formations, based on a subdivision known in the area of northern Croatia (KOVAČIĆ, 2004; GRIZELJ, 2004). The Andraševac formation is composed of the alternation of sands, calcite-rich silts and marls, deposited since the Late Pannonian to the Late Pontian (AVANIĆ et al., 2018a). It is continuously overlain by the Hum Zabočki formation of the Late Pontian that mostly consists of fine- to medium-grained sands, silty marls, clays and coal seams (cm to dm thick). The thickness of the Pontian deposits varies between 150 to 450 m.

Pliocene deposits (Pl) are composed of coarse- to fine-grained clastics, mostly sands, gravels, silts and clays with a general coarsening upwards trend from the Lower to Upper Viviparus beds (MANDIĆ et al., 2015; KUREČIĆ, 2017; KUREČIĆ et al., submitted) (Figure 2). Lignite layers are also common. Pliocene sediments are equivalent to the Vrbova fm. of the Sava basin (AVANIĆ et al., 2018a; HALAMIĆ et al., 2019), subdivided into five lithofacies units: massive and normally graduated gravels, cross stratified sands and gravelly sands, massive and laminated sands, clay silts and heterolithic facies (KUREČIĆ, 2017). Sandstones (lithoarenites) are limonitized and form thin interlayers within the sand. The thickness of the Pliocene deposits is 200-400 m (PIKIJA, 1986).

Plio-Quaternary clastics (Pl, Q) unconformably cover various older deposits, from Jurassic to Pontian ages (Figure 2). They consist of sands, gravels and clays, rarely siltites, conglomerates, sandstones, and coal-clays and coal interlayers (ŠIKIĆ, 2014b; PIKIJA, 1986). Sands and gravels alternate irregularly forming interlayers and lens-shaped bodies. Clays are deposited as cm to dm thick interlayers and lens-shaped bodies within the sands. The thickness of these deposits ranges between 50 to 100 m.

Loess (Pleistocene – l) is a clayey-sandy silt of aeolian origin and covers older, Neogene deposits (PIKIJA, 1986). The main mineral constituent is quartz (70%), followed by feldspar (16%), rock fragments (10%) and muscovite (4%), with a carbonate content of up to 13%. Carbonate and limonite concretions are often observed. Around Petrinja and Cerje, lenticular interlayers of fine-grained gravels are also seen. Loess has characteristic vertical fractures forming loess bluffs. The thickness of loess deposits is up to 30 m.

Holocene alluvial sediments (a, ap) are the most widespread Quaternary sediments in the area. Alluvial plain sediments are located in the Sava River valley on the Lekenička Poljana - Sisak - Hrastelnica line (PIKIJA, 1986). Silts predominate over sands and gravels. Oxbow lake sediments form characteristic arched and elongated depressions, filled with mud, silt and sand deposited during floods. These deposits are usually up to 5 m thick.

Holocene swamp deposits (b) are observed in the morphologically lowest parts of the Sava and Kupa River valleys. They are mostly composed of dark clays and clayey silts rich in organic matter (PIKIJA, 1986) 1 to 4 m thick.

Diluvial and proluvial sediments (dpr) are predominantly represented by sands and silts, although gravels and larger boulders can also be observed. They formed by surface water runoff

and torrential flows from elevated areas, i.e. as a result of the combined seasonal deposition from mountain streams and creeks and ponds formed along margins of larger river valleys (e.g. the Sava, Una and Glina Rivers) (PIKIJA, 1986; ŠIKIĆ, 2014b). The thickness of these deposits is variable, locally it exceeds 10 m.

2.2. Tectogenesis of the research area

The oldest exposed Jurassic and Cretaceous rock complexes of the Banija region are at least partly of ophiolitic origin, emplaced here as a result of obduction that began during the Middle Jurassic and terminated during Middle Cretaceous times (SCHMID et al., 2020) for a regional tectonic aspect. The Upper Cretaceous volcano-sedimentary complex is locally characterised by pelagic “Scaglia-type” limestones and turbidites, interlayered with pillow basalts and associated with a bimodal igneous succession comprising gabbros, doleritic dykes and rhyolites, all well exposed in the neighbouring Kozara Mts. in northern Bosnia and Herzegovina. There, this complex is interpreted as originating from a deep basin floored by oceanic lithosphere, that probably represented a remnant of the Vardar Ocean (USTASZEWSKI et al., 2009), which finally closed during the Palaeogene along the Sava suture zone (PAMIĆ, 2002; USTASZEWSKI et al., 2010; SCHMID et al., 2020). During the Early and Middle Miocene, the research area was affected by regional-scale extension linked to rift-related subsidence and formation of the Pannonian basin system, that in this area resulted in formation of the Sava basin and the neighbouring Karlovac basin (TOMLJENVIĆ & CSONTOS, 2001; SAFTIĆ et al., 2003; USTASZEWSKI et al., 2010). After the Pontian and during the Plio-Quaternary the extensional tectonic regime in the Pannonian basin was replaced by regional-scale compression (BADA et al., 2007), which led to local inversion of previously active normal faults into faults with reverse sense of slip, often in association with newly formed reverse and strike slip faults (TOMLJENVIĆ and CSONTOS, 2001; USTASZEWSKI et al., 2014), such as those responsible for the Zagreb (March 22, 2020) and the Petrinja (December 29, 2020) earthquakes, respectively.

2.3. Seismicity

Most of the recorded events of the Petrinja earthquake series (December 2020 – January 2021) so far are attributed to the Petrinja composite seismogenic source that is known in the European Database of Seismogenic Faults (BASILI et al., 2013) under the code HRCS027. Based on fault characteristics and seismological considerations, the maximum expected magnitude that is presumed for this source is 6.5 in the moment magnitude scale.

The strongest destructive M_w 6.4 earthquake occurred on the 29th December 2020, 12:19 local time with an epicentre in the village of Strašnik, 6 km SW of Petrinja at a preliminary estimated hypocentre depth of 10 km. It caused the loss of seven lives and severe damage to buildings and infrastructure in the cities of Sisak, Petrinja, Glina, Dvor, Kravarsko and the surrounding villages, but also in the remote town of Zaprešić, some 60 km NW of the epicentre. The intensity at the epicentre is estimated to be VIII-IX° of European Macroseismic Scale (EMS), described as heavily damaging to destructive. Before this event there were three foreshocks, the strongest of which with a magnitude 5.2 M_w the day before the main shock. Currently, the seismic series is still ongoing with already more than 1000 earthquakes above magnitude M_L 1.5 recorded in the first couple of days after the mainshock. Aftershock seismicity is mostly located on the main seismogenic fault (HRCS027) with some earthquakes located on

adjacent faults parallel to the main one. So far, recorded seismicity indicates that a 20 km long section of the fault ruptured with aftershock depths ranging from 5 to 15 km.

Results from this up to January 13th 2021, suggest that in Sisak-Moslavina county, 33 590 buildings were reported as damaged and 15 626 were inspected by civil engineers and deemed as follows:

- 2292 (15%) are classified as unusable;
- 1655 (11%) are classified as temporarily unusable – detailed inspection needed;
- 1986 (13%) are classified as temporarily unusable – emergency interventions needed;
- 5830 (36%) are classified as usable with recommendations for action
- 410 (3%) are classified as usable with no damage;
- 3453 (22%) are classified as usable with no limitations.

Among these, more than 3 000 building inspection reports encompass the problems related to the soil surrounding the building, and the necessity for detailed geotechnical and geological inspection.

According to the last census (2011) the population of Sisak-Moslavina county was 172 439, but in the most damaged areas (Petrinja, Sisak, Glina, Dvor and several smaller villages) the population was less than 90 000. Even if we ignore the emigration of the population in recent years, the number of damaged buildings in comparison with the population is substantial.

The direct damage of intensive ground-shaking on the buildings and infrastructure are evaluated by several services and numerous experts, mainly civil engineers. Besides, the same earthquake series also caused a variety of ground failures over a wider area, which represent additional, direct and indirect threats to the local community and their property, which have so far not been considered by those experts and Civil Protection services.

3. THE PRELIMINARY INVENTORY

The ground failure inventories related to particular seismic events or series are prepared to improve the ability to assess earthquake-triggered ground failure hazards. Such inventories enable the use of analysis of effects of a single triggering event on particular ground failures or effects. The inventories are most commonly related to particular countries or regions. Therefore, United States Geological Survey (USGS) created an openly accessible, centralized earthquake-triggered ground failure repository in the form of a ScienceBase Community to provide open access to data with the goal of accelerating research progress (SCHMITT, 2017). The digital inventories in that Community are created by both USGS and non-USGS authors.

Italy has a very extensive database on earthquake-induced ground effects, which has been upgraded over time. The database contains data regarding landslides, liquefaction, ground cracks, surface faulting and ground changes triggered by earthquakes of Mercalli epicentral intensity 8 or greater, that occurred in the last millennium (MARTINO et al., 2014). The same database was upgraded with new architecture in order to increase its usefulness for both Public Institutions and individual users (CAPRARI et al., 2018).

As already mentioned above, historical records of ground failures in Croatia are very scarce. Two catastrophic earthquakes with an estimated X° MCS scale are chronicled. For example, there is a legend about a possible earthquake that struck the island of Pag in the year 361 AD when, according to oral tradition, the

city of Cissa collapsed into the sea. In 1667, the catastrophic Dubrovnik earthquake caused thousands of deaths (the estimations on number of victims differ), totally demolished almost the whole city, triggered rockfalls of huge blocks from Srđ mountain that caused great devastation and initiated a tsunami that damaged ships in the harbour (HERAK et al., 2017a).

