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1 **Title page**

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3 Geomorphological map of the Durmitor Mountains and surrounding plateau Jezerska Površ

4 (Montenegro)

5

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31 **Abstract**

32 The geomorphological map of the northeastern Durmitor Mountains and the plateau Jezerska Površ
33 (1:10000, 47 km², Montenegro, Dinaric Alps) was prepared from an intensive fieldwork campaign and
34 remote sensing analysis, and was finalized in a GIS environment. The basic components of the legend
35 are (i) processes/genesis, (ii) materials, (iii) morphometry/morphography, (iv) hydrography, (v)
36 vegetation and (vi) anthropogenic features. The geomorphological setting of the area consists of
37 Mesozoic limestones which are physically deformed by Quaternary glacial and periglacial activity and
38 chemically affected during interglacials. Glacial deposits on the plateau of three Middle to Late
39 Pleistocene glacial phases are intersected by a well-developed network of palaeo meltwater channels.
40 In the mountains, Holocene glacier retreat left behind a series of well-preserved recessional moraines.
41 The presented map serves as a valuable tool for Quaternary research in the Durmitor Mountains, and
42 also in other mountains of the Western Balkans.

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44 **Keywords:** Debeli Namet glacier, Dinaric Alps, Geographic Information System, Glacial landforms

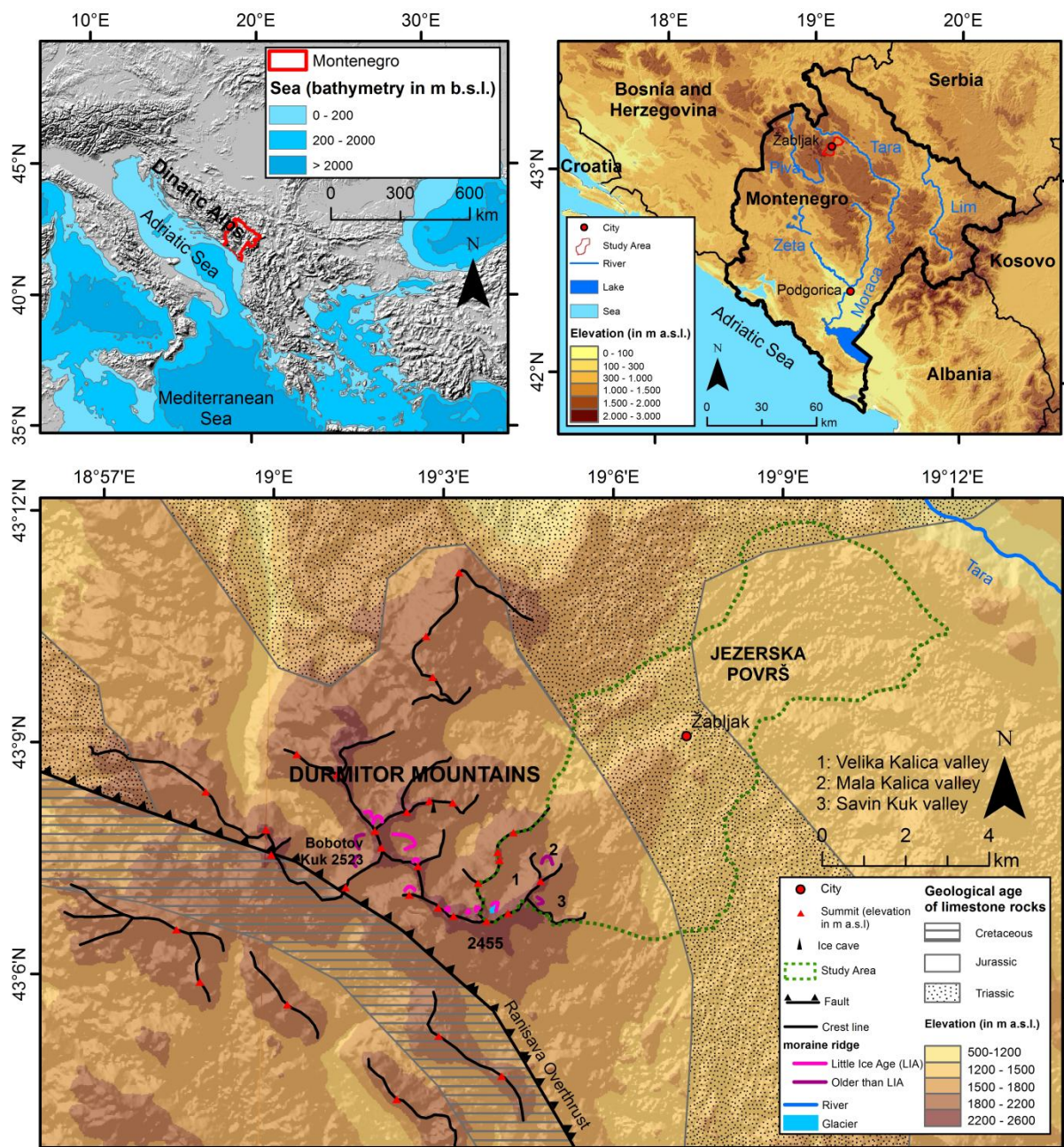
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46 **1. Introduction**

47 The Durmitor Mountains are situated in northern Montenegro and culminate at 2523 m a.s.l. (Bobotov
48 Kuk). They relate to the Dinaric Alps, which stretch from the Julian Alps in Slovenia to the Prokletije
49 Mountains in northern Albania (Figure 1). As for many other Mediterranean mountain ranges, the
50 Durmitor Mountains are built up by carbonate rocks of Mesozoic age (Djurović, 2009), that were folded
51 and put into relief during the Alpine orogeny (Morley, 2007). The topography is characterized by a
52 Quaternary glacial-interglacial imprint, that drastically modified the pre-glacial topography (Fagan,
53 2009), and geomorphological processes were altered by human occupation throughout the Holocene
54 (Lewin & Woodward, 2009).

