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Characteristics of the summit lakes of Ambae volcano and their potential for generating lahars

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Abstract. Volcanic eruptions through crater lakes often generate lahars, causing loss of life and property. On Ambae volcano, recent eruptive activities have rather tended to reduce the water volume in the crater lake (Lake Voui), in turn, reducing the chances for outburst floods. Lake Voui occupies a central position in the summit caldera and is well enclosed by the caldera relief. Eruptions with significantly higher magnitude than that of 1995 and 2005 are required for an outburst. A more probable scenario for lahar events is the overflow from Lake Manaro Lakua bounded on the eastern side by the caldera wall. Morphology and bathymetry analysis have been used to identify the weakest point of the caldera rim from which water from Lake Manaro Lakua may overflow to initiate lahars. The 1916 disaster described on south-east Ambae was possibly triggered by such an outburst from Lake Manaro Lakua. Taking into account the current level of Lake Manaro Lakua well below a critical overflow point, and the apparently low potential of Lake Voui eruptions to trigger lahars, the Ambae summit lakes may not be directly responsible for numerous lahar deposits identified around the Island.

1 Introduction

Ambae Island (also known as Aoba) is the emerged part of the most voluminous volcano of the Vanuatu archipelago (Fig. 1), with 3900 m height from the seabed and a volume of 2500 km³. A pronounced NE-SW trending rift zone dotted with scoria cones gives the 16 x 38 km island an elongated form. A broad pyroclastic cone containing three lakes is located at the summit of this shield volcano within the youngest of at least two nested calderas formed less than 2000 years ago (Warden, 1970). Lake Voui is one of the largest acid crater lakes worldwide (2.04 km²) located 1400 m above sea level. Since the phreatic eruption in 1995 (e.g., Robin et al., 1995), after more than 300 years being dormant, Ambae volcano receives increasing attention – many authors have pointed out that Ambae is the most dangerous volcano in Vanuatu (Cronin et al., 2004; Monzier et Robin, 1995; Garaebiti, 2000; Bani et al., 2004). Robin and Monzier (1995) have pointed out that numerous and thick lahar deposits, probably not older than 100–320 years, occurred on both coasts in the central part of Ambae. The recent Surtseyan eruption (Lardy et al., 2005; Garaebiti et al., 2005; Nemeth et al., 2006) – beginning on the 27 November 2005, lasted almost two months. It was a minor event on a world scale, but one of the larger eruptions of the volcano in its short-record of volcanic activity. The eruption built up a tephra/tuff cone within the Lake Voui, which progressively isolated the active vent from the water, enabling the volcanic gas emissions directly into the atmosphere. SO² flux measurements results indicate high emissions during and following the eruption period with significant impact on vegetation. The scale of explosions during this event never reached the point where water was laterally ejected from the Lake Voui and no lahar was generated. This eruption has focussed attention on the island lahar hazard assessment, which has not taken full cognisance of the characteristics of the summit lakes and of potential lahar origins. New contributions of this work are the bathymetry of crater lakes, summit morphology, lake water volumes their potential for generating lahars.
2 Methods

We used a 40 m digital elevation model (DEM), obtained from 1/50 000 topographic map, to determine the summit morphology, the structural lineaments and delineate the major flow paths on Ambae Island. Field surveys were carried out to identify lahar-prone flow channels and lahar deposits. SPOT satellite data were used to complement field survey. We refer to the term lahars as a group of volcanic debris flow (fairly uniform mixtures of water and >50% by volume of solids – e.g., Vallance, 2000). To evaluate the potential of the Ambae summit lakes for generating past lahars, we carried out field surveys on lake Voui and lake Manaro Lakua. Hydrographical data were obtained using an inflatable boat with depth sounders and GPS positioning device. Waters from lakes and tributaries, as well as from springs and creeks around the massif volcano were sampled and analysed using ICP-OES for cations and Technicon Auto-Analyzer for SO$_4$ and Cl. We refer to the Piper diagram to distinguish surface water from ground water – mineralised crater lake water are also well discriminated with this diagram (e.g., Cruz and França, 2006). We use the Shoeller diagram to determine the importance of chemistry changes in water in relation to the volcanic activities. SO$_2$ flux measurements were carried out using miniaturised Differential Optical Absorption Spectroscopy (Platt, 1994) carried alternatively on board a CESSNA 206G and a Britten-Norman Islander.