More exact historical records about seismogenic ground effects are mainly related to the earthquake near Zagreb in 1880. That earthquake with a magnitude of 6.3 initiated: liquefaction at several locations in the zone of Sava alluvium (Stupnik, Jarun, Resnik, Ivanja Reka, Drenje and Trstenik); raised the groundwater table (Krapinske Toplice, Novo Čiče, Lukač); created suffosion processes forming dolines (Stubičke Toplice); ground ruptures (Kašina) and triggered rockfalls (Severin na Kupi) (TORBAR, 1882).

In recent history, the earthquake near Zagreb M_L 5.5 2020 March 22nd 2020 caused the loss of one life and considerable material damage (ŠAVOR NOVAK et al., 2020), but ground failures were not reported. However, as reported by BAČIĆ et al. (2020), geological and geotechnical phenomena within the underlying soil yielded significant damage to some of the buildings constructed in the vicinity of identified faults and landslides.

The much stronger Petrinja M_w 6.4 2020 earthquake initiated various processes/effects, which can generally be divided into two main groups: **ground failures** and **other ground effects** (Table 1). Therefore, the database presented here is adjusted for up to date knowledge about historical and recent earthquake-triggered ground failures in Croatia. In this paper it presents data collected from 30th of December 2020 until 15th of January 2021 related to the Petrinja 2020-2021 earthquake series only, but as has already been stated, the database will be continuously updated online, at the HGI Web Map Service at www.hgi-cgs.hr.

It is important to point out that a single record in the database is for some processes/phenomena related to a single occurrence

Table 1. The earthquake-triggered ground effects and subdivisions included in the inventory.

Ground effects	Processes	Phenomena/Feature	No. of occurrences / locations
	Subsidence dolines	Dropout doline	35
		Suffosion doline	4
		Sand boil	85
Ground failures	Liquefaction	Lateral spreading	8
		Subsidence	6
	Landslides	Slide	36
		Rockfall	4
Other ground effects	Geological	Soil rupture	20
		Clouding of springwater	1
	Infrastructural	Road rupture	54

of the phenomena, e.g. a subsidence doline or landslide. In other cases, single records in the database rather present locations or zones where multiple appearances of some process of phenomena are documented (i.e. sand boils, lateral spreading and different type of ruptures).

The inventory contains basic information about ground failures: No. (number of record), ID (label for the observation point), ground failure/effect type, coordinates (coordinate reference system- HTRS96 Croatia TM), data provider, processing date (field identification date, date of registration) and reliability (Table 2). The reliability of the data in the inventory is defined on the level of expertise by the reporter and the precision of spatial positioning. Therefore, the processes reported or verified by certified experts with exact coordinates are considered as highly confident. Unverified reports by non-professionals with approximate locations are considered to have low confidence. All cases in between are classified as medium confident.

Table 2. The preliminary inventory of ground failures and other ground effects after the Petrinja 2020 earthquake.

No	ID	Ground failure type phenomena/process	x	y	Data provider	Processing date	Data confidence level
SUBSIDENCE							
1	IK1	Dropout doline	494638	5015706	HGI	13.01.2021.	high
2	IK10	Dropout doline	494230	5016289	HGI	13.01.2021.	high
3	IK11	Dropout doline	494219	5016193	HGI	13.01.2021.	high
4	IK12	Dropout doline	494236	5016257	HGI	13.01.2021.	high
5	IK13	Dropout doline	494010	5016789	HGI	13.01.2021.	high
6	IK14	Dropout doline	494002	5016794	HGI	13.01.2021.	high
7	IK17	Dropout doline	493781	5017077	HGI	13.01.2021.	high
8	IK18	Dropout doline	493677	5017093	HGI	13.01.2021.	high
9	IK19	Dropout doline	493597	5017146	HGI	13.01.2021.	high
10	IK2	Dropout doline	494663	5015641	HGI	13.01.2021.	high
11	IK20	Dropout doline	493589	5017180	HGI	13.01.2021.	high
12	IK21	Dropout doline	493598	5017171	HGI	13.01.2021.	high
13	IK22	Dropout doline	493425	5017321	HGI	13.01.2021.	high
14	IK23	Dropout doline	493431	5017341	HGI	13.01.2021.	high
15	IK25	Dropout doline	493449	5017139	HGI	13.01.2021.	high
16	IK26	Dropout doline	493459	5017136	HGI	13.01.2021.	high
17	IK27	Dropout doline	493499	5017123	HGI	13.01.2021.	high
18	IK28	Dropout doline	493556	5017112	HGI	13.01.2021.	high
19	IK29	Dropout doline	493564	5017102	HGI	13.01.2021.	high
20	IK30	Dropout doline	494514	5015761	HGI	13.01.2021.	high
21	IK31	Dropout doline	494496	5015874	HGI	13.01.2021.	high

No	ID	Ground failure type phenomena/process	x	y	Data provider	Processing date	Data confidence level
22	IK32	Dropout doline	494462	5015878	HGI	13.01.2021.	high
23	IK33	Dropout doline	494386	5015780	HGI	13.01.2021.	high
24	IK34	Dropout doline	494321	5015781	HGI	13.01.2021.	high
25	IK35	Dropout doline	493266	5016975	HGI	13.01.2021.	high
26	IK4	Dropout doline	494186	5015950	HGI	13.01.2021.	high
27	IK5	Dropout doline	494138	5015846	HGI	13.01.2021.	high
28	IK6	Dropout doline	494100	5015895	HGI	13.01.2021.	high
29	IK7	Dropout doline	494123	5016224	HGI	13.01.2021.	high
30	IK8	Dropout doline	494120	5016287	HGI	13.01.2021.	high
31	IK9	Dropout doline	494219	5016329	HGI	13.01.2021.	high
32	IK-37	Dropout doline	493938	5016123	HGI	20.01.2021.	high
33	IK-39	Dropout doline	493885	5016101	HGI	20.01.2021.	high
34	IK-40	Dropout doline	494125	5016227	HGI	20.01.2021.	high
35	IK-41	Dropout doline	492843	5017598	HGI	20.01.2021.	high
36	IK15	Suffosion doline	493911	5016862	HGI	13.01.2021.	high
37	IK16	Suffosion doline	493861	5017003	HGI	13.01.2021.	high
38	IK24	Suffosion doline	493613	5016984	HGI	13.01.2021.	high
39	IK3	Suffosion doline	494656	5015991	HGI	13.01.2021.	high
LIQUEFACTION							
40	P-NDTV-12b	Sand boil	481448	5032639	HGI	05.01.2021.	high
41	P-NDTV-13a	Sand boil	481504	5032582	HGI	05.01.2021.	high
42	PE-NDTV-02	Sand boil	481883	5032780	HGI	05.01.2021.	high
43	PE-NDTV-03	Sand boil	481838	5032783	HGI	05.01.2021.	high
44	PE-NDTV-04	Sand boil	481834	5032784	HGI	05.01.2021.	high
45	PE-NDTV-05	Sand boil	481814	5032793	HGI	05.01.2021.	high
46	PE-NDTV-06	Sand boil	481827	5032750	HGI	05.01.2021.	high
47	PE-NDTV-07	Sand boil	481800	5032746	HGI	05.01.2021.	high
48	PE-NDTV-08	Sand boil	481736	5032716	HGI	05.01.2021.	high
49	PE-NDTV-09	Sand boil	481653	5032627	HGI	05.01.2021.	high
50	PE-NDTV-10	Sand boil	481629	5032610	HGI	05.01.2021.	high
51	PE-NDTV-11	Sand boil	481436	5032602	HGI	05.01.2021.	high
52	PE-NDTV-15	Sand boil	481837	5032832	HGI	05.01.2021.	high
53	PE-NDTV-16	Sand boil	481783	5032842	HGI	05.01.2021.	high
54	Si-01	Sand boil	491454	5037182	HGI	05.01.2021.	high
55	Si-04	Sand boil	491773	5036963	HGI	05.01.2021.	high
56	Si-05	Sand boil	491670	5037051	HGI	05.01.2021.	high
57	V-01	Sand boil	481401	5033976	HGI	09.01.2021.	high
58	RMT-11	Sand boil	476846	5040083	HGI	04.01.2021.	high
59	RMT-12	Sand boil	476693	5040607	HGI	04.01.2021.	high
60	RMT-17	Sand boil	470568	5030270	HGI	04.01.2021.	high
61	RMT-19	Sand boil	472346	5038019	HGI	05.01.2021.	high
62	RMT-20	Sand boil	468309	5036590	HGI	05.01.2021.	high
63	RMT-21	Sand boil	468320	5036356	HGI	05.01.2021.	high
64	RMT-22	Sand boil	468391	5036401	HGI	05.01.2021.	high
65	RMT-23	Sand boil	468423	5036435	HGI	05.01.2021.	high
66	RMT-28a	Sand boil	469995	5025866	HGI	05.01.2021.	high
67	RMT-34b	Sand boil	477383	5041120	HGI	07.01.2021.	high
68	RMT-35a	Sand boil	477582	5040954	HGI	07.01.2021.	high
69	RMT-36	Sand boil	477608	5040971	HGI	07.01.2021.	high
70	RMT-37	Sand boil	477681	5040990	HGI	07.01.2021.	high
71	RMT-37a	Sand boil	477696	5041003	HGI	07.01.2021.	high
72	RMT-37c	Sand boil	477722	5041036	HGI	07.01.2021.	high
73	RMT-49	Sand boil	470030	5033099	HGI	07.01.2021.	medium
74	RMT-50	Sand boil	465677	5046800	HGI	07.01.2021.	high
75	MV-1	Sand boil	481233	5034723	HGI	30.12.2020.	high
76	MV-26	Sand boil	481241	5034479	HGI	04.01.2021.	high
77	MV-28	Sand boil	485589	5036755	HGI	04.01.2021.	high
78	MV-29	Sand boil	487149	5035782	HGI	04.01.2021.	high
79	MV-31	Sand boil	481356	5033058	HGI	05.01.2021.	high