55

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56
57 Figure 1: Location of study area on several scales; a) position of Montenegro in Western Balkan
58 (shapefiles of continent and bathymetry available from <http://naturalearthdata.com/>); b) position of
59 study area in Montenegro on SRTM DEM (available from <http://srtm.csi.cgiar.org/>); c) Durmitor
60 Mountains and surrounding plateau Jezerska Površ and indication of several upper cirque moraine
61 ridges on ASTER DEM (available from <http://reverb.echo.nasa.gov/reverb/>).

62

63 This study focuses on the northeastern part of the Durmitor Mountains and surrounding lower plateau
64 (Figure 1), where evidence was found of three Middle to Late Pleistocene glacial phases which have

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65 been correlated to Marine Isotope Stages (MIS): the Skamnellian Stage (MIS 12), the Vlasian Stage
66 (MIS 6) and the Tymphian Stage (MIS 5d-2) (Hughes, Woodward, van Calsteren, and Thomas, 2011).
67 These cold stages are in concordance with the findings in other mountains on the Balkan peninsula
68 (Hughes, Woodward, and Gibbard, 2006). The degree of severity of the cold stages was most likely
69 determined by differences in temperatures and not by a decrease in moisture supply (Hughes &
70 Braithwaite, 2008). Fall in temperature was of the same magnitude as values calculated by Hughes
71 and Braithwaite (2008) for glacial stages in the Pindus Mountains in Greece. Hereby, the oldest
72 glaciation was the most important in severity and longevity, younger glaciations were smaller in extent.
73 The present-day climate in northern Montenegro is determined by its mountainous character, with
74 snow cover from November to April, moist conditions all year long and warm summers (Kern, Suranyi,
75 Molnar, Nagy, and Balogh, 2006; Kottek, Grieser, Beck, Rudolf, Rubel, 2006; Nyssen *et al.*, 2012). In
76 Žabljak, at 1450 m a.s.l., the annual total precipitation is 1454 mm and the mean annual temperature
77 is 5.1 °C (Kern *et al.*, 2006). Present-day glacial activity is limited to the avalanche-fed Debeli Namet
78 glacier (0.05 km²) in the Velika Kalica valley with an Equilibrium Line Altitude (ELA) at 2150 m a.s.l.
79 The glacier is the remnant of a larger glacier that gradually retreated during the Holocene and is
80 currently one of the southernmost glaciers in Europe (Djurović, 2012; Grunewald & Scheithauer, 2010;
81 Hughes, 2007). The dominant trend in Žabljak for the last fifty years, just as in the whole northern
82 Montenegrin area, is one towards higher mean annual temperatures and larger inter-annual
83 fluctuations (Djurović, 2012).

84 In the Balkans, few studies exist on Quaternary glaciations and the relation with palaeoclimates
85 (Hughes *et al.*, 2006). In addition, there are few detailed geomorphological maps for this region in
86 which karst and glacial geomorphologies strongly interacted. Both processes/landforms received
87 increasing interest in the last two decades (Djurović, 1996, 2009, 2011, 2012; Hughes, 2007, 2010;
88 Hughes *et al.*, 2011). The geomorphological map presented in this paper aims at creating a
89 geomorphological framework to understand the landforms and their development throughout the
90 Quaternary in the Durmitor Mountains. It allows to better reconstruct and understand the climatic past
91 of the Balkan and its geomorphological impact.

92

93 **2. Material and methods**

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94 The Durmitor area (Figure 1) was initially studied on the macro scale by analysis of remote sensing
95 data. Orthophotographs (1:2500) collected from the Real Estate Agency Montenegro and Japan
96 International Cooperation Agency (2007) were used to visualize ground cover and as a geometric
97 basis layer during the production of the map. Google Earth applications offered additional advantages.
98 First, vertical exaggeration of the 3D terrain amplifies terrain characteristics which are otherwise often
99 overlooked, such as undulations on the plateau. Second, digitizing options allow to draw height
100 profiles of transects, which facilitates interpreting small scale geomorphological entities.
101 Orthophotographs and Google Earth are complementary in use and give important insights in the
102 macro geomorphology of the terrain and allow preliminary interpretations of landforms. These media
103 prove to be important, since no stereoscopic aerial photographs could be consulted for the Durmitor
104 area, which are frequently used for accurate remote sensing analyses (e.g. Boike & Yoshikawa).
105 A field campaign was organized during August en September 2012. The aim of the field survey was to
106 collect ground data on the micro and meso scale landforms, which cannot easily be done from the
107 study of remote sensing data alone. Features which were described during the field work are
108 limestone pavements, alluvial fans, debris of varying size, glacial erratics (materials), soli-/gelifluction
109 lobes, solifluction ribbles, river terraces, karst features and channel morphology
110 (morphography/morphometry). Most hydrological, anthropogenic and vegetation characteristics were
111 also observed on-site. Moreover, slope gradients of scree slopes and debris cones were measured
112 with a clinometer. In addition, notes were made concerning the activity of those slopes. Finally, the
113 glacial sedimentary environment was characterized through (i) measurements of the volumetric stone
114 content and (ii) analysis of the particle size distribution of fine earth (< 2 mm) (Annys, Frankl, Spalević,
115 Milić, & Nyssen, 2013). Ground-truth was recorded using a Garmin eTrex H handheld Global
116 Positioning System (GPS, < 10 m RMS, over 1300 terrain points). Besides, all observations were
117 photographically documented and described in the field.
118 A profound knowledge of the terrain obtained through remote sensing analysis and fieldwork allowed
119 the preparation of a detailed, terrain-fitting legend which provides a high diversity of geomorphological
120 information (Figure 2). Different properties of landforms are considered separately and organized in a
121 box of blocks legend. Building blocks of the legend are: processes/genesis, materials,
122 morphography/morphometry, hydrography, vegetation and anthropogenic features. Only by combining
123 the different symbols and colours on the map, landforms are defined. This concept was first developed

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










124 by De Graaff, De Jong, Rupke, and Verhofstad (1987) for large scale mapping of complex
125 mountainous area and further refined and integrated into GIS by Gustavsson, Kolstrup, and
126 Seijmonsbergen (2006). The box of blocks legend was applied for various environments (e.g., Evans,
127 2012; Frankl, Nyssen, Calvet, and Heyse, 2010; Loibl & Lehmkuhl, 2013; Poppe *et al.*, 2013). The
128 resulting thematic structure of the legend fits well its practical implementation into GIS, as unique
129 features are represented by unique symbols.