3 Results

3.1 Lakes Bathymetry and water volume

Bathymetry results obtained in this work (Fig. 2) indicate a generally shallower lake Manaro Lakua contrasting with the deep lake Voui. Two depth points of around 20 m were identified in Manaro Lakua, close to the eastern margin. Its calculated water volume is $17 \times 10^6$ m$^3$ with a surface area of 2.08 km$^2$. Lake Voui has a similar surface area (2.04 km$^2$) but a volume of $40 \times 10^6$ m$^3$ of water. The deepest point in Voui was identified as c. 120 m, located in the middle of the lake. Regularly, bubbles are sighted above this point (Fig. 3) – and in 2005, this point was the principal site of the eruptive activity. Manaro Ngoru, to the west of Voui is a periodically dry shallow lake that may contain up to $0.05 \times 10^6$ m$^3$ of water.

The summit of Ambae volcano thus hosts more than 57 million cubic meters of water, 70% of which is acidic and is contained within lake Voui.

3.2 Summit morphology

Figure 4 highlights the locations of the 3 lakes at the summit of Ambae volcano. The distance between Manaro Lakua and Voui is 200 m and there is around 450 m between Voui and Manaro Ngoru. Lake Voui occupies the center of Ambae summit and is located 2.5 km from the caldera margins. The Lake Voui water surface is located 100 m below the Voui crater rim and close to 200 m from the caldera rim. Manaro
Fig. 2. (A) Bathymetry of crater lake Voui with its deepest point (∼120 m) in the center of the lake. Bathymetry data points were obtained in 1996 (Lardy et al., 1997) and recalculated for this paper. (B) Bathymetry of Manaro Lakua. Note the deepest points (∼20 m) to the east of the lake. Data were obtained in 2005.

Fig. 3. Lake Voui in 2000, with a discoloration on top of the deepest point identified on bathymetry and suggesting hydrothermal discharge into the lake.

3.3 Water chemistry

A total of 27 water samples were collected on Ambae (Fig. 1) and analysed in this work. Results are summarised in Table 1. The Piper diagram (Fig. 6a) indicates differences in water chemistry between summit lakes, springs and creeks of Ambae. Water from springs (ground water) can be distinguished by their relatively high content in SiO$_2$. Water from creeks (surface water) are enriched in Cl-Na, while Voui and Manaro Lakua appear enriched with MgSO$_4$ due to the magmatic-hydrothermal mechanisms. Close to the east bank of Manaro Lakua, water sampled over an active solfatara, presents similar characteristics as lake Voui.

Between 2005 and 2006, Voui and Manaro Lakua have experienced increases in chemical concentrations (Fig. 6b) in accordance with the end-2005 eruption (e.g., Nemeth et al., 2006). SO$_2$ flux results obtained during this period exceed the 1000 t/d and fluctuated in accordance to the volcanic activity (Bani et al., 2009).

3.4 Volcaniclastic deposits

Along the coast of Ambae volcano, sixteen out of the main flow channels delineated from the DEM were visited along with 10 sites of volcaniclastic deposits along the coast. These sites range from 5 to 12 km from the summit. Channels slopes are very steep, commonly 20–25%. Deposits identified at the stream mouths are poorly sorted, containing particles that range from clay to boulder-size (Fig. 7). The clast lithologies include coarse blocky dense and vesicular debris apparently derived from pyroclastic cones and basaltic flows in the north and from similar undifferentiated volcanics in the south of the island. Deposits are generally preserved in small areas, (less than 100 m wide), except for those at Wai.
Fig. 4. Summit topographic WNW-ESE profile. Note the location of Voui in the centre of the summit caldera and Manaro Lakua close to the caldera margin. Manaro Ngoru water volume is negligible in comparison to the two other summit lakes.

Table 1. Water analysis results showing concentration of Ca, Mg, Na, K, Cl, SO$_4$, NO$_3$ and SiO$_2$ outside caldera and chemistry changes in summit lakes.

