

1 New method for assessing the susceptibility of glacial 2 lakes to outburst floods in the Cordillera Blanca, Peru

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8

9 **Abstract**

10 This paper presents a new and easily repeatable method for assessing the susceptibility of
11 glacial lakes to outburst floods (GLOFs) within the Peruvian region of the Cordillera Blanca.
12 The presented method was designed to: (a) be repeatable (from the point of view of the
13 demands on input data); (b) be reproducible (to provide an instructive guide for different
14 assessors); (c) provide multiple results for different GLOF scenarios; and (d) be regionally-
15 focused on the lakes of the Cordillera Blanca. Based on the input data gained from remotely-
16 sensed images and digital terrain models / topographical maps, the susceptibility of glacial
17 lakes to outburst floods is assessed using a combination of decision trees for clarity and
18 numerical calculation for repeatability and reproducibility. A total of seventeen assessed
19 characteristics are used, of which seven have not been used in this context before. Also,
20 several ratios and calculations are defined for the first time. We assume that it is not relevant
21 to represent the overall susceptibility of a particular lake to outburst floods by one result
22 (number), thus it is described in the presented method by five separate results (representing
23 five different GLOF scenarios). These are potentials for: (a) dam overtopping resulting from a
24 fast slope movement into the lake; (b) dam overtopping following the flood wave originating
25 in a lake situated upstream; (c) dam failure resulting from a fast slope movement into the lake;
26 (d) dam failure following the flood wave originating in a lake situated upstream; and (e) dam
27 failure following a strong earthquake. All of these potentials include two or three components
28 and theoretically range from 0 to 1. The presented method was verified on the basis of
29 assessing the pre-flood conditions of seven lakes which have produced ten glacial lake
30 outburst floods in the past and ten lakes which have not. A comparison of these results

1 showed that the presented method successfully identified lakes susceptible to outburst floods
2 (pre-flood conditions of lakes which have already produced GLOFs).

3

41 **Introduction**

51.1 **Phenomenon of GLOFs and the Cordillera Blanca**

6 Glacial lakes of all types represent a significant threat for the inhabitants of high-mountain
7 regions worldwide (e.g. Clague et al., 2012; Evans and Clague, 1994; Iribarren et al., 2014),
8 including the most heavily glacierised tropical range of the world – the Cordillera Blanca of
9 Peru (Carey, 2005; Vilímek et al., 2005). A sudden release of retained water causes floods,
10 so-called “glacial lake outburst floods” – GLOFs, which can easily transform into the debris
11 or mud flow movements (e.g. Breien et al., 2008; O'Connor et al., 2001). These extreme
12 processes are characterised by discharges several times higher than the discharges reached
13 during “classical” hydrometeorological floods (e.g. Cenderelli and Wohl, 2001; Costa and
14 Schuster, 1988; Korup and Tweed, 2007). From the geomorphological point of view, these
15 are one of the most significant fluvial / gravitational processes influencing glacial valleys in
16 the period of deglaciation in high-mountain regions (Benn et al., 2012; Richardson and
17 Reynolds, 2000a).

18 Since the end of the Little Ice Age, whose second peak culminated in the Cordillera Blanca in
19 the 19th Century (Solomina et al., 2007; Thomson et al., 2000), catastrophic GLOFs
20 originating from moraine-dammed and bedrock-dammed lakes have claimed thousands of
21 lives and caused considerable damage within the region of the Cordillera Blanca (e.g. Ames
22 and Francou, 1995; Carey et al. 2012; Lliboutry et al., 1977; Zapata, 2002). Many of the
23 largest lakes have been remediated since the early 1950s (Carey, 2005), however the number
24 of reported outburst floods has increased over the last decades. This fact is connected to the
25 ongoing progressive deglaciation and to the associated increase in the overall number of lakes
26 within the Cordillera Blanca (Emmer et al., 2014). Besides the formation and rapid evolution
27 of new dangerous lakes, which is a result of glacier retreat (e.g. Quincey et al., 2007), the
28 volume of already existing proglacial lakes often increases due to continuing glacier retreat
29 beneath the water level or by lake deepening caused by melting of ice cores incorporated in
30 submerged basal moraine (Vilímek et al., 2005). The greater the volume of water retained in

1the lake, the greater the volume of water available for potential flooding, depending on the
2cause and mechanism of water release (Westoby et al., 2014). Monitoring of glacier
3behaviour and repeated bathymetric measurements are thus quite important for registering the
4dynamic evolution of a particular lake.

5Generally, there are three types of glacial lakes in the Cordillera Blanca, distinguished
6according to the dam material: (1) moraine-dammed; (2) bedrock-dammed; and (3) ice-
7dammed. In this article, ice-dammed lakes are excluded because they are not significant in
8number (on the contrary to the high mountains of Central Asia; Hewitt, K., 1982; Iturrizaga,
92005) and thus do not represent a threat, hence there is no need to take them into account in
10this context.

11There are several causes and mechanisms of GLOFs (e.g. Clague and Evans, 2000; Costa and
12Schuster, 1988; Grabs and Hanisch, 1993; Richardson and Reynolds, 2000a; Westoby et al.,
132014). Fast slope movements into the lake (e.g. icefall, landslide, or rockfall) producing a
14displacement wave, which may overtop or break the lake dam (depending on the particular
15dam type), are the main cause of GLOFs within the region of the Cordillera Blanca (Emmer
16and Cochachin, 2013). GLOFs following large earthquakes and GLOFs occurring when a
17flood wave originating from a lake situated upstream reaches a downstream situated lake were
18also recorded in this region (Lliboutry et al., 1977; Zapata, 2002). It is clear that the
19occurrence of GLOFs is a highly complex issue, which, besides the lake and dam settings, is
20closely connected with the wider settings of the lake's surroundings (e.g. glaciological setting
21of the mother glacier, slope stability of moraines surrounding the lake, etc.). Assessing the
22possibility of GLOF occurrence (susceptibility of glacial lake to outburst floods) is thus quite
23a challenging scientific problem, which requires an interdisciplinary approach as well as
24cooperation.

251.2 Previous research and existing methods for assessing the susceptibility 26 of glacial lakes to outburst floods

27Several methods for assessing the susceptibility of glacial lakes to outburst floods can be
28found in the literature (Bolch et al. 2011; Clague and Evans, 2000; Costa and Schuster, 1988;
29Grabs and Hanisch, 1993; Gruber and Mergili, 2013; Huggel et al., 2002, 2004; McKillop and
30Clague, 2007a,b; Mergili and Schneider, 2011; O'Connor et al., 2001; Reynolds, 2003; Wang
31et al., 2008; Wang et al., 2011; Wang et al., 2012; Yamada, 1993). These methods distinguish

1themselves by type of method construction, number and selection of assessed characteristics,
2required input data, and rate of subjectivity in assessment procedures (Emmer and Vilímek,
32013). Some of them are regionally-focused and some are designed to be adaptable. The
4demands on the input data and the rate of subjectivity of assessment procedures are generally
5considered as the fundamental obstructions to their repeated use. Emmer and Vilímek (2013)
6examined the suitability of these methods for use within the Cordillera Blanca. It was shown
7that none of the applied methods meet all of the specified criteria, therefore a new method is
8desirable (see 1.3). Once lakes susceptible to outburst floods are identified, flood modelling
9and delimitation of endangered areas are the next steps in the risk management procedure
10(Westoby et al., 2014; Worni et al., 2013).

111.3 Reasons and objectives of the study

12The reasons of the presented study are: firstly, as shown in our previous research - existing
13methods are not wholly suitable for use within the Cordillera Blanca from the perspective of
14the assessed characteristics and the account of regional specifics (especially the share and
15representation of various triggers of GLOFs, climate settings; Emmer and Cochachin, 2013;
16Emmer and Vilímek, 2013). Secondly, the assessment procedures of the majority of these
17methods are at least partly subjective (based on an expert assessment without giving any
18thresholds, when a clear instructive guide is missing), thus different observers may reach
19different results even when the same input data are used. Repeated use is thus considerably
20limited and we consider this to be the fundamental drawback of the present methods as well
21as a research deficit.

22Due to the above-mentioned reasons, the main objective of this work is to provide a
23comprehensive and easily repeatable methodological concept for the assessment of the
24susceptibility of glacial lakes within the Cordillera Blanca to outburst floods, verified on the
25glacial lakes and GLOFs recorded in this region. The impacts of glacial lake outburst floods
26cannot ever be completely eliminated; nevertheless, reliable assessment of the susceptibility
27of glacial lakes to outburst floods is a necessary step in the effective flood hazard and
28consequently risk management and mitigation, therefore it is of great importance.

29

12 **Creation of new method**

2The presented method is designed to meet four principles which were considered as being
3crucial based on an analysis of the drawbacks of the existing methods (Emmer and Vilimek,
42013). The presented method is designed to: (a) be repeatable (from the point of view of the
5demands on input data; all input data are gained from remotely-sensed images and digital
6terrain models or topographical maps, there is no need for field survey); (b) be reproducible
7(the presented method provides an instructive guide for different assessors, which should
8obtain identical results should the same input data be used); (c) provide multiple results for
9different GLOF scenarios (more detailed view on the susceptibility of an assessed lake to
10outburst floods, which also allows individual characteristics important in each scenario to be
11targeted); and (d) be regionally-focused on the lakes of the Cordillera Blanca (method
12verification on the lakes of this range).

13Creation of a new method for assessing the susceptibility of glacial lakes to outburst floods
14generally requires four stages, which reflect the structure of the presented paper. These are:
15(1) selection of the type of construction of the method; (2) selection of the appropriate
16characteristics to be assessed (this stage includes analysis of regional specifics and also
17subordination to the data availability); (3) determination of thresholds and weightings of the
18assessed characteristics (it is essential to determine the thresholds (critical values) because of
19the reproducibility of the method used); and (4) method verification. Some steps in the
20construction of the presented method are, nevertheless, partly influenced by subjective expert
21experience and opinion (see also 4.1).

22.1 **Type of construction of the method**

23Each method for assessing the susceptibility of glacial lakes to outburst floods usually has its
24own specific construction. Generally, we can distinguish between: (1) points-based methods,
25where susceptibility to GLOFs is indicated by the number of achieved points (e.g. Huggel et
26al., 2002; Reynolds, 2003); (2) calculation-based methods, where susceptibility to GLOFs is
27based on the results of defined calculations (e.g. McKillop and Clague, 2007; Wang et al,
282011); (3) decision tree-based methods, where an instructive graphical guide for assessment is
29given (e.g. the presented method); (4) matrix-based methods, which are usually used in
30combination with e.g. the point-based method and the overall susceptibility is derived from

1two or more components (e.g. Mergili and Schneider, 2011); and (5) their combinations. A
2combination of decision trees for clear illustrative representation of the assessment procedures
3and calculations for clarity and simple repeatability was used in the presented method.

4Recorded mechanisms of GLOFs within the Cordillera Blanca of Peru (Emmer and
5Cochachin, 2013) have been shown to be dam overtopping or dam failure (only in case of
6moraine-dammed lakes), both following various triggers. Therefore, we feel it is necessary to
7strictly distinguish between these two dissimilar mechanisms in the assessment of the
8susceptibility of glacial lakes to outburst floods, because the processes affecting the
9characteristics and also volumes of released water significantly differ. Dam overtopping
10within the Cordillera Blanca has been described as a result of: (a) fast slope movement into
11the lake; or (b) flood wave from a lake situated upstream. Dam failures have been described
12as a result of: (a) fast slope movement into the lake; (b) flood wave from a lake situated
13upstream; or (c) a strong earthquake.

14We feel it is not meaningful to describe the overall susceptibility of a particular lake to
15outburst floods with the use of a single number, as has been done by many authors before.
16The presented method thus assesses the potentials for the five above-mentioned scenarios
17separately, whereby providing five separate results. These results are designed as a product of
18two or three components for each scenario (Tab. 1). Richardson and Reynolds (2000a)
19showed that it is necessary to include two components: (a) dam stability; and (b) potential for
20initializing event. This more or less corresponds to the components presented in this method.
21It is clear that some of the scenarios include similar components, e.g. both Scenario 1 and
22Scenario 3 include the components “potential for fast slope movement into the lake” and
23“potential for dam overtopping by displacement wave”; however, Scenario 3 also includes the
24component “dam erodibility”.