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



























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



Red	Glacial
dark	Holocene
light	Pleistocene
Purple	Periglacial
Brown	Fluvio-glacial
Orange	Karst
Blue	
dark	Fluvial
light	Hydrography
Green	Vegetation
Black	contour lines, summit, slope symbol and activity
Grey	Anthropogenic, rock outcrop

Material











	Glacier
Bedrock	
	Rock outcrop
	Limestone pavement
	Andesite sill
Deposits - Unconsolidated and regolith	
	Alluvial fan
	Debris cone
	Scree Slope
	Fluvio-glacial
	Moraine
	Till
	Large boulders
○	Small debris (< 20 cm)
●	Large debris (20 - 50 cm)
◆	Glacial erratic

Morphography/Morphometry Hydrology












	Contour line (20 m equidistance) (in m a.s.l.)
Summit (in m a.s.l.)	
	Distinct
	Rounded
Slope	
	Slope symbol (degrees)
Activity	
	High active
	Low active
	Not active
Escarpment	
	Distinct
	Gentle
	< 10 m
	10 - 100 m
	> 100 m
Crestline	
	Narrow
	Wide
Form related (in colour of process)	
	Rockfall, single unit
	Exfoliation
	Geli-/Solifluction lobe
	Solifluction ribbles
	River terrace
	Cirque and cirque floor
	Roche moutonnée
	Karstified terrain
	Cave
	Polje
Doline	
	Large
	Small
Channel morphology	
	V-shaped
	Flat-bottomed
	U-shaped
	Palaeo meltwater drainage route

●	Spring
●	Ponor
Intermittent stream	
	Torrential
	Low gradient
Lake	
	Perennial
	Seasonal

Vegetation

Forest	
	Deciduous
	Coniferous
	Contour
	Upper tree line
	Sharp
	Vague
Brushwood	
	Shrub
	Contour
Grass	
	Alpine meadow
	Pasture

Anthropogenic

	Ski lift
	Monument
	Church
	Residential
	Graveyard
	Quarry
	Dump site
	Dam
	Water well
Road	
	Primary
	Secondary

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133 Figure 2: Box of blocks legend adjusted to the study area.

134

135 Finally, the geomorphological map was produced in a Geographic Information System (GIS) (Esri
136 ArcMap 10.1) on a standard scale of 1:10 000. The geographic datum used is the WGS 1984, the
137 projection coordinate system is Transverse Mercator. Contour lines were derived from ASTER GDEM
138 30 m resolution (National Aeronautics and Space Administration, 2011) in ArcMap through use of the
139 Spatial Analyst Tool 'Contour'. However, before contouring, data are first slightly smoothed through
140 the function 'Focal Statistics' in the Spatial Analyst Tools, according to the proposed methodology by
141 Price (2006).

142

143 **3. Results**

144 The geomorphological map includes both the northeastern part of the Durmitor Mountains and the
145 surrounding lower plateau Jezerska Površ (Figure 1). Both areas have distinct glacial, periglacial and
146 karst landforms. The main valley is Velika Kalica and is host to the small Debeli Namet glacier. The
147 study area is a case study for mountainous areas in the Western Balkans which have undergone a
148 similar environmental history.