No	ID	Ground failure type phenomena/process	x	y	Data provider	Processing date	Data confidence level
80	MV-32	Sand boil	481392	5032955	HGI	05.01.2021.	high
81	MV-34	Sand boil	493935	5042867	HGI	05.01.2021.	high
82	MV-35	Sand boil	493257	5042439	HGI	05.01.2021.	high
83	MV-36	Sand boil	492637	5042213	HGI	05.01.2021.	high
84	MV-37	Sand boil	492202	5042157	HGI	05.01.2021.	high
85	NP-13	Sand boil	487317	5035347	HGI	04.01.2021.	high
86	NP-15	Sand boil	479994	5033591	HGI	05.01.2021.	high
87	NP-22	Sand boil	492859	5041123	HGI	07.01.2021.	high
88	NP-23	Sand boil	492724	5040426	HGI	07.01.2021.	high
89	NP-26	Sand boil	491978	5036711	HGI	07.01.2021.	high
90	NP-30	Sand boil	471583	5028895	HGI	07.01.2021.	high
91	NP-31	Sand boil	480133	5034511	HGI	13.01.2021.	high
92	JB-1	Sand boil	468823	5025602	HGI	07.01.2021.	high
93	JB-2	Sand boil	468416	5024971	HGI	07.01.2021.	high
94	JB-6	Sand boil	468364	5022176	HGI	07.01.2021.	high
95	JB-7	Sand boil	468298	5022237	HGI	07.01.2021.	high
96	ŠP-7	Sand boil	485645	5035151	HGI	04.01.2021.	high
97	ŠP-8	Sand boil	491626	5042295	HGI	05.01.2021.	high
98	ŠP-9	Sand boil	491659	5042255	HGI	05.01.2021.	high
99	ŠP-17	Sand boil	485075	5035494	HGI	05.01.2021.	high
100	TSS-2	Sand boil	481298	5034640	RGNf	05.01.2021.	high
101	TSS-3	Sand boil	493197	5042455	RGNf	05.01.2021.	high
102	GEOT-4	Sand boil	481485	5032868	GEOT	12.01.2021.	medium
103	GEOT-12	Sand boil	481786	5035259	GEOT	12.01.2021.	medium
104	GEOT-14	Sand boil	490382	5039444	GEOT	12.01.2021.	medium
105	GEOT-28	Sand boil	481755	5033624	GEOT	12.01.2021.	medium
106	GEOT-29	Sand boil	490464	5039161	GEOT	12.01.2021.	medium
107	GEOT-30	Sand boil	467978	5022537	GEOT	12.01.2021.	medium
108	GEOT-31	Sand boil	481632	5032863	GEOT	12.01.2021.	medium
109	GEOT-32	Sand boil	481389	5032981	GEOT	12.01.2021.	medium
110	NVI-05	Sand boil	481477	5032892	HGI	19.01.2021.	high
111	NVI-05a	Sand boil	481463	5032854	HGI	19.01.2021.	high
112	NVI-06	Sand boil	481505	5032792	HGI	19.01.2021.	high
113	NVI-07	Sand boil	481507	5032791	HGI	19.01.2021.	high
114	NVI-10	Sand boil	481372	5032989	HGI	19.01.2021.	high
115	GTI-01	Sand boil	481114	5034850	GTI	20.01.2021.	high
116	GTI-02a	Sand boil	481882	5032867	GTI	20.01.2021.	high
117	GTI-02b	Sand boil	481878	5032825	GTI	20.01.2021.	high
118	VI-03	Sand boil	476421	5040754	HGI	20.01.2021.	high
119	VI-09	Sand boil	475259	5037960	HGI	20.01.2021.	high
120	VI-10	Sand boil	475561	5038219	HGI	20.01.2021.	high
121	VI-11	Sand boil	475469	5038256	HGI	20.01.2021.	high
122	VI-12	Sand boil	475035	5037857	HGI	20.01.2021.	high
123	VI-13	Sand boil	475055	5037862	HGI	20.01.2021.	high
124	VI-15	Sand boil	473643	5038416	HGI	20.01.2021.	high
131	Si-02	Lateral spreading	491660	5036857	HGI	05.01.2021.	high
132	RMT-35	Lateral spreading	477562	5040939	HGI	07.01.2021.	high
133	NP-12	Lateral spreading	487151	5035769	HGI	04.01.2021.	high
134	NP-21	Lateral spreading	492335	5042079	HGI	05.01.2021.	high
135	GTI-06	Lateral spreading	481089	5034247	GTI	20.01.2021.	high
136	VI-06	Lateral spreading	475295	5037837	HGI	20.01.2021.	high
137	VI-07	Lateral spreading	475218	5037965	HGI	20.01.2021.	high
138	VI-08	Lateral spreading	475348	5037831	HGI	20.01.2021.	high
125	P-NDTV-05a	Subsidence	481812	5032798	HGI	05.01.2021.	high
126	P-NDTV-06a	Subsidence	481825	5032746	HGI	05.01.2021.	high
127	P-NDTV-11a	Subsidence	481438	5032609	HGI	05.01.2021.	high
128	P-NDTV-12a	Subsidence	481471	5032626	HGI	05.01.2021.	high
129	Si-03	Subsidence	491818	5036749	HGI	05.01.2021.	high
130	MV-37a	Subsidence	492202	5042157	HGI	05.01.2021.	high

No	ID	Ground failure type phenomena/process	x	y	Data provider	Processing date	Data confidence level
LANDSLIDES							
139	PE-NDTV-01	Slide	482878	5031095	HGI	05.01.2021.	high
140	PE-NDTV-12	Slide	481474	5032619	HGI	05.01.2021.	high
141	PE-NDTV-13	Slide	481496	5032594	HGI	05.01.2021.	high
142	PE-NDTV-14	Slide	481511	5032676	HGI	05.01.2021.	high
143	NP-16	Slide	482924	5025926	HGI	05.01.2021.	high
144	ŠP-1	Slide	480887	5030303	HGI	04.01.2021.	high
145	ŠP-3	Slide	479527	5029032	HGI	04.01.2021.	high
146	TSS-9	Slide	464747	5024336	RGNf	05.01.2021.	high
147	GEOT-1	Slide	464873	5027706	GEOT	12.01.2021.	medium
148	GEOT-2	Slide	464471	5043053	GEOT	12.01.2021.	medium
149	GEOT-3	Slide	475922	5031004	GEOT	12.01.2021.	medium
150	GEOT-6	Slide	500430	5010142	GEOT	12.01.2021.	medium
151	GEOT-7	Slide	468013	5022625	GEOT	12.01.2021.	medium
152	GEOT-8	Slide	485421	5022788	GEOT	12.01.2021.	medium
153	GEOT-10	Slide	482610	5023631	GEOT	12.01.2021.	low
154	GEOT-11	Slide	467962	5022471	GEOT	12.01.2021.	low
155	GEOT-13	Slide	480890	5032753	GEOT	12.01.2021.	medium
156	GEOT-17	Slide	476987	5032775	GEOT	12.01.2021.	low
157	GEOT-18	Slide	483558	5028393	GEOT	12.01.2021.	medium
158	GEOT-21	Slide	480961	5034683	GEOT	12.01.2021.	medium
159	GEOT-22	Slide	484231	5027591	GEOT	12.01.2021.	medium
160	GEOT-25	Slide	482973	5026073	GEOT	12.01.2021.	medium
161	GEOT-27	Slide	486499	5017777	GEOT	12.01.2021.	medium
162	IK-KLZ1	Slide	490843	5018292	HGI	13.01.2021.	medium
163	NVI-01	Slide	506036	5020302	HGI	19.01.2021.	high
164	NVI-02	Slide	495761	5028047	HGI	19.01.2021.	high
165	NVI-08	Slide	481404	5032745	HGI	19.01.2021.	high
166	GTI-03a	Slide	470225	5026717	GTI	20.01.2021.	high
167	GTI-03b	Slide	470238	5026682	GTI	20.01.2021.	high
168	GTI-03c	Slide	470121	5026487	GTI	20.01.2021.	high
169	VI-01	Slide	477421	5040997	HGI	20.01.2021.	high
170	VI-02	Slide	477694	5040845	HGI	20.01.2021.	high
171	VI-04	Slide	473997	5038388	HGI	20.01.2021.	high
172	VI-05	Slide	475133	5037725	HGI	20.01.2021.	high
173	VI-17	Slide	472210	5038568	HGI	20.01.2021.	high
174	VI-18	Slide	472124	5038608	HGI	20.01.2021.	high
175	HR-DN-02	Rockfall	482859	5028347	HGI	05.01.2021.	high
176	RMT-24	Rockfall	462393	5031336	HGI	05.01.2021.	high
177	ŠP-16	Rockfall	483128	5028418	HGI	04.01.2021.	high
178	IK-ODR	Rockfall	480287	5027202	HGI	14.01.2021.	high
GEOLOGICAL							
179	RMT-5	Soil rupture	475149	5033810	HGI	04.01.2021.	high
180	RMT-7	Soil rupture	474978	5032745	HGI	04.01.2021.	high
181	RMT-8	Soil rupture	474935	5032603	HGI	04.01.2021.	high
182	RMT-10	Soil rupture	474902	5032794	HGI	04.01.2021.	high
183	RMT-14	Soil rupture	474043	5038129	HGI	04.01.2021.	high
184	RMT-27	Soil rupture	471742	5027712	HGI	05.01.2021.	high
185	RMT-34a	Soil rupture	477383	5041120	HGI	07.01.2021.	high
186	RMT-37b	Soil rupture	477704	5041022	HGI	07.01.2021.	high
187	RMT-38	Soil rupture	477764	5041061	HGI	07.01.2021.	high
188	MV-11	Soil rupture	478416	5031477	HGI	30.12.2020.	high
189	MV-20	Soil rupture	478261	5031617	HGI	04.01.2021.	high
190	NP-25	Soil rupture	491818	5036749	HGI	07.01.2021.	high
191	TSS-4	Soil rupture	492419	5042102	RGNf	05.01.2021.	high
192	TSS-6	Soil rupture	465989	5044352	RGNf	05.01.2021.	high
193	TSS-8	Soil rupture	465701	5046760	RGNf	05.01.2021.	high
194	GEOT-9	Soil rupture	475062	5032742	GEOT	12.01.2021.	medium
195	GEOT-16	Soil rupture	479668	5039767	GEOT	12.01.2021.	medium