25The obtained results theoretically range from 0 to 1 for each component and thus also from 0
26(zero potential) to 1 (maximum potential) for each scenario. Naturally, this allows for both the
27identification of the most susceptible lakes and the most likely scenario of the outburst flood
28for a particular lake (scenario with the highest potential).

12.2 Assessed characteristics and their thresholds

2According to the previous research (Emmer and Cochachin, 2013; Emmer and Vilímek,
32013), five essential groups of characteristics which need to be taken into account in a
4regionally focused method for assessing the susceptibility of glacial lakes to outburst floods
5within the Cordillera Blanca were estimated. These are groups of characteristics related to: (a)
6the possibility of fast slope movement into the lake; (b) the distinction between a natural dam
7and a dam with remedial works (more generally dam stability); (c) the dam freeboard (ratio of
8dam freeboard); (d) the possibility of a flood wave from a lake situated upstream; and (e) the
9possibility of a dam rupture following a large earthquake.

10Individually assessed characteristics in the new method (requiring input data) were chosen to
11meet the following criteria: (1) they fit into the five above-mentioned groups of
12characteristics; and (2) they are subordinated to data availability. Some of the characteristics
13were repeated in several of the scenarios (e.g. dam freeboard for Scenarios 1-4) and some are
14specific for an individual scenario (e.g. piping for Scenario 5). Most of the characteristics
15have already been mentioned in previous studies but we have also used seven characteristics
16which have not been mentioned in this context before (Tab. 2).

17Objective determination of thresholds is quite a delicate scientific problem, on the other hand
18it is highly desirable to determine all of the thresholds in order to eliminate the subjective
19component (presence of an “expert assessment”) and for repeatability of the method (see also
204.1). We aimed to eliminate the need of threshold estimation, thus continuous variables and
21various ratios were used as much as possible. It is clear that it is not wholly possible to limit
22or quantify qualitative discrete variables (e.g. dam type, piping occurrence, or type of
23remedial work). Therefore, qualitative discrete variables are used in the decision trees, but not
24in the calculations.

252.3 Decision trees and calculations

26As we have explained above, five separate assessment procedures (decision trees) for five
27different GLOF scenarios are included in the presented method. These are: (a) potential for
28dam overtopping resulting from a fast slope movement into the lake (see 2.3.1); (b) potential
29for dam overtopping following the flood wave originating in a lake situated upstream (see
302.3.2); (c) potential for dam failure resulting from fast slope movement into the lake (see

12.3.3); (d) potential for dam failure following the flood wave originating in a lake situated
2upstream (see 2.3.4); (e) potential for dam failure following a strong earthquake (see 2.3.5).
3The first and second scenarios (dam overtopping) are possible for all lake types, whereas the
4other scenarios (dam failures) may occur exclusively in the case of moraine-dammed lakes.

5**2.3.1 Potential for dam overtopping resulting from fast slope movement** 6**into the lake (Scenario 1)**

7It has been shown that GLOFs most frequently result from fast slope movement into the lake,
8producing a displacement wave (e.g. Costa and Schuster, 1998; Clague and Evans, 2000;
9Awal et al., 2010). There are two components that need to be taken into consideration when
10assessing the potential for Scenario 1. These are: (a) potential for fast slope movement into
11the lake; and (b) potential for dam overtopping by a displacement wave. The overall potential
12for Scenario 1 is consequently derived by combining both of these components.

13The group of characteristics describing the first component includes characteristics related to
14the various types of fast slope movements, which may enter the lake and consequently cause a
15displacement wave resulting in dam overtopping. These are especially characteristics related
16to the possibility of: (a) calving into the lake; (b) icefalls from hanging glaciers into the lake;
17and (c) landslides on moraines surrounding the lake. Thus, the first component includes three
18subcomponents. For the final assessment of the Scenario 1, the higher subcomponent is used.

19The first step in assessing the potential for icefall into the lake is to determine whether a
20glacier is situated above the lake or the valley is already completely deglaciated. If the valley
21is already completely deglaciated, the potential for icefall into the lake is naturally equal to 0.
22If there are glaciers above the lake, the first of the assessed characteristics related to the
23potential for icefalls from calving or hanging glaciers into the lake is the distance between the
24lake and the glacier ($D_{is} = [m]$). This characteristic provides information on whether the lake
25is in direct contact with the glacier (calving occurs) or not. If the assessed lake is in direct
26contact with a glacier ($D_{is} = 0 \text{ m}$), then the ratio of the width of the calving front to the
27maximum lake width ($r_{C_{lw}/L_w} = [\text{unitless}]$) is calculated as follows:

$$28 r_{C_{lw}/L_w} = C_{lw} / L_w \quad (1)$$

1 where C_{lw} is the width of the calving front ($C_{lw} = [m]$) and L_w is the maximum lake width ($L_w = [m]$). Ratio r_{C_{lw}/L_w} is used to simplistically describe the potential for an appearance of a 3 displacement wave(s) induced by the falling of part of the front of a calving glacier into the 4 lake, with limited demand on input data (see 4.1; 4.3). It is clear that the potential increases 5 with an increasing width of the calving front. In order to obtain a dimensionless value we 6 decided to relate the width of the calving front to the maximum lake width. The potential for 7 icefall into the lake is equal to 1 if the ratio of the width of the calving front to the maximum 8 lake width is equal or greater to 1. If it is less than 1, then the resulting value is used as the 9 potential for icefall into the lake (Fig. 1).

10 If the lake is not in direct contact with the glacier ($D_{is} > 0$ m), the topographical susceptibility 11 for icefall ($T_{SI} = [unitless]$) should be calculated as follows:

$$12 T_{SI} = \sin(S_{LG}) \cdot \sin(S_{G500}) \quad (2)$$

13 where the mean slope between the lake and the glacier ($S_{LG} = [^\circ]$) and the mean slope of the 14 last 500 m of the glacier tongue ($S_{G500} = [^\circ]$) are used. A sinus function was chosen to describe 15 the non-linear increasing potential with increasing slope. The second reason for selecting a 16 sinus function was that we believe that it is more important to stress the rapidly increasing 17 susceptibility of the slopes between 0° - 60° than between 60° - 90° because moraine slopes 18 steeper than 70° frequently fail. For this reason a tangent function which stresses differences 19 between steeper slopes was not used. We feel that it is not necessary to include the distance 20 between the lake and the glacier in the equation, because the question of whether a broken 21 block of ice will finally hit the lake or not is primarily controlled by the slope between the 22 lake and the glacier. Moreover, the distance between the lake and the glacier is used in the 23 previous step in the decision tree.

24 To assess the potential for a landslide of a moraine into the lake, it is first necessary to decide 25 whether there are unstable moraine slopes in the lake surroundings. It is recommended to 26 make a decision on the basis of manual expert analysis of high resolution optical images, or 27 geomorphological (geological) maps, if available. If there are moraines surrounding the lake, 28 then the potential for a landslide into the lake is described by a single characteristic in the 29 presented method, as follows:

$$1 T_{SL} = \sin(S_{Mmax}) \quad (3)$$

2 where S_{Mmax} is the maximum slope of a moraine surrounding the lake ($S_{Mmax} = [^\circ]$). We
3 suppose that the use of the maximum slope instead of the mean slope, which is generally
4 used, is more representative for this assessment procedure, because the possibility of a
5 landslide occurrence is generally not controlled by the mean slope but by the maximum slope.
6 The decision tree describing the procedure for assessing the potential for fast slope movement
7 into the lake provides three results: potential for calving into the lake, potential for icefall
8 from hanging glaciers into the lake and potential for a landslide of a moraine into the lake.
9 The higher value is typically used for the final assessment of the potential for dam
10 overtopping following fast slope movement into the lake, but each of the values can be used
11 to estimate the potential for each specific trigger.

12 The second component for assessing the potential for dam overtopping following fast slope
13 movement into the lake is the potential for dam overtopping by a displacement wave. It is
14 necessary to decide whether the displacement wave generated by the slope movement into the
15 lake would overcome the dam freeboard (D_f - vertical distance between the lake level and the
16 lowest point on the dam crest; $D_f = [m]$) or would be captured within the lake. The first step in
17 this part of the decision tree is therefore an assessment of the dam freeboard. If the assessed
18 lake has surface outflow ($D_f = 0$ m), then the potential for dam overtopping following fast
19 slope movement into the lake is maximum (=1). If $D_f > 0$ m, the ratio of dam freeboard to the
20 cube root of the lake volume ($r_{Df/V}$) is calculated (see Eq. 5). This ratio was chosen for several
21 reasons. Firstly, this ratio provides a continuous variable therefore it is not necessary to
22 determine any thresholds. Secondly, this ratio increases with increasing dam freeboard and
23 decreases with the same dam freeboard and greater lake volume. Thirdly, there is no need to
24 estimate the volume of potential slope movement.

25 It is clear that the lake volume is an essential input value for the calculation of dam freeboard
26 to the cube root of the lake volume ratio. The relation between lake surface area ($A = [m^2]$)
27 and lake volume ($V = [m^3]$) of 35 glacial lakes of various types (both moraine-dammed lakes
28 and bedrock-dammed lakes) and sizes (from $0.02 \cdot 10^6$ m³ to $49.63 \cdot 10^6$ m³) within the
29 Cordillera Blanca was used for this purpose. Input data were gained from Autoridad Nacional
30 del Agua bathymetries (Cochachin et al., 2010; Cochachin and Torr s, 2011). The empirical

1power function formula for deriving lake volume (V) from easily measured lake surface area
2(A) was estimated as follows:

$$3V = 0.054293 \cdot A^{1.483009} \quad (r^2=0,927) \quad (4)$$

4where A is the lake surface area ($A = [\text{m}^2]$). This formula is used for calculating all of the lake
5volumes in the presented method because the bathymetry of the majority of the glacial lakes
6within the Cordillera Blanca is not measured. With this input data it is possible to calculate
7the ratio of dam freeboard to the cube root of lake volume ($r_{DEV} = [\text{unitless}]$) as follows:

$$8r_{DEV} = D_f / V^{1/3} \quad (5)$$

9where D_f is dam freeboard ($D_f = [\text{m}]$); and V is lake volume ($V = [\text{m}^3]$; Eq. (4)). The cube root
10function was used for the purpose of unifying the units.

11**2.3.2 Potential for dam overtopping following the flood wave originating** 12**in a lake situated upstream (Scenario 2)**

13An outburst flood following Scenario 2 is possible in the cascade systems of the lakes within
14the Cordillera Blanca. Hand in hand with ongoing deglaciation, new unstable lakes at high
15elevation about 5 000 m a.s.l. are forming and rapidly growing (Emmer et al., 2014) and pose
16possible triggers for outburst floods from lakes situated downstream (large lakes in main
17valleys).

18Assessment of the potential for Scenario 2 generally requires the following two components
19to be included: (a) retention potential of a lake situated downstream (assessed lake); (b)
20potential for a flood wave from a lake situated upstream. Due to their interconnection and for
21reasons of clarity, both of these components are incorporated in the decision tree
22simultaneously (are not distinguished) (Fig. 2). The presented method is not designed to take
23into account the retention potential of the valley between two consecutive lakes. This is
24especially due to the fact that this question is quite complex and requires its own assessment
25procedure with high demands on input data. Therefore, we assume the distribution of all of
26the escaped water from the upstream situated lake into the downstream situated lake. If the
27upstream situated lake is considered to pose a threat to a downstream situated lake, then we

I recommend more detailed investigation in order to quantify the retention potential of the valley between these lakes and subsequently the flood modelling.

An assessment of the potential for Scenario 2 is only meaningful when the ratio of the upstream lake volume to downstream lake retention potential ($r_{V/V_{ret}}$; = [unitless]) is higher than 1 (see Fig. 2). This ratio describes whether the lake volume of the upstream situated lake is greater than the retention potential of the downstream situated (assessed) lake or not.

