

Article

Analysis of Costantino Landslide Dam Evolution (Southern Italy) by Means of Satellite Images, Aerial Photos, and Climate Data

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Abstract: Large landslides, triggered by earthquakes or heavy rainfall, often obstruct the river's flow to form landslide dams, causing upstream inundations, and downstream flooding. In Italy, landslide dams are rather widespread along in Alps and Apennines: although the identification of past events is a complex task, some hundreds of landslide dams are identified in the literature. In order to assess the formation and evolution of landslide dams, several studies suggested the employment of geomorphological indexes. In this framework, the knowledge of site-specific time-space evolution can be useful in the understanding of the landslide dams phenomena. The present work focuses on a landslide dam that occurred in January 1973, which totally dammed the Bonamico River Valley (Southern Italy): the lake reached an area of about 175,000 m², a volume of about 3.6×10^6 m³ and a maximum depth of 40 m. During 1973–2008, the lake surface gradually decreased and nowadays it is completely extinct by filling. By using satellite and aerial images, the paper discusses the evolution of the lake surface and the causes of the lake extinction. The use of a climate index (i.e., standardized precipitation index at different time scale) indicates that in recent decades the alternance of drought and heavy rainfall periods affected the inflow/outflow dynamics, the filling of lake due to the solid transport of the Bonamico River, and the failure of the landslide dam.

Keywords: Costantino Lake; landslide dam; remote sensing

1. Introduction

Landslide dams recur in areas affected by active tectonics (typically areas involved in recent orogenesis), where the rising trend is the main cause of hydrographic network entrenchment and consequent formation of narrow valleys, delimited by steep slopes. This is the main geological-structural factor predisposing to obstruction of riverbeds by landslides [1–3]. In addition, earthquakes, even of high magnitude, frequently affect these areas so that, among the causes of occlusion of the riverbeds, seismically-induced landslides represent a high percentage [1,4,5].

The landslide damming phenomenon produces a significant increase in risk compared to that due to landslide movement alone. In fact, the formation of a lake (dam lake) can cause both flooding on the upstream portion of the barrier and abnormal flooding downstream of the occlusion in the case of sudden collapse of the dam (e.g., rapid emptying of the lake, earthquake, piping). Within this framework, even small landslides mobilizing a reduced volume of material can occlude the riverbed, changing the morphological conditions. Overall, the approach of the use of fixed return periods to manage the hydraulic risk of downstream flooding produced by the overtopping or the failure of the landslide dam is not appropriated. In fact in these conditions, downstream flooding is not related to the recurrence time of river peak discharge due to the occasional character of the phenomenon [6–8].

In Italy, geological and structural conditions produced the formation of two chains (Alps and Apennines), frequently affected by landslide dam phenomena. Censuses conducted in Alps [9], in the northern Apennines [10,11] and, more recently, in the whole national territory [12], showed the presence of about 300 main occlusions of riverbeds due to landslides. However, in the zoning of hydrogeological risk, promoted in Italy by specific laws (e.g., Hydrogeological Assessment Plans—PAI), the two types of risk (landslide and hydraulic risks) are always addressed separately, without considering what can be generated as a result of the interference between gravitational slope processes and dynamics of riverbeds. The scientific literature mainly focused on the following fundamental aspects of landslide dams:

- the description of case histories (surely the most treated issue, with a countless number of cases described around the world);
- the evaluation of the landslide dam hazards [2,13–17];
- methods and criteria for the prediction of the dam formation and break [2,13,18–22], even with the introduction of indexes related to the dam break hazard, based on morphological parameters [10,20,23–27];
- the prediction of the consequences due to dam break [10,28–32], even on the basis of modeling [33–38];
- the mitigation measures of hydraulic risk resulting from the collapse of a natural dam [1,39,40].

As reported by [18,41], many landslide dams fail shortly after formation and overtopping is by far the most common cause of failure: among the 73 landslide-dam failures documented by these papers, 27% of the landslide dams failed less than one day after formation, and about 50% failed within 10 days.

Moreover, in the Mediterranean region, the increase of length and frequency of drought periods, and extreme rainfalls affect the inflow and outflow dynamics of lakes as well as the erosion rates in river basin and solid transport. These factors—coupled with geotechnical properties of dam materials—influence the survival time of the lake and dam stability. The present work takes as reference the landslide dam that occurred in January 1973, which totally dammed the Bonamico River Valley (Southern Italy), producing a small lake that survived for about 36 years. In detail, the paper aims to study and discuss the evolution of the lake surface, analyzing causes that conditioned its evolution up to the drastic surface reduction produced by filling and overtopping/dam failure phenomena.