No	ID	Ground failure type phenomena/process	x	y	Data provider	Processing date	Data confidence level
196	GEOT-19	Soil rupture	481759	5035271	GEOT	12.01.2021.	medium
197	VI-14	Soil rupture	473739	5038352	HGI	20.01.2021.	high
198	VI-16	Soil rupture	472650	5038286	HGI	20.01.2021.	high
253	HR-DN-01	Clouding of springwater	482977	5028375	HGI	05.01.2021.	high
INFRASTRUCTURAL							
199	Si-06	Road rupture	490317	5039630	HGI	05.01.2021.	high
200	RMT-3	Road rupture	477178	5033155	HGI	04.01.2021.	high
201	RMT-13	Road rupture	476121	5036980	HGI	04.01.2021.	high
202	RMT-15	Road rupture	479011	5032783	HGI	04.01.2021.	high
203	RMT-16	Road rupture	470485	5030089	HGI	04.01.2021.	high
204	RMT-18	Road rupture	473752	5036859	HGI	05.01.2021.	high
205	RMT-25	Road rupture	471772	5027624	HGI	05.01.2021.	high
206	RMT-26	Road rupture	471744	5027688	HGI	05.01.2021.	high
207	RMT-28	Road rupture	469995	5025866	HGI	05.01.2021.	high
208	RMT-31	Road rupture	479609	5041418	HGI	07.01.2021.	high
209	RMT-32	Road rupture	479117	5041335	HGI	07.01.2021.	high
210	RMT-33	Road rupture	477440	5041161	HGI	07.01.2021.	high
211	RMT-34	Road rupture	477383	5041120	HGI	07.01.2021.	high
212	RMT-40	Road rupture	470620	5039412	HGI	07.01.2021.	high
213	RMT-41	Road rupture	469622	5038340	HGI	07.01.2021.	high
214	RMT-42	Road rupture	469564	5038235	HGI	07.01.2021.	high
215	RMT-43	Road rupture	469564	5038202	HGI	07.01.2021.	high
216	RMT-44	Road rupture	469530	5038129	HGI	07.01.2021.	high
217	RMT-45	Road rupture	469402	5038127	HGI	07.01.2021.	high
218	RMT-46	Road rupture	469364	5038134	HGI	07.01.2021.	high
219	RMT-47	Road rupture	469213	5038807	HGI	07.01.2021.	medium
220	RMT-48	Road rupture	468228	5037625	HGI	07.01.2021.	high
221	RMT-51	Road rupture	464773	5042397	HGI	07.01.2021.	high
222	RMT-52	Road rupture	465548	5043364	HGI	07.01.2021.	high
223	RMT-53	Road rupture	466068	5044321	HGI	07.01.2021.	high
224	MV-2	Road rupture	481193	5034203	HGI	30.12.2020.	high
225	MV-3	Road rupture	478036	5032639	HGI	30.12.2020.	high
226	MV-8	Road rupture	479017	5032643	HGI	30.12.2020.	medium
227	MV-9	Road rupture	478292	5031591	HGI	30.12.2020.	high
228	MV-10	Road rupture	478342	5031565	HGI	30.12.2020.	high
229	MV-12	Road rupture	478544	5031382	HGI	30.12.2020.	high
230	MV-13	Road rupture	478842	5031213	HGI	30.12.2020.	high
231	MV-14	Road rupture	479186	5031158	HGI	30.12.2020.	high
232	MV-15	Road rupture	479385	5031222	HGI	30.12.2020.	high
233	MV-16	Road rupture	479975	5031360	HGI	30.12.2020.	high
234	MV-17	Road rupture	480701	5030415	HGI	30.12.2020.	high
235	MV-18	Road rupture	480379	5030066	HGI	30.12.2020.	high
236	MV-19	Road rupture	480192	5029947	HGI	30.12.2020.	medium
237	MV-21	Road rupture	478159	5031553	HGI	04.01.2021.	high
238	MV-22	Road rupture	478950	5032157	HGI	04.01.2021.	high
239	MV-24	Road rupture	481153	5033888	HGI	04.01.2021.	high
240	MV-25	Road rupture	481370	5034062	HGI	04.01.2021.	high
241	MV-27	Road rupture	481360	5034587	HGI	04.01.2021.	high
242	MV-30	Road rupture	481419	5033078	HGI	04.01.2021.	high
243	MV-33	Road rupture	483311	5026330	HGI	05.01.2021.	high
244	JB-3	Road rupture	470110	5025591	HGI	07.01.2021.	high
245	ŠP-5	Road rupture	483356	5026406	HGI	04.01.2021.	high
246	ŠP-10	Road rupture	485695	5035094	HGI	05.01.2021.	high
247	ŠP-11	Road rupture	480333	5027108	HGI	04.01.2021.	high
248	ŠP-12	Road rupture	479690	5026544	HGI	04.01.2021.	high
249	ŠP-14	Road rupture	480866	5030242	HGI	04.01.2021.	high
250	ŠP-18	Road rupture	487411	5025085	HGI	05.01.2021.	high
251	TSS-7	Road rupture	478145	5031572	RGNf	05.01.2021.	high
252	GTI-07	Road rupture	485160	5034297	GTI	20.01.2021.	high

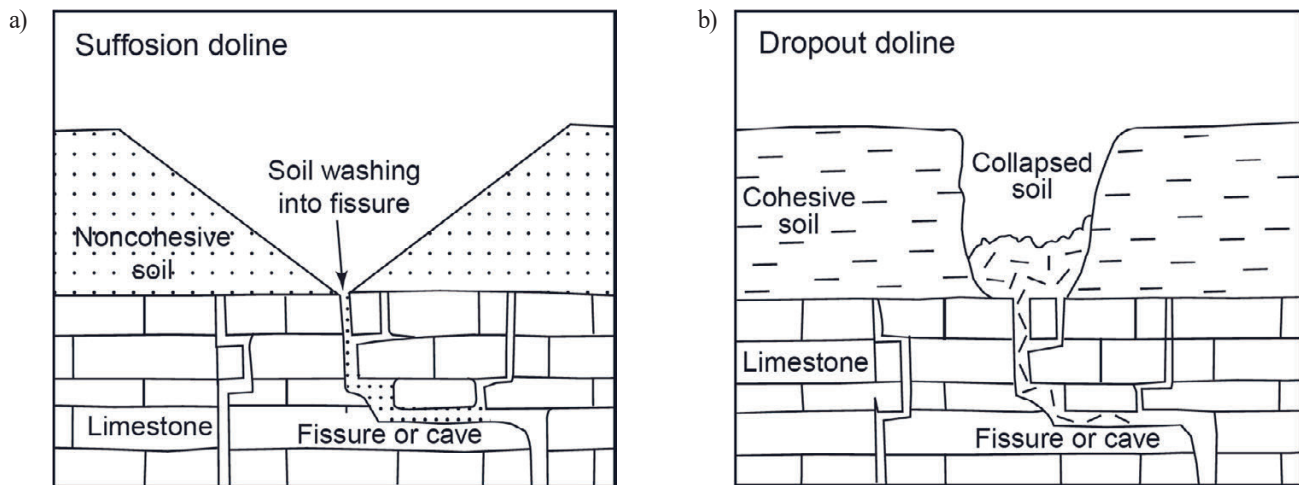


Figure 3. The sketches of: a) suffosion doline and b) dropout doline. Reproduced from WALTHAM & FOOKES (2003).

3.1. Ground failures

Ground failures are largely related to subsidence, liquefaction, and landsliding processes.

3.1.1. Subsidence dolines

Subsidence is the sudden sinking or gradual downward settling of the Earth's surface with little or no horizontal motion (BATES & JACKSON, 1980). Subsidence may be caused by different natural geological processes, but here subsidence caused by suffosion or liquefaction is of primary concern.

The ground shaking caused by the Petrinja earthquake series triggered rapid development of **subsidence dolines** in the wider Mečenčani area, about 20 km SE of the mainshock epicentre. Actually, in this area dolines were registered throughout history and obviously, strong earthquake accelerated the process significantly. Theoretically, two types of subsidence dolines are recognised: suffosion and dropout dolines (KRANJC, 2013; Figure 3). Both types

are developed by suffosion, a filtration process in which fine particles are washed away from cover sediments overlying carbonate bedrock or other soluble rocks, into their karstified fissures or caverns. In the area of Mečenčani, mainly **dropout dolines** are developed. In this type of doline cover sediments are evacuated downwards through solution pipes in the bedrock creating a void at the bedrock-sediment contact that enlarges by upwards propagation through the clastic coverbeds (WILLIAMS, 2004; Figure 3).