In this ratio, Eq. (4) is used for estimating the volume of the upstream situated lake(s). The second component of the ratio is the retention potential of a downstream situated (assessed) lake (V_{ret} = [m³]). Based on a simplified geometric model of the lake, the formula for calculating the retention potential was estimated as follows:

$$V_{ret} = D_f \cdot (6A + D_f \cdot \text{tg}(90 - \alpha)(3L_{lac} + 2\pi \cdot D_f \cdot \text{tg}(90 - \alpha))) / 6 \quad (6)$$

where D_f is the dam freeboard (D_f =[m]); A is the lake surface area (A = [m²]); L_{lac} is the lake perimeter (L_{lac} = [m]); α is the mean slope of the lake surroundings (α = [°]). Eq. (6) is used to quantify the maximum absorbable volume of water before the dam crest is reached (the retention potential of the lake), assuming a gradual increase in water level (not assuming the possibility of the appearance of a significant displacement wave caused by the flood wave from the upstream situated lake). The ratio of the upstream lake volume to the downstream lake retention potential has the following form:

$$r_{V/V_{ret}} = V / V_{ret} \quad (7)$$

where V is the volume of the lake situated upstream (V = [m³]; Eq. (4)), and V_{ret} is the retention potential of the lake situated downstream (V_{ret} = [m³]; Eq. (6)). The result of the upstream lake volume to downstream lake retention potential ratio calculation is limited: $0 < r_{V/V_{ret}} < \infty$. If the lake volume of the lake situated upstream is higher than the retention potential of the lake situated downstream ($r_{V/V_{ret}} > 1$), then the flood wave originating from this upstream lake may subsequently also cause an outburst flood from the lake situated downstream. In this case, it is necessary to assess the susceptibility of the upstream situated lake to an outburst flood separately. The potential for dam overtopping is therefore equal to the susceptibility of the upstream situated lake to outburst flood (the whole assessment procedure is needed). In cases where the retention potential of a downstream situated lake is

1higher than the volume of upstream situated lake, the potential flood wave would be absorbed
2by the downstream situated lake and the potential for dam overtopping is thus equal to zero
3(Fig. 2).

4It is clear that the calculation of $r_{V/V_{ret}}$ is not relevant for lakes with surface outflow ($D_f = 0$ m;
5 $V_{ret} = 0$; $r_{V/V_{ret}} \rightarrow \infty$). In these cases, it is necessary to estimate the minimal volume or the
6critical lake area ($A_{crit} = [m^2]$), which needs a separate assessment procedure (to avoid
7assessing all of the small lakes situated upstream). For this purpose, a simple equation was
8estimated:

$$9 A_{crit} = 0.05 \cdot A \quad (8)$$

10where A is the surface area of the assessed lake ($A = [m^2]$). A constant (0.05) was chosen on
11the basis of analyzing previous events (e.g. the 2012 event in Artizon (Santa Cruz) valley;
12Emmer et al. 2014) and expert assessment. For the sake of reproducibility of the method, this
13constant needed to be estimated, even if in a partly subjective way (see also 4.1). Should a
14lake situated upstream exceed the calculated critical lake area, then it is necessary to assess
15the susceptibility of this lake to an outburst flood separately (whole procedure). The potential
16for Scenario 2 of the assessed downstream situated lake is then equal to this result (Fig. 2).

17 **2.3.3 Potential for dam failure resulting from fast slope movement into** 18 **the lake (Scenario 3)**

19As it was mentioned in the introduction, an assessment of the potential for Scenario 3 requires
20the same procedure as the assessment of the potential for Scenario 1, with the difference being
21that the dam erodibility has to be taken into consideration. This term is used to describe the
22“immunity” of a moraine dam (its outflow) to the extreme flow rate resulting from a
23displacement wave overtopping a moraine crest.

24Therefore, three components need to be incorporated (Tab. 1): (a) potential for fast slope
25movement into the lake; (b) potential for dam overtopping by a displacement wave; and (c)
26dam erodibility. The overall potential for Scenario 3 is calculated as a product of these three
27components and the overall procedure is shown in detail in Fig. 3. The procedure for
28estimating the components (a) and (b) is similar to the one described in the first scenario (Fig.
291).

1 For estimating dam erodibility (third component) on the basis of remotely-sensed high
 2 resolution images and digital terrain model (DTM) or topographical maps, without any field
 3 survey, it is generally necessary to include the characteristics describing dam material, dam
 4 geometry and peak discharge. With reduced demands on input data, the dam material is only
 5 characterised by dam type (moraine-dammed lake or bedrock-dammed lake). Dam geometry
 6 is represented by the maximum slope of the distal face of the dam (S_{DFDmax} ; see below) and
 7 peak discharge is calculated in the form of a peak discharge factor (P_{DF}). The calculation of
 8 the peak discharge factor is different for the different scenarios. Therefore, P_{DFS3} is used for
 9 Scenario 3, while P_{DFS4} is used in Scenario 4 (see 2.3.4; Eq. (11)).

10 The presented method does not quantify the volume of potential slope movement(s) into the
 11 lake, thus P_{DFS3} is designed to simplistically describe the peak discharge for an idealised
 12 unitary fast slope movement into the lake. In this scenario, P_{DFS3} is calculated as follows:

$$13 P_{DFS3} = 1 - r_{DF/V} \quad (9)$$

14 where $r_{DF/V}$ is the ratio of the dam freeboard to the cube root of the lake volume ($r_{DF/V} =$
 15 [unitless]; Eq. (5)). After that, erodibility of the dam for Scenario 3 (E_{RDBS3}) is estimated as
 16 follows:

$$17 E_{RDBS3} = \sin(S_{DFDmax}) \cdot P_{DFS3} \quad (10)$$

18 where S_{DFDmax} is the maximum slope of the distal face of the dam ($S_{DFDmax} = [^\circ]$), simplistically
 19 describing the dam geometry and thus susceptibility to erosion (erodibility). The maximum
 20 slope of the distal face of the moraine was used to capture the most vulnerable part of the
 21 moraine dam as we suppose that this is more predicative than the use of the mean slope (in
 22 contrary to methods presented by Wang et al., 2008; Wang et al., 2011; and Mergilli and
 23 Schneider, 2011). Without the need for field survey, we can assume a uniform internal
 24 composition of different moraine dams. P_{DFS3} is the peak discharge factor for Scenario 3 (P_{DFS3}
 25 = [unitless]; Eq. (9)). Therefore the erodibility of the dam in the presented method is only
 26 dependent on: (a) the maximum slope of the distal face of the dam; and (b) the peak discharge
 27 factor.

12.3.4 Potential for dam failure following a flood wave originating in a lake 2 situated upstream (Scenario 4)

3 It is generally necessary to take three components into account for a meaningful assessment of
4 the potential for the Scenario 4 (see Tab. 1). These are: (a) retention potential of a lake
5 situated downstream (assessed lake); (b) potential for a flood wave from a lake situated
6 upstream; and (c) dam erodibility of a downstream situated (assessed) lake. The overall
7 procedure (decision tree) for assessing the potential for Scenario 4 is described in Fig. 4. The
8 procedure for the estimation of components (a) and (b) is similar to the one described in the
9 Scenario 2 (see 2.3.2; Fig. 2).

10 Analogically to the previous scenario, dam failure may only occur in the case of moraine-
11 dammed lakes. Therefore, the first step in assessing the potential for Scenario 4 is to
12 distinguish between the different dam types (Fig. 4). The peak discharge factor for Scenario 4
13 (dam failure following a flood wave originating in a lake situated upstream) is calculated as
14 follows:

$$15 P_{DFS4} = ((V - V_{ret}) / A)^2 \quad (11)$$

16 where V is the volume of the lake situated upstream ($V = [m^3]$; Eq. (4)), V_{ret} is the retention
17 potential of a downstream situated (assessed) lake ($V_{ret} = [m^3]$; Eq. (6)), and A is the area of
18 the assessed lake ($A = [m^2]$). The peak discharge factor ($P_{DFS4} = [m^2]$) is designed to substitute
19 the peak discharge, which can be generally expressed as a product of the cross-section area
20 and flow velocity. The flow velocity is not known, thus P_{DFS4} is based only on the cross-
21 section area of the flow. The power of two was used to stress that the cross-section area and
22 the peak discharge increase exponentially with an increase in the water level, which is
23 expressed as $(V - V_{ret} / A; [m])$. If $P_{DFS4} > 1$, $P_{DFS4} = 1$ is used in the following calculation of
24 dam erodibility for Scenario 4 ($E_{RDBS4} = [unitless]$):

$$25 E_{RDBS4} = \sin(S_{DFDmax}) \cdot P_{DFS4} \quad (12)$$

26 where S_{DFDmax} is the maximum slope of the distal face of the dam ($S_{DFDmax} = [^\circ]$), and P_{DFS4} is
27 the peak discharge factor for Scenario 4 ($P_{DFS4} = [unitless]$; Eq. (11)). Analogically to Scenario
28, in the presented method we assume a gradual increase in the water level in the downstream

1 situated lake rather than the formation of the significant displacement wave. The retention
2 potential of the valley between the consecutive lakes is also not considered.

3 **2.3.5 Potential for dam failure following a strong earthquake (Scenario 5)**

4 An assessment of the potential for Scenario 5 requires two components to be included (see
5 Tab. 1). These are: (a) potential for a strong earthquake; and (b) dam instability. The
6 Cordillera Blanca is generally considered to be one of the seismically most active high
7 mountain regions of the contemporary world. It is clear that the potential for a strong
8 earthquake in comparison with other regions of the world needs deeper evaluation; on the
9 other hand, the potential for a strong earthquake on a regional scale (assessing the differences
10 between each parts of this mountain range) is not needed. A South American seismic hazard
11 map presented by USGS (Giardini et al., 1999; Rhea et al., 2010) shows that whole region of
12 the Cordillera Blanca is categorized as a zone with maximum peak ground acceleration (PGA)
13 of between 3.2 to 6.4 m/s². Although most earthquakes have their origin in the subduction
14 zone of the Pacific Ocean, we suppose that there is no significant difference in the maximum
15 PGA between the west and east side of the Cordillera Blanca. Therefore, the whole region of
16 the Cordillera Blanca has an equivalent (similar) potential for strong earthquakes and it is not
17 necessary to take characteristics of potential earthquake into account on a regional scale
18 during the assessment of the susceptibility of glacial lakes to outburst floods in the presented
19 method. Thus, the first component in the assessment of the potential for dam failure following
20 a strong earthquake (potential for strong earthquake) is always equal to 1 (the whole region is
21 susceptible to a strong earthquake).

22 The second component (dam instability) firstly requires an assessment of dam type. It is clear
23 that dam failure following a strong earthquake is not a possible scenario for bedrock-dammed
24 lakes, because bedrock dams are generally considered to be stable (dam instability = 0 and
25 overall potential for dam failure following a strong earthquake = 0; see Fig. 5).

26 It has been shown that moraine dam failure following a strong earthquake occurs due to
27 changes in the internal structure of the dam and consequent internal erosion (piping), which
28 cyclically increases its rate due to the increasing discharge (positive feedback mechanism;
29 Lliboutry et al., 1977; Yamada, 1998). In extreme cases, increasing piping may lead to dam
30 rupture. Therefore, a crucial characteristic in assessing the potential for dam failure following

1 a strong earthquake is information about the internal structure of the dam, represented in this
 2 study by piping through the dam. If piping occurs, the estimation of dam instability ($D_I =$
 3 [unitless]) requires the following procedure, which starts with a calculation of the ratio
 4 between the dam height and the dam width ($r_{D_h/D_w} =$ [unitless]) as follows:

$$5 r_{D_h/D_w} = D_h / D_w \quad (13)$$

6 where D_h is dam height ($D_h =$ [m]), D_w is dam width ($D_w =$ [m]). Then, dam instability ($D_I =$
 7 [unitless]) is calculated as follows:

$$8 D_I = r_{D_h/D_w} \cdot \sin(2\gamma) \quad (14)$$

9 where r_{D_w/D_h} is the ratio between the dam height and the dam width ($r_{D_h/D_w} =$ [unitless]; Eq.
 10 (13)), and γ is the piping gradient ($\gamma =$ [°]). The piping gradient provides information about
 11 the slope between the lake water level and piping springs. A double value is used to
 12 emphasize the role of γ , which is rarely higher than 20°. In the case that there is no evidence
 13 of piping, dam instability ($D_I =$ [unitless]) is calculated as follows:

$$14 D_I = r_{D_h/D_w}^2 \quad (15)$$

15 where r_{D_h/D_w} is the ratio between the dam height and the dam width ($r_{D_h/D_w} =$ [unitless]; Eq.
 16 (13)). The power of two of r_{D_h/D_w} was used to emphasise that no piping occurs (to stress dam
 17 geometry).