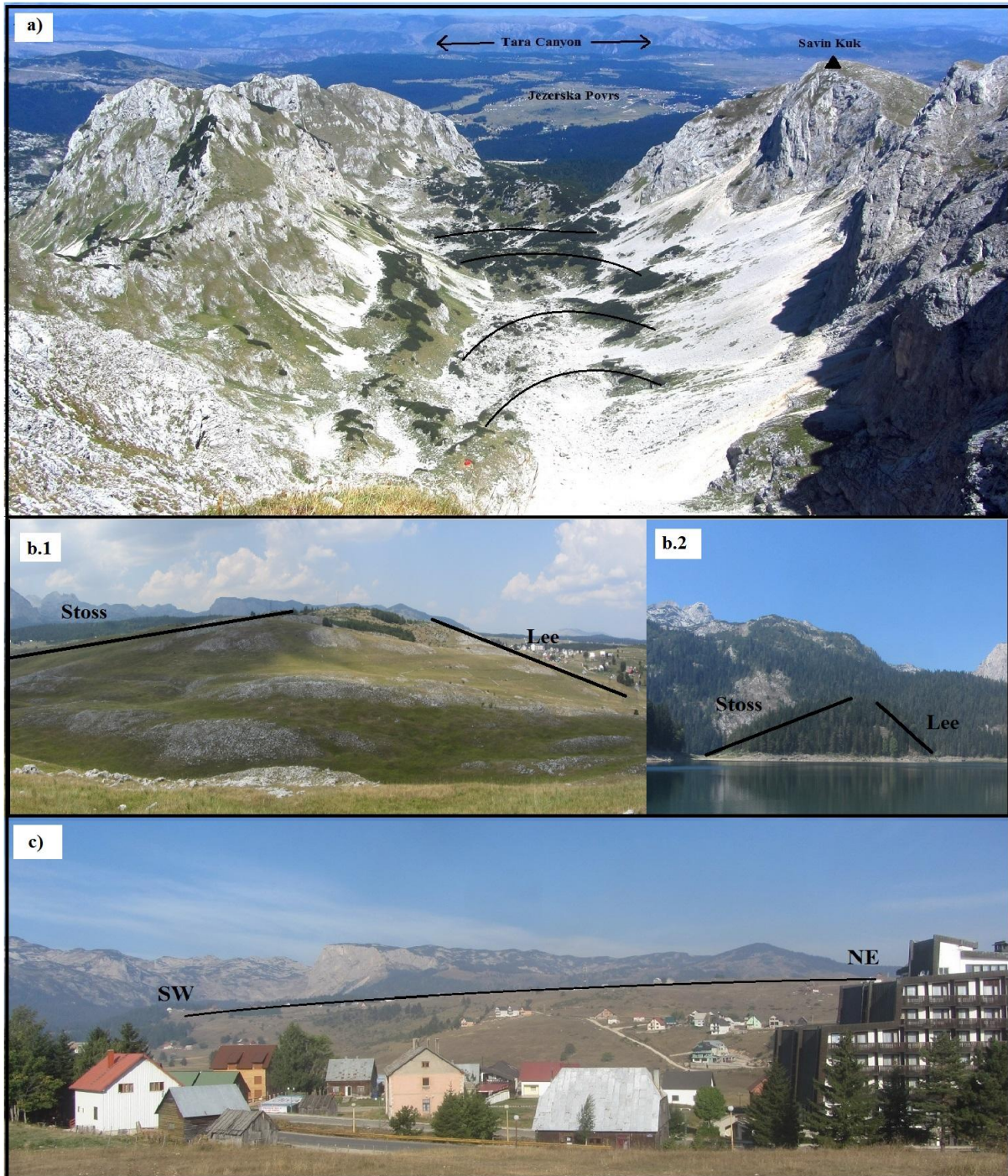
149

150 **3.1 Glacial erosional and depositional features**

151 Large U-shaped valleys with smoothed sidewalls were formed in the mountainous area during
152 Middle to Late Pleistocene glacial stages (Figure 3.a). Glaciers moved towards the lower plateau,
153 where topographic irregularities were smoothed and *roches moutonnées* of varying size and extent
154 were formed (Figure 3b). These glaciers carried large amounts of debris supra-, en- or subglacially
155 before they were melted out on the lower plateau along the glacier margin during a glacier stabilisation
156 or recessional phase. Glacial deposits form several high elongated lateral moraines with gentle slopes,
157 stretching from southwest to northeast. This indicates the former glacier flow orientation from the
158 mountain towards the Tara canyon in the northeast, outside the study area. The Pitomine ridge at the
159 northwest of Žabljak is a good example of a lateral moraine (Figure 3.c), composed of materials from
160 several former north-facing glaciers in the Durmitor Mountains. Polygenetic tills cover most of the
161 remaining surface on the plateau and are characterized by the even or slightly undulating surface.

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162 Scattered glacial erratics ($> 1\text{m}^3$) are also a primary distinguishing mark of the former glacial extent,
163 although, only few are observed.
164



165
166 Figure 3: Glacial geomorphological features: a) view from Vrh Sljemena (2455 m a.s.l.) towards the
167 NE on Velika Kalica U-shaped valley with series of Holocene moraine ridges, and on the undulating
168 lower plateau Jezerska Površ; b) *Roches moutonnées* with stoss and lee side: b.1) in the southeast of

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169 Žabljak; b.2) between the two glacial lakes of Crno Jezero. c) lateral moraine ridge Pitomine in the
170 northwest of Žabljak with southwest – northeast orientation.

171

172

173 In the mountain valleys, gradual retreating glaciers deposited a series of arcuate, recessional latero-
174 frontal moraines. The intervening valley floor is covered by a chaotic ensemble of large boulders
175 (Figure 3.a). The youngest moraine ridge is situated at the glacier snout of the avalanche-fed Debeli
176 Namet glacier (0.05 km²) beneath the backwall cliffs of Sljeme. Transverse crevasses indicate the
177 glacier is still actively moving downwards and is not just a death ice-patch. Thin supraglacial moraines
178 cover about one fifth of the glacier and can increase the summer melting due to a lowered albedo
179 (Nakawo & Rana, 1999), albeit the pale-coloured limestone debris is less effective than dark-coloured
180 debris (Paul, Machguth, and Kääh, 2005) (Figure 4). Fomer glaciers in the cirques in the southwest
181 and in the east of the Velika Kalica valley, in the Mala Kalica valley and in the Savin Kuk valley are
182 melted. In these cirques, small to meso scale roches moutonnées and limestone pavements are now
183 exposed. Exfoliation due to pressure release is observed in the Savin Kuk valley.

184



185

186 Figure 4: Debeli Namet glacier in the beginning of September 2012 with indication of Little Ice Age
187 moraine ridge and patches of supraglacial moraines.

188

189

190 Based on datings of U-series (Hughes, 2010; Hughes *et al.*, 2011) and on lichenometry (Hughes,
191 2007, 2010), glacial deposits on the plateau have been attributed to three Middle to Late Pleistocene
192 glacial phases, while the recessional valley moraines are Holocene in age. The moraine ridge in front
193 of the Debeli Namet glacier is formed at the end of the Little Ice Age and was most recently modified
194 at the end of the 20th century (Hughes, 2007). Datings are also indicated on the geomorphological
195 map.