2. Study Area

The Costantino landslide dam is located in the Bonamico basin along the *Arco Calabro-Peloritano* in the Southern Ionian side of Calabrian territory, Southern Apennines (Italy) (Figure 1). The Bonamico is a typical Mediterranean basin: it has a maximum altitude of 1956 m a.s.l. (Montalto Mount, Figure 1) and a mean altitude of about 780 m a.s.l. The high relief energy is due to the tectonic uplift during the Pleistocene. The length of the main river channel is 29.68 km with a mean gradient of 6% [42]. Although the basin has a total area of about 137 km², its upper part (subtended by the Costantino landslide dam) covers an area of about 100 km². The Bonamico basin, as most basins in Calabria territory, show intense hydraulic and geomorphological dynamics. From a geomorphological point of view, the Bonamico River is a *fiumara*, a braided river with high gradient, delimited by very steep slopes and characterized by coarse-grained alluvium [43,44]. The hydraulic regime of *fiumara* is typically torrential, with the predominance of debris production by mass-movement and erosion on slopes. For these reasons, the transport capacity of *fiumara* torrents is very high. According to the landslide map proposed by [45], the upper part of the basin is characterized by the presence of more than 20 landslides.

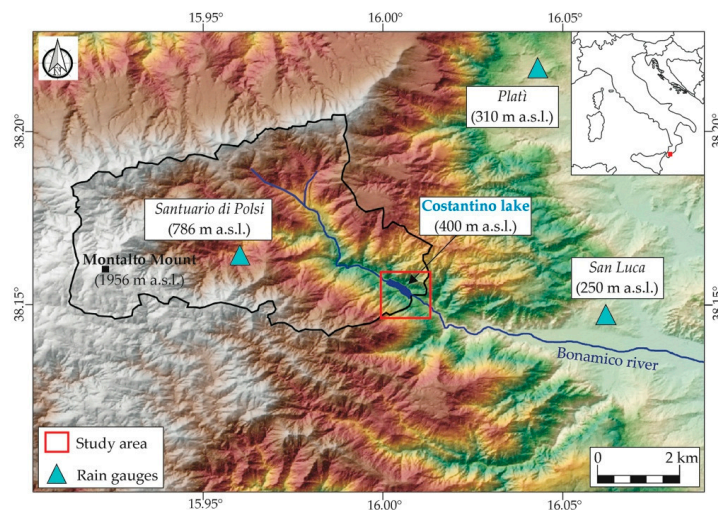


Figure 1. Location map of the study area.

The Costantino landslide, classifiable as debris/earth translational slide, occurred during the night between 3 January and 4 January in 1973 (volume of about $23 \times 10^6 \text{ m}^3$ [46–48]: the displaced landslide materials—coming from the slope on right bank of the Bonamico river—reached the opposite slope and occluded the riverbed producing a lake. According to [46,47]), the lake after three minor flood waves had a maximum depth of 40 m with a volume of water of about $3.6 \times 10^6 \text{ m}^3$. As reported by [48], “the lake lasted only a few hours before breaching occurred, and no significant damage was recorded at the nearby villages and towns”. After about one month (4 February 1973), filtration and erosion phenomena along the lake outlet lowered the lake to a depth of about 20 m. This was the first huge mobilization of landslide materials downstream [47]: this event is clearly shown in Figure 2 that documents the formation of a deep canyon downstream the lake [49]. By this time, the threshold has suffered a temporary stop in its evolution, probably for armoring phenomena, as often occurs in such cases, when the material constituting the natural dam is very heterogeneous and characterized by low sorting [50].

According to the official geological map [51], the Costantino landslide is hosted in metamorphic rocks characterized by schists with garnet and muscovite (unit of *Madonna di Polsi*). The weathering processes and the high degree of jointing in the rock mass decomposed and transformed the rocks into soils, strongly reducing the overall resistance of the rock mass [46,48].



Figure 2. Photos taken immediately after the landslide events of January 1973. On the left the Bonamico river valley, on the right the diffuse erosion along the Costantino Lake outflow and on the landslide dam body. Photos taken from [49] (used with permission of the copyright holder).

3. Materials and Methods

3.1. Climatic Characterization and Assessment of Wet/Drought Periods

Climatic characterization of the Bonamico catchment at the Costantino landslide dam (Figure 1) was carried out on different time-scale taking into account the most reliable meteorological stations located close to the study area. In detail, three available meteorological stations were considered: Plati, San Luca, and Santuario di Polsi, located 8, 5, and 4.5 km away from the Costantino Lake, respectively. Daily analysis was carried out to investigate the rainfall amount/intensity responsible for the landslide occurrence in January 1973 and to examine the accumulated rainfall during the days before the sudden reduction of the lake surface (January 2009). Monthly analysis helped us to study the evolution of the Costantino Lake surface during the last decades also considering wet/drought periods. As commonly occurs in other locations along the Apennines, only a few stations registered meteorological data up to the latest years, especially those located at higher altitudes [52,53]. Table 1 shows the characteristics of the available meteorological stations in the study area, two of which are located within the Bonamico basin (San Luca and Santuario di Polsi, Figure 1). Data sets were collected from the rain gauge network of the *Centro Funzionale of Calabria Region*.