182.4 Required input data

19 The presented method is designed to provide a repeatable methodological concept for
 20 assessing the susceptibility of a high number of lakes to outburst floods, with a limited
 21 demand on input data. We believe that the method for assessing the susceptibility of glacial
 22 lakes to outburst floods and incorporating the assessed characteristics should always be partly
 23 subordinated to data availability, in order to provide applicability and repeatability of the
 24 method. The presented method focuses on a wide range of users and thus is designed for
 25 broadly available input data. All of the assessed characteristics (see Tab. 2) are easily
 26 derivable from high resolution optical images (e.g. Google Earth Digital Globe 2014) and
 27 digital terrain models (or topographical maps). Characteristics which need field survey (e.g.

1geological setting, detailed glaciological setting or characteristics describing the internal dam
2structure such as buried ice presence/absence) are not incorporated.

3

43 **Method verification**

53.1 **General principle**

6It is always highly important to verify the relevance of a new method, to prove its
7functionality. The main idea of the presented method verification is the assessment of the
8susceptibility of several lakes to outburst floods, of which some have produced GLOFs since
9the end of Little Ice Age (Tab. 3) and some have not. Seven lakes from the region of the
10Cordillera Blanca, which have produced ten GLOFs, were selected so that different lake
11types, different causes and different scenarios of GLOFs are represented. Another criterion
12was data availability for historical events (scientific publications, aerial photos, reports from
13ANA archive (Huaráz, Peru)). Ten lakes which have not yet produced a GLOF were chosen
14to be assessed to prove the presented method in comparison with GLOF-producing lakes.
15These ten lakes were selected so that different lake types and settings are represented.
16Therefore, a total number of twenty lakes (pre-flood conditions respectively) were examined.

17An assessment of the pre-flood conditions of the lakes which have already produced GLOFs
18should show whether the presented method allows us to identify the most likely GLOF
19scenario for a particular lake (comparison with real cause) and if these lakes will have a
20higher potential than lakes which have not yet produced GLOFs. A comparison between the
21pre-GLOF conditions of the lakes which have produced GLOFs with those which have not
22should highlight the most susceptible lakes for each scenario. The assumption is that the
23presented method should clearly distinguish between lakes which have already produced
24GLOFs and those which have not.

253.2 **Input data used for method verification**

26Input data for assessing the pre-GLOF conditions of the examined events as well as input data
27for assessing the susceptibility of lakes which have not yet produced GLOFs were gained
28from various sources: (a) remotely sensed images (Google Earth Digital Globe 2014 covering
29the Cordillera Blanca region since 1970; three sets of old aerial photographs for the periods

11948-1950, 1962-1963 and 1970); (b) unpublished research reports from the archive of
2Autoridad National del Agua (Huaráz, Peru); (c) data and information gained during a field
3survey performed in May/June 2012, June/July 2013 and May/June 2014; (d) contemporary
4and historical ground-based photos from the studied sites; and (e) topographical maps at a
5scale of 1:25 000 from the Peruvian cadastral office (COFOPRI) with basic contour intervals
6of 25 m. A comprehensive list of input data used for the assessment is presented in the
7Supplement.

83.3 Results

9The results of the method can generally be verified from two points of view: (a) the most
10likely scenario for a particular lake; and (b) the most susceptible lake for each scenario. A
11combination of both of these results provides quite a good overview of the susceptibility of
12the examined lakes to outburst floods.

133.3.1 The most likely scenario for a particular lake

14Verification of the most likely scenario of a GLOF for particular lake is relevant only in the
15case of lakes which have already produced GLOFs (7 lakes, 10 examined pre-flood
16conditions). It is important to stress that the potential for Scenario 1 and Scenario 2 (dam
17overtopping) is always higher than or equal to the potential for Scenario 3 and Scenario 4
18respectively, because dam overtopping is a prerequisite for dam failure. We feel it is relevant
19to distinguish between these mechanisms of GLOFs because of subsequent flood modelling
20and an estimation of the volume of potentially released water.

21The presented method successfully identified real GLOF triggers in 9 out of 10 cases (the
22only exception was the Lake Safuna Alta 1970 event; see Tab. 4). The condition of Lake
23Safuna Alta before a catastrophic earthquake occurred on the 31st of May 1970 indicated that
24the most likely GLOF scenario was Scenario 1 (dam overtopping by a displacement wave
25caused by calving of the glacier into the lake). The real cause of the flood was Scenario 5
26(earthquake-induced piping). In fact, Lake Safuna Alta was assessed as the lake with the
27highest potential for Scenario 5 of all of the assessed lakes. From this point of view, it is also
28quite important to compare the results within each scenario (see 3.3.2).

13.3.2 The most susceptible lake for each scenario

2The results of the assessment of the potential for each scenario were ranked from the highest
3to the lowest potential for a GLOF (see Tab. 5). In general, the presented method reliably
4distinguishes between lakes which later produced GLOFs to those which did not. Detailed
5results for each scenario are described below.

6Scenario 1: It can be clearly seen that the susceptibility to outburst floods of pre-flood
7conditions of lakes which have produced GLOFs by Scenario 1 reached the seven highest
8potentials (Fig. 7). Three conditions reached the maximum potential of 1.00. These were the
9conditions of Lake Artesoncocha, before it produced GLOFs in July and October 1951 and
10Lake Palcacocha before it produced a GLOF in 1941. Four other lakes which have already
11produced GLOFs reached a potential for Scenario 1 higher than 0.95. After that, a significant
12decrease in the reached potentials is evident and lakes which have not yet produced GLOFs
13are ranked.

14The presented method works perfectly until the thirteenth position. After that there are two
15evident disharmonies – the Lake Safuna Alta 2002 event (14th position) and the Lake No. 513
162010 event (20th position). We have the following explanation for this phenomenon: Firstly,
17both of these events were caused by an extraordinary high-volume slope movement, which
18cannot be reliably identified or accurately predicted without detailed field glaciological and
19geological survey. Secondly, both of these lakes have a dam freeboard in the order of tens of
20meters, which would help to significantly limit the expected low- or middle-scale events and
21thus decrease the susceptibility for dam overtopping in the presented method. From another
22point of view, the large-scale fast slope movement can be characterised as a “quasi-random”
23event (see 4.3) and a GLOF following its potential impact on the affected lake may occur
24elsewhere, even from an ostensibly safe lake (e.g. Lake No. 513, which was generally
25considered as safe after the level of the artificial lake decreased by about 20 m, nevertheless a
26GLOF occurred in 2010; Carey, 2012).

27Scenario 2: The presented method reliably identified the only event that involved Scenario 2
28(Fig. 8). This was dam overtopping and subsequent dam failure of Lake Atizon Bajo
29following a flood wave from Lake Artizon Alto in 2012 (potential 0.996). Two other lakes
30have significantly large lakes situated upstream in their catchment area, and thus have a

1 nonzero potential for Scenario 2 (Churup and the upstream situated Lake Churupito;
2 Auquiscocha and the upstream situated Lake Checquiacochoa). Neither of these systems have
3 produced a GLOF and this was confirmed by them reaching significantly lower potentials
4 (0.574 and 0.553, respectively) in comparison with the Artizon cascade. On the other hand, the
5 low number of the examined events of this scenario is a potential shortcoming, with the
6 Artizon 2012 event being the only well-documented event of Scenario 2 (Scenario 4,
7 respectively) from the Cordillera Blanca region.

8 Scenario 3: The results of the potential for dam failure following fast slope movement into the
9 lake reliably identified the dam failures of Lake Palcacocha in 1941 (potential 0.559) and
10 Lake Jancarurish in 1951 (potential 0.554; see Fig. 9). The remaining two dam failures of
11 Lake Artesoncocha reached a substantially lower potential (0.259 and 0.225, respectively)
12 than the potentials reached by lakes which have not produced GLOFs yet (Quitacochoa,
13 Checquiacochoa). These lakes we interpret as being susceptible to dam failure following fast
14 slope movement into the lake. It is important to realise that dam erodibility (a component of
15 this scenario) is quite a complex issue, which is always estimated with a degree of uncertainty
16 and approximation when the assessment is based on remotely sensed photos and DTMs
17 (topographical maps) without any field survey. If we take this fact into the account then the
18 provided results are quite representative.

19 Scenario 4: Our investigation showed that the only lake susceptible to Scenario 4 is Lake
20 Artizon Bajo (its pre-flood condition, respectively) with a potential of 0.207 (Fig. 10). This
21 lake produced a GLOF in this way in 2012. No other lake from the examined lakes is
22 susceptible to this scenario (there are no lakes significant in size situated upstream of the
23 assessed moraine-dammed lakes). The presented method reliably identifies the lake
24 susceptible to outburst floods in this case. As in the case of Scenario 2, the low number of
25 examined events (dam failures following this mechanism) has to be considered, with the
26 Artizon 2012 event being the only well-documented event of Scenario 4 from the Cordillera
27 Blanca region.

28 Scenario 5: Lake with a higher potential for Scenario 5 was also identified successfully (Fig.
29 11). The only case of this scenario from the examined events (piping of Lake Safuna Alta
30 after a strong earthquake in 1970) reached the highest potential of 0.231, followed by the
31 condition of Lake Palcacocha before the 1941 outburst with a potential of 0.217. Afterwards

1 there was a significant decrease in potential, with the third position being occupied by the pre-
2 flood condition of the Safuna Alta 2003 event as well as lakes Churupito and Mullaca.

33.3.3 Lakes susceptible to outburst floods

4 Based on a comparison of the results obtained from the assessment of susceptibility of ten
5 pre-flood conditions of lakes which have already produced GLOFs and ten conditions of lakes
6 which have not yet produced GLOFs, we recommend interpreting “lakes susceptible to
7 outburst flood” as lakes which reach more than 0.9 in Scenario 1, more than 0.5 in Scenario 3;
8 or more than 0.2 in Scenario 5. In the case of Scenarios 2 and 4, we recommend using the
9 above mentioned values depending on the most likely scenario of a GLOF originating from an
10 upstream situated lake. The relatively low number of examined events should also be taken
11 into consideration.

12

134 Discussion

144.1 Method construction, decision trees and calculations

15 In order to provide an easily repeatable and reproducible methodological concept for
16 assessing the susceptibility of a greater number of glacial lakes to outburst floods without the
17 need for field survey (based on remotely sensed data, DTMs and / or topographical maps), it
18 was necessary to provide a clear and instructive guide (represented by decision trees), where
19 all of the thresholds are defined and thus the room for doubt during assessment is limited as
20 much as possible. Therefore, it is clear that some simplifications needed to be done. These
21 simplifications are connected especially to the schematic description of the GLOF
22 mechanisms (scenarios); on the other hand, all of these scenarios have previously been
23 described from the study area and they are not artificial. Also, several of the equations used in
24 the calculations are schematic or simplified (e.g. Eqs. (10, 11, 14)) due in particular to the
25 limited demand on input data (assumption of repeatability and reproducibility). In addition
26 some thresholds needed to be estimated artificially and partly subjectively, based on expert
27 experience and opinion (e.g. constant 0.05 in Eq. (8)). In these cases, more detailed
28 investigation for more precise estimation of these thresholds should be performed in the
29 future (see the recommendation for the future research in section 5). Manual assessment of

1certain characteristics such as dam type is also needed in the presented method (see also
2method limitations in subsection 4.4).

34.2 Interpretation of results

4It is highly important not to misinterpret the obtained results with regard to the character of
5the presented method. Therefore, we would like to emphasize that the presented method
6provides information about the susceptibility of a particular glacial lake to outburst floods.
7Potentials for five different scenarios of GLOFs, which have been previously recorded in the
8studied region, are assessed. On the other hand, the presented method does not reflect any
9other possible GLOF scenario (e.g. dam failure following melting of buried ice reported from
10mountain ranges of Central Asia; Ives et al., 2010; Richardson and Reynolds, 2000b). The
11presented method also does not take into account the magnitude of potential outburst floods
12(as well as e.g. the volume of potential fast slope movement into the lake), or downstream
13impacts (downstream hazard assessment).

