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Slope deformation, reservoir variation and meteorological data at the Khoko landslide, Enguri hydroelectric basin (Georgia), during 2016-2019

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Abstract

The Greater Caucasus mountain belt is characterized by deep valleys, steep slopes and frequent seismic activity, the combination of which results in major landslide hazard. Along the eastern side of the Enguri water reservoir lies the active Khoko landslide, whose head scarp zone affects the important Jvari-Khaishi-Mestia road, one of the few connections with the interior of the Greater Caucasus. Here, we present a database of measurement time series taken over a period of 4 years (2016-2019) that enable to compare slope deformation with meteorological factors and man-induced perturbations owing to variations in the water level of the reservoir. The monitoring system we used is composed of two digital extensometers, placed within two artificial trenches excavated across the landslide head scarp. The stations are equipped also with internal and near ground surface thermometers. The data set is integrated by daily measurements of rainfall and lake level. The monitoring system – the first installed in Georgia - was set up in the framework of a NATO-funded project, aimed at assessing different types of geohazards affecting the Enguri artificial reservoir and the related hydroelectrical plant. Our results indicate that the Khoko landslide displacements appear to be mainly controlled by variations in hydraulic load, in turn induced by lake level oscillations. Rainfall variations might also have contributed, though this is not always evident for all the studied period. The full databases are freely available online at DOI: 10.20366/unimib/unidata/SI384-1.1 (Tibaldi et al., 2020).

1 Introduction

Landslides are widespread natural hazard sources, affecting most of the world’s countries and capable of causing serious economic losses. In fact, they can damage buildings, communication systems and

the overall environment. Moreover, these natural events are major cause of loss of life (Froude and Petley, 2018). The monitoring of landslides is a necessary step to implement protective measures, as it allows to recognize possible acceleration in slope deformation rate, alert residents or close road communication systems, where needed. This type of monitoring is also of paramount importance for assessing possible triggering factors (Casagli et al., 2009), determining the level of risk (Spiker and Gori, 2003), and planning land use and risk management (Fell et al., 2005; Bertolini et al., 2005). This activity can be of special relevance in case of complex situations, such as those affecting an artificial water reservoir, where water variations can destabilize (or stabilize) the slopes overlooking the basin. In such case, multiparameter data can be crosscut in order to look into possible correlations between lake level variations, meteorological conditions, and slope deformations, which in turn are key to effectively managing the filling and emptying of the reservoir.

The database of slope deformation can be derived from a variety of possible monitoring tools, which range from on-site instruments to remotely controlled ones. The formers include continuous or intermittent data collection, such as settlement gauges, inclinometers and piezometric groundwater measurements (Liu and Wang, 2008). Surveys can be carried out by detecting surface movements of unstable areas through levels, theodolites, Electronic Distance Measurement, and total station GPS measurements (Liu Shao-tang, 2006). Remote control systems include aerial or terrestrial photogrammetry in the visible or radar ranges (Bitelli et al., 2004). Monitoring the distance between two points across the main landslide head scarp is the most effective way to describe the displacements within the landslide, at a site far away from its toe. This is particularly helpful in assessing the susceptibility of the whole landslide body to variations in toe conditions: in fact, a feedback at the head scarp helps to decipher the long range of these effects.

In November 2016, an international team of scientists, under the aegis of NATO, set about working in the area of the Enguri artificial water reservoir, on the southwestern foothills of the Greater Caucasus, Georgia (Fig. 1). During the first of several research missions, the team installed, for the first time in Georgia, two digital extensometers across the head scarp of the major, active Khoko landslide, located along the eastern mountain slope overlooking the reservoir. The associated hydroelectrical plant, built during the Soviet era (Fig. 1c), is responsible for about half of the energy supply to the country (Tibaldi et al. 2018). This monitoring activity is particularly relevant because the study area is located in a region affected by widespread seismicity (Fig. 1a), associated with still active mountain building processes, which have led to the formation of the Greater and Lesser Caucasus, resulting from the continent–continent collision between the African–Arabian and Eurasian plates (Reilinger 1997; 2006; Koçyigit et al. 2001; Pasquaré et al. 2011). Seismicity can produce earthquake with Ms of 6-7 (Tsereteli et al., 2016) and macroseismic intensities up to 10

73 (Varazanashvili et al., 2018), as a consequence of active compressional tectonics (Tsereteli et al.,
74 2016; Tibaldi et al., 2017a, b, 2019). As broadly agreed upon in the scientific literature, there is a
75 tight connection between active tectonic processes and the occurrence of landslides (e.g. Tibaldi et
76 al. 2004, 2015; Tibaldi and Pasquaré, 2008; Pasquaré Mariotto and Tibaldi, 2016). As it is beyond
77 doubt that, in the future, a seismic event will happen again in the area, the installed monitoring
78 landslide system will be instrumental in quantitatively assessing the effects of ground shaking on
79 slope deformation rate.

80 Last but not least, the Jvari-Khaishi-Mestia road cuts across the uppermost portion of the Khoko
81 landslide, along a 2-km-long stretch, at an elevation of 700 m a.s.l. Several field surveys in the area
82 enabled the team to assess the presence of developing cracks, shear planes, opening of holes, and an
83 overall active deformation concentrated along 150-200-m-long road segments, which could pose
84 serious threats to road traffic security. These fractured zones are being continuously repaired by way
85 of asphalt refilling, with the purpose of preventing serious damage and road accidents.

86 We hereby provide and illustrate the database of measurements gathered by way of the integrated
87 monitoring system installed at the Khoko landslide. The main goals of our research are to identify
88 range and patterns of deformation, and assess possible relations between changes in water level at the
89 artificial Enguri reservoir, meteorological factors (temperature and rain) and slope deformations. The
90 analysis of these multi-temporal datasets is of broad interest, as it can provide a detailed framework
91 for planning the most appropriate actions in the management of major water reservoirs aimed at
92 energy production.

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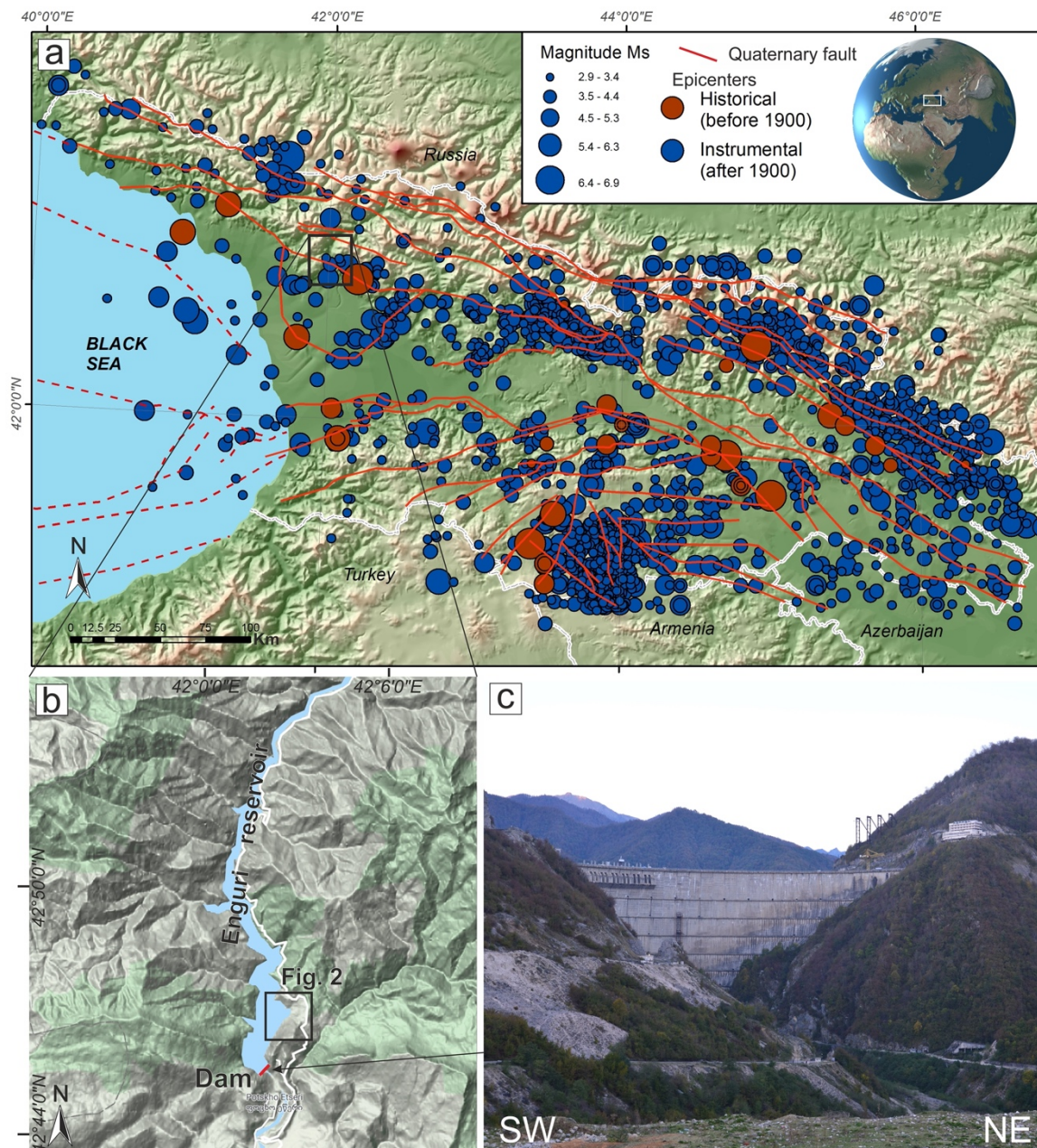


Figure 1. (a) Main historic and instrumental earthquake epicenters in the western Greater Caucasus; the black rectangle shows the area of Figure (b). White lines are country borders; the main Quaternary faults (red lines) are from Gulen et al. (2011) and Tsereteli et al. (2016). Reference system: WGS84 / geographic coordinates. (b) DEM of the Enguri reservoir area, with dam location, © Google Maps. (c) Photo of the Enguri dam.