Table 1. Characteristics of the available meteorological stations (for locations, see Figure 1).

Station	Code	Type	Elevation (m a.s.l.)	Period	Missing Data
Plati	2230	Rain gauge	310	1920–2016	4%
San Luca	2260	Rain gauge	250	1924–2016	5% (no data during 2001–2004)
Santuario di Polsi	2250	Rain gauge	786	1928–2005	27% (no data during 1973–1992)

San Luca rain gauge (code 2260) was operating during 1924–2016 with less than 5% of missing data, with a total lack of data during 2001–2004. The Plati rain gauge (code 2230) represents the most reliable rain gauge in the study area (missing data less than 4% during 1920–2016 period). Gaps in time-series were filled by applying multiple regressions based on the best-correlated data series ($R^2 > 0.75$) of the nearest rain gauges. Double mass analysis [54] was used to investigate the consistency of precipitation records in the study area. In detail, a straight double mass curve between Plati and San Luca rain gauges was obtained, indicating a consistent and reliable precipitation record. Data of the Santuario di Polsi rain gauge (code 2250) are not continuous during 1921–2016, since no data have been registered between 1974–1991 period and after 2004. Due to the high gaps in the data time series, rainfall data of this station have been used only to check the amount of daily rain accumulation before the landslide occurrence.

The Mann-Kendall test (MK) [55,56], commonly used to detect monotonic trends in series of data (e.g., climate data, hydrological data, etc.), was used to check the presence of significant rainfall trends on differing time-scales (annual, seasonal, etc.) by analyzing the long-time series of Plati rain gauge. To check the occurrence and intensity of wet/droughts periods, we used the Standardized Precipitation Index, SPI [57,58], which was declared to be an official meteorological drought index by the World Meteorological Organization [59]. This index was also used by [60] to assess drought occurrence in Calabria. As reported by [61], robust relationships were found between the SPI time-scales on river discharges and reservoir storages in complex hydrological systems in mountainous regions and in the Mediterranean region. In the SPI computation, at least 30 years of data are needed [57,62]. In this study, the SPI analysis was carried out on the 1950–2015 period (65 years): this time-span was chosen because we are mainly focused on the analysis of wet/drought periods preceding and following the occurrence of the Costantino landslide dam. Rainfall data passed the test for gamma probability distribution according to Kolmogorov-Smirnov and Chi-square tests. The SPI computation was carried out on varying time-scales with the DrinC software [63]. According to [57,58], seven severity classes—from severe drought ($SPI \leq 2$) to severe wet ($SPI \geq 2$)—have been proposed (Table 2). The lack of any long

time-series of temperature data did not allow the use of index based on monthly precipitation (P) and potential evapotranspiration (PET), such as the Reconnaissance Drought Index (RDI) [64].

Table 2. Standardized Precipitation Index (SPI) classification (adapted from [57]).

SPI Values	Classification	Abbreviation
≥ 2.0	Extremely wet	EW
1.5–1.99	Very wet	VW
1.0–1.49	Moderately wet	MW
0.99–0	Normal	N
0–0.99	Near Normal	NN
−1.0–−1.49	Moderately drought	MD
−1.5–−1.99	Severe drought	SD
≤ -2.0	Extremely drought	ED

3.2. Aerial and Satellite Imagery Database

In order to check the evolution of lake dam, a multi-temporal image analysis was carried out. A similar analysis, based only on visual analysis of three recent satellite images (SI) images (2005, 2008, and 2012), was performed by [12]. In the present work, several SI, aerial photos (AP), and orthophotos (OP) from different sources were collected: SI are available for viewing on Google (www.google.com) and Bing (www.bing.com), AP were bought from Istituto Geografico Militare, while OP were collected through the Web Map Service (WMS) made available by Ministero dell’Ambiente e della Tutela del Territorio e del Mare (<http://www.pcn.minambiente.it/GN/accesso-ai-servizi/servizi-di-visualizzazione-wms>). Overall, the analysis covered the 1983–2015 time-span also considering the conditions before the landslide occurrence (*a* in Table 3). Although among the available images, one has a very low resolution (*e* in Table 3): we believe that the study of this image is useful to increase the understanding of temporal evolution of the lake surface.

Table 3. Characteristics of the imagery database used in the study area: AP: aerial photos; OP: orthophotos; SI: satellite images. (Source: Ministero dell’Ambiente e della Tutela del Territorio e del Mare, Istituto Geografico Militare, Google, Bing).