144.3 Potential sources of errors

15It is not possible to exactly predict the behaviour of the complex Earth system with the current
16state of knowledge and analogically the occurrence of GLOFs cannot be exactly predicted
17because this question is also highly complex. We are able to modify the spatial component or
18time component of the assessment but we are not able to refine both of these components
19simultaneously. This fact is connected with the so called “quasi-randomness” of the triggering
20events, e.g. spatio-temporal occurrence and magnitude of fast slope movements, spatio-
21temporal occurrence and magnitude of earthquakes and occurrence of extreme weather
22(O'Connor et al., 2001). The quasi-randomness and complexity of GLOF occurrence thus
23limit the reliability of each method, including the presented one, and represent a potential
24source of errors. On the other hand, modification of all of the existing approaches and
25particular methods for use on a regional scale is an attractive scientific challenge. Beside the
26quasi-randomness and partial unpredictability of the complex Earth system behaviour,
27potential sources of errors are especially connected to the acquisition and interpretation of
28input data. Therefore, we recommend using comprehensive and uniform input data, if
29possible.

14.4 Potentials and limitations of the presented method

In comparison with existing methods for assessing susceptibility of glacial lakes to outburst floods, we feel that the potentials of the presented method are as follows:

(a) repeatability, which allows both retrograde, present and also near-future assessment of the susceptibility of glacial lakes to outburst floods and their evolution in time;

(b) reproducibility, which allows different observers to gain equal results using the same input data;

(c) the principle of multiple results, which allows the most likely GLOF scenario for each lake to be identified and allows characteristics which do not play a role in a specific case to be omitted (scenarios, decision trees).

On the other hand, the presented method also has certain limitations, which mainly result from the type of construction of the method (see 4.1). These are:

(a) a compromise between the demands on input data on the one hand and repeatability, reproducibility and the relevance of the obtained results on the other hand;

(b) the need for a partial manual assessment (especially for qualitative discrete characteristics such as a distinction between different types of dams, identification of evidence of piping or type of remedial work)

(c) time-consuming acquisition of input data for a higher number of assessed lakes (characteristics needed for each lake).

204.5 Applicability in other regions

The presented method only takes into account the causes and mechanisms of GLOFs recorded within the Cordillera Blanca of Peru and was also verified on the lakes (events) of this mountain range. From this point of view, the presented method is characterised as being regionally focused; nevertheless, the procedure of method verification is generally transferable to other high-mountain regions worldwide. For use in other regions, we recommend verifying the method based on an analysis of the previous events (GLOFs)

1 recorded in the given region and potentially re-evaluating the thresholds determining the
2 susceptibility of the lakes to outburst floods.

3

45 **Conclusions and future work**

5 Glacial lake outburst floods (GLOFs) are highly important fluvial / gravitational processes,
6 which represent a significant threat to the inhabitants of the Cordillera Blanca region, Peru. In
7 these days of global climate change and subsequent glacier retreat, the threat of GLOFs is
8 actually increasing. Reliable identification of the threat and assessment of the susceptibility of
9 glacial lakes to outburst floods is a necessary step in risk management and is a basic
10 precondition for the application of effective mitigation tools. In this paper, a new and easily
11 repeatable method for assessing the susceptibility of glacial lakes to outburst floods within the
12 Cordillera Blanca region is presented. In contrast with existing methods, this regionally-
13 focused method is based on an assessment of five separate potentials for five different GLOF
14 scenarios, which have been recorded in the studied region. Assessment of pre-GLOF
15 conditions of lakes which have produced GLOFs in the past and a comparison of these results
16 with an assessment of lakes which have not produced GLOFs yet showed that this method has
17 great potential for identifying the most likely GLOF scenario for a particular lake and also for
18 identifying the most susceptible lake(s) within a group of lakes for each scenario. A
19 distinction between lakes which have already produced GLOFs from those which have not
20 was successful in all five scenarios. We believe that the presented method will serve as an
21 integrated methodological concept for repeated assessment of the susceptibility of glacial
22 lakes to outburst floods within the Cordillera Blanca region.

23 For future work we recommend especially:

24 (a) a more detailed investigation for more precise specification of thresholds and calculations,
25 based on an analysis of previous GLOFs as well as a field survey (geophysical measurements
26 for estimating the stability of moraine slopes, measurements elucidating the internal structure
27 of moraine dams, ...);

28 (b) extension of the method for all types of high-mountain lakes (especially for the landslide-
29 dammed lakes which have reached significant volumes in the studied region);

1(c) an inventory and semi-automatic assessment of the susceptibility of lakes of a significant size within the Cordillera Blanca region to outburst floods, based on the usage of GIS;

3(d) flood modelling for the lakes with the highest susceptibility to outburst floods, 4delimitation of potentially affected areas downstream;

5(e) implementation of effective outburst floods hazard (risk) management tools (both active 6and passive mitigation measures).

7

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1Table 1. Scenarios of GLOFs and their components.

Scenario	Description	Components	Number of assessed characteristics
Scenario 1	Dam overtopping following fast slope movement into the lake	Potential for fast slope movement into the lake	6
		Potential for dam overtopping by displacement wave	2
Scenario 2	Dam overtopping following the flood wave originating in a lake situated upstream	Potential for flood wave from a lake situated upstream	17*
		Retention potential of assessed lake	4
Scenario 3	Dam failure resulting from fast slope movement into the lake	Potential for fast slope movement into the lake	6
		Potential for dam overtopping by displacement wave	2
		Dam erodibility for Scenario 3	4
Scenario 4	Dam failure following the flood wave originating in a lake situated upstream	Potential for flood wave from a lake situated upstream	17*
		Retention potential of assessed lake	4
		Dam erodibility for Scenario 4	6
Scenario 5	Dam failure following strong earthquake	Potential for strong earthquake	0 [#]
		Dam instability	5

2* - complete procedure for assessing the susceptibility to outburst flood of a lake situated upstream

4[#] - no input data needed (see 2.3.5).

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1 Table 2. Individually assessed characteristics (input data) used in the presented method.

Characteristic	Use in scenario(s)	Definition	Acronym [unit]	Threshold	References(s)
Dam characteristics:					
Dam type	S3, S4, S5	Type of material, which predominantly forms the lake dam	- [Qualitative discrete variable]	moraine dam x bedrock dam	e.g. Huggel et al. 2004; Mergili and Schneider, 2011
Dam freeboard	S1, S2, S3, S4	Vertical distance between the lake level and the lowest point on the dam crest	$D_f = [m]$	$D_f = 0 m$ – lakes with surface outflow; $D_f > 0m$ – continuous variable	e.g. Clague and Evans, 2000; Grabs and Hanisch, 1993; Huggel et al. 2004; Wang et al., 2008
Dam width	S5	Horizontal distance between the dam toe and the lake surface	$D_w = [m]$	None (continuous variable)	Huggel et al., 2004; McKillop and Clague, 2007a
Dam height	S5	Vertical distance between the dam toe and the lowest point on the moraine crest	$D_h = [m]$	None (continuous variable)	Huggel et al., 2004; McKillop and Clague, 2007a
Maximum slope of distal face of the dam	S3, S4	Maximum slope of distal face of the dam measured in the surface outflow channel, where possible	$S_{DFDmax} = [^\circ]$	None (continuous variable)	This study
Piping	S5	Evidence for spring(s) on the distal face of the dam body	- [Qualitative discrete variable]	yes x no	Clague and Evans, 2000; Grabs and Hanisch, 1993
Piping gradient	S5	Mean slope between the piping spring and the nearest	$\gamma = [^\circ]$	None (continuous variable)	This study

		lakeshore			
Remedial work	S3, S4	Application of remedial works on the lake dam and their type	- [Qualitative discrete variable]	concrete outflow x artificial dam x tunnel	This study
Lake characteristics:					
Lake area	S1, S2, S3, S4	Lake surface area	$A = [m^2]$	None (continuous variable)	Chen et al., 1999; McKillop and Clague, 2007a
Lake perimeter	S2, S4	Lake surface perimeter	$L_{lac} = [m]$	None (continuous variable)	This study
Maximum lake width	S1, S3	Shortest (linear) connecting line between the right and left banks at the widest part of the lake (perpendicular to the lake length, which is defined as the shortest connecting line between the most distant opposite lake shores)	$L_w = [m]$	None (continuous variable)	This study
Lake surrounding characteristics:					
Distance between lake and glacier	S1, S3	Shortest distance between the assessed lake (its lakeshore) and the closest glacier situated above the lake	$D_{is} = [m]$	$D_{is} = 0$ m – direct contact between the lake and glacier; $D_{is} > 0$ m – continuous variable	e.g. Grabs and Hanisch, 1993; Yamada, 1993
Width of calving front	S1, S3	Horizontal distance between the left and right	$C_{lw} = [m]$	None (continuous)	McKillop and Clague, 2007a; Richardson and

		margins of a calving glacier		variable)	Reynolds, 2000a
Mean slope between lake and glacier	S1, S3	Mean slope between the lake and glacier measured on the shortest connecting line between the glacier terminus and the lakeshore	$S_{LG} = [^\circ]$	None (continuous variable)	Wang et al., 2011
Mean slope of last 500 m of glacier tongue	S1, S3	Mean slope of the last 500 m of the glacier tongue situated above the assessed lake and which is the closest to the lakeshore	$S_{G500} = [^\circ]$	None (continuous variable)	Grabs and Hanisch, 1993; Wang et al., 2011
Maximum slope of moraine surrounding the lake	S1, S3	Maximum slope of the moraine facing the assessed lake and measured from the lakeshore to the moraine crest	$S_{Mmax} = [^\circ]$	None (continuous variable)	This study
Mean slope of lake surrounding	S2, S4	Mean slope of slopes facing the assessed lake	$\alpha = [^\circ]$	None (continuous variable)	This study

1S1: dam overtopping resulting from a fast slope movement into the lake; S2: dam overtopping following a flood wave originating in a lake situated upstream; S3: dam failure resulting from fast slope movement into the lake; S4: dam failure following a flood wave originating in a lake situated upstream; S5: dam failure following a strong earthquake.

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9Table 3. List of examined lakes (historical GLOFs).

Lake	Valley	Date of GLOF	Lake type	Probable scenario	Reference
Artesoncocha (7/1951)	Parón	16 th - 17 th July 1951	MDL	Dam failure following icefall into the lake	Ghigolino and Spann, 1951; Lliboutry et al., 1977
Artesoncocha (10/1951)	Parón	28 th October 1951	MDL	Dam failure following icefall into the lake	Torres and Brottger, 1951 Lliboutry et al., 1977
Artizon Alto	Artizon / Santa Cruz	8 th February 2012	BDL	Dam overtopping following a landslide of lateral moraine into the lake	Emmer et al., 2014
Artizon Bajo	Artizon / Santa Cruz	8 th February 2012	MDL	Dam failure following a flood wave from a lake situated upstream	Emmer et al., 2014
Jancarurish	Los Cedros	20 th October 1950	MDL	Dam failure following icefall into the lake	Lliboutry et al., 1977
Lake No. 513	Chucchun	11 th April 2010	BDL	Dam overtopping following ice / rock fall into the lake	Carey et al., 2012; Klimeš et al., 2014
Palcacocha (1941)	Cojup	13 th December 1941	MDL	Dam failure following icefall into the lake	Oppenheim, 1946
Palcacocha (2003)	Cojup	19 th March 2003	MDL	Dam overtopping following a landslide of lateral moraine into the lake	Vilímek et al., 2005
Safuna Alta (1970)	Tayapampa /Collota	31 st May 1970	MDL	Dam failure caused by an earthquake	Lliboutry et al., 1977
Safuna Alta (2002)	Tayapampa /Collota	22 nd April 2002	MDL	Dam overtopping following a rockslide / rockfall into the lake	Hubbard et al., 2005

1BDL: bedrock-dammed lake; MDL: moraine-dammed lake

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1 Table 4. Pre-GLOF condition (susceptibility to outburst floods) of lakes assessed by the
 2 presented method (**Bold** – the highest potential for a particular lake; *italicized* – the actual
 3 cause).