2 Site description

2.1 Quaternary geology and geomorphology

The study area is characterized by substrate rocks and widespread Quaternary deposits, which have been mapped thanks to a new geological survey, integrated with geological maps compiled prior to the creation of the artificial lake (Fig. 2). The studied slope is marked by landforms that are typical of recent/active gravitational deformation; the total surface area affected by slope instability, which

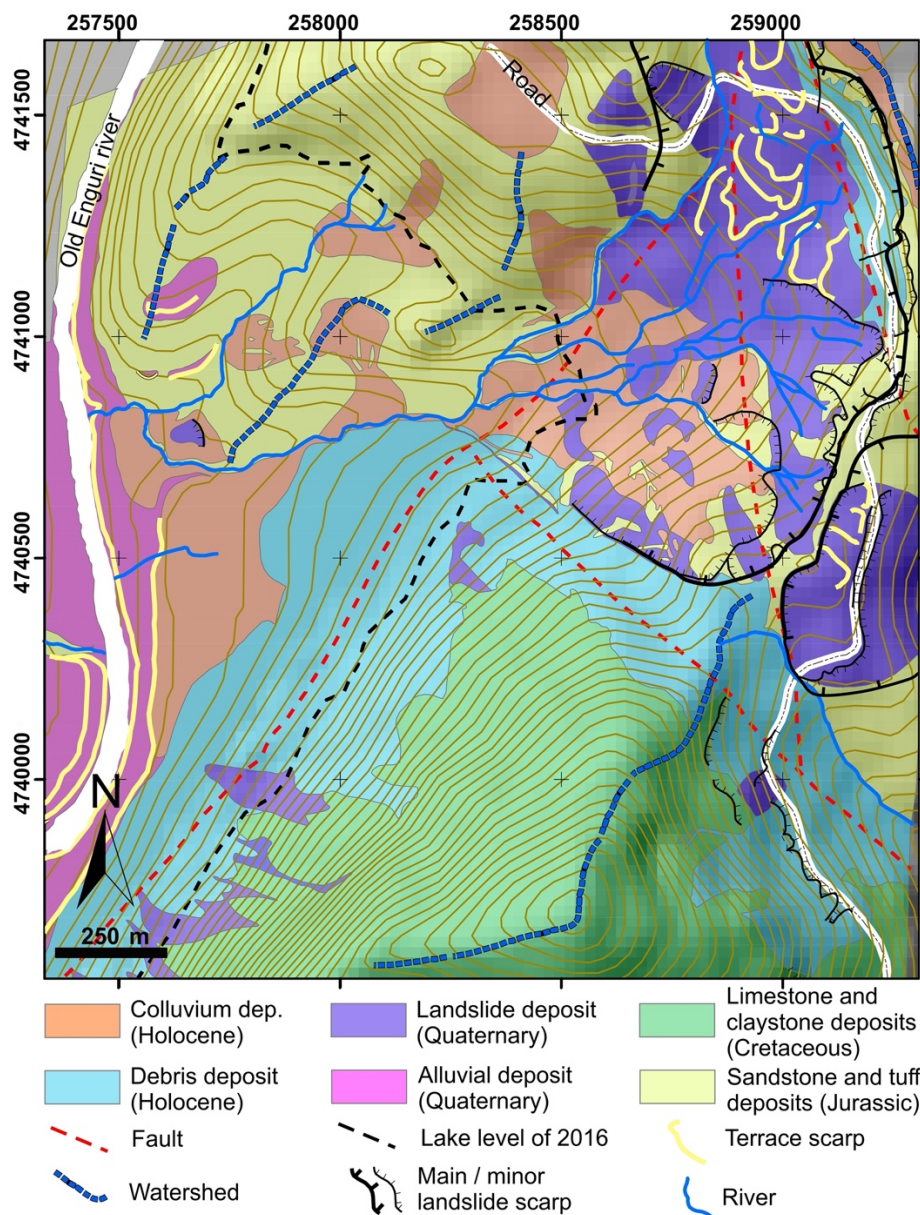
106 is about 1.2 km², is characterized by debris deposits, colluvium deposits, alluvial deposits, ancient
107 landslide deposits (Fig. 2) and fractured substrate rocks. Debris deposits are widespread in the lower
108 parts of the mountain located in the southern sector of the study area, outside the landslide area. They
109 can be observed also at the head scarp of the landslide. Colluvium deposits mantle the central part of
110 the landslide body and the lowermost slope in the southwestern sector of the study area. Landslide
111 deposits are widespread in the upper portion of the landslide body. Alluvial deposits are located along
112 the trace of the old Enguri river, now below the artificial lake's level.

113 At an altitude of 720-740 m, a number of scarps can be noticed, facing westward and affecting the
114 Jvari-Khaishi-Mestia road (Figs. 2 and 3). The height of such scarps ranges from 20 m to 70 m,
115 representing the head scarps. These scarps cannot be the effect of roadcut during the road construction
116 because these scarps are longer than the road, and thus the road only in part follows the scarp. In fact,
117 the scarp prolongs outward from the road in the northern part. Moreover, the road cuts through the
118 scarp in the southern part. Finally, the very large height of these scarps is poorly compatible with the
119 supposed cut of a small road, especially considering that this scarp height is present also outside of
120 the road. At the foot of the scarps, the topography is either horizontal or gently dipping westward,
121 suggesting a possible uphill tilting of the slope (Fig. 3a). The asphalted surface of the road here is
122 affected by fissures, as wide as a few centimeters, and by westward-facing, 20-cm-high (in 2016)
123 scarps (Fig. 3d). These structures are parallel to sub-parallel to the morphological high head scarps.
124 As documented by Tibaldi et al. (2019), in the forest across the southern segment of the head scarps,
125 tens of meters long, and up to 3.8 m wide fissures were found. Some of the trees, with trunks of about
126 20 cm in diameter, grew inside the fissures, suggesting that the fissures have a long history, at least
127 dating back to several tens of years (Tibaldi et al., 2019).

128 Downhill from the head scarp, several changes of inclination affect the slope, resulting in a series of
129 downhill-facing scarps. Most are oriented perpendicularly to the local slope dip and can be observed
130 in the upper part of the slope. This suggests the possible presence of secondary landslide slip planes
131 (Tibaldi et al., 2019). Besides, most of the studied slope is characterized by the presence of several
132 tilted trees; moreover, locally all of the trunks are tilted, and this is another indicator of active slope
133 deformation (Fig. 3c).

134 The arrangement of river streams, as shown Figure 2, is based on the present-day river network and
135 Soviet-era topographic maps compiled before the build-up of the water reservoir. In the slope section
136 above the present-day lake, the rivers mostly follow the average slope dip, according to a dendritic
137 pattern. Below the present-day lake level, one single stream was draining the landslide area. Here, at
138 the toe of the slope, this single stream was running parallel to the main Enguri river but with a
139 northward, opposite flow (Tibaldi et al., 2019). This is an anomaly in the stream pattern that can be

140 linked to a disturbance in the average slope topography, suggesting a possible early bulging of the
 141 landslide toe.
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 144 **Figure 2.** Geological and geomorphological map of the study area, modified after Tibaldi et al. (2019).
 145 Location in Figure 1b.
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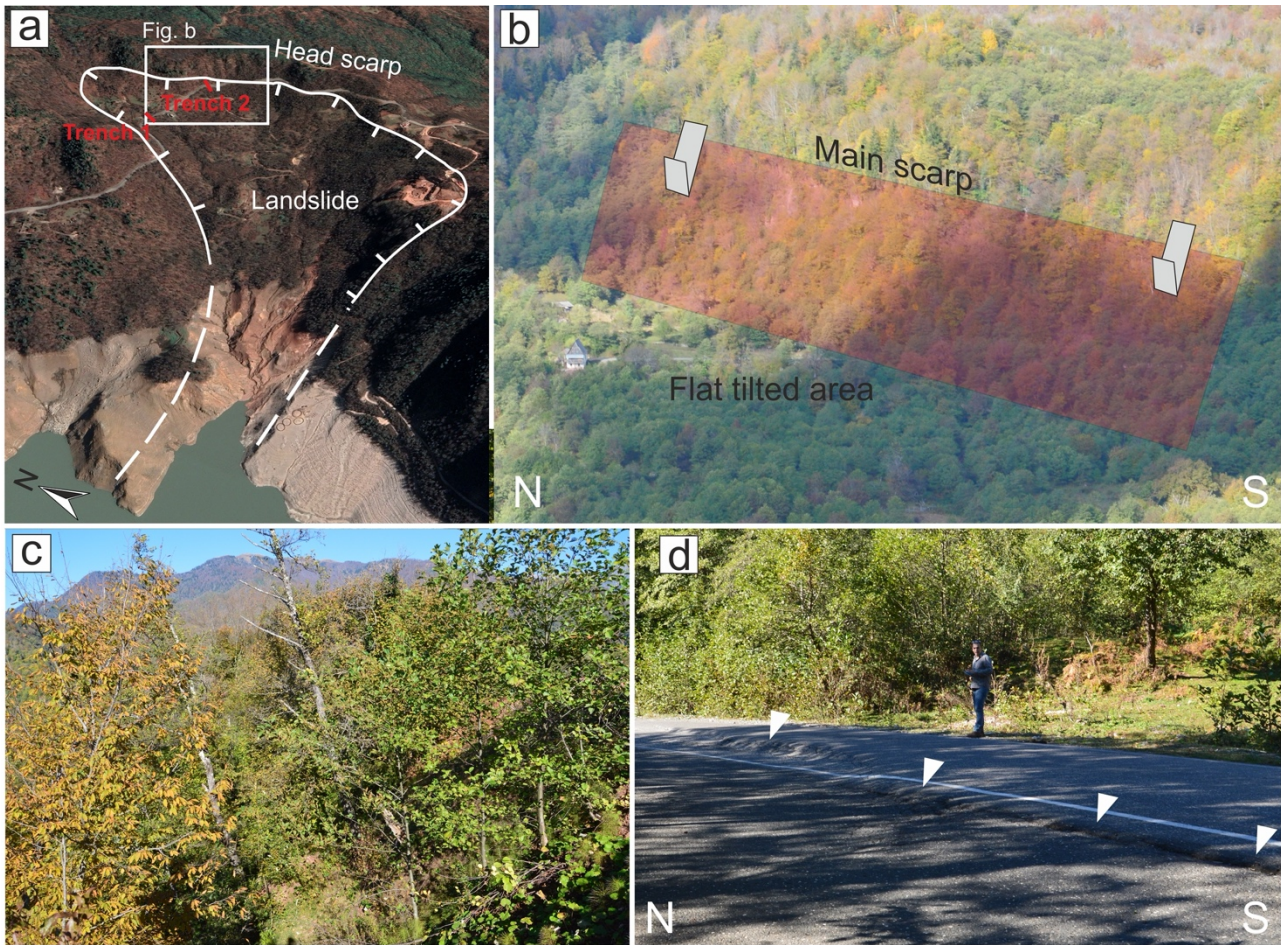