196

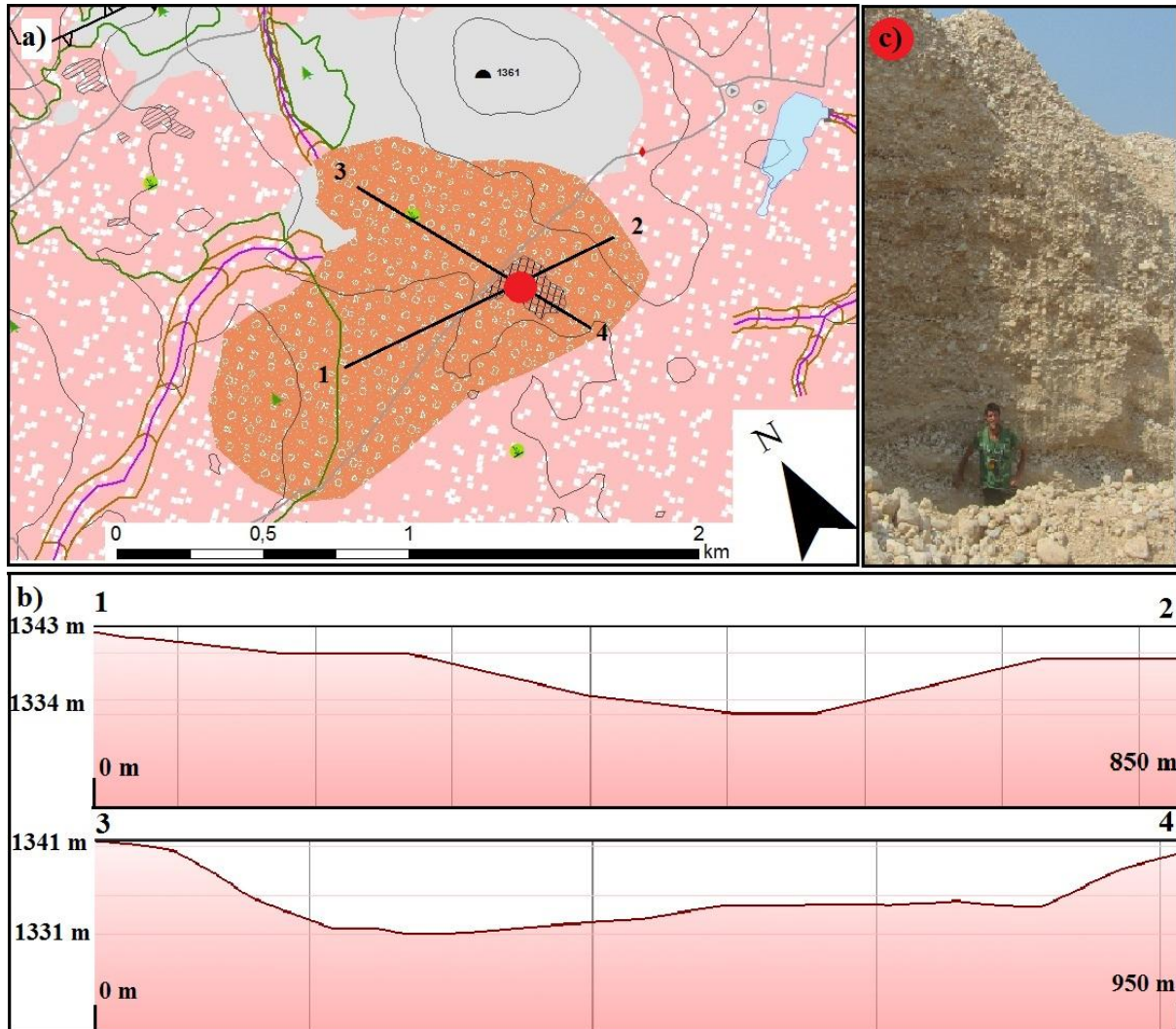
197 **3.2 Ice-marginal and periglacial landforms**

198 During the most severe glacial phases, piedmont glaciers covered large parts of the study area and
199 periglacial conditions prevailed in the ice-marginal areas. Under permafrost conditions, glacial
200 meltwater streams incised the glacial deposits and bedrock on the plateau and formed an extensive
201 network of channels. These channels merge in the northeast of the study area, from where meltwater
202 was drained towards the Tara canyon some kilometres to the east. There is one palaeo meltwater
203 drainage route, however, which is not connected to the network of channels, but drained meltwater
204 northwards (Figure 5.a). Analysis of Google Earth imagery showed that meltwater was drained
205 towards a closed basin (Figure 5.b). During fieldwork, profiles of thick packages of deposits were
206 observed in a quarry in the closed basin (Figure 5.c). Laboratory analysis of fine materials showed that
207 the coarser sandy fractions are dominant. From these observations, the deposits are interpreted as
208 fluvio-glacial in origin, and thus, the basin has once been filled up by a proglacial lake. Materials can
209 partly be melt-out deposits, although, the greater part of materials is probably transported by glacial
210 meltwater and summer rains. In addition, it is observed that the lake, at a certain point in time, was
211 captured through headward erosion at its northernmost point (Figure 5.a), from which the lake drained
212 towards the Tara Canyon in the north. Along some palaeo meltwater channels, several river terraces
213 occur, which could be attributed to variations in meltwater discharge through time. Climatic conditions
214 ameliorated throughout the Holocene and smaller valley glaciers occurred in the inner-mountains.
215 Consequently, meltwater discharges were geomorphologically of lesser importance. The high
216 permeability of the limestone rocks prevented strong and long-lasting fluvial erosion to occur (Smith,
217 Nance, and Genes, 1997), through which both the moraine ridges and the valley morphology are well-

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218 preserved (Gale & Hoare, 1997). For the same reason, surface runoff is low and water is scarce in the
219 mountainous part of the study area.

220



221
222 Figure 5: Former proglacial lake on the plateau Jezerska Površ: a) snapshot from geomorphological
223 map, indicating its capture through headward erosion in the north; b) height profiles from Google Earth
224 (1-2, 3-4; see Fig 5.a); c) quarry profile of fluvioglacial materials.

225

226

227 Today, active periglacial processes dominantly occur in the high-mountain region, where steep scree
228 slopes form beneath cliffs. Other observed periglacial forms are geli-/solifluction lobes and solifluction
229 ribbles on steep slopes and frost shattering. At last, periglacial conditions also occur in karstic hollows,
230 where ice patches survive summer warmth due to local topographic controls (Hughes *et al.*, 2006).