Labels of images	Type	Season	Date
<i>a</i>	AP black/white	Summer	July 1955
<i>b</i>	AP black/white	Summer	July 1983
<i>c</i>	OP black/white	Winter	March 1989
<i>d</i>	OP black/white	Summer	August 1996
<i>e</i>	SI colour	Spring	May 2003
<i>f</i>	SI colour	Winter	March 2005
<i>g</i>	SI colour	Summer	August 2005
<i>h</i>	SI colour	Summer	July 2008
<i>i</i>	SI colour	Spring	March 2009
<i>l</i>	SI colour	Winter	March 2010
<i>m</i>	SI colour	Spring	April 2012
<i>n</i>	SI colour	Spring	April 2015

4. Results

4.1. Climatic Analysis and Assessment of Wet/Drought Periods

To check the presence of significant rainfall trends in the study area (both positive and negative), a statistical analysis was carried out on monthly data of the Platì station which represents one of the most reliable stations of the Calabria region as it has a long-term dataset (about 96 years of rainfall observations). The data show a statistically significant negative precipitation trend both at annual scale

(-2.60 mm/year, MK test $> 95\%$) and autumn/winter seasons (-3.65 mm/6-months, from October to March—MK test $> 98\%$). Conversely, positive rainfall trends have been detected during summer months ($+0.8$ mm/three months, from July to September—MK test $> 98\%$). Overall, the results are consistent with those of previous studies [65–69]. As reported by [69], the negative trend of annual rainfall data is a typical feature of all the long aggregation rainfalls observed in the Calabria Region and especially on the Southern Ionian side of Calabrian territory. Moreover, also the general significant increase of rainfall during summer months and the significant decrease of rainfall in autumn/winter months is well spatially distributed on the Southern Ionian side of Calabrian territory. In this context, results from the Plati rain gauge can be representative of climatic trend in the upper part of the Bonamico basin.

According to [70], “the paradoxical increase of extreme rainfall in spite of a decrease in the totals is not present in this part of southern Italy”. This is also confirmed—at monthly scale—by the SPI index. As shown in Figure 3 in the last three decades (1986–2016) the number and frequency of prolonged drought periods are increased while the prolonged wet and very wet periods are—according to the index used—not so numerous as those recognized in the 1950–1985 period. In detail, for the last three decades, five severe droughts ($-2.0 \leq \text{SPI} < -1.5$) occurred. Conversely, there were only two main prolonged drought periods between 1950 and 1986 (Figure 3).

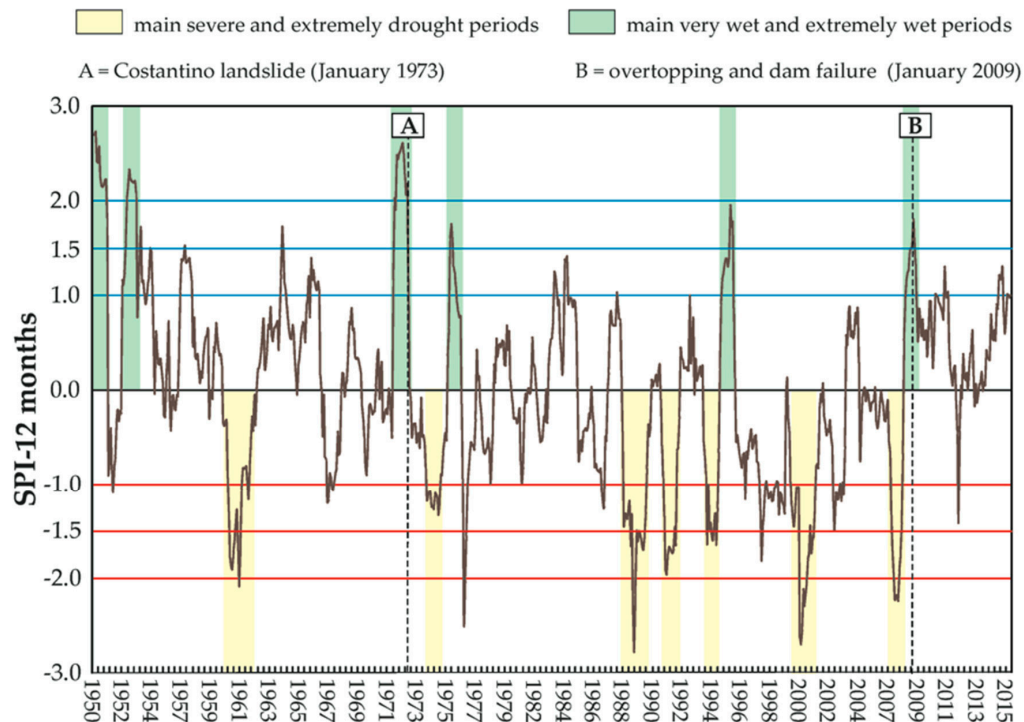


Figure 3. Twelve-month SPI calculated from meteorological data of Plati station. The SPI computation was carried out with DrinC software [63].