Lake (condition)	Recorded GLOF trigger and mechanism	Potential for dam overtopping as a result of:		Potential for dam failure as a result of:		
		fast slope movement into the lake (Scenario 1)	flood wave from a lake situated upstream (Scenario 2)	fast slope movement into the lake (Scenario 3)	flood wave from a lake situated upstream (Scenario 4)	strong earthquake (Scenario 5)
Artesoncocha (7/1951)	Dam failure following icefall into the lake	1.000 (calving)	0.000	0.259	0.000	0.025
Artesoncocha (10/1951)	Dam failure following icefall into the lake	1.000 (calving)	0.000	0.225	0.000	0.019
Artizon Alto	Landslide of moraine / dam overtopping	0.996 (landslide)	0.000	0.000	0.000	0.000
Artizon Bajo	Flood wave from a lake situated upstream /dam failure	0.985 (landslide)	0.996	0.205	0.207	0.026
Jancarurish	Icefall / dam failure	0.983 (calving)	0.000	0.554	0.000	0.135
Lake No. 513	Icefall / dam overtopping	0.378 (icefall)	0.000	0.000	0.000	0.000
Palcacocha (1941)	Icefall / dam failure	1.000 (calving)	0.000	0.559	0.000	0.217

Palcacocha (2003)	Landslide of moraine / dam overtopping	0.961 (calving)	0.000	0.000	0.000	0.026
Safuna Alta (1970)	Dam failure following strong earthquake	0.604 (calving)	0.000	0.279	0.000	0.231
Safuna Alta (2002)	Landslide of moraine / dam overtopping	0.589 (landslide)	0.000	0.261	0.000	0.147

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3Table 5. Results of the assessment of the susceptibility of the examined lakes (and pre-floods
4conditions) ranked from the highest to the lowest for each scenario (**Bold** – non-zero results;
5please note that the zero results are listed alphabetically).

Rank	Scenario 1		Scenario 2		Scenario 3		Scenario 4		Scenario 5	
	Lake (condition)	Result	Lake (condition)	Result						
1.	Artesoncocha (7/1951)	1.000	Artizon Bajo	0.996	Palcacocha (1941)	0.559	Artizon Bajo	0.207	Safuna Alta (1970)	0.231
2.	Artesoncocha (10/1951)	1.000	Auquiscoccha	0.574	Jancarurish	0.554	Artesoncocha (7/1951)	0.000	Palcacocha (1941)	0.217
3.	Palcacocha (1941)	1.000	Churup	0.553	Safuna Alta (1970)	0.279	Artesoncocha (10/1951)	0.000	Safuna Alta (2003)	0.147
4.	Artizon Alto	0.996	Artesoncocha (7/1951)	0.000	Safuna Alta (2002)	0.261	Artizon Alto	0.000	Churupito	0.147
5.	Artizon Bajo	0.985	Artesoncocha (10/1951)	0.000	Quitacocha	0.261	Auquiscoccha	0.000	Mullaca	0.147
6.	Jancarurish	0.983	Artizon Alto	0.000	Artesoncocha (7/1951)	0.259	Checquiacocho	0.000	Jancarurish	0.135
7.	Palcacocha (2003)	0.961	Checquiacocho	0.000	Checquiacocho	0.243	Churup	0.000	Quitacocha	0.122
8.	Rajucolta	0.668	Churupito	0.000	Artesoncocha (10/1951)	0.225	Churupito	0.000	Llaca	0.072
9.	Llaca	0.651	Ishinca	0.000	Churupito	0.225	Ishinca	0.000	Ishinca	0.067
10.	Tararhua	0.643	Jancarurish	0.000	Artizon Bajo	0.205	Jancarurish	0.000	Checquiacocho	0.034
11.	Quitacocha	0.624	Lake No. 513	0.000	Tararhua	0.089	Lake No. 513	0.000	Artizon Bajo	0.026
12.	Ishinca	0.612	Llaca	0.000	Artizon Alto	0.000	Llaca	0.000	Palcacocha (2003)	0.026

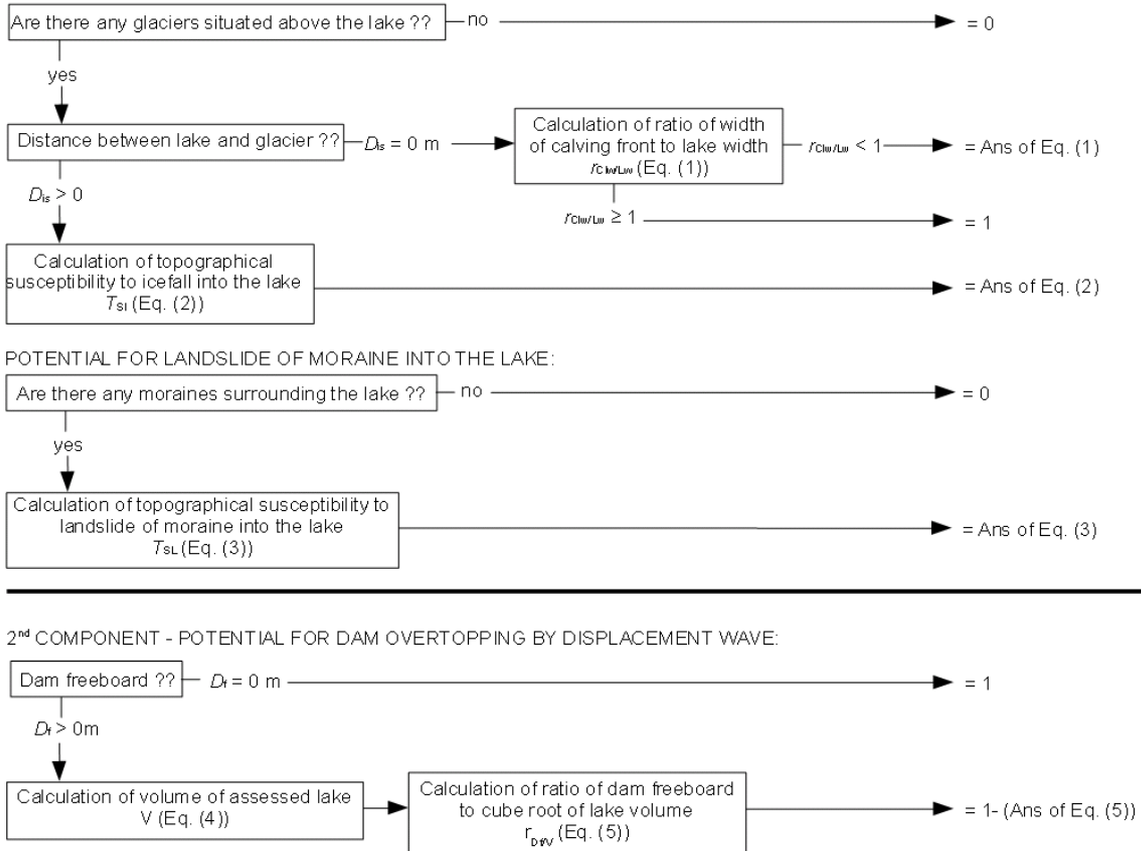
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13.	Safuna Alta (1970)	0.604	Mullaca	0.000	Auquiscoc ha	0.000	Mullaca	0.000	Artesoncoc ha (7/1951)	0.025
14.	Safuna Alta (2002)	0.589	Palcacocha (1941)	0.000	Churup	0.000	Palcacocha (1941)	0.000	Rajucolta	0.025
15.	Checquiaco cha	0.574	Palcacocha (2003)	0.000	Ishinca	0.000	Palcacocha (2003)	0.000	Artesoncoc ha (10/1951)	0.019
16.	Churupito	0.553	Quitacocha	0.000	Lake No. 513	0.000	Quitacocha	0.000	Tararhua	0.016
17.	Auquiscoc a	0.500	Rajucolta	0.000	Llaca	0.000	Rajucolta	0.000	Artizon Alto	0.000
18.	Mullaca	0.48	Safuna Alta (1970)	0.000	Mullaca	0.000	Safuna Alta (1970)	0.000	Auquiscoc ha	0.000
19.	Churup	0.423	Safuna Alta (2002)	0.000	Palcacocha (2003)	0.000	Safuna Alta (2002)	0.000	Churup	0.000
20.	Lake No. 513	0.378	Tararhua	0.000	Rajucolta	0.000	Tararhua	0.000	Lake No. 513	0.000

1st COMPONENT - POTENTIAL FOR DYNAMIC SLOPE MOVEMENT INTO THE LAKE:
POTENTIAL FOR ICEFALL INTO THE LAKE:

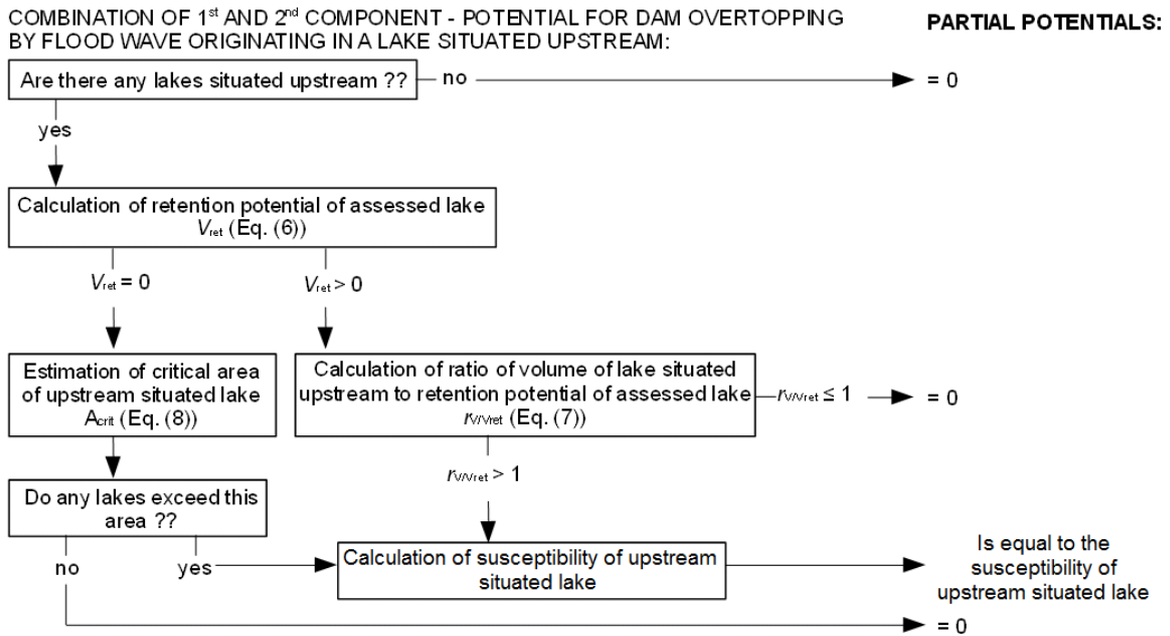
PARTIAL POTENTIALS:



2Figure 1. Decision tree for assessing the potential for dam overtopping resulting from a fast
3slope movement into the lake (Scenario 1). The overall potential is derived as a product of the
4highest partial potentials of the first and second components.

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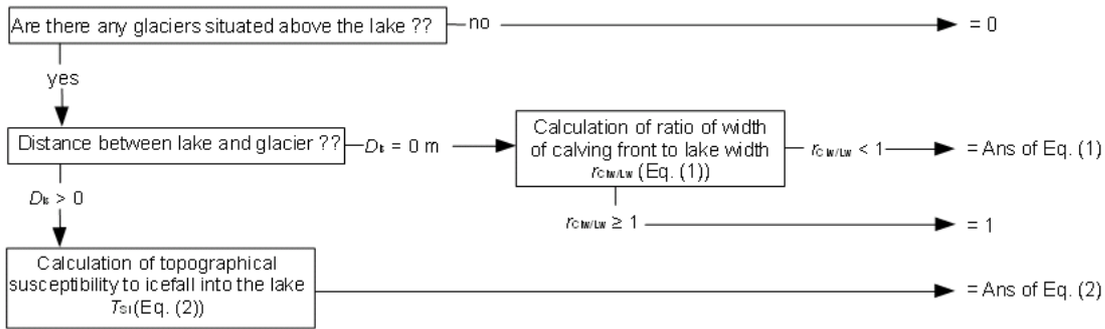
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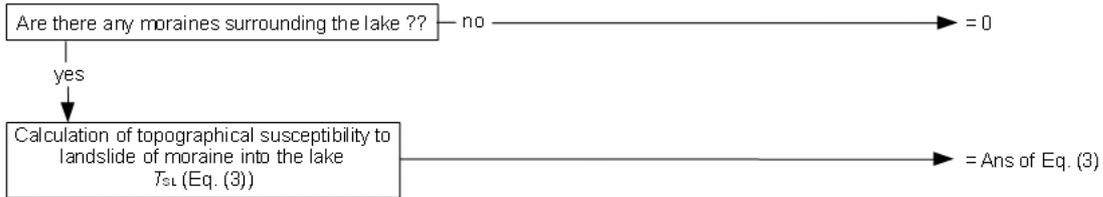
2Figure 2. Decision tree for assessing the potential for dam overtopping following a flood wave originating in a lake situated upstream (Scenario 2).