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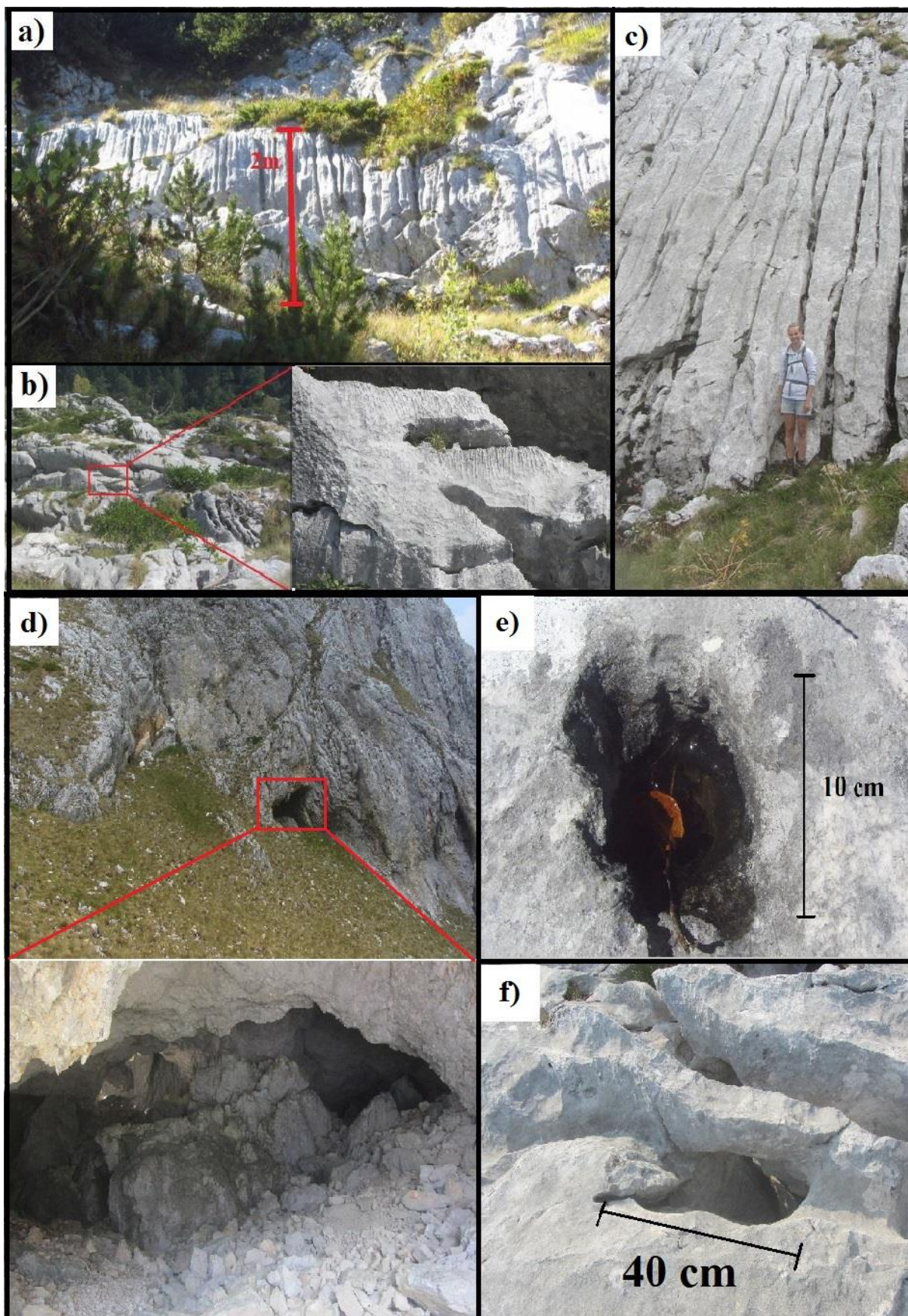
231

232 **3.3 Karst**

233 Physical erosion dominantly modifies the topography during glacial stages, while chemical erosion is
234 the dominant process during interglacial periods. Karst forms in the study area are most likely
235 Holocene in age. Older karst forms were probably erased by glacial erosion.

236 On the lower plateau, few karst processes are observed since bedrock is mostly covered by glacial
237 deposits. However, two roof-collapsed dolines are observed and at some places, the surface
238 morphology of the glacial tills was more hummocky than its direct surroundings, which is interpreted as
239 a karstified terrain beneath a shallow package of glacial materials. In the mountainous part of the
240 study area, more karst forms occur. Many forms are too small to represent on the geomorphological
241 map and are, instead, subdivided as karstified terrains. The observed karst forms are deep grikes
242 (*kluftkarren*), small runnels (*rundkarren*), pans and pits (*kamenitzas*) on individual blocks, meso and
243 large scale grooves on vertical walls (*rillenkarst*), caves, small and large dolines and a polje (Figure 6).
244 Terminology is based on Waltham, Simms, Farrant, and Goldie (1997) and Lewin and Woodward
245 (2009).

246



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248 Figure 6: Karst forms observed in the field: a) grikes at meso-scale (*kluftkarren*); (b) runnels at micro-
249 scale (*rundkarren*) (c) grooves at macro-scale (*rillenkarst*); (d) cave; (e) pan; (f) pit (*kamenitzas*).

250

251 Furthermore, karst forms tend to accumulate snow masses from which glacier growth could originate
252 (Hughes *et al.*, 2006). Therefore, pre-glacial karst forms could have enhanced initial glacier growth,
253 forming glacio-karstic landforms. Cvijić (1917) even introduced the term 'karst-glacier' in the Dinaric
254 Alps as a new type of glacier. The relationship between glacial and karstic landforms, although, is
255 dual. In the mountainous area, former glaciated terrains are strongly modified by chemical erosion,
256 forming karstic-glacial landforms. Closed depressions here drain water from the surrounding slopes,
257 for instance after snowmelt or summer rains, where it percolates deep into to the rocks. Karst forms
258 appear due to the dissolution of the soluble limestone rocks. Cirque floors, for instance, are covered
259 with dolines. The relationship may be dual, but cyclic alternations of cold and warm stages may result
260 in the development of polygenetic and polymorphic forms (Djurović, Petrović, and Simić, 2010;
261 Klimchouk, Bayari, Nazik, and Törk, 2006), which leads to an increasing complexity of the terrain.

262

263 **4. Conclusions**

264 The geomorphological map, prepared from an intensive field survey and analysis of orthophotographs
265 and Google Earth imagery, shows part of the Durmitor area, of which the topographic character is
266 predominantly shaped by glacial and periglacial processes. During three Middle to Late Pleistocene
267 glacial phases, elongated lateral moraines and tills were deposited on the plateau. Palaeo meltwater
268 flows incised and formed a well-connected network of drainage channels, of which the outlet in the
269 northwest leads towards the Tara canyon. In the Alpine uplands, series of smaller, well-preserved
270 recessional moraines of Holocene age occur. There, frost shattering is contemporary the dominant
271 geomorphological process, forming steep scree slopes beneath high cliffs.

272 The large scale geomorphological map is the first of its kind in the Durmitor area and aims for a
273 reconstruction of the evolution of the landscape to fully understand the current geomorphological
274 setting. The legend is adjusted to the specific study area, but the classification of elementary symbols
275 and graphics is deliberately available for extension to one's own research objectives. For this, it is
276 proposed to use the structure and major subdivisions of the legend as a steppingstone for the
277 development of legends applied to large-scaled maps of similar geomorphological areas. In

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278 conclusion, the presented map and accompanying legend serve as valuable tools for Quaternary
279 research in the Durmitor Mountains, and in addition in the mountains of the Western Balkan, to
280 reconstruct and understand the climatic past and its geomorphological impact upon the landscape.