4.2. Evolution of Lake Surface and of Landslide Dam

The temporal evolution of the lake surface can be inferred by the imagery database in Table 3. The analysis was carried out in GIS environment by using the ArcGIS Earth (ESRI, Redlands, CA, USA), Google Earth (Google, Mountain View, CA, USA), and Quantum GIS software (OSGeo). As shown in Figures 4 and 5, the lake surface gradually decreased from about 100,000 (July 1983) to about 60,000 m² (July 2008). After 2008, a sudden decrease of the lake surface was observed by using satellite images: the lake surface passed in few months from about 60,000 (July 2008) to 30,000 m² (March 2009), reaching about 10,000 m² (after April 2012). Figure 6a shows the large amount of sediment in the area

previously occupied by the lake. Figure 6b shows a picture taken during spring 2012: the reduction of lake surface has nowadays allowed the vegetative colonization of aquatic and riparian plants along the river and the small surviving lake.

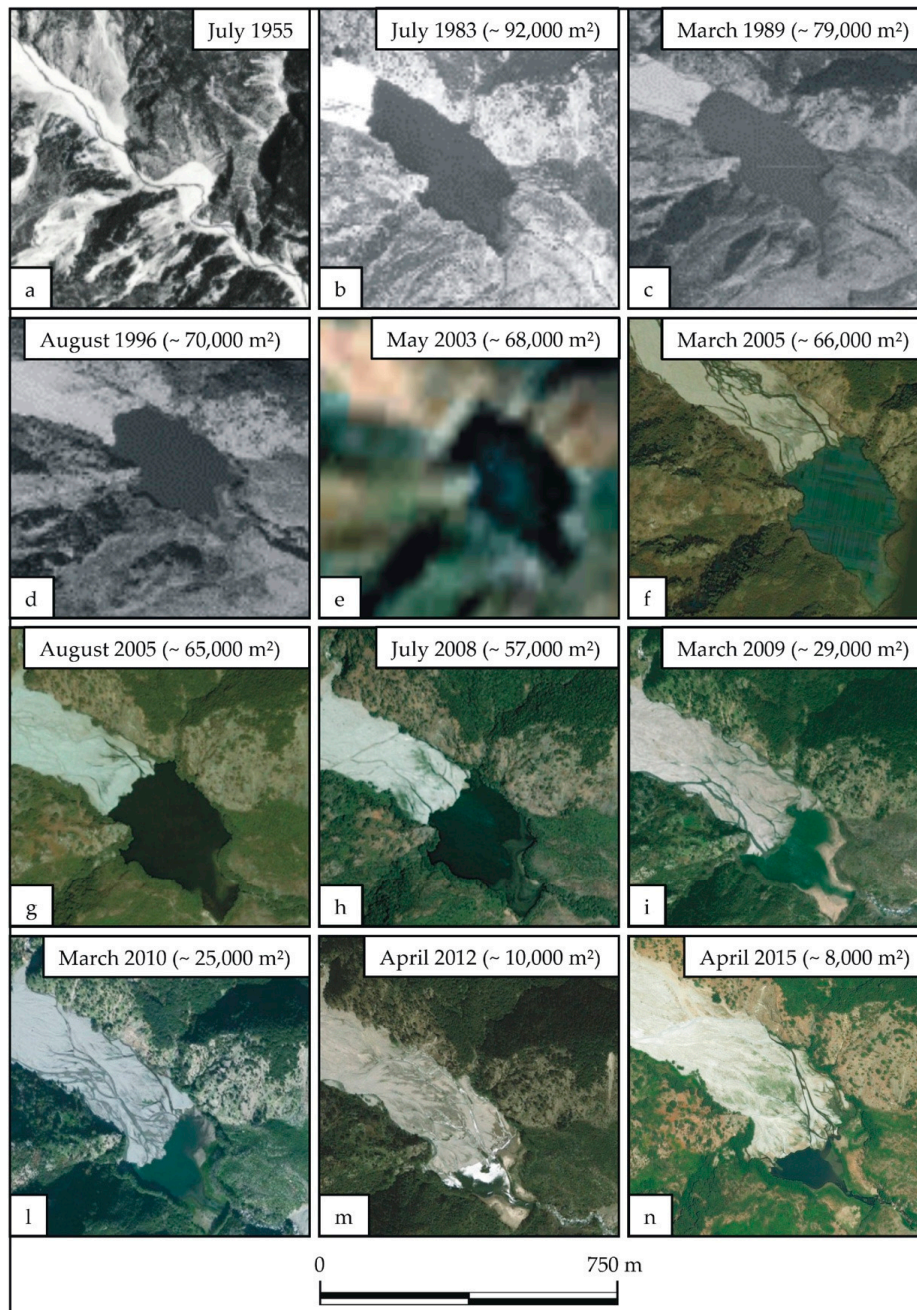


Figure 4. Evolution of lake surface by using the imagery database in Table 3.