Figure 3. (a) Oblique view of the studied landslide (© Google Earth); trench locations are shown. (b) Photo of a segment of the landslide head scarp; it is worth noticing the flat-lying area at the foot of the scarp, created by the uphill tilting of the slope during rotational movements of the landslide block. House for scale (left hand side of the flat area). (c) Example of tilted trees along the landslide slope. (d) Photo of the escarpments cutting the Jvari-Khaishi-Mestia road (white triangles), representing the surface expression of active landslide slip planes.

2.2 Substrate description

Around the landslide area, Jurassic volcanic and terrigenous rocks and Cretaceous carbonate deposits crop out (Fig. 2), generally dipping to the south. The inclination of the Cretaceous strata cropping out around the Enguri dam is in the order of 60-70°, whereas the bedding attains a shallower dip northward, becoming sub-horizontal toward the northern part of the reservoir. Below the carbonate layers, Jurassic deposits can be observed, made of sandstones, tuffs, tuff-breccia and gypsum layers that crop out locally along the southeastern slopes of the reservoir. In the landslide area, essentially Jurassic and Quaternary deposits crop out. Here, most of the Jurassic rocks dip to the east, with slight variations (Fig. 4b). Presently, gypsum is excavated from a small mine, for economic purposes. Near

164 the coast of the artificial lake, at the foot of the onshore section of the landslide, there are intensely
165 deformed gypsum rocks.

166 The complexity of the geometry of the head scarps as well as the morphology of the slope, and the
167 size of the whole unstable slope, suggest that the landslide slip surface is not unique and probably
168 there are different, partially superimposed slip planes. This interpretation is supported by the analysis
169 of the state of preservation of piezometers located in the landslide body. We checked the instruments
170 and noticed that most of the piezometers installed during 2015 across the landslide, are interrupted at
171 depths between 16 and 42 m (Table 1). Although the a priori hypothesis must be mentioned that these
172 interruptions may have been produced by infiltration of fine material into the piezometers, we made
173 the measurements in May 2017, only two years after their installation, thus the very recent age of the
174 piezometers suggests that these may be the depths where the piezometric logs are intersected by the
175 sliding surfaces of active landslides. This is supported by the observation that close piezometers,
176 originally excavated down to different depths, are now interrupted at the same depth, such as BH3
177 and BH4 cut at -16 m, and BH1 and BH2 cut at -35-36 m. The fact that in general these ruptures are
178 located at different depths indicates the presence of different slip planes.

179 Other logs were drilled during the Soviet era to reconstruct the rock distribution in the substrate. An
180 analysis of the lithological characteristics of the logs shows that the intact substrate rock is located at
181 deeper levels, in the order of several tens of meters. For example, logs 3261 and 3297 (drilled in
182 1966) (Fig. 4b) show the presence of clastic, unconsolidated deposits, rich in clay and locally gypsum
183 fragments, down to a depth of 57.5 m (log 3297), and/or clastic deposits with a silt to clay matrix
184 down to at least 61 m (log 3297) and at least 80 m (log 3261). Log 3291 (also drilled in 1966) shows
185 the presence of clay and gypsum deposits down to a depth of 30 m, and of the substrate at greater
186 depths. The geological survey integrated with the observations of the logs and piezometers enabled
187 us to prepare the geological section of Figure 4b, which extends across the onshore landslide portion
188 and below the lake (Fig. 4a). The section indicates that the intact substrate rock is always deeper than
189 30 m, down to 80 m. In this section, we added the head scarps of slip planes as observed in the field
190 (red lines), and the main slip surfaces (dashed black lines) as obtained by a numerical slope analysis
191 performed by Tibaldi et al. (2019). The analysis was carried out considering different levels of the
192 lake reservoir; in the section are represented: i) the deepest slip surface (corresponding to $FS < 1$)
193 among those obtained with a maximum of 510 m a.s.l. of the reservoir water level (this surface starts
194 at log BH4), ii) the deepest slip surface (corresponding to $FS < 1$) among those calculated with a
195 minimum of 430 m a.s.l. of the reservoir water level (this surface starts at log BH3), and iii) the
196 shallowest slip surface that is present in both scenarios of lake level.

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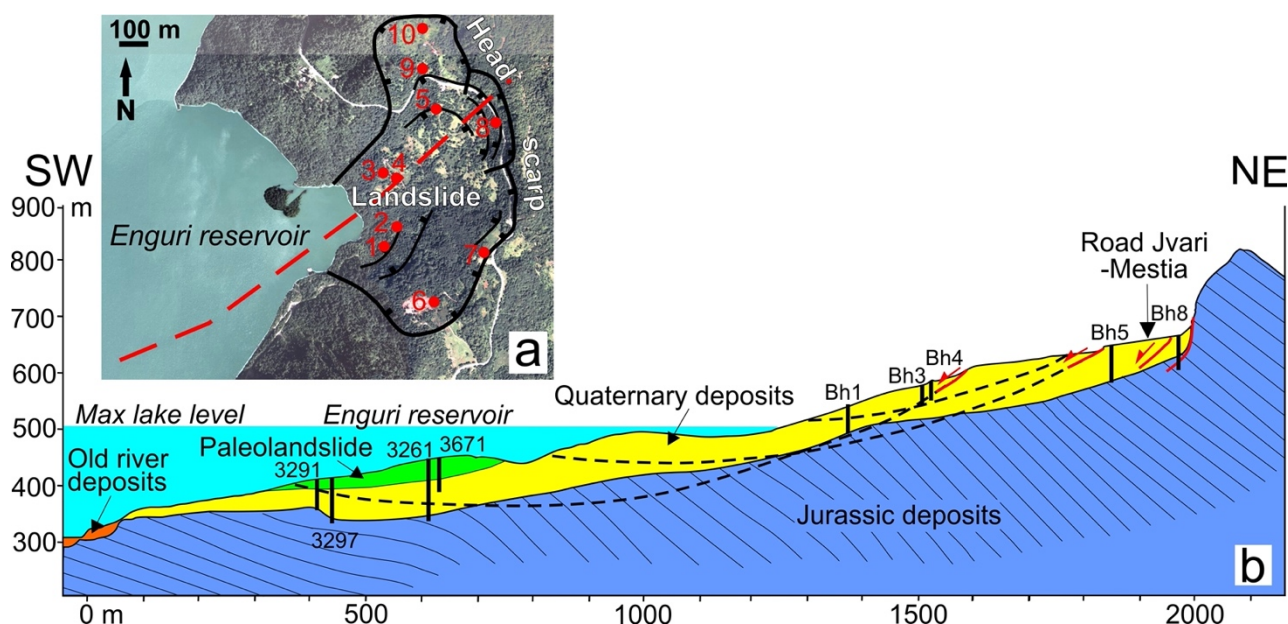


Figure 4. (a) Trace (red dashed line) of the geological section and location (red dots) of the piezometers described in Table 1. Black lines are major landslide scarps. (b) Geological section across the slope facing the Enguri reservoir. Black columns represent locations and depth of logs used to construct the cross section. Dashed black lines are the main potential slip surfaces calculated through a static analysis by Tibaldi et al. (2019), red lines with arrows are landslide scarps surveyed in the field. Data of the submerged part are derived from geological surveys made in the Soviet era, before the construction of the dam.

Table 1. Characteristics of measured piezometers and water table depth; b.g.s. refers to depths below ground surface.