1st COMPONENT - POTENTIAL FOR DYNAMIC SLOPE MOVEMENT INTO THE LAKE:
POTENTIAL FOR ICEFALL INTO THE LAKE:

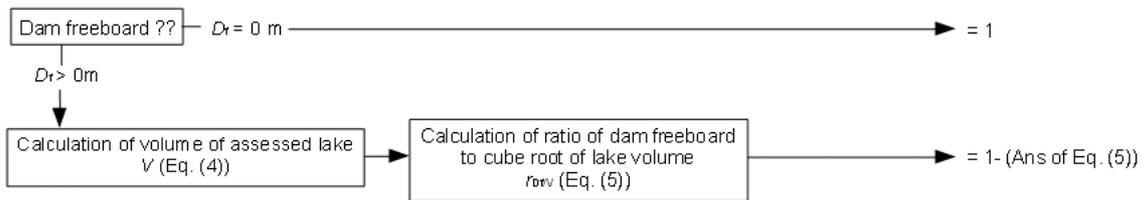
PARTIAL POTENTIALS:



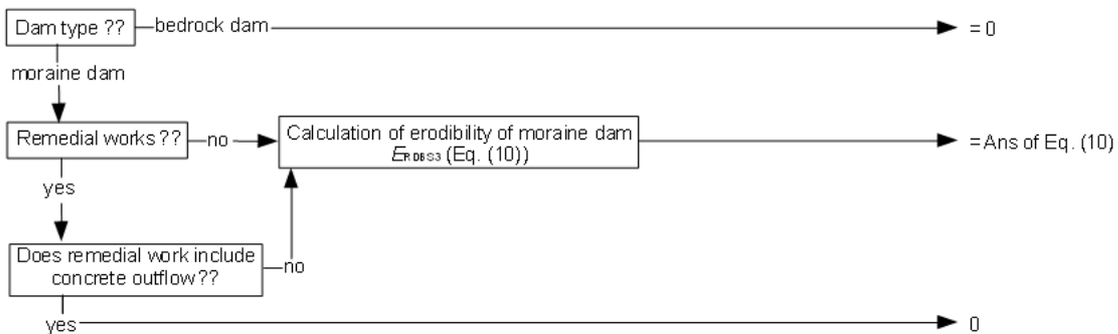
POTENTIAL FOR LANDSLIDE OF MORAINE INTO THE LAKE:



2nd COMPONENT - POTENTIAL FOR DAM OVERTOPPING BY DISPLACEMENT WAVE:



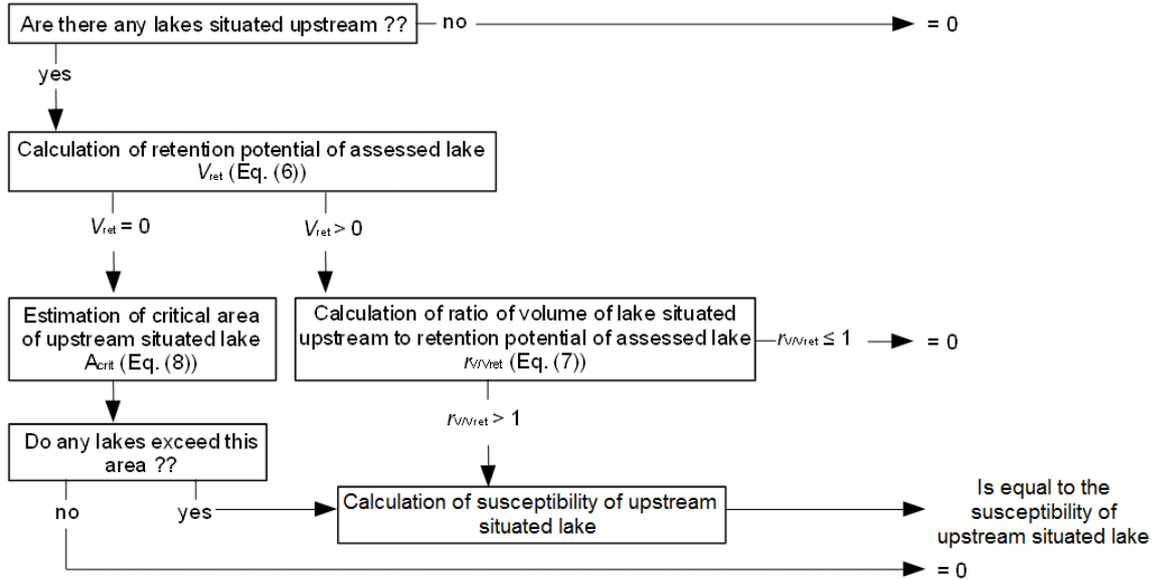
3rd COMPONENT - DAM ERODIBILITY FOR SCENARIO 3:



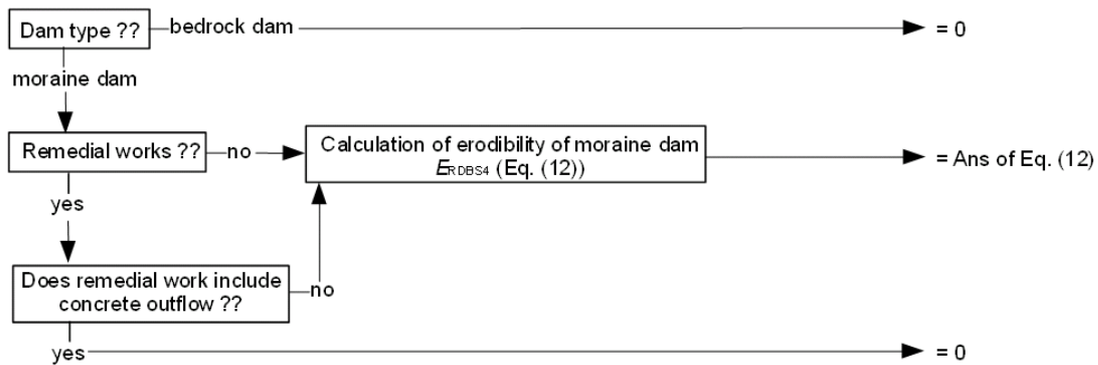
2Figure 3. Decision tree for assessing the potential for dam failure resulting from a fast slope
3movement into the lake (Scenario 3). The overall potential is derived as a product of three
4partial components.

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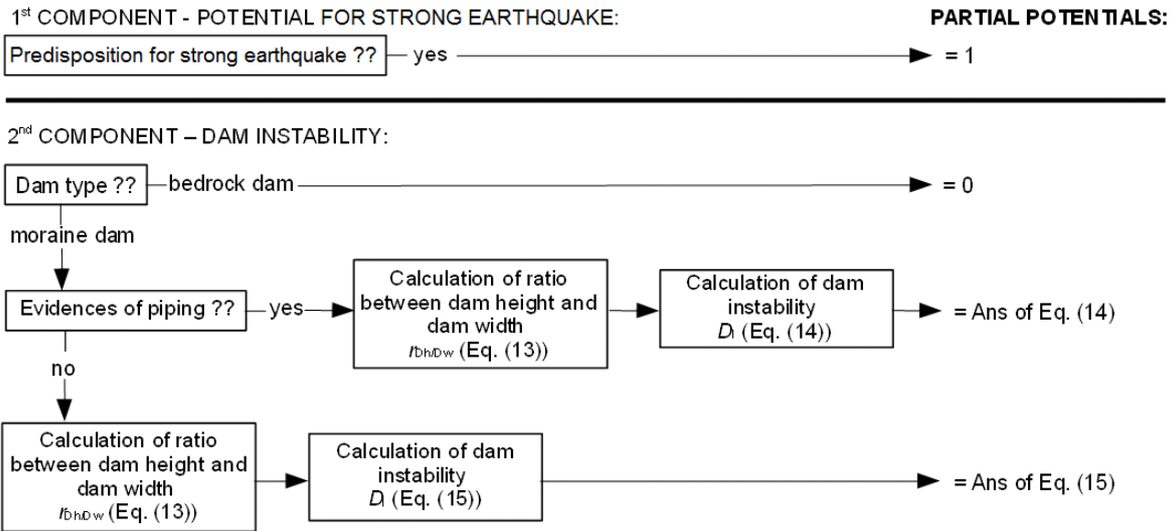
COMBINATION OF 1st AND 2nd COMPONENT - POTENTIAL FOR DAM OVERTOPPING BY FLOOD WAVE ORIGINATING IN A LAKE SITUATED UPSTREAM: **PARTIAL POTENTIALS:**



3rd COMPONENT – DAM ERODIBILITY FOR SCENARIO 4:

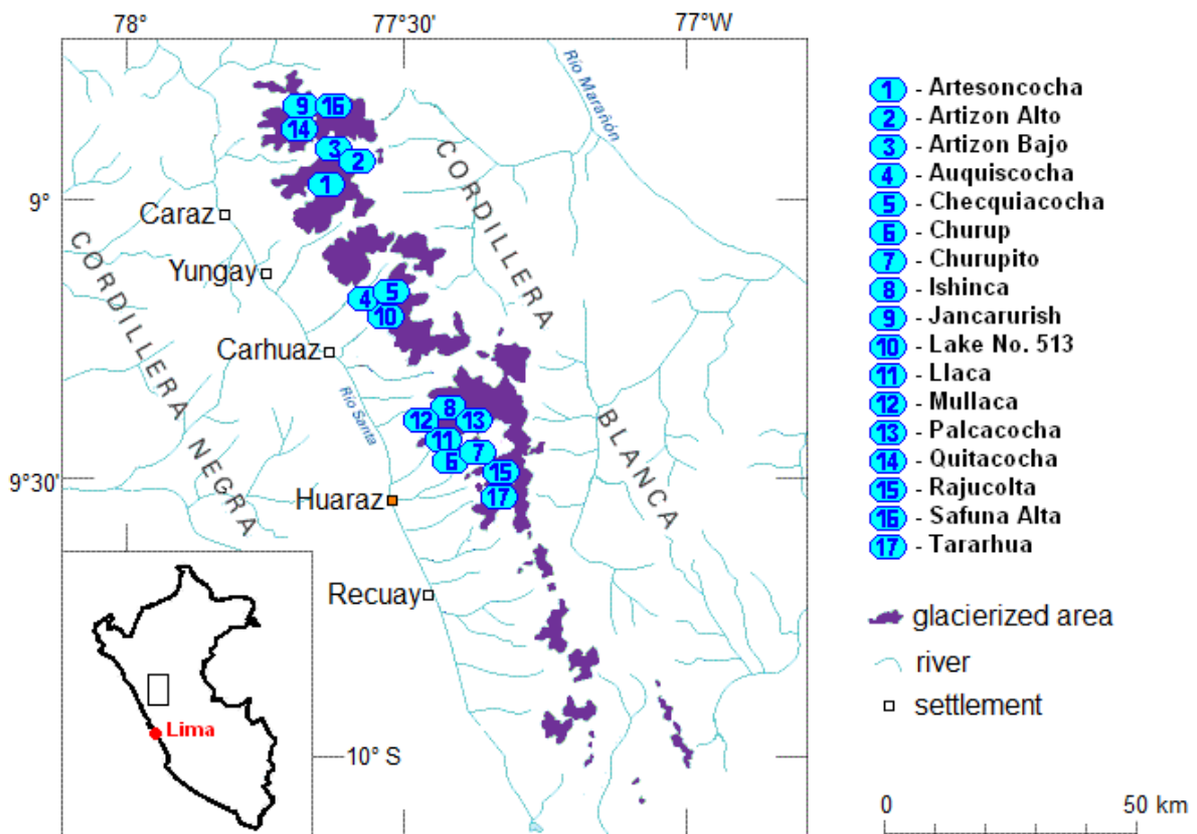


1Figure 4. Decision tree for assessing the potential for dam failure following a flood wave 2originating in a lake situated upstream (Scenario 4). The overall potential is derived as a 3product of three partial components.