At the time of writing this manuscript, 35 records were entered in the inventory (Figure 4, Table 1), but up to February 15th 2021, more than ninety (90) subsidence dolines were registered in the area between Borojevići and Mečenčani in the Donji Kukuruzari municipality. The great majority of these are classified as dropout dolines formed by the sudden (or over a few hours) collapse of cover sediments into the underground voids, forming steep-sided cylindrical depressions. The majority of the dolines are between 1 and 10 m in diameter, but the largest one is more



Figure 4. Dropout dolines in Mečenčani village: a) endangering adjacent houses (observation point IK31), b) the biggest doline, more than 20m in diameter and about 12 m deep (observation point IK4).



Figure 5. The sand boiling features along linear fractures: a) in Letovanić (aerial photo); b) in Sisak (observation point Si-04).

than 20 m in diameter, and is still enlarging. Therefore, their final dimensions are not yet known. New dolines are still forming, almost twenty days after the main earthquake event.

Other than dropout dolines, the **suffosion dolines** are also registered (at the Mečenčani school backyard and in fields near the village), indicating the gradual subsidence of superficial coverbeds which form a funnel-shaped depression at the surface (Table 1). As opposed to dropout dolines, in this case the process advances from the surface, usually in noncohesive sediment, as the finer fraction tends to move into the cavity underneath, whereas the coarser fraction remains closer to the surface (KRANJC, 2013).

3.1.2. Liquefaction

Liquefaction is a phenomenon wherein a mass of soil loses a large percentage of its shear resistance and flows in a manner resembling a liquid. The basic cause responsible for the liquefaction of saturated sands is the build-up of excess pore water pressure due to either cyclic or shock loading of the sand (e.g. during an earthquake). If drainage cannot take place, then the tendency to compress the volume of the grains causes an increase in pore water pressure. In loose sands, pore water pressure can build up to the point where it is the same as the overburden pressure, causing complete loss of strength which initiates liquefaction. However, NORRIS et al. (1998) pointed out that a loose sand does not always lose all strength during liquefaction. Loose sands at low confining pressure, and medium and dense sands undergo only limited deformation due to dilation once initial liquefaction has occurred. Such a response is referred to as ranging from limited liquefaction (in the case of loose and medium dense sands at low confining pressure) to dilative behaviour (in dense sands) (BELL, 2007). Liquefaction is more likely to occur in sandy or non-plastic silty soils, but may in rare cases occur in gravels and clays. The increase of the portion of finer particles in the sand somewhat increases the resistance to liquefaction. Also, liquefaction is most commonly reported in the upper 12 to 15 m of the soil profile.

The liquefaction of subsurface layers in the research area is recognised by sand boiling phenomena. A **sand boil** is sand and water that erupts out onto the ground surface during an earthquake as a result of liquefaction at shallow depths (USGS Earth-

quake Glossary, 2021). The research area exhibited many locations with such features, eighty-five are in the database at present (Table 2). Most of the sand boils are aligned in a row along a linear fracture exposed at the surface (Figure 5). Locations of sand boil phenomena are found in several areas adjacent to the rivers Sava, Kupa and Glina and are clear indications of liquefied zones.

Coseismic liquefaction in the research area also initiated lateral spreading, subsidence and river bank failures. The aforementioned processes are in some cases interrelated.

Lateral spreading is a type of movement that refers to movement of rock blocks or very coherent soil masses that rest on soft, deformable material (GONZÁLEZ DE VALLEJO & FERRER, 2011). These movements are due to the loss of strength of the underlying material, which either flows or is deformed under the weight of the rigid blocks.

Here, the lateral spreading is the result of liquefaction of the saturated and loose sandy layers, and occurred on the flood embankments of the river Sava but also on the natural Kupa and Petrinjčica river banks (Figure 6). Horizontal displacements in most of the cases are from a few centimetres to several decimetres.

Subsidence caused by liquefaction is related to larger liquified zones and is registered at six sites. It is recognised or suspected in populated areas of Petrinja (Vinogradska and Milana Mankanca street zones), Sisak and at the edges of smaller settlements Stari Brod, Letovanić, Brest, Drenčina and Palanjek. According to our knowledge, the vertical displacements in densely populated areas are up to 10 centimetres. Larger vertical displacements of several decimetres are noted in the immediate vicinity of the Kupa and Sava rivers (Figure 7).

3.1.1. Landslides

Landslide is a general term covering wide variety of mass-movement landforms and processes (including slides and rockfalls) involving the downslope transport of soil and rock material, under gravitational influence. Landslides can be triggered by **earthquakes**. According to KEEFER (1984) an earthquake with a Richter magnitude of 4 would probably not generate slides, but rockfalls and rock slides could be triggered by the weaker seismic tremors.



Figure 6. Lateral spreading and associated processes: a) failure of the flood embankment in Sisak (observation point Si-03); b) road failure in Letovanić (observation point RMT-35).

Slide is a landslide characterized by a shearing and rotary movement of a generally independent mass of rock or soil along the curved slip surface (concave upward) and about an axis parallel to the slope from which it descends (BATES & JACKSON, 1980).

Rockfall is another type of landslide characterised by precipitous movement, free falling, bouncing or rolling, of a newly detached segment of bedrock of any size from a cliff or other very steep slope (BATES & JACKSON, 1980; DORREN, 2003). Along the detachment surface, little or no shear displacement takes place (VARNES, 1978).

Thirty-six slides and four rockfalls have been registered so far, after the Petrinja 2020 earthquake. Most of the registered slides or rockfalls are older landslides reactivated by ground motion. Their nature and horizontal displacements vary greatly (Figure 8). It has been noted that even minor or not visible displacements, together with ground shaking could generate greater material damage on the structures located at the edge or inside the colluvium material. Some of the areas affected by the reactivation

of landslides (mainly shallow ones), caused by the earthquake, are Hađer, Stari Farkašić, Petrinja and Sunja. Also, as already mentioned, in some cases slope failures are the consequence of liquefaction and lateral spreading. That is particularly the case in the zones where lateral support of the top layer is absent, dominantly along the river banks of the Kupa and Petrinjčica rivers (Figure 6).

Rockfalls have also been registered. Most of them are located below known rockfall source areas or steep slopes. Since rockfalls are very rapid to extremely rapid events, ground motions of this earthquake immediately triggered block motions causing rolling and bouncing of the blocks of various sizes into the foot of the slope (Figure 8b).

3.2. Other ground effects

Other registered coseismic **ground effects** will be shortly presented, because these effects still remain to be evaluated and interpreted in the near future. So far, the observed ground effects are preliminary differentiated according to the medium in which



Figure 7. Subsidence and lateral spreading of the embankments near the Sava river: a) in Sisak (observation point Si-03); b) in Palanjek (observation point NP-21).



Figure 8. Coseismic landslide activation: a) slide in forest road embankment (near Strašnik, observation point ŠP-3); b) rockfall near Pecki that blocked the local road (observation point IK-ODR).

they are registered. Earthquake-induced ground effects in natural materials are classified as geological, while all other effects on man-made structures are considered as infrastructural (Table 1).

A number of soil ruptures are observed in various lithologies (Figure 2). In general, two types of soil ruptures can be differentiated. The first group comprises ruptures closely related to the main seismogenic fault zone that triggered the major earthquake. The second group comprises soil ruptures that are related to liquefied zones and surface subsidence. Fracture displacements are usually up to a few centimetres, rarely several decimetres (Figure 9).

At a single location in Hrastovica, the displacement or clouding of springwater is registered. Here, before the main earthquake, the groundwater catchment collected all waters above the family house, but after intensive ground shaking, the groundwater emergence was scattered in a wider zone causing groundwater eruption inside and around the family house (Figure 10a).

Numerous road ruptures are also registered (Figure 10b). The great majority of these fractures are in the wider zone of the activated seismogenic fault (Figure 2). Other road ruptures follow minor, local faults, or are related to liquefaction-induced subsidence.