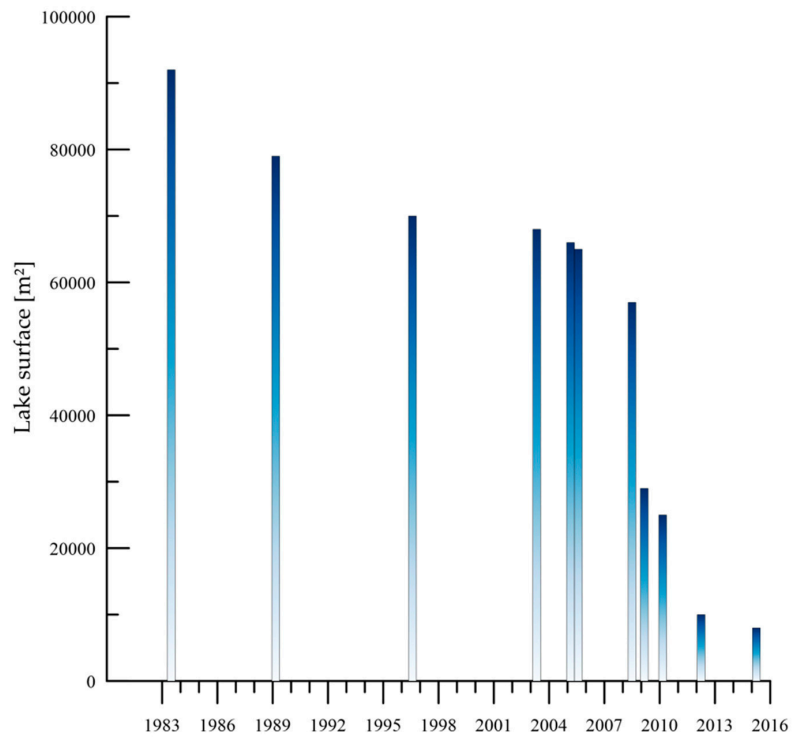


Figure 5. Evolution of lake surface during the 1983–2015 period as resulted from the analysis of the imagery database in Table 3.



Figure 6. Photos of Costantino Lake in 2012. (a) Detail of sediment accumulation in the area originally occupied by the lake; (b) vegetative colonization along the river and the small surviving lake.

5. Discussion on Origin and Evolution of the Costantino Lake

The Costantino Lake was one of the few examples of formed-stable landslide dam documented in Southern Italy [12], which gradually disappeared due to erosion/filling and overtopping/dam failure processes. The landslide originating the dam was triggered by heavy rainfalls that occurred between 21 December 1972 and 4 January 1973. First rainfall events were spatially distributed with peaks of 300–350 and 200 mm/day, in the upper part (data of Santuario di Polsi) and in the medium part (data of San Luca and Plati) of the Bonamico basin, respectively. Although the Plati station is not located within the Bonamico basin, the rainfall data from this station were taken into consideration to better understand rainfall event. In the few days before the landslide triggering, rainfalls mainly affected the medium part of the Bonamico basin with peaks of 200–300 mm/day (Figure 7a), by focusing in the area where the landslide has taken place.

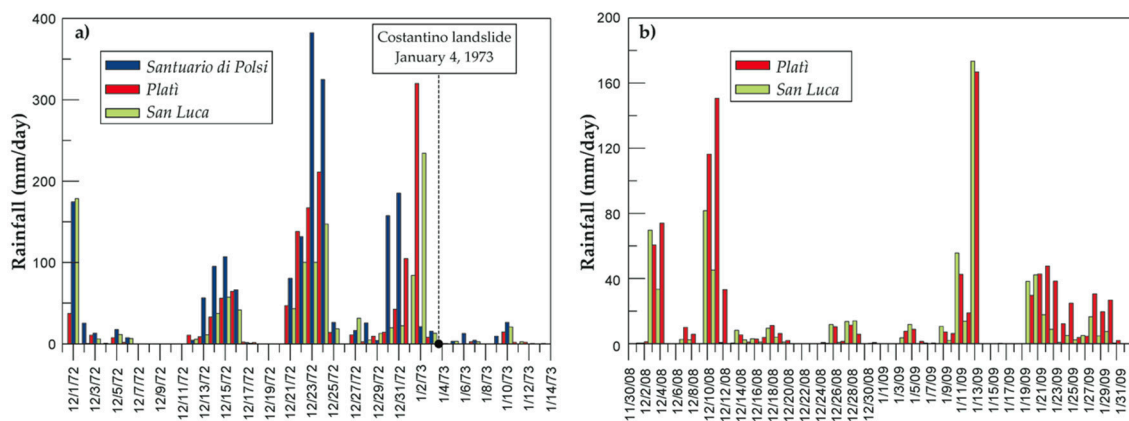


Figure 7. Daily rainfalls registered by the available rain gauges during: (a) the occurrence of the Costantino landslide in January 1973; (b) the overtopping/dam failure in December 2008–January 2009.