Site	Easting (dd.ddd)	Northing (dd.ddd)	Elevation (m)	Installed total depth (m b.g.s.)	Measured depth to water (m b.g.s.)	Measured depth to bottom (m b.g.s.)
BH1	42.049950	42.781550	566.6	45	7,4	35
BH2	42.050650	42.782500	568.2	50	1,5	36
BH3	42.049850	42.784583	587	32	1,3	16
BH4	42.050583	42.784417	652.8	65	1,3	16
BH5	42.052633	42.787150	679.7	50	0,5	42
BH6	42.053017	42.779717	725.9	50	12,0	18
BH7	42.055433	42.781700	721.3	50	5,8	49
BH8	42.055883	42.786517	704	55	4,8	23
BH9	42.051800	42.788767	702.6	51	0,2	37
BH10	42.051800	42.790167	727.9	50	Broken	Broken

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3 Methodology and instrumentation

In 2016, two trenches were excavated across the main head scarps of the Khoko landslide, separated by about 240 m. The location of the sites selected for trenching is indicated in Figure 3a, and these locations were based upon the presence of clear indicators of active deformation on the road, at the foot of the main landslide scarps. Each of the two trenches was suitable for hosting a horizontal, digital extensometer (Wire Linear Potentiometric Transducer, SF500). The two trenches were opened perpendicularly to the scarp strike, crossing the road at a high angle (Fig. 5a). The instrumentation was placed within a protection system aimed at avoiding disturbance or damage from heavy load traffic (Figs. 5b-d). The opening of the trenches was performed in two stages, so as to enable vehicles to drive through the area along alternating lanes. The protection of the measurement stations consists of a channel in reinforced concrete, buried down to a depth of at least 50 cm.

The instrument is composed of a wire, a digital meter, and a recorder system. The stainless steel wire changes its length based on the relative movements of the piercing points to which it is connected. The wire was inserted into a pipe, laid down horizontally and protected with sand (Fig. 5c-d). At both ends, steel pipes were positioned, aimed at securing the measurement wire and the electronic instrumentation. Each vertical tube was equipped with a steel cover and gasket. The two covers were buried underneath a 15 cm-thick soil layer. These operations were made more difficult by the presence of a pavement in concrete beneath the present-day asphalt layer. The meter is a wire potentiometric position transducer that turns a linear motion into a resistance variation. It is made of a precision rotating potentiometer operated by the winding or unwinding stainless steel wire.

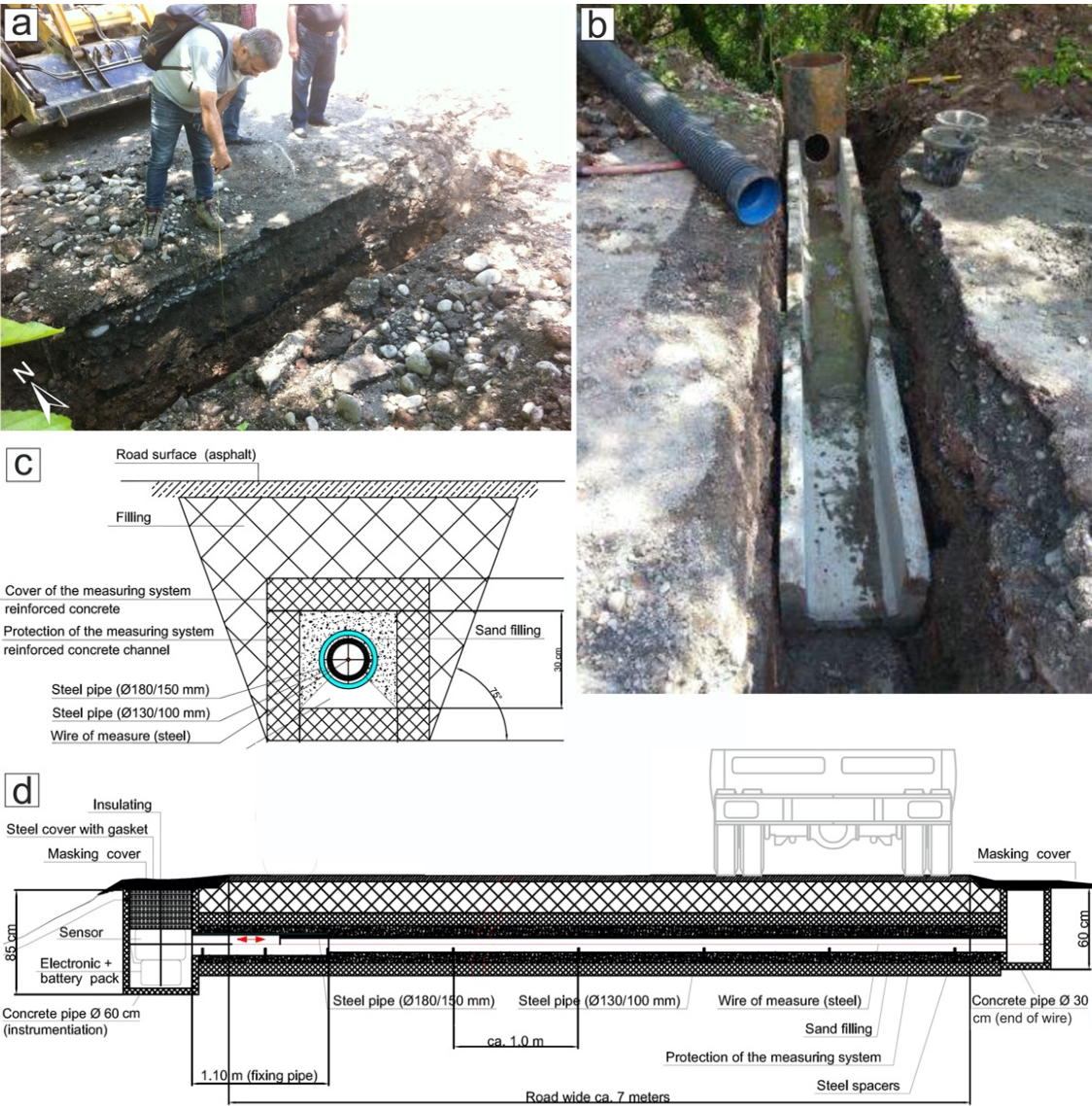
Due to the impossibility of transmitting the data directly to a computer at the Enguri dam premises or via internet (due to the remoteness of the site), the measurements have been stored in a digital recorder (data logger THEMIS-USB-GPRS) and downloaded on a 30-day basis. The system is connected to a set of insulated batteries with a life of 6 months.

Extensometer n. 1 was put in operation in November 2016, whereas the second extensometer began recording data in May 2017. The instruments include also an internal and external sensor of temperature - PT100.

The station for measuring the Enguri lake level is installed at an altitude of 360 m in the dam. It is made of a Multi-Channel Recorder RSG30 Ecograph T, by Endress+Hauser, using the Software ETU00xA, V2.02.xx. The data are transmitted in real-time to the dam administration and stored in local computers.

Rainfall amounts are recorded by a station, situated at an altitude of 540 m near the dam's administrative building. The station features the Davis Vantage Pro2 instrument, suitable for

244 measuring rainfall, wind speed, temperature and humidity, with data updated every 2.5 seconds. It
 245 comes with a self-emptying tipping spoon determining rainfall amounts in 0.2 mm increments, and is
 246 laser-calibrated for increasing accuracy. The data are transmitted in real-time to the dam
 247 administration and stored in local computers.
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 250 **Figure 5.** (a) Opening of trench n. 1. (b) Installation of the concrete protection for the extensometer.
 251 (c) Section transversal to the extensometer system. (d) Longitudinal section of the extensometer
 252 system. Location of the two measurement stations provided in Figure 3a.
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254 **4 Results**

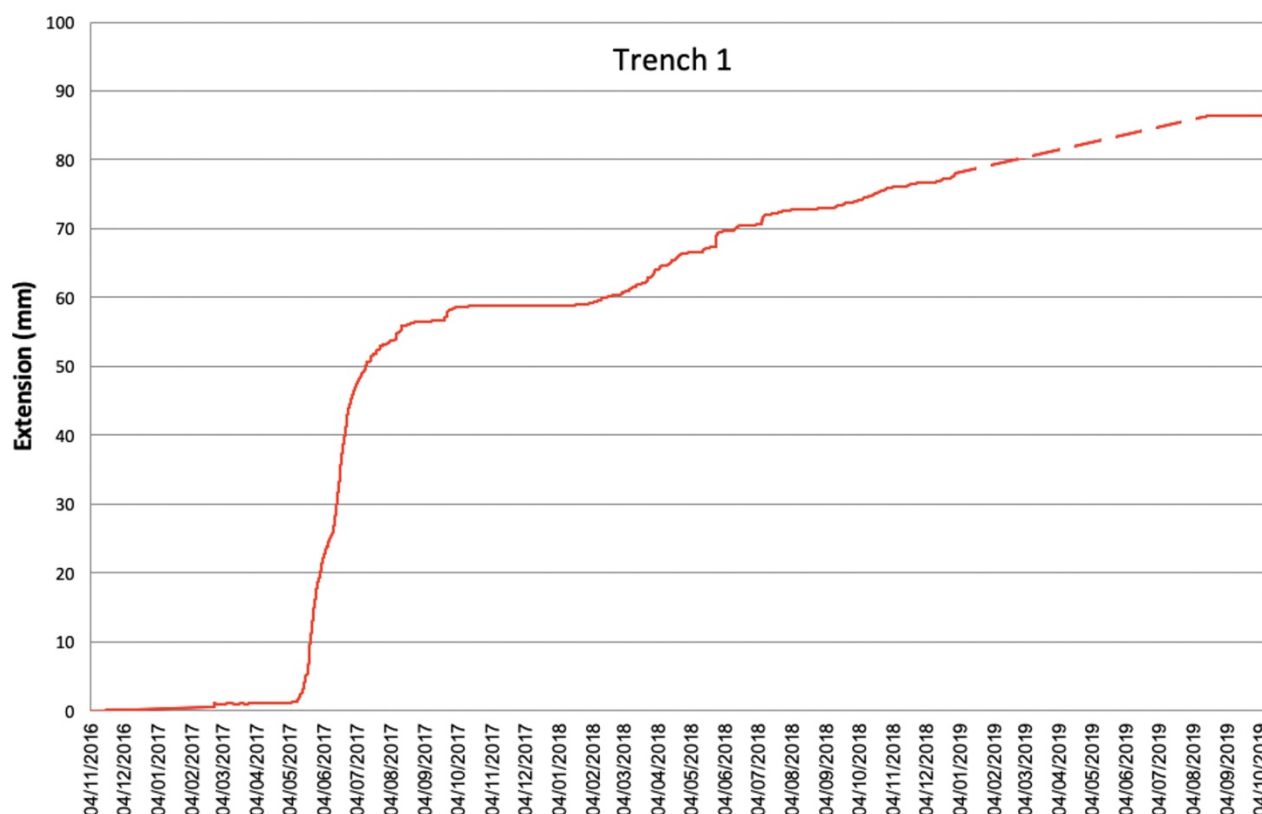
255 **4.1 Extensometer data**

256 The measurements here described reflect the real extension of this part of the slope, and cannot be
 257 related to the transit of heavy tracks along the road for the following reasons: the two instruments are

258 encapsulated in concrete boxes, and moreover between the instruments and the road asphalt there is
 259 a 50-cm-thick layer of reinforced concrete installed during the Soviet period. This clearly protects the
 260 extensometers from effects of trucks transit. Moreover, the extensometers recorded long periods of
 261 increase and decrease of extension movements, whereas trucks are always present.