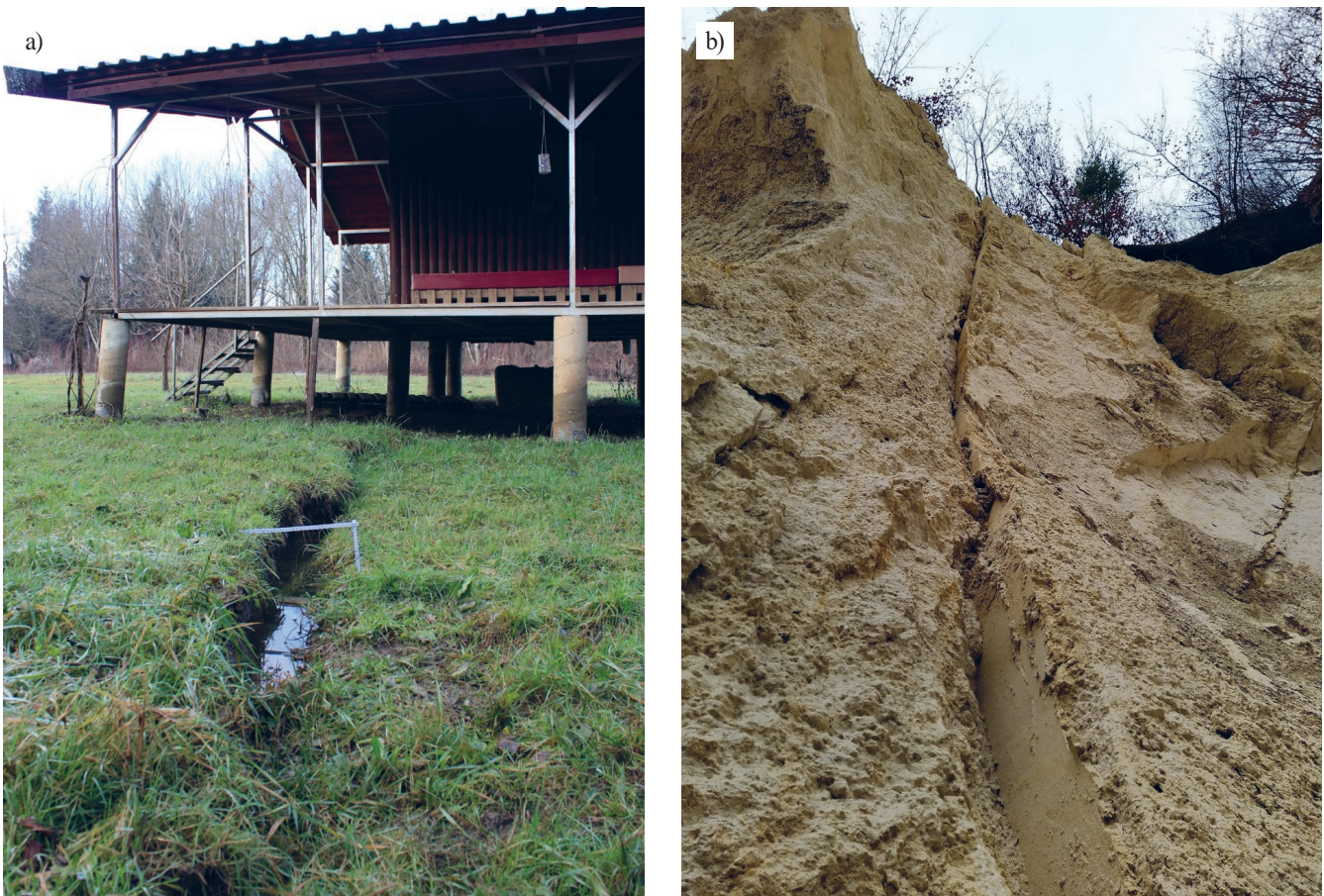


Figure 9. Soil rupture: a) near Letovanić (observation point RMT-38); b) near Župić village (observation point MV-11).

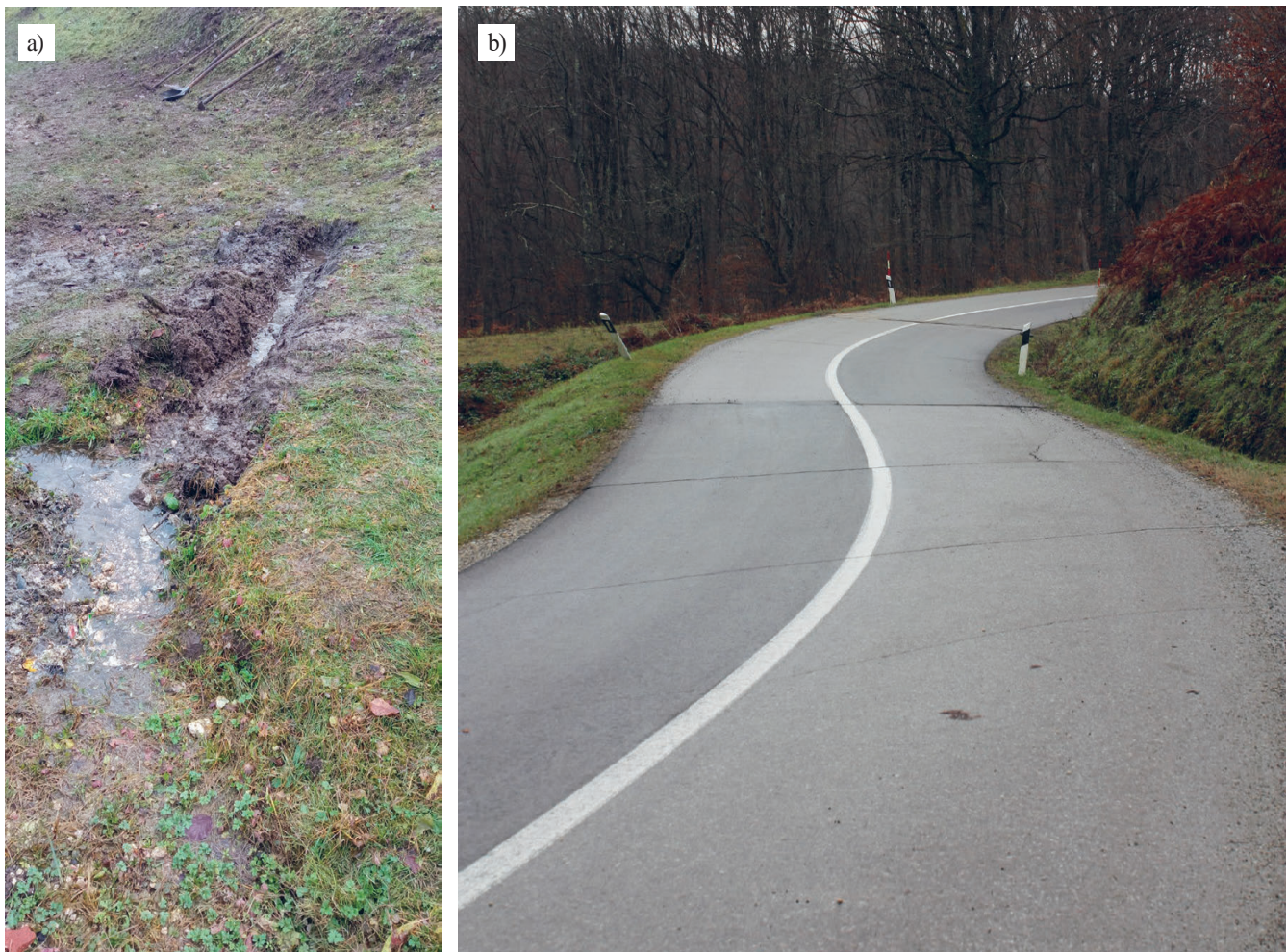


Figure 10. a) clouding of springwater in Hrastovica (observation point HR-DN-01); b) road ruptures near Pokupsko Vratečko (observation point RMT-43).

4. DISCUSSION AND CONCLUSIONS

As seen from the geological map, the locations of noted coseismic ground failures are strongly related to the geological setting and composition (Figure 2). Therefore, this chapter provides preliminary comments on the relationship between the geological setting and ground failures occurrences in the research area. In addition, details are presented about existing geological and other relevant data, together with recommendations for further explorations.

The spatial distribution of various types of coseismic ground failures/effects in the Petrinja earthquake seismic series is shown in Figure 2. A similar up to date map view presentation of the collected data, will be available in the form of WMS at the Croatian geological survey web portal (www.hgi-cgs.hr). Despite the fact that data collection for this publication was limited to only two weeks after the major December, 29th 2020 Petrinja earthquake, the spatial distribution of the recorded coseismic ground failures and their generating processes already indicate endangered areas. It is possible that further data collection will discover additional locations or areas affected by different post-seismic effects, but here, the comments and conclusions are related to the available information.

4.1. Subsidence dolines area

The subsidence dolines are exclusively found in the area around the villages of Mečenčani and Borojevići. This area was surveyed in detail during the hydrogeological investigations for Pašino

vrelo (ŠIMUNOVIĆ & HEĆIMOVIĆ, 1998; MRAZ, 2005; MRAZ et al., 2007; LARVA et al., 2010). The terrain is characterised by alluvial and proluvial sediments (al-Q₂) which overlie Miocene rocks (Figure 11). Freshly exposed steep banks of newly formed dolines facilitate understanding of the nature of alluvial sediments which are soil mixtures of various fractions from clay to gravel. The thickness of these deposits varies from several to ~15 metres in the vicinity of the river Sunja. Older Miocene deposits (M₃) are represented by clayey sands and clays. They are overlain by M₄ deposits, beginning with conglomerates or breccias followed by Lithothamnium limestones. According to geophysical investigations, those limestones are more than 100 m thick in some parts (Krsnik, 2005).