The lake originating from the landslide dam evolved over time (about 36 years) experiencing a gradual reduction of the lake surface up to 2008 [42], based on extrapolation of the amount of solid material deposited in the Costantino Lake, suggesting an average sediment transport of about 10,000 m³/year: this estimation is referred to the two decades before the publication of the research (about 20 years after the landslide occurrence). Since such data are not available after 1992, we studied the evolution of the lake surface by investigating, in a qualitative way, the effect of rainfall on average annual erosion, taking into account the significant decreasing trend of autumn/winter and annual rainfall in the study area. In other words, the use of empirical equations—based on rainfall data—can be useful when no lengthy series of sediment transport measurements are available.

$$FI = \frac{P_{imax}^2}{P} \quad (1)$$

$$MFI = \sum_{i=1}^{12} \left(\frac{P_i^2}{P} \right) \quad (2)$$

where:

p_{imax} = rainfall in the rainiest month of the year i (mm);

P_i = yearly rainfall (mm);

p_i = mean monthly rainfall (mm);

P = mean annual rainfall (mm).

We calculated the Fournier Index (FI) [71] and the Modified Fournier Index (MFI) [72], defined by Equations (1) and (2), respectively. Both indexes allow understanding, qualitatively at least, of the

effect of rainfall on erosion. Based on FI and MFI values, different rainfall erosivity classes are defined (Table 4). Although the risk of erosion is not only linked to the rainfall but also to other factors related to the vegetation dynamic, land use, etc. [73], the decrease of the two indexes should reduce the erosion rates.

Table 4. The erosivity classes by Fournier index (FI) and modified Fournier index (MFI). * from [72]; ** from [74].

Erosivity Classes	FI *	Erosivity Classes	MFI **
Very low	0–20	Very low	0–60
Low	20–40	Low	60–90
Moderate	40–60	Moderate	90–120
Severe	60–80	High	120–160
Very severe	80–100	Very high	>160
Extremely severe	>100		

Taking into account the monthly rainfall data of Plati and San Luca stations, FI and MFI values were computed five year by five year (Figure 8), starting from 1951. It is interesting to highlight as the FI index after the occurrence of the Costantino landslide dam (1973), decreased on both stations of about 70 mm, passing from about 165 to 95 mm. Overall, the peak of FI recorded in 1969–1974 is placed in a period characterized by a general decrease of the index since 1951–1956. By comparing the 1951–1986 and 1987–2016 periods, the MFI index has decreased of about 17% on both stations (306 to 257 mm in Plati station and 246 to 203 mm in San Luca station). If other conditions in the catchment remained the same (topographic factors, land use, etc.), as it is likely, a decrease in such indexes implied a decrease in erosion in mountain areas, with a subsequent decrease in sediment yield to the alluvial plains [75].

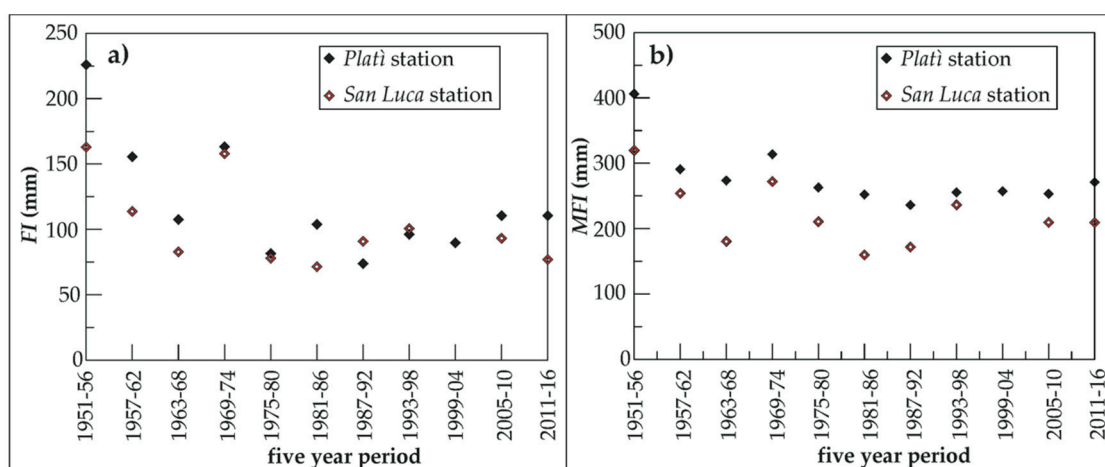


Figure 8. (a) Fournier index (FI); and (b) modified Fournier index (MFI) for Plati and San Luca stations, five year by five year, starting from 1951.