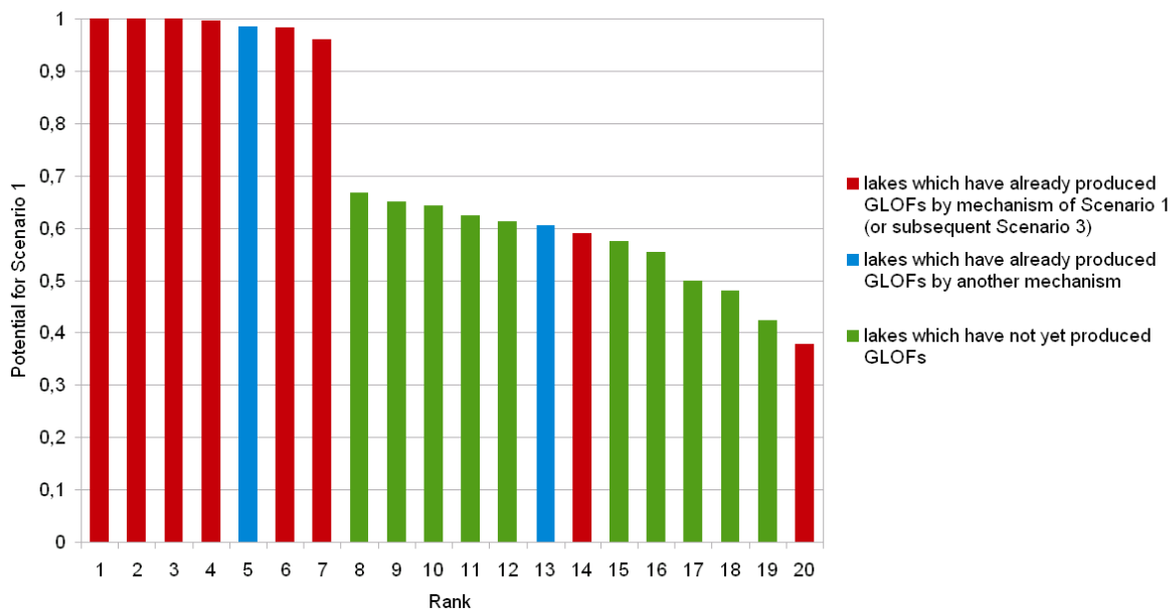
2Figure 5. Decision tree for assessing the potential for dam failure following a strong 3earthquake (Scenario 5).

4.

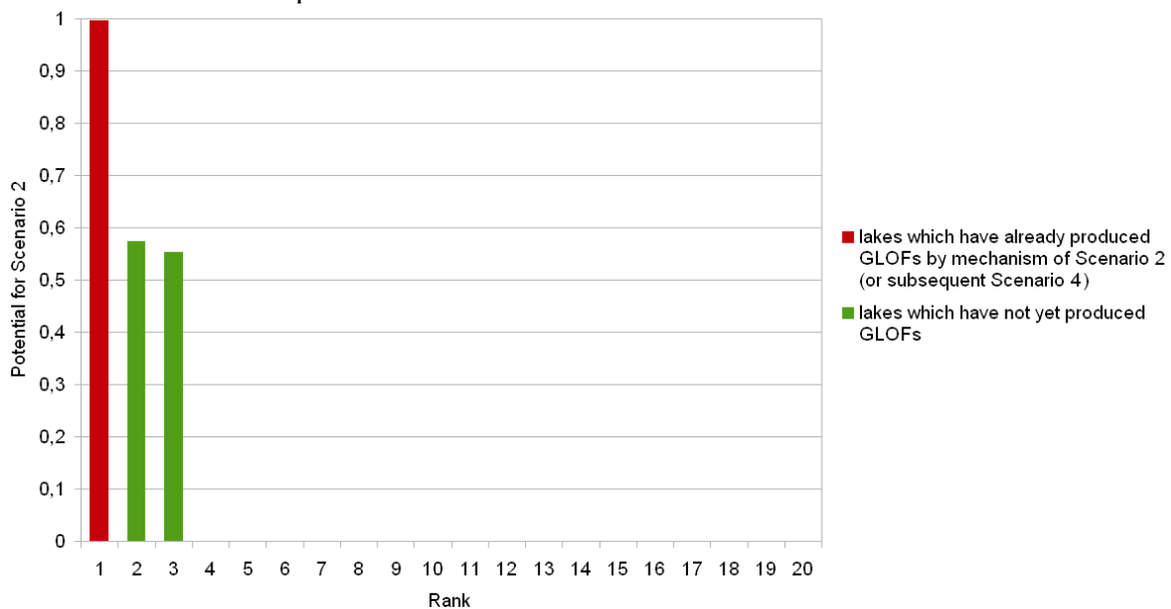


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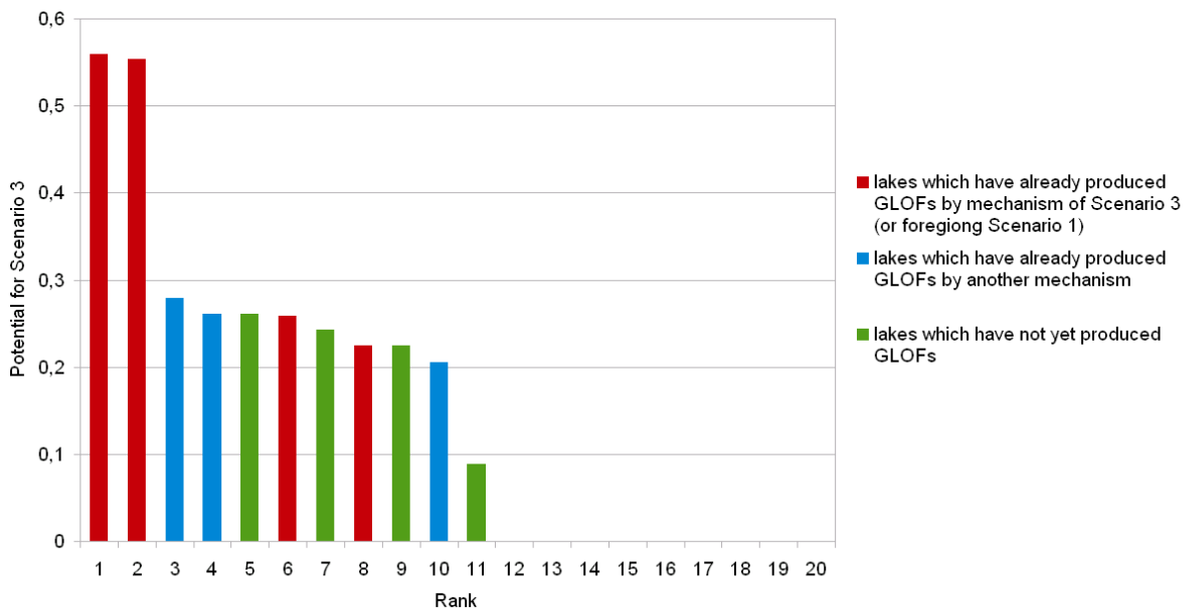
6Figure 6. Localization of studied lakes (base map modified according to: USGS).



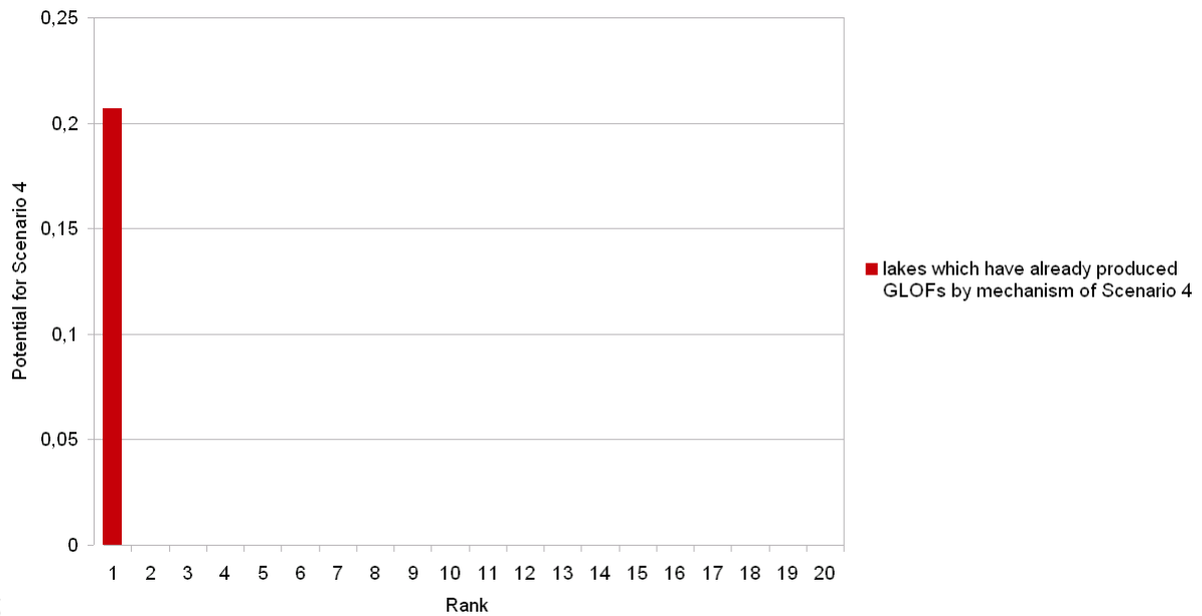
2Figure 7. Assessed lakes and their potential for Scenario 1 ranked from the highest to the 3lowest. The results for particular lakes are listed in Table 6.



5Figure 8. Assessed lakes and their potential for Scenario 2 ranked from the highest to the 6lowest (please note that the empty columns represent lakes with a zero potential for this 7scenario; the results for particular lakes are listed in Table 6.).

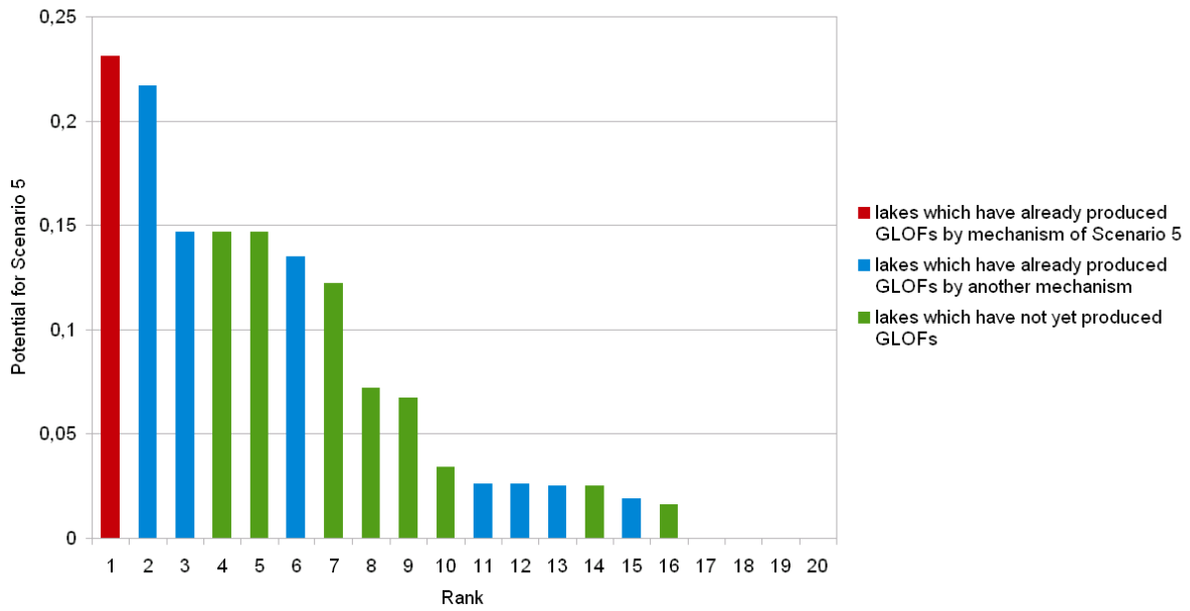


2Figure 9. Assessed lakes and their potential for Scenario 3 ranked from the highest to the 3lowest (please note that the empty columns represent lakes with a zero potential for this 4scenario; the results for particular lakes are listed in Table 6.).



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6Figure 10. Assessed lakes and their potential for Scenario 4 ranked from the highest to the 7lowest (please note that empty columns represent lakes with a zero potential for this 8scenario; the results for particular lakes are listed in Table 6.).



2Figure 11. Assessed lakes and their potential for Scenario 5 ranked from the highest to the 3lowest (please note that the empty columns represent lakes with a zero potential for this 4scenario; the results for particular lakes are listed in Table 6.).

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