281

282 Software

283 The glacio-geomorphological map is partly based on analysis of Google Earth imagery and is
284 constructed in Esri ArcMap 10.1.

285

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290 the logistic and accommodation facilities he offered during field work.

291

292 Map design

293 Geomorphological mapping was prepared from an intensive fieldwork campaign and remote sensing
294 analysis and constructed in a GIS environment. The design of the geomorphological map is based on
295 a box of blocks legend. This means that symbols are coupled to colours, which represent the
296 processes/genesis of the concerning symbols. This concept was implemented by De Graaff, De Jong,
297 Rupke, and Verhofstad (1987) for complex mountainous regions and was further refined and
298 integrated into GIS by Gustavsson, Kolstrup, and Seijmonsbergen (2006).

299

300 **References**

301

302 Annys, K., Frankl, A., Spalević, V., Milić, Č., Nyssen, J. (2013) Geomorphological mapping of glacial
303 features in the Durmitor Mountains (Montenegro) and implications for palaeoclimates (Unpublished
304 master's thesis). Ghent University, Department of Geography, Ghent, Belgium.

305

306 Boike, J., & Yoshikawa, K. (2003). Mapping of periglacial geomorphology using kite/balloon aerial
307 photography. *Permafrost and Periglacial Processes*, 14, 81-85. doi: 10.1002/ppp.437.

Annys, K., Frankl, A., Spalević, V., Čurović, M., Borota, D., Nyssen, J., 2014. Geomorphological map of the Durmitor Mountains and surrounding plateau Jezerska povrs (Montenegro). *Journal of maps* 10 (4), 600-611. 10.1080/17445647.2014.909338.

308

309 Cvijić, J. (1917). L'époque glaciaire dans la péninsule balkanique. *Annales de Géographie*, 26, 189-
310 218. [http://www.persee.fr/web/revues/home/prescript/article/geo_0003-](http://www.persee.fr/web/revues/home/prescript/article/geo_0003-4010_1917_num_26_141_8628)

311 4010_1917_num_26_141_8628.

312

313 De Graaf, L. W. S., De Jong, M. G. G., Rupke, J., Verhofstad, J. (1987). A geomorphological mapping
314 system at scale 1:10 000 for mountainous areas. *Zeitschrift für Geomorphologie*, 31, 229-242.

315

316 Djurović, P. (1996). *Visokoplaninski kras Durmitora – geomorfološka studija* (Unpublished doctoral
317 dissertation) Faculty of Geography, Belgrade.

318

319 Djurović, P. (2009). Reconstruction of the Pleistocene glaciers of Mount Durmitor in Montenegro. *Acta*
320 *Geographica Slovenica*, 49, 263-289. doi: 10.3986/AGS49202.

321

322 Djurović, P. (2011). *Visokoplaninski kras Durmitora* [High mountain karst on Durmitor]. Belgrade:
323 Forma B.

324

325 Djurović, P. (2012). The Debeli Namet glacier from the second half of the 20th century to the present.
326 *Acta geographica Slovenica*, 52, 277-311. doi: 10.3986/AGS52201.

327

328 Djurović, P., Petrović, A. S., & Simić, S. (2010). The overall impact of Pleistocene glaciation on
329 morphological diversity of uvalas at Durmitor and Žijovo. *Serbian Geographical Society*, 90, 17-34.
330 doi:10.2298/GSGD1001017D.

331

332 Evans, I. S. (2012) Geomorphometry and landform mapping: What is a landform? *Geomorphology*,
333 137, 94-106. doi: 10.1016/j.geomorph.2010.09.029.

334

335 Fagan, B. M. (2009). *The complete Ice Age: how climate change shaped the world*. London: Thames
336 & Hudson.

337

Annys, K., Frankl, A., Spalević, V., Čurović, M., Borota, D., Nyssen, J., 2014. Geomorphological map of the Durmitor Mountains and surrounding plateau Jezerska povrs (Montenegro). *Journal of maps* 10 (4), 600-611. 10.1080/17445647.2014.909338.

338 Frankl, A., Nyssen, J., Calvet, M., Heyse, I. (2010). Use of Digital Elevation Models to understand and
339 map glacial landforms - the case of the Canigou Massif (Eastern Pyrenees, France). *Geomorphology*,
340 115, 78-89. doi: 10.1016/j.geomorph.2009.09.032.

341
342 Gale, S. J., & Hoare, P. G. (1997). The glacial history of the northwest Picos de Europa of northern
343 Spain. *Zeitschrift für Geomorphologie*, 41, 81-96. <http://dx.doi.org/10.1016/j.yqres.2012.10.005>.

344
345 Grunewald, K., & Scheithauer, J. (2010). Europe's southernmost glaciers: response and adaptation to
346 climate change. *Journal of Glaciology*, 56, 129-142. doi: 10.3189/002214310791190947.

347
348 Gustavsson, M., Kolstrup, E., & Seijmonsbergen, A. C. (2006). A new symbol-and-GIS based detailed
349 geomorphological mapping system: Renewal of a scientific discipline for understanding landscape
350 development. *Geomorphology*, 77, 90-111. <http://dx.doi.org/10.1016/j.geomorph.2006.01.026>.

351
352 Hughes, P. D. (2007). Recent behaviour of the Debeli Namet glacier, Durmitor, Montenegro. *Earth*
353 *Surface Processes and Landforms*, 32, 1593-1602. doi: 10.1002/esp.1537.

354
355 Hughes, P. D. (2010). Little Ice Age glaciers in the Balkans: low altitude glaciation enabled by cooler
356 temperatures and local topoclimatic controls. *Earth Surface Processes and Landforms*, 35, 229-241.
357 doi: 10.1002/esp.1916.

358
359 Hughes, P. D., & Braithwaite, R. J. (2008). Application of a degree-day model to reconstruct
360 Pleistocene glacial climates. *Quaternary Research*, 69, 110-116. doi: 10.1016/j.yqres.2007.10.008.