262 Figure 6 shows the readings collected over a 35-month interval, between 4 November 2016 and 9
 263 October 2019, by the extensometer at station n. 1. The overall extension recorded during the 35-
 264 month period is equal to 88.7 mm, corresponding to an average extension rate of 0.08 mm/day (that
 265 is 30.8 mm/y). Extension peaked from 16 May 2017 to 8 August 2017, with a total extension of 52
 266 mm, corresponding to an average rate of 0.61 mm/day. This documented acceleration in the
 267 movement coincided with the opening of new fractures on the road surface at about 700 m of altitude,
 268 i.e. 230 m above the average lake level of 470 m a.s.l.

269 From 3 October 2017, extension ceased until 16 January 2018. This date marks the beginning of
 270 another period of slight extension, lasting until 6 March 2018. From this date on, another interval of
 271 extension rate increase was recorded, although much less pronounced than the previous one. This
 272 increase lasted until 22 May 2018, marked by a rate of 0.12 mm/day. From the end of May 2018 to
 273 October 2019, extension was linear with a rate of 0.04 mm/day, with a data gap between
 274 30/12/2018 and 13/8/2019 due to a technical problem. This slower, creep-like movement was
 275 accompanied by the development of small sinkholes and fractures within the landslide body.

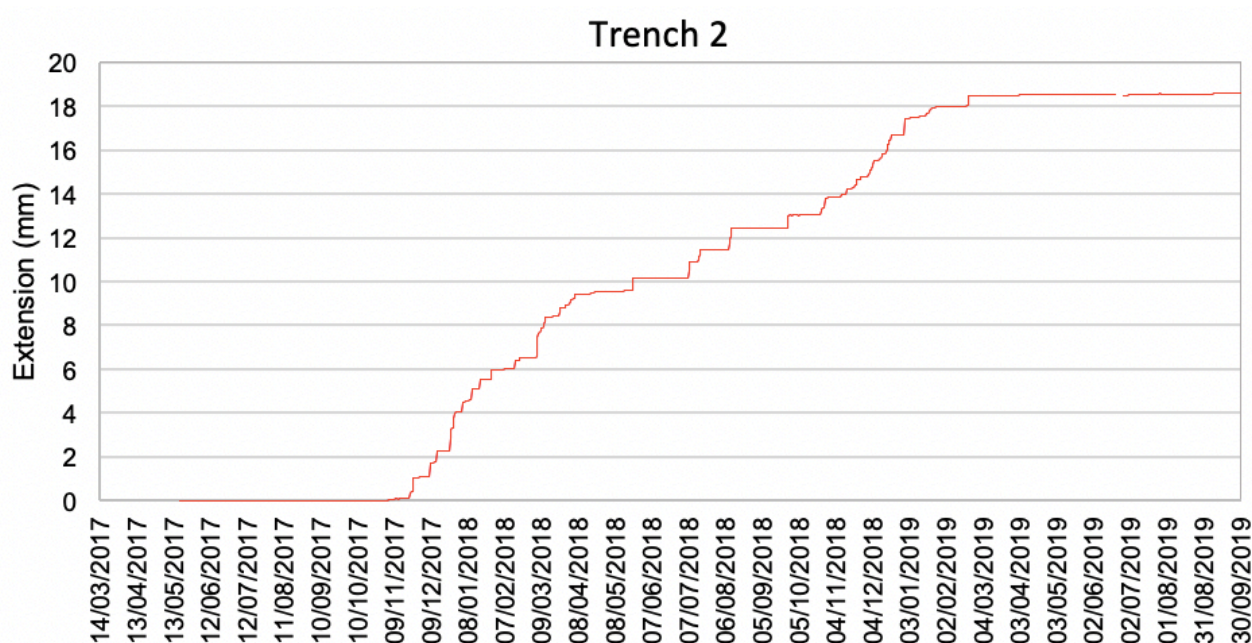


278 **Figure 6.** Graph showing the readings of the incremental extension (in mm), associated with
 279 landslide surface displacement, recorded by station n.1 from November 2016 to October 2019.

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281 Regarding extensometer n. 2, data are shown over a 28.5-month interval (from 18 May 2017 to 30
 282 September 2019) (Fig. 7). Here, the total amount of extension was 19.14 mm, with an average
 283 extension rate of 0.02 mm/day (that is 8.17 mm/y). From the beginning until 24 October 2017, there
 284 was a steady slight extension, followed by a period of high deformation expressed, in the graph, by a
 285 line with an upward convexity, indicating firstly a strong increase and later on a gradual decrease in
 286 the extension rate. This period lasted until 27 February 2018 and was characterized by an average
 287 rate of 0.16 mm/day, followed by another increase for one month, and then by a steady extension
 288 until 15 November 2018. Thereafter, until 29 January 2019, a new increase in the extension rate was
 289 observed, after which extension ceased.

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292 **Figure 7.** Graph showing the readings of the incremental extension (in mm), associated with
 293 landslide surface displacement, and recorded from May 2017 to September 2019 by station n.2.

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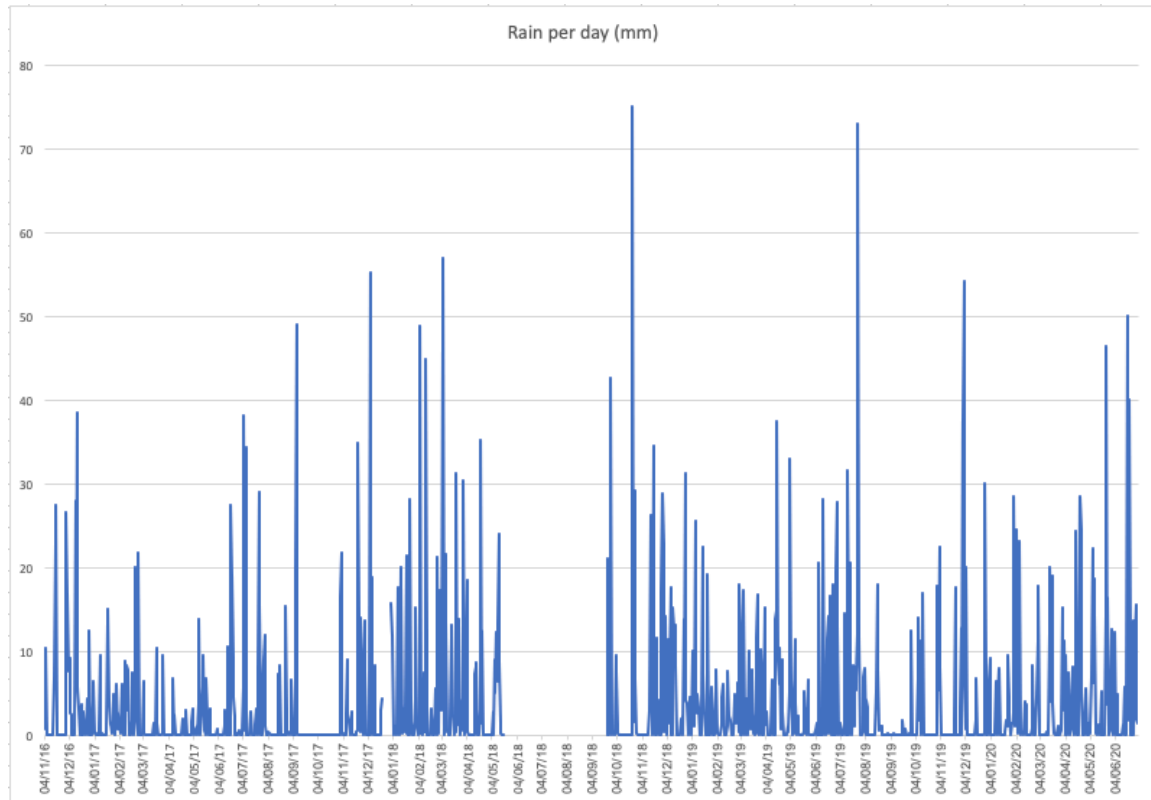
295 4.2 Meteorological data

296 The amount of rainfall shows important variations (Fig. 8). Rainy days are mostly characterized by
 297 amounts within 10-20 mm/day. Peaks of 40-50 mm/day were recorded on 7/9/17, 5/2/18, 12/2/18,
 298 26/9/18, 23/5/20 and 18/6/20. Peaks between 51-60 mm/day occurred on 6/12/17, 5/3/18 and 1/12/19.
 299 The highest peaks, above 70 mm/day, took place on 22/10/18 and 25/7/19. Periods of particularly

300 heavy rains were recorded from 19/1/18 to 12/5/18 and from 22/9/18 to 16/1/19. From middle April
 301 2018 to 25 September 2018, there was a gap in the data due to technical problems.