Despite the increase of droughts periods highlighted in the last three decades by SPI (Figure 3), the erosivity classes for the Bonamico basin remained very severe/very high. The analysis here presented is based only on two meteorological stations, which are located at an altitude much lower than that of the mean altitude of the Bonamico basin; moreover, the station of Plati is located out of the Bonamico basin (about 8 km in line of sight from the Costantino Lake). We believe that without reliable rainfall data at high elevation, the analysis may be considered as a qualitative representation of rainfall effects on erosion and therefore on sediment transport to the Costantino Lake. Overall, considering

that the FI index remains almost constant (between 80 and 100 mm) after 1975 (Figure 8), the estimation of sediment transport made by [42], could be representative—at least as order of magnitude—even for the period after 1992, on the basis of only rainfall data. The high sediment transport played a key role in the lake filling, especially up to 2008: as illustrated in Figure 5a gradual decrease of the lake surface during 1983–2008 is mainly due to sediment accumulation in the lake produced by solid transport. After these phases, a sudden reduction of lake surface after January 2009 was observed (Figure 5). It is linked to overtopping and dam failure phenomena. A rainfall event occurred in January 2009, also documented by [76], affected the mountains in the southern-eastern part of Calabria territory with three days of rainfall with a 100-year return period (>200 mm/day). This event was also registered—although in lesser amounts—at the Plati and San Luca rain gauges (Figure 7b) located at low altitude (about 240 mm/3-days on 11–13 January 2009). The effect of the flood related to this rainfall event is well recognized by comparing the satellite images of July 2008 (Figure 4h) and March 2009 (Figure 4i): the vegetation along the lake outflow and on the landslide dam body has been removed and dam materials have been highly eroded. Overtopping and dam failure produced the lowering of the threshold elevation of lake outlet with a consequent reduction of the lake surface.

6. Conclusions

The study, taking as reference the Costantino landslide dam, emphasizes the use of Earth Observation (EO) through multi-temporal high-resolution images as useful tool for understanding, both quantitatively and qualitatively, changes occurring on dam lakes and landslide bodies. On the basis of the results of the study carried out, we can draw the following conclusions:

- The use of imagery dataset of different nature (aerial photos, orthophotos, and satellite images) allowed to study the evolution of the Costantino dam lake. The lake surface between 1983 and 2008 gradually decreased of 40% (from about 100,000 to 60,000 m²). After January 2009, a sudden decrease of the lake surface was observed in few months, leaving a very small lake of less than 8000 m².
- Climatic data from the most reliable rain gauges in the Costantino landslide dam area indicate a significant decreasing trend in annual and autumn-winter rainfalls, with some significant increase in summer months. The SPI index shows a notable increase in the length and frequency of droughts. The most severe droughts have occurred during the last two decades: this problem is common to many other mountain areas in the Mediterranean basin.
- The use of basic empirical equations shows that the general reduction of rainfalls inevitably affects the erosion rates on the Bonamico catchment: the MFI index decreased of about 17% in the last three decades. This result agrees with those obtained in other areas of the Mediterranean basin (e.g. [75–78]), but is in contrast to findings in the Mediterranean Iberian peninsula, where some increase (+8.8%) of MFI was observed (e.g. [73]).
- Despite the general decrease of both precipitation and rain erosivity index, the erosivity classes within the Bonamico basin remained ‘very severe/very high’ in the last decades. This indicates that the erosion and sediment transport processes played a key role in the filling up of the Costantino dam lake, at least up to 2008.
- The use of multi-temporal image observations coupled with analysis of daily rainfalls enabled individuation causes of sudden changes in lake surface after January 2009: overtopping/dam failure processes related to heavy rainfall and floods that occurred in January 2009 deeply affected the threshold of the lake outlet. Satellite images visually show the result of these processes, which can be summarized in the removal of vegetation and the mobilization of dam materials along the riverbed downstream.

In conclusion, the results of the present work indicate that Earth Observation data are fundamental in studying and monitoring land processes such as the landslide dams. It should be emphasized that, for a proper understanding of the evolution of this type of landslides and related lakes, an accurate

and reliable hydro-meteorological network should be assured. This is a key point in the next few decades, since those data often are missing, especially in mountainous areas.

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