| Site                        | Date      | pH  | Cond (mS – 25°C) | Ca (mg/L) | Mg (mg/L) | Na (mg/L) | K (mg/L) | Cl (mg/L) | SO$_4$ (mg/L) | NO$_3$ (mg/L) | SiO$_2$ (mg/L) |
|-----------------------------|-----------|-----|-----------------|-----------|-----------|-----------|----------|-----------|---------------|---------------|---------------|
| Summit caldera              |           |     |                 |           |           |           |          |           |               |               |               |
| Lake Voui                   | 16/07/05  | 1.6 | 14486           | 148.48    | 514.27    | 160.49    | 40.08    | 1012.17   | 3755.68       | 82.11          |               |
|                             | 12/12/05  | 2.8 | 18 720          | 280.4     | 1293.7    | 241       | 2.2      | 1562      | 5409          |               | 345           |
|                             | 20/12/05  | 2.3 | 20 360          | 377.3     | 1231      | 300.2     | 46.2     | 1906      | 5535          |               | 309.1         |
|                             | 17/01/06  | 2.3 | 20 460          | 382.4     | 1263.4    | 299.6     | 60.4     | 1615      | 6504          |               | 300.3         |
|                             | 27/02/06  | 2.5 | 16 860          | 304.13    | 1043.2    | 249.5     | 68.1     | 1410.6    | 4499          |               | 699.8         |
| Lake Manaro Lakua           | 15/07/05  | 6.2 | 22              | 0.77      | 0.39      | 1.83      | 0.27     | 3.48      | 3.5           | 0.1           | 1.85          |
|                             | 16/07/05  | 5.8 | 23              | 0.68      | 0.45      | 1.78      | 0.25     | 3.47      | 3.62          | 0.62          | 1.59          |
|                             | 07/10/05  | 5.5 | 86.7            | 5.48      | 2.43      | 4.31      | 2.59     | 11.01     | 2.92          | 0.69          | 4.19          |
|                             | 17/01/06  | 4.2 | 107             | 3.6       | 5.5       | 3.6       | 1.3      | 10.8      | 30.7          | 2.5           |               |
|                             | 27/02/06  | 4   | 66.5            | 3.7       | 6.3       | 6.4       | 1.3      | 10.5      | 39.2          | 3             |               |
| Lake Manaro Ngoru           | 12/12/05  | 6.3 | 93              | 5.65      | 3.35      | 9.1       | 1.45     | 7.1       | 22.7          | 1.05          | 6             |
| Water on Solfatara          | 15/07/05  | 2.1 | 7960            | 144.51    | 89.64     | 25.62     | 11.01    | 488.65    | 666.57        | 0.59          | 173.22        |
| Stream to the north of Lakua| 17/05/07  | 6.9 | 120             | 10.48     | 5.71      | 5.06      | 2.22     | 3.26      | 9.24          | 0.06          | 21.56         |
| Outside caldera             |           |     |                 |           |           |           |          |           |               |               |               |
| Stream – Kwai Lakua         | 07/06/05  | 5.5 | 50.4            | 2.61      | 1.3       | 3.83      | 1.28     | 8.34      | 2.31          | 0.04          | 3.86          |
| Stream – Kwae Tirongwero    | 07/09/05  | 5.5 | 65.1            | 3.1       | 1.35      | 3.82      | 1.89     | 9.72      | 2.72          | 0.06          | 3.14          |
| Stream – Kwae Sine          | 07/10/05  | 5.4 | 45              | 2.65      | 0.77      | 3.44      | 1.01     | 6.72      | 2.63          | 0.05          | 3.32          |
| Stream – Kwae Sarakokonao   | 28/11/05  | 6.8 | 56              | 3.2       | 1.3       | 4.5      | 3.7      | 5.2       | 3.5           |               | 2.9           |
| Vandue – ground water       | 07/06/05  | 5.6 | 149             | 14.68     | 4.23      | 6.23      | 3.72     | 7.31      | 6.26          | 1.47          | 21.06         |
| Ambanga – ground water      | 17/07/05  | 7   | 260             | 9.6       | 4.23      | 7.75      | 46.88    | 6.62      | 2.82          | 0.06          | 22.92         |
| Redcliff – ground water     | 07/09/05  | 5.5 | 86.7            | 5.48      | 2.43      | 4.31      | 2.59     | 11.01     | 2.92          | 0.69          | 4.19          |

Kwai and Wai Sine (Fig. 1) where they extent to a few hundred meters wide and are more than 10 m thick. Tree moulds are abundant within the deposits. Volcanoclastic deposits are reported also occur elsewhere on the island flanks (Dubreuil, 1995).

4 Discussion

4.1 Potential caldera outburst point

Base on summit morphology (Fig. 5) and bathymetry (Fig. 2), Manaro Lakua is a dammed-lake, formed after the emplacement of Voui cone. It also bounds the caldera wall and is most likely to generate potential over flow, in contrast to the central positions of Voui and Manaro Ngoru. The eastern lake shore abuts the lowest point of the caldera rim and the water level is 60 m below it. The edge of the lake is less than 100 m from the caldera margin (Fig. 5), which is formed pyroclastic deposits (tuff) on top of basaltic lava flows. The two deepest points in Manaro Lakua are also located close to the eastern edge (Fig. 2) containing up to 1/3 of the 17 million tons of water and thus pressurising this portion of the caldera wall. Lake Manaro Lakua and lake Voui have no outlets and the evident controls on the water balance are rainfall, evaporation and eruption. According to Spiers (2005) the hydrographical balance estimated for both Manaro Lakua and Voui implies an overall surplus of \( \sim 10^6 \) m$^3$/y outside volcanic manifestation periods, suggesting a possible subsurface seepage to maintain equilibrium in lakes under an average annual rainfall of 5000 mm y$^{-1}$ (Wiart et al., 2003).