The Lithothamnium limestones represent the main aquifer for Pašino vrelo. The upper weathering zone in the limestone is from 10 to 25 m thick, with the frequent appearance of wide-open joints, smaller cavities and caverns (MRAZ, 2005). Groundwater level in this area is very shallow, from 1.2 to 2.0 m. All of the factors are favourable for a good yield of the Pašino vrelo which is used for the public water supply. The Pašino vrelo is a natural spring, from an old dropout doline, with a short stream that flow toward the Sunja River. There are several older dolines in the area, and some of them are periodic rather than permanent springs. It is important to emphasize that groundwater extraction at the Pašino vrelo does not significantly influence the total groundwater flow in the area, and the well influence is limited to several tens of metres around it. The closest buildings in villages

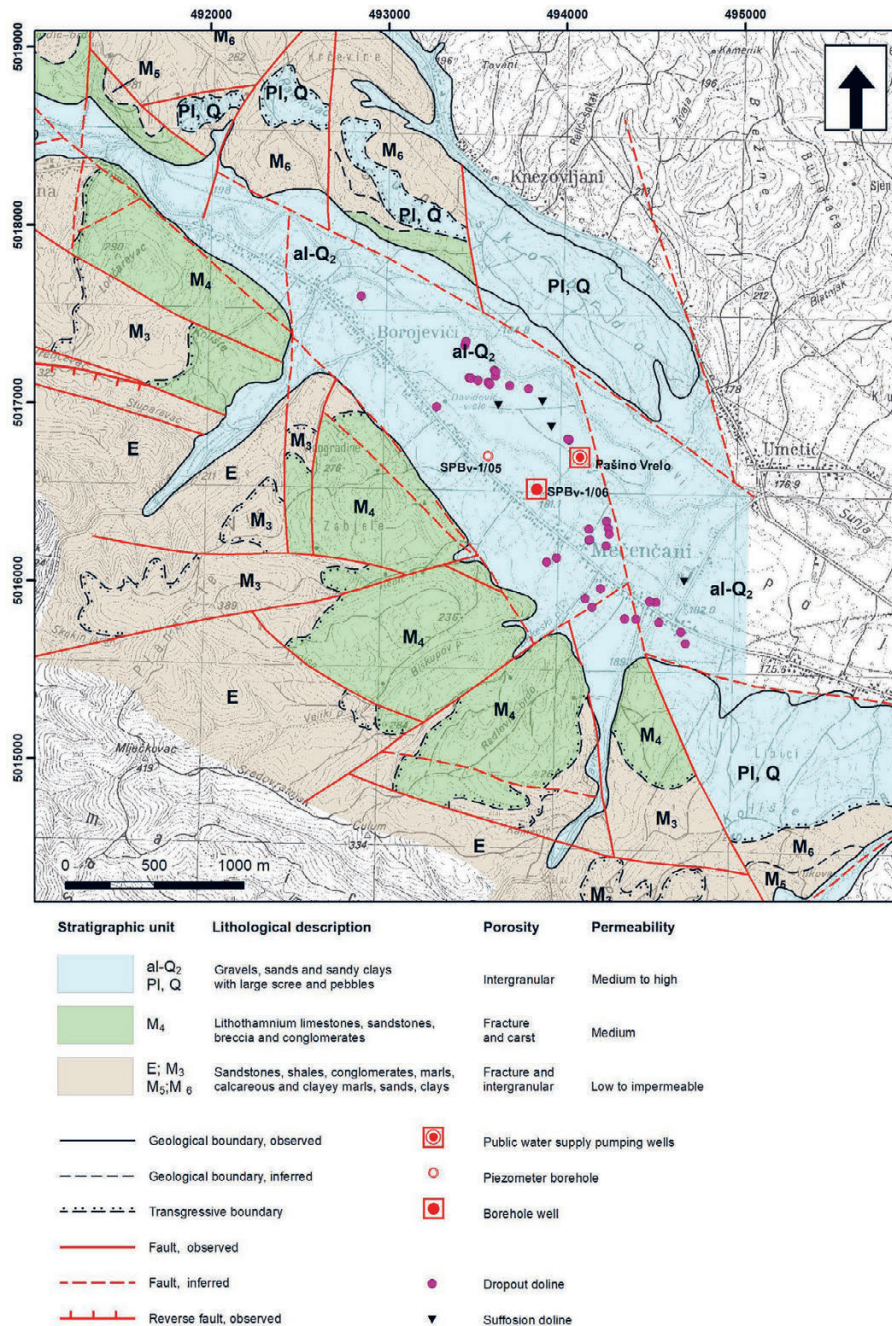


Figure 11. The distribution of subsidence dolines in the wider Mečenčani and Borojevići area on the geological map (originally in the scale 1:5 000; MRAZ, 2005).

are some 200m from the spring. Since the aquifer is very karstified, the main task in forthcoming future research will be recognizing the main preferential flow paths typical for karst aquifers. Groundwater flow is one of the main causes for the development of dropout dolines and they occur mainly above these zones. This process happens regularly in this area, but over long periods of time. The Petrinja earthquake series significantly accelerated the collapse of several caverns and initiated the rapid development of new dolines, which represents a serious threat to the houses in this area.

Since some of the newly formed dolines are developing very closely to family houses and even below them, further detailed research is urgent. Firstly, remote sensing (with UAVs – unmanned aerial vehicles) of the wider Mečenčani and Borojevići area in order to determine the exact positions, sizes, and spatial distribution of the dolines was requested. Analysis of a detailed digital terrain model obtained by UAV data acquisition and the

possible detection of newly formed surface depressions can govern the positioning of geophysical profiling and core drilling in order to define the depth of soil cover on top of the limestones, detect existing underground cavities and define their size, interrelationships and provide sampling from deeper horizons. Borehole in situ tests, installation of piezometer and laboratory analysis of the soil samples may also be needed in order to provide data for the detection of failure mechanisms, and the influence of seismic waves and ground water interaction causing rapid development of dolines in this area. It was suggested that site exploration covers the wider area in order to enable the production of a detailed subsidence susceptibility map.

In addition, monitoring of the area should be established. Monitoring should include periodic remote sensing, groundwater level monitoring and monitoring of ground shaking intensity. These data, with the results of the other aforementioned investi-

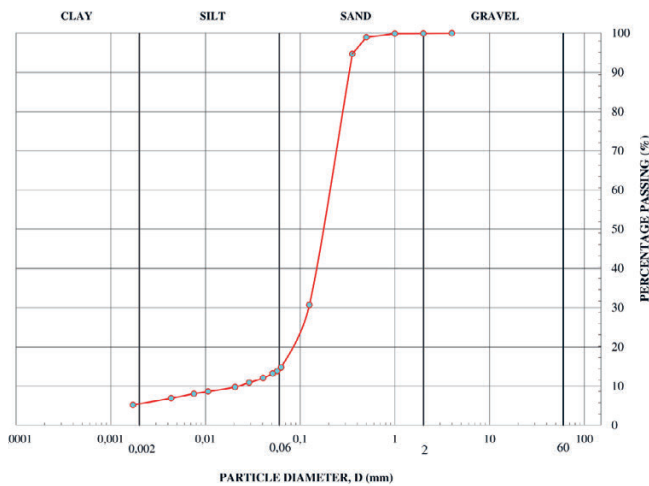


Figure 12. Granulometric diagram of sand boil material sampled at the surface in Brest Pokupski. The analysis is done in accordance with HRN EN ISO 17892-4:2016 norm.

gations, should provide insight into the rates of doline development in time and their relationship to ground conditions.

Suffosion processes, enlarging and forming new subsidence dolines in this area are still rapidly progressing, therefore research in this area should be given a high priority in dealing with geological hazards induced by earthquakes. Within the forthcoming winter and spring, when the hydrological maximum usually occurs in this area (peaks of both the precipitation and the groundwater levels), new dolines can be formed, especially if some stronger aftershocks occur when groundwater levels are high. Locations of the dolines suggest preferential flow paths in the karstic underground, and these zones will be the main target of geophysical profiling (electrical tomography and refraction seismic). These preferential flow paths in karst aquifers are usually caused by fault or fracture zones where the rock mass is highly karstified. Above these karstified rocks, suffosion of Quaternary deposits is significantly stronger than in other areas, so the combination of karstification and suffosion weakens these zones, while the earthquake accelerates the whole process. It is important to emphasize that groundwater level (pressure) in the karstic aquifer is usually higher than that in the Quaternary deposits overlying the aquifer, which also increases the suffosion at the soil/rock contact.

4.2. Liquefied areas

Liquefaction is mainly traced by boiling sand phenomena at the surface (Figure 5). According to the preliminary data, most of the phenomena are spotted in the recent alluvial sediments related to the rivers Sava, Kupa and Glina (Figure 2).

The alluvium of these recent rivers is dominated by pure sands, only locally by silts. Siltose or gravelly sands, and lenses of pure gravels are also observed (PIKIJA et al., 1986). The material ejected at the surface is predominantly classified as pure sand, which is confirmed by granulometry laboratory analysis (Figure 12).

Locally, liquefaction effects are registered in the flood sediments. These sediments are dominantly fine grained clayey and sandy silts or fine-grained sands (PIKIJA et al., 1986). Due to their depositional nature (sedimentation from an aqueous suspension after flooding), their thickness depends on the terrain configuration and is usually up to 5 m.

The surface effects of liquefaction are not registered in the minor and thinner alluvium deposits of smaller rivers including the Petrinjčica, Moštanica and other streams (Figure 2). Namely, their alluvial sediments are dominated by gravels (PIKIJA et al., 1986), coarser sediments less susceptible to liquefaction.

The distances of the boiling sand occurrences from these rivers also confirms the strong relationship between liquefaction and the larger alluvial sedimentary bodies. Namely, distances measured from the aforementioned rivers are up to 1000 metres. The exception is the area of the Vinogradska street in Petrinja, where the liquefied area also involves Pliocene sediments in the base (clays, gravels and sands) (according to available geological map in the scale 1: 100 000). Another isolated case of possible liquefaction in Pliocene sediments is registered in Posavci near Kravarsko, situated far away from any significant river flow (> 8000 m). Therefore, for these reasons, the possibility of liquefaction of saturated sandy layers in Pliocene sediments should be studied in more detail.

The preliminary conclusion is that liquefaction almost exclusively occurred in widespread and thicker alluvial sediments containing significant beds or lenses of loose and “pure” sand layers.

Considering all the collected data in the research area, favourable conditions for liquefaction are related to the Sava, Kupa and Glina alluvium or floodplain sediments which, according to rough and preliminary estimations cover more than 100 km² (Figure 13). The presented map is based solely on current database records and existing geological data at the scale of 1:100.000 and should be considered as a rough estimation. Detailed studies are needed in order to define liquefaction susceptibility zones and mitigation measures.