302 As regards temperatures (T), these show a double fluctuation (Fig. 9); the short-term fluctuation took
 303 place within a frequency of 5-20 days, whereas the long-term fluctuation developed each 12 months.
 304 At Trench 1, in the first period of observations, the T at the data logger, near the ground surface,
 305 gradually decreased to 3° on 22/2/17, though there was a gap in data, due to a technical problem, from
 306 mid- December 2017 to mid-February 2017. Then, T increased until it peaked to 22.9° on 15/8/17.
 307 From this date until 2/2/18, there was a gradual decrease, until a minimum of 5.5° was reached. Then
 308 T increased again and reached a maximum of 22.4° on 10/8/18. T then decreased down to 0.9° on
 309 27/12/18. At Trench 2 the variations of T were similar to Trench 1, although the absolute values were
 310 sometimes higher, in the order of 1°-2°.

311 The T of the wire inside the instrument recorded the same pattern of variations, although smoothed,
 312 with T systematically higher, in the order of 3°-4° at Trench 1, and with a much smaller difference at
 313 Trench 2 (Fig. 9). This different pattern can be due to the fact that in Trench 2 there is a greater
 314 circulation of water than in the other trench, and thus the temperature tends to be more balanced due
 315 to a better thermal conductivity of water than air.



317
 318 **Figure 8.** Amount of rainfall recorded near the landslide, from 4 November 2016 to 30 June 2020.
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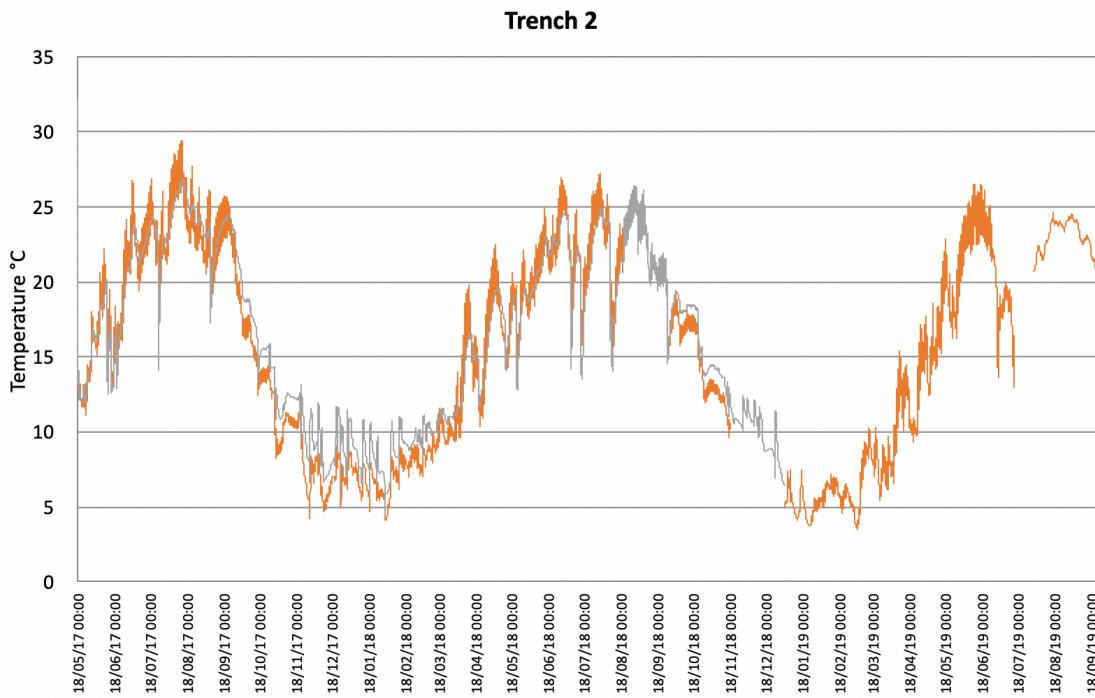
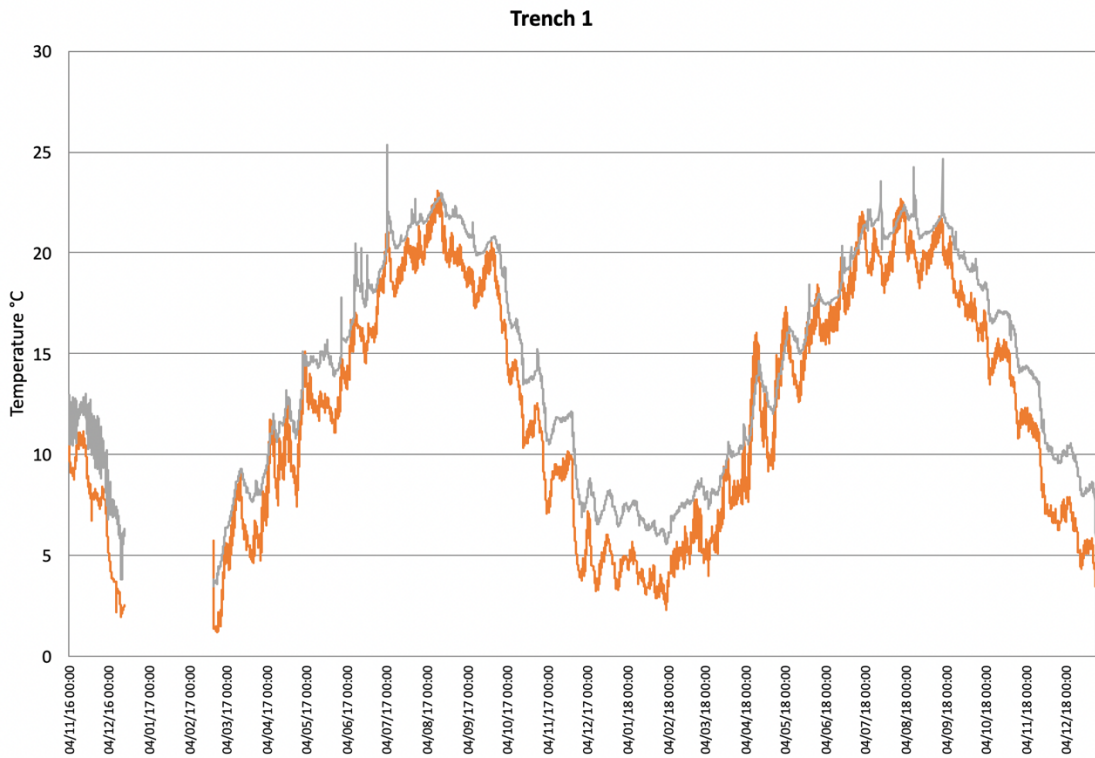


Figure 9. Temperatures recorded at Trench 1 from November 2016 to December 2018, and at Trench 2 from May 2017 to September 2019. The grey line represents the variations in temperature of the extensometer wire, inside the instrument, whereas the orange line shows temperature variations at the data logger that is near the ground surface.

4.3 Lake level data

Since the beginning of our measurements (1 January 2017) until 20 February 2017, there was a continuous emptying of the reservoir, the level of which dropped down to a minimum of 410 m a.s.l. (Fig. 10). Thereafter, the reservoir was filled again, to a maximum of 510 m on 5 August 2017, followed by a further increase on 12 September 2017, up to 511 m. From this date on, there was a decrease of the lake level until 29 February 2018, when it reached an altitude of 443 m. Then, it increased again reaching the altitude of 510 m on 30 June 2018. Later on, a new period of level decrease lasted until 31 March 2019, when lake level reached 414 m. Over the next month there was an oscillation with an increase of 35 m followed by a decrease. From 23 April 2019, a lake level increase was recorded, which ended on 26 July 2019, reaching an altitude of 507 m. Thereafter, a new period of lake level decrease took place, until 29 April 2020 when it reached 419 m.