361
362 Hughes, P. D., Woodward J. C., & Gibbard, P. L. (2006). Quaternary glacial history of the
363 Mediterranean mountains. *Progress in physical geography*, 30, 334-364. doi:
364 10.1191/0309133306pp481ra.

365

Anny, K., Frankl, A., Spalević, V., Čurović, M., Borota, D., Nyssen, J., 2014. Geomorphological map of the Durmitor Mountains and surrounding plateau Jezerska površ (Montenegro). *Journal of maps* 10 (4), 600-611. 10.1080/17445647.2014.909338.

366 Hughes, P. D., Woodward, J. C., van Calsteren, P. C., Thomas, L. E. (2011). The glacial history of the
367 Dinaric Alps, Montenegro. *Quaternary Science Reviews*, 30, 3393-3412.
368 doi:10.1016/j.quascirev.2011.08.016.

369
370 Kern, Z., Suranyi, G., Molnar, M., Nagy, B., Balogh, D. (2006). Investigation of natural perennial ice
371 deposits of Durmitor Mts., Montenegro. *Proceedings of the 2nd international workshop on ice caves.*
372 *Demanovska dolina.*

373
374 Klimchouk, A., Bayari, S., Nazik, L., Törk, K. (2006). Glacial destruction of cave systems in high
375 mountains, with a special reference to the Aladaglar massif, Central Taurus, Turkey. *Acta Carsologica*,
376 35, 111–121. <http://carsologica.zrc-sazu.si/downloads/352/klimchouk.pdf>.

377
378 Kottek, M., Grieser, J., Beck, C., Rudolf, B., Rubel, F. (2006). World map of the Köppen-Geiger
379 climate classification updated. *Meteorologische Zeitschrift*, 15, 259-263. doi:
380 <http://dx.doi.org/10.1127/0941-2948/2006/0130>.

381
382 Lewin, J., & Woodward, J. C. (2009). Karst geomorphology and environmental change. In: Woodward,
383 J. C. (Ed.) *The Physical Geography of the Mediterranean* (pp. 287-318). Oxford: University press.

384
385 Loibl, D., & Lehmkuhl, F. (2013). High-resolution geomorphological map of a low mountain range near
386 Aachen, Germany. *Journal of Maps*, 9, 245-253. doi: 10.1080/17445647.2013.771291.

387
388 Mirković, M., Živaljević, M., Dokić, V., Perović, Z., Kalezić, M., Pajović, M. (1985). Geological map,
389 1:200 000. Titograd, Yugoslavia.

390
391 Morley, M. W. (2007). *Mediterranean Quaternary rockshelter sediment records: a multi-proxy*
392 *approach to environmental reconstruction* (Unpublished doctoral thesis). Department of Geography,
393 School of Environment and Development, University of Manchester, United Kingdom.

394

Annys, K., Frankl, A., Spalević, V., Čurović, M., Borota, D., Nyssen, J., 2014. Geomorphological map of the Durmitor Mountains and surrounding plateau Jezerska povrs (Montenegro). *Journal of maps* 10 (4), 600-611. 10.1080/17445647.2014.909338.

395 Nakawo, M., & Rana, B. (1999). Estimate of ablation rate of glacier ice under a supraglacial debris
396 layer. *Geografiska Annaler*, 81, 695-701. doi: 10.1111/1468-0459.00097.

397
398 National Aeronautics and Space Administration (NASA). (2011). The ASTER GDEM.
399 'ASTGTM2_N43E018' and 'ASTGTM2_N43E019' available from:

400 http://reverb.echo.nasa.gov/reverb/#utf8=%E2%9C%93&spatial_map=satellite&spatial_type=rectangle

401 .
402
403 Nyssen, J., Van den Branden, J., Spalević, V., Frankl, A., Van de velde, L., Čurović, M., Billi, P.
404 (2012). Twentieth century land resilience in Montenegro and consequent hydrological response. *Land*
405 *Degradation & Development*. doi: 10.1002/ldr.2143.

406
407 Paul, F., Machguth, H., & Käab, A. (2005). On the impact of glacier albedo under conditions of
408 extreme glacier melt: the summer of 2003 in the Alps. *EARSeL eProceedings*, 4, 139–149.

409
410 Poppe, L., Frankl, A., Poesen, J., Admasu, T., Dessie, M., Adgo, E., Deckers, J., Nyssen, J. (2013).
411 Geomorphology of the Lake Tana basin, Ethiopia. *Journal of Maps*, 9, 431-437. doi:
412 10.1080/17445647.2013.801000

413
414 Price, M. (2006). Creating cool contours: modeling glacial terrain with ArcGIS. *ArcUser*.
415 <http://www.esri.com/news/arcuser/0506/files/coolglaciers.pdf>.

416
417 Real Estate Agency Montenegro, & Japan International Cooperation Agency. (2007). Ortho-images of
418 Montenegro, 1:25.000. Real Estate Agency of Montenegro, Geoportal, Podgorica.

419
420 Smith, G. W., Nance, R. D., & Genes, A. N. (1997). Quaternary glacial history of Mount Olympus,
421 Greece. *Geological Society of America Bulletin*, 109, 809-824. doi: 10.1130/0016-
422 7606(1997)109<0809:QGHOMO>2.3.CO;2.

423
424 Waltham, A. C., Simms, M. J., Farrant, A. R., Goldie, H.S. (1997). *Karst and caves of Great*

Annys, K., Frankl, A., Spalević, V., Čurović, M., Borota, D., Nyssen, J., 2014. Geomorphological map of the Durmitor Mountains and surrounding plateau Jezerska površ (Montenegro). *Journal of maps* 10 (4), 600-611. 10.1080/17445647.2014.909338.

425 *Britain*. London: Chapman and Hall.

426

Annys, K., Frankl, A., Spalević, V., Čurović, M., Borota, D., Nyssen, J., 2014. Geomorphological map of the Durmitor Mountains and surrounding plateau Jezerska površ (Montenegro). *Journal of maps* 10 (4), 600-611. 10.1080/17445647.2014.909338.

427 **FIGURE CAPTIONS**

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