As can be seen, liquefaction-induced lateral spreading and ground subsidence can cause considerable damage to civil infrastructure. In this area, lateral spreads frequently occurred on the fairly flat area alongside streams or river courses causing river bank failures. Ground subsidence usually happened in the near vicinity of the river courses where loose sandy layers are of greater thickness and are completely saturated with water. This resulted in the settling of houses, buckling of roads, and subsidence of flood embankments. It is important to note that the settlement and tilting of some buildings is also observed in the post-seismic period and even though some of these are marked as ‘usable’ from a structural point of view. Their behaviour is strongly affected by the ground conditions and can lead to state limits being exceeded.

It is important to point out that the occurrence of liquefaction in some layers is not necessarily associated with the damage of structures. If a thick layer of non-liquefiable soil exists near the ground surface, and if the thickness of the underlying layer of liquefied sand is low, then the damaging effects of liquefaction will not be manifested at the ground surface (ISHIHARA, 1985). Still, considering great potential for damage as a consequence of liquefaction and its related processes, it is suggested that more detailed engineering geological and geotechnical exploration is performed. The exploration should cover the whole Croatian region that meets liquefaction-favourable conditions and are also zones of high seismicity. The aim of such a study should be the mitigation of, and preparedness for liquefaction-induced damage.

There are many international researchers who have studied liquefaction potential and defined liquefaction-induced hazards. Maps showing the degree of liquefaction susceptibility are based on the likely response of subsurface materials to seismic loading

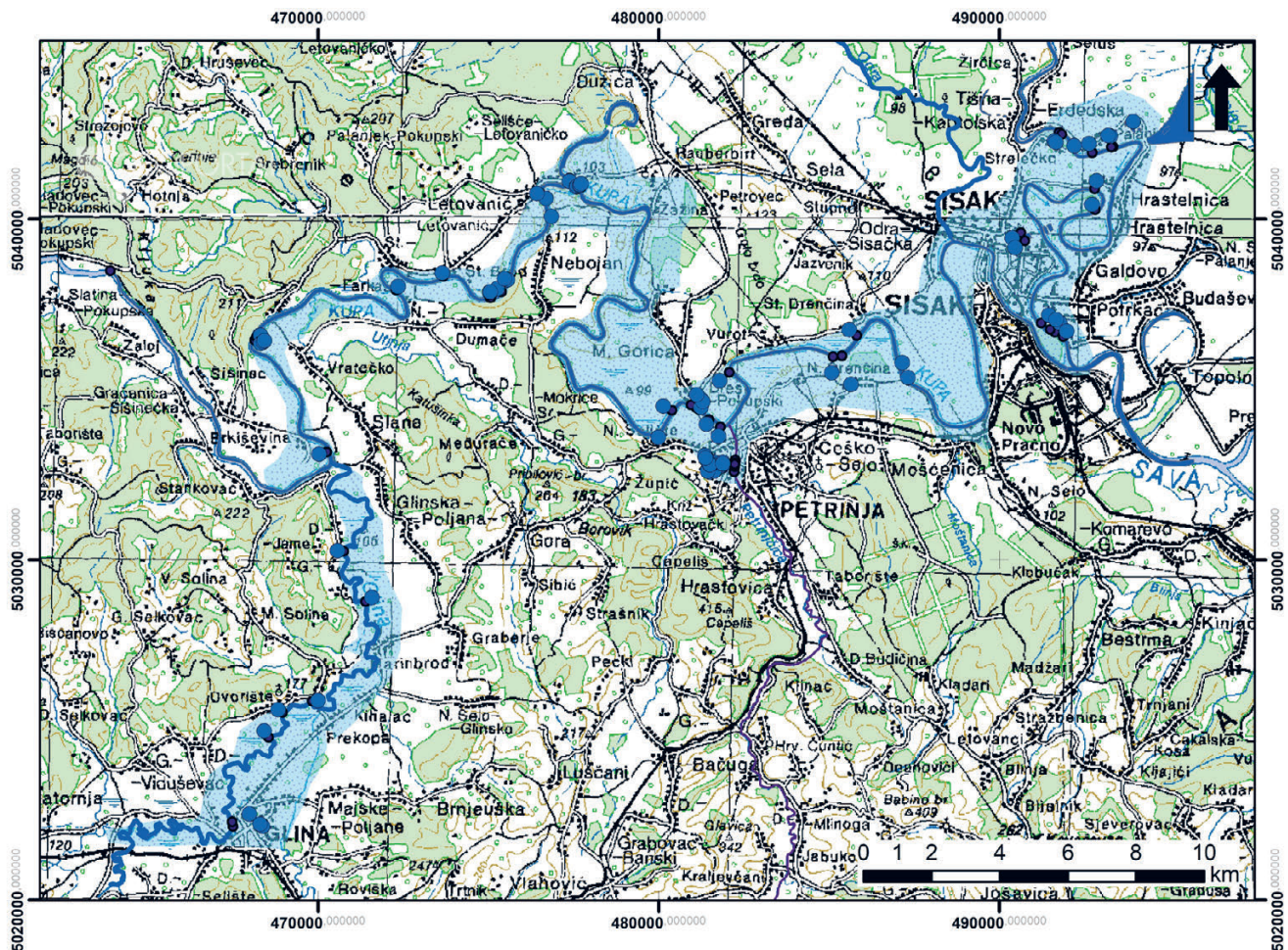


Figure 13. Rough and preliminary estimations of the area with favourable conditions for liquefaction processes (shaded blue). The estimation is based on recent surface processes caused by liquefaction (blue dots) and existing Basic Geological Map in the scale 1: 100.000.

(YOUD & PERKINS, 1987; KAJIHARA et al., 2016). A study about the liquefaction potential of sediments in the Zagreb area was presented by VEINOVIĆ et al. (2007), who also authored a doctoral thesis entitled *Evaluation of possibility for liquefaction susceptibility and setting bases for liquefaction zonation in Croatia* (VEINOVIĆ, 2007), which could be a good basis for starting research in potentially endangered zones.

4.3. Landslides

Landslide locations are scattered across the research area but are mostly related to particular lithologies (Figure 14), being predominantly observed in PI and PI-Q sediments. Both units are characterised by clays, sands and gravels, and are well known for frequent landslides in the much wider region. Several landslides in loess sediments are recognised here, which are also observed in the wider Kutina area. Landslides on top of “rocky” M₅, M₄ and Pc-E units are probably related to soil material in their weathering zones.

The alluvial (a, ap) and diluvial (dpr) units are presented separately, because sliding processes on flat areas in these sediments are frequently related to liquefaction processes and lateral spreading along river banks, causing river bank failure (Figure 14).

Factors to be considered in assessing the potential for earthquake-induced landslides, according to GONZÁLEZ DE VALLEJO & FERRER (2011) are the presence of unstable slopes or slopes in precarious states of stability prior to the earthquake, steep slopes, soils with low strength or metastable structures

(quick clays, collapsible soils) and rock scarps with potential rockfall hazards. Therefore, in estimations of coseismic landslide susceptibility, besides the usual parameters, the aforementioned additional factors should be considered. The authors' opinion is that due to different geological medium and failure mechanisms, sliding and falling susceptibility should be analysed separately.

As for other susceptibility maps, landslide susceptibility analysis should start with inventory. The reliable inventories are based on visual analysis of remote sensing derivatives. Besides, appropriate to the scale/details in which the map is prepared, a relevant geological map is essential. Depending on the specific properties of the area in focus, additional factors and data are combined in order to produce a reliable landslide susceptibility map. Until now in Croatia, various landslide susceptibility maps at different scales were prepared by different engineering-geologists, but for

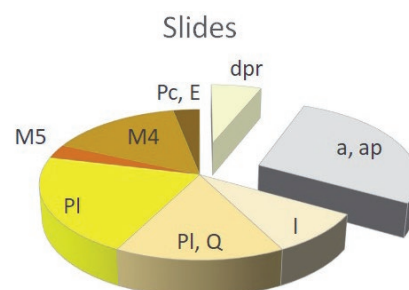


Figure 14. The proportional distribution of landslides in particular geological units.

this region three maps are relevant. For the whole Croatian territory, a small-scale landslide susceptibility map displays general susceptibility for large regions (PODOLSKZI et al., 2014; ERAK, 2018).

Regional sliding susceptibility map for the whole of Sisak-Moslavina County at the scale of 1: 100.000 has been prepared for the safEarth project (BOSTJANČIĆ et al. 2021).

Rockfall susceptibility maps consider different input factors. For a regional approach, the rockfall inventory is essential. The analysis of large areas subjected to such processes is based on the identification of the rockfall source areas using remote sensing techniques. A detailed bare earth digital terrain model (DTM) obtained by LIDAR can help in defining rockfall source areas. Using a detailed (1:5.000) geological map and the aforementioned remote sensing based inventory, it is possible to produce a reliable rockfall susceptibility map (TOŠEVSKI, 2018). Such a map should indicate zones endangered by falling rocks triggered by intensive precipitation or earthquakes. The procedure for a more detailed rockfall threat assessment, for specific locations, require much more data and field work, and is described in BOSTJANČIĆ & POLLAK (2020).

Earthquakes and related natural geohazard processes cannot be prevented, but their effects on construction can be mitigated. Therefore, the focus of geological experts is directed toward hazard identification and preventive measures. In order to undertake that successfully, systematic research and extensive studies of various geological hazards are essential. Geological hazards are studied in different projects and their results are applied locally, but central inventories of the geohazard processes are not supported. National, open and sustainable databases are basic preconditions for the proper evaluation of geological hazards for the whole Croatian territory. Therefore, the initiative by the HGI (www.hgi-cgs.hr) for their existence and sustainability will hopefully be reinforced by responsible agencies in order to allow their growth and use.

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