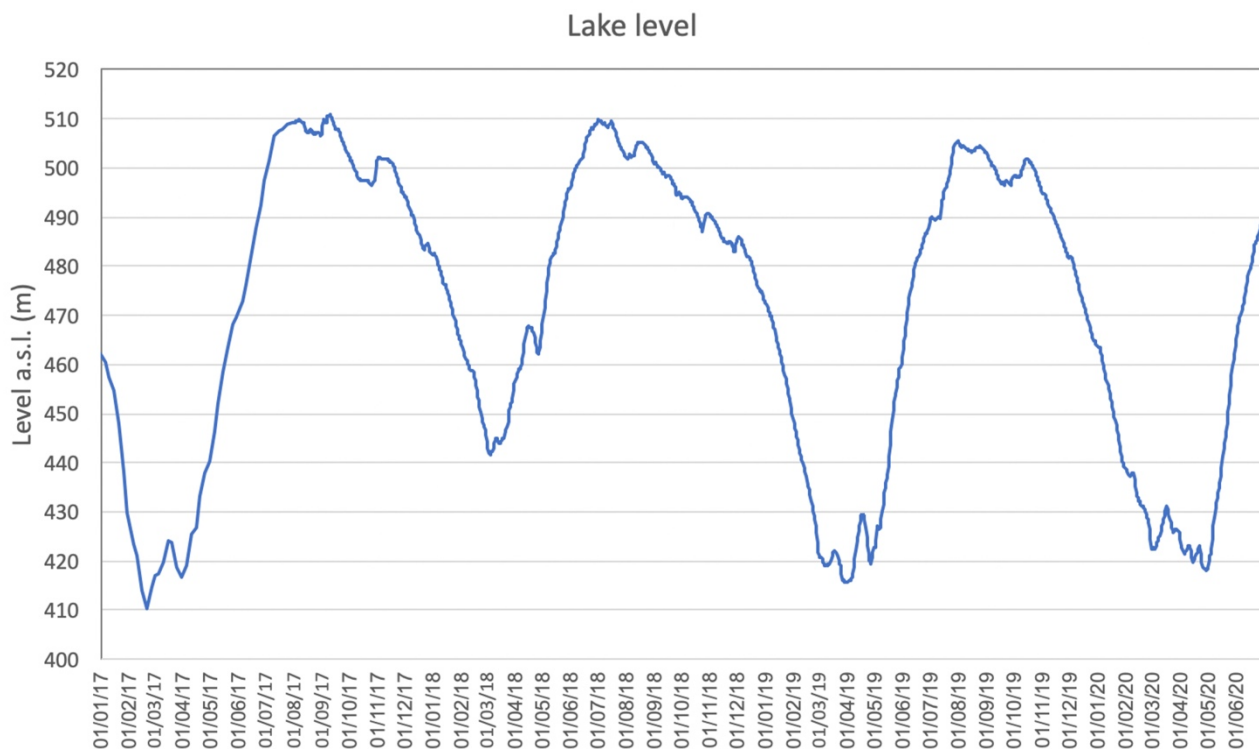


Figure 10. Variations of the level of the Enguri artificial water reservoir from 1 January 2017 to 30 June 2020.

5 Discussion

5.1 Correlation of slope deformation - lake level - rainfall

Here, we briefly discuss all the data, which we have combined in the graphs of Figure 11, so as to provide a more immediate interpretation. In this graph we also report the rainfall cumulated per month, in order to better quantify its possible influence. At extensometer n. 1, the total amount of

350 extension has been 88.7 mm in 35 months, yielding an average extension rate of 0.08 mm/day.
351 Extension peaked from 16 May 2017 to 8 August 2017, with a total extension of 52 mm that
352 corresponds to a rate of 0.61 mm/day, about eight times the average extension rate during the whole
353 measurement period. This extension rate increase follows the almost complete drawdown of the lake
354 (which went down to the lowest level on 21 February 2017) and the ensuing period of lake level
355 infilling, with a 100-m water level increase. A delay of about one month can be recognized between
356 the lake level increase and the extension rate increase, but the shape and duration of the period of
357 extension increase mimics exactly the shape and duration of the lake infilling (segments between
358 arrows in Fig. 11), suggesting a strong correlation. Another interval of extensional rate increase,
359 although much smoother than the previous one, is recognizable during a period after 6 March 2018,
360 at the same time as a 67-m increase of the water level. During the third period of lake filling and
361 refilling, due to technical problems at the extensometer, possible further rate variations were not
362 recorded. During periods of water level lowering, instead, the extension rate tends to decrease to the
363 lowest values.

364 At extensometer 1, there is no correlation between rainfall amounts and extension rate values in the
365 period 11/2016 – 4/2017, during which the extension curve is subhorizontal in spite of rainfall
366 variations. Similarly, there is no correlation between rain and extension when there is the strongest
367 extension increase of 5/2017 – 8/2017, because this follows a period of low rain precipitations. On
368 the contrary, this extension rate increase perfectly matches, after one month, the lake level increase.
369 The other period of extension increase from 2/2018 to 5/2018 coincides with the second lake level
370 increase, but it follows also a period of rainfall intensification (11/2017-2/2018). We suggest that, in
371 this case, cumulated rainfall might have contributed to increasing the extension rate owing to water
372 infiltration into the slope, though this is masked by lake level increase and we do not have data on the
373 variation of water saturation in the landslide slope.

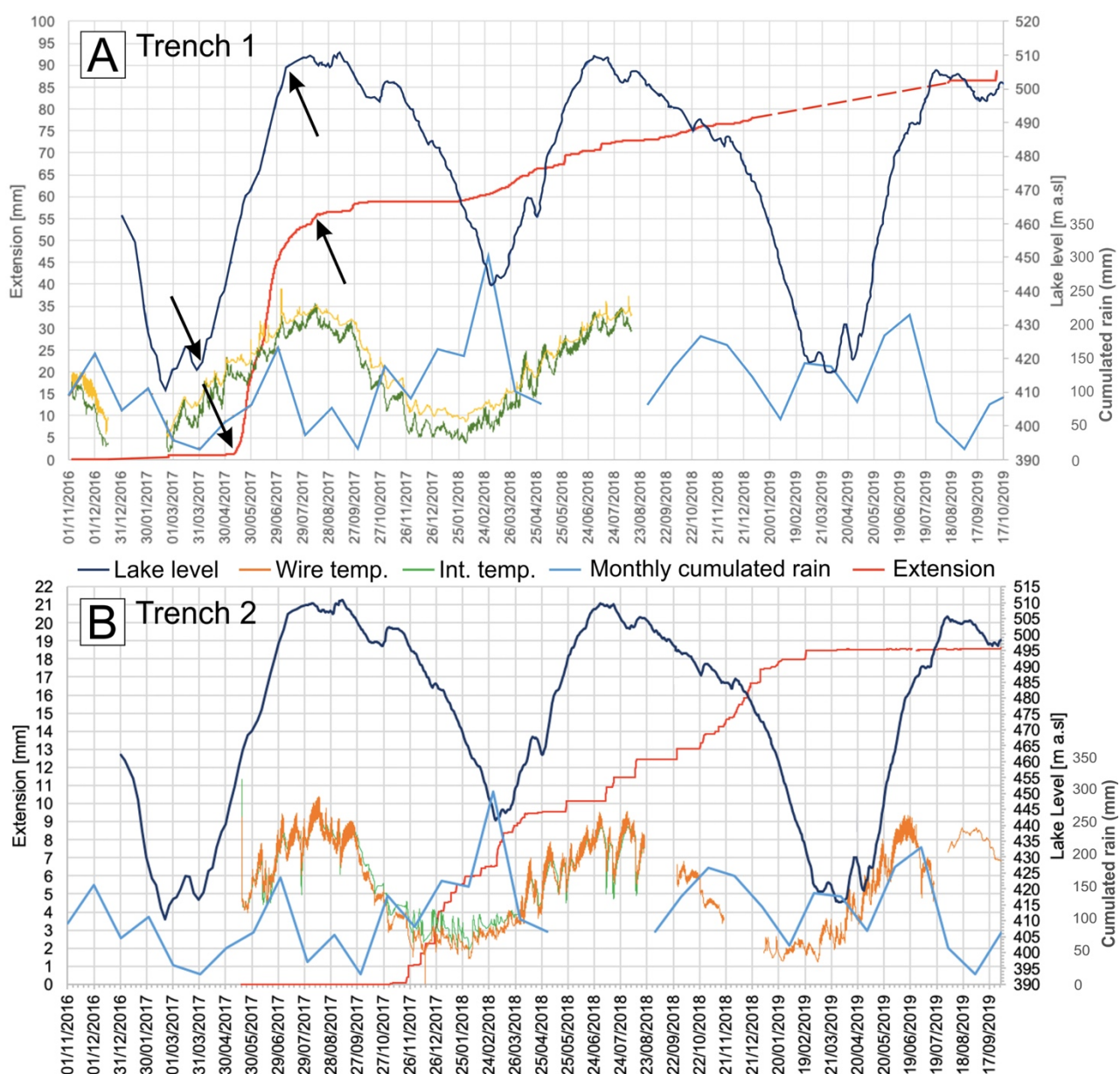
374 At extensometer n. 2, the total amount of extension was 19.14 mm in 28.5 months, with an average
375 extension rate of 0.02 mm/day. There is no correlation between the amount of rainfall and extension
376 rate values in the period 5/2017 – 10/2017, during which the extension curve is subhorizontal in spite
377 of rainfall variations. Extension increased, from 31 October 2017 to 1 April 2018, to 0.13 mm/day,
378 corresponding to a 5-month interval of increased deformation, in a much similar way as at
379 extensometer n. 1, over a three-month period. It is worth noting that the extension curves derived
380 from the two extensometers have a similar shape, but at extensometer n. 2 the curve is shifted onward
381 by four to six months. This period of extension increase coincides with the lake level decrease, but it
382 also coincides with a period of rainfall increase. We suggest that these accelerated movements at
383 extensometer n. 2 may have been triggered by the previous movements within the landslide sector

384 where extensometer n. 1 is located, as it will be highlighted in the following chapter, in possible
385 combination with rain infiltration in the slope. At extensometer n. 2, the extension curve is still steep
386 in the following period until 7/2018, which is coincident with a lake level increase, followed by a
387 further extension rate increase until 1/2019, in correspondence of lake level decrease and strong
388 rainfall.

389 As documented by Tibaldi et al. (2019), based on the analysis of the Quaternary geological deposits
390 of the area, and by the presence of the high head scarp, the landslide area had already been subject to
391 slope failure events during prehistoric times. As a consequence of this, the processes that have taken
392 place along and across the slope during lake level variations, have been affecting an already
393 destabilized slope, which is expected to be more sensitive to variations of the conditions at its toe. In
394 general, the presence of artificial lakes can trigger possible seepage process accompanied by an
395 increase in pore water pressure in the slope deposits, with the effect of reducing their shear strength.
396 At the same time, the presence of a water basin may lead to a stabilization of the submerged part of
397 the slope (Paronuzzi et al., 2013). In transient conditions, lake filling or drawdown can trigger
398 landslides (Schuster, 1979; Kenney, 1992; Zhu et al., 2011). In a similar way to the Enguri case, pre-
399 existing, ancient landslides were reactivated during the filling of the water reservoir at the Włocławek
400 dam in Poland (Kaczmarek et al., 2015). This cause-effect relation is even more apparent, where
401 bank-forming materials have a high permeability, like in the study area, in which the slope is mostly
402 made of debris and highly fractured materials; within highly permeable deposits, a reservoir level
403 increase can trigger a rapid reservoir-induced water inflow that reduces both the strength and the
404 factor of safety. This occurred, for example, at the October 1963 Vajont landslide in NE Italy: as
405 documented by Paronuzzi et al. (2013), among the triggering factors for the disaster, a predominant
406 role was played by reservoir level increase, and by the presence of an already existing landslide.
407 Another example comes from the Byford Creek landslide, located above the Clyde artificial reservoir
408 in New Zealand, where lake filling produced a major increase in extension rate, followed by long-
409 term creep movements (Macfarlane, 2009).

410 To summarize the above, our data show that, at least during the first period of extension increase at
411 extensometer n. 1, the slope still has a high sensitivity to water infilling operations more than 40 years
412 after the construction of the Enguri reservoir. The presence of highly-permeable deposits in the lower
413 part of a slope, as is the case at the Khoko landslide, represents a key aspect to be considered for the
414 assessment of hydrogeological hazard. In such a case, during reservoir level increase, the water pore
415 pressure effects on shear strength prevail over the stabilizing and buttressing effects induced by the
416 water body, resulting in an acceleration in slope movements. For the other periods of extension

417 increase, an effect of rainfall intensification cannot be excluded, whereas extensometer n. 2 may also
 418 have reacted to deformation of the slope part where the other extensometer n. 1 is located.
 419



420
 421 **Figure 11.** Graphs showing the combination of all data collected at trench 1 (A) and trench 2 (B).
 422 Note that rainfall is expressed as cumulated month precipitation. The arrows point to the segments
 423 of the extension and lake level curves that show similar shape at short time distance.
 424

425 5.2 Behaviour of the landslide and slip planes

426 The hypothesis introduced in the previous chapter proposes that during the first and greatest lake level
 427 increase, there was an increment in water pore pressure within the slope with a consequent decrease
 428 of the shear strength. This seems to have produced an increase in extension at the two trenches with
 429 a time offset. Another possibility is that the lake level increase triggered slope deformation only at

430 the landslide sector where extensometer n. 1 is located, whereas the other landslide portion, where
431 extensometer n. 2 is located, initially remained stable but, later on, deformation was triggered also
432 there. The different patterns observed at the two trenches may be explained in terms of the fact that
433 they are located in two different sectors of the general landslide, which can move separately. The
434 possible presence of different sectors within the general landslide body is suggested by underground
435 data and by GPS data. Based on the results summarized in Figure 4, a number of possible slip planes
436 affect the landslide, from shallow to deeper ones. Moreover, the slip planes modeled through our
437 static analysis are of two types: slip planes that initiate at the head scarp and prolong downward to
438 the valley bottom (now covered by the lake), and slip planes that run from the head scarp to half of
439 the slope, reaching the present lake's coastline. The presence of multiple slip planes at different depths
440 is supported also by the documented ruptures of piezometers at different depths. These slip planes
441 clearly correspond to different portions of the landslide that might move, at least in part,
442 autonomously from each other. GPS stations were installed in the upper part of the landslide and were
443 operational during most of the 2016-2019 observation period (Ospanov and Krivchenko, 2021). Four
444 GPS stations are characterized by motion vectors with the same cumulated magnitude of movement
445 (160-183 mm) and the same orientation (the central four arrows in Fig. 12), whereas the other two
446 GPS stations show different magnitude of movement (48 mm the GPS located west, and 80 mm the
447 GPS located east in Fig. 12) and different, opposite orientations. Based on these data and
448 geomorphological evidence, we suggest the possible presence of three main landslide sectors: two
449 corresponding to shallower landslides (A and B in Fig. 12) and one deeper (C in Fig. 12).
450 On the other hand, during the decrease of the lake level, extension increases at both trenches, as is
451 the case, for instance, at the very beginning of 2018. This increase in extension might be due to the
452 debuttreasing of the slope toe associated with the emptying of the lake, resulting in a more widespread
453 mobilization of the landslide and probable inception of slip along the deeper planes. As already
454 suggested in the previous chapter, we cannot rule out the possibility that water infiltration due to
455 periods of increased rainfall might also have contributed to increasing the extension rate.

456

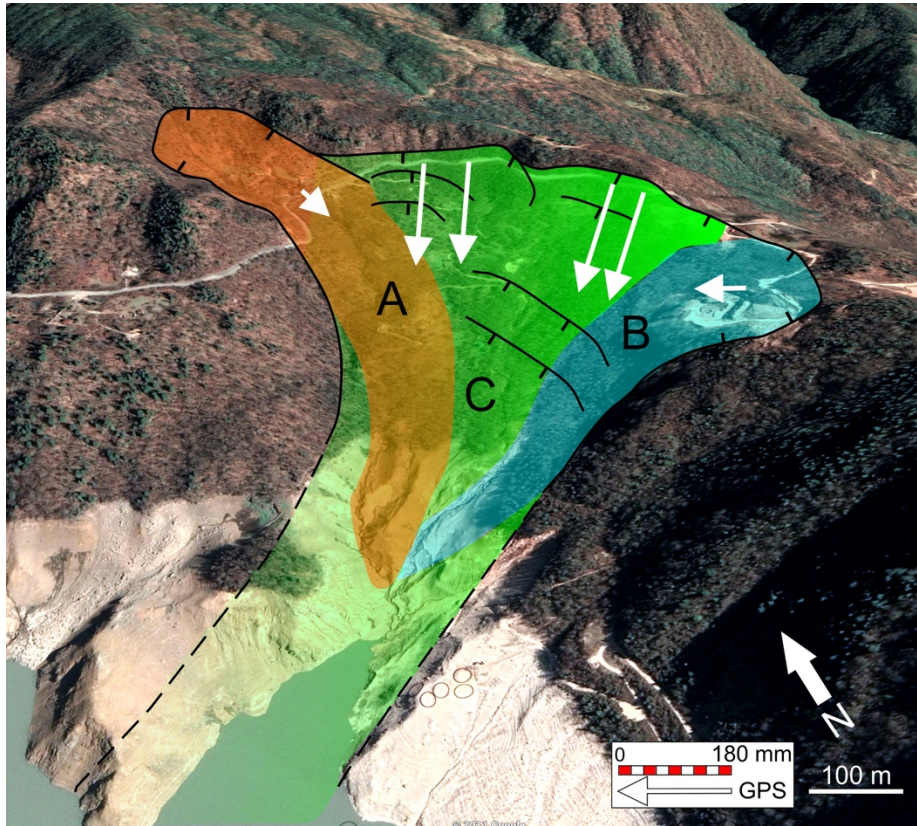


Figure 12. Sketch of the possible different units that compose the general landslide onshore. The green unit C corresponds to a deeper-seated slope deformation, whereas the orange (A) and the blue (B) units are shallower bodies. White arrows represent GPS vectors collected by Ospanov and Krivchenko (2021). Black lines are the main scarps affecting the slope.

6 Data availability

The databases showcased in this work are available for download from the UniData Repository (Milan, Italy) at <https://www.unidata.unimib.it/?indagine=deformation-and-meteorological-data-of-the-khoko-landslide-enguri-republic-of-georgia-2016-2020>, DOI: 10.20366/unimib/unidata/SI384-1.1 (Tibaldi et al., 2020). The extension dataset is provided in two separate files, for Trench 1 and for Trench 2, in tab format (extension data with frequency sampling of 60 min) together with air temperature near the ground surface (frequency sampling of 60 min), and temperature of the extensometer wire in the interior of the instrument (frequency sampling of 60 min). At the same web link is available the file of meteorological data (frequency sampling of 1 day) and lake level variations (frequency sampling each 5 days until 30/7/17 and then each one day).

7 Conclusions

At the major Khoko landslide, located on the eastern side of the Enguri artificial water reservoir, a 4-year-long campaign of measurement, by way of two digital extensometers, enables documenting the

activity of the mass movement, at a rate of 8.2 mm/yr to 30.8 mm/yr depending on the site of measurement. During this period, we observed a correlation between the greatest, rapid infilling of the lake and an increase in deformation rate of the slope. Deformation of the landslide at extensometer n. 1, thus, appears to have been controlled by variations in hydraulic load, induced mainly by lake oscillations. There is a systematic delay between man-induced lake oscillation and the response of the landslide mass, quantifiable in about one month at extensometer n. 1. Increase of extension at extensometer n. 2 may, in turn, have been triggered by the previous deformation that occurred in the landslide sector where the other extensometer is located. These results, together with the different slip rates at the two instruments, the presence of different slip planes at various depths, and the different orientations and amounts of movement measured at GPS stations located in the landslide, suggest that the Khoko landslide is composed of more than one unstable block, each of which can behave in a different way. Moreover, a possible correlation with heavier rainfall has been observed for some periods of increased extension, and thus we cannot rule out the possible contribution of water infiltration in the slope. This overall monitoring effort will help individuate possible future accelerations of deformation at the unstable mass overlooking the Enguri artificial reservoir.

Author contributions. AT coordinated the research and wrote most of the paper. PO designed and maintained the sensor network. FPM and FB contributed to the geological and geomorphological mapping of the landslide area. NT coordinated and contributed to collecting extension data at the extensometers. LM and JC provided meteorological and lake level data.

Competing interests. The authors declare they have no conflict of interest.

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