Tree trunks standing in up to 1 m of water, suggest a gradual water level rise in Manaro Lakua, or at least long-term variation in this level over periods of several decades (Fig. 8). With 2.08 km$^2$ of water surface in Manaro Lakua, a minimum 125 \( \times 10^6 \) m$^3$ of water is necessary to reach the lowest point of the caldera rim and assuming that the surplus...
calculated for Voui and Manaro Lakua is proportional to the lake surfaces. 2.5 centuries would be necessary to reach the caldera rim. Extraordinary rainfalls during the frequent cyclones in this area may also have strong influence.

If overflow occurs from Manaro Lakua, it will follow catchments mainly between Wai Riki and Wai Sine to the east and south-east of Ambae Island (Fig. 1). Around 1916, according to De la Rèue (1945), water from the Ambae summit forced his way through the caldera wall, leading to an avalanche of water that destroyed an entire village on the south-east, killing around one hundred people. The author did not mention any concurrent volcanic activity and referred to the summit as an ancient crater. The direct connection between this event and Manaro Lakua is extremely difficult to confirm, however the location of the disaster and the absence of volcanic activity supports the potential of a Manaro Lakua overflow. Circumstantially, the time required to fill Manaro Lakua from empty to its critical level, taking into account the hydrographical balance of Spiers (2005) is around 300 years. This is similar to the time lag between the formation of Voui cone in 1575 (Warden, 1970) and the 1916 disaster on south-east Ambae.

4.2 Eruption intensity and lahar events, Lake Voui

With $40 \times 10^6$ m$^3$ of water, Voui is among the most voluminous acid crater lakes worldwide. It is around ten times larger than Ruapehu’s Crater Lake (Christenson and Wood, 1993), which has had a long history of destructive lahars produced directly by explosive phreatomagmatic eruptions (Cronin et al., 1997). Chemical changes in Ambae summit lakes, particularly lake Voui (Fig. 6), reflect magmatic volatile inputs. Escape of steam and other gases from shallow magma provided raw data to forecast the chemistry of volcanic lakes. Absorption of ascending magmatic vapour containing acidic gases ($\text{SO}_2$, HCl, HF) produces low-pH solutions (Table 1) that discharge into the lakes (Delmelle and Bernard, 2000). These solutions dissolved silicate rocks and subsequently enriched the lakes with chemical components leached from rocks (Table 1, Fig. 6). Lake Voui is thus the uppermost manifestation of a hydrothermal reservoir between the surface and an underlying magma. Hydrothermal fluids transited through the unique vent highlighted in Fig. 2.

Voui lake with 40 million tons of water above an active volcanic vent, constitutes a serious volcanic hazard to over 30% of the 10000 inhabitants of Ambae island (Cronin et al., 2004; Monzier et Robin, 1995; Garaebiti, 2000; Bani et al., 2004). An eruption within Voui, water and lake sediments mixed with high-temperature volcanic gases and pyroclastic materials can be mobilized and jetted onto the slopes at high speed, giving rise to destructive lahars. However recent volcanic manifestations, including the phreatic eruption in 1995 (e.g., Robin et al., 1995) and the surseyan eruption in 2005 (Lardy et al., 2005; Garaebiti et al., 2005; Nemeth et al., 2006) were not large enough to trigger any lahar. The lake water level dropped to 7 m in March–April 1995 during the phreatic eruption (Wiart et al., 2003), an equivalent of $14.3 \times 10^6$ m$^3$ in lost water, corresponding to more than 36% of Voui’s volume. In 2005, the eruption was more intense but occurred during the rainy season (November–March) and in June 2006, 5 months after the eruption, a 6 m drop was indicated, indicating a minimum 30% water loss.

Recent volcanic activities on Ambae tend to reduce the water volume, thus reducing the chances for outburst with eruptive activity in the immediately following period. Eruptions with higher magnitude, such as those that formed the Voui cone in 1575 (Warden, 1970), are probably required to trigger lahars, or those that generate large enough surges to induce volume changes and trigger large seiche-like waves in the neighbouring Manaro Lakua.

4.3 Lake Manaro Ngoru

With only $0.05 \times 10^6$ m$^3$ of water during rainy season, and its location within a deep portion of the central caldera, Manaro Ngoru presents minor threat to Ambae population. Water chemistry indicates only minor influences from volcanic discharge, suggesting a system relatively isolated from Voui.

4.4 Other potential source for lahar events

Taking into account the relatively long periods required for lake Lakua to reach overflow levels at the caldera rim, the
Fig. 6. Piper diagram (A) of water analysis indicates relative abundance of SiO$_2$ in underground water. Water from creeks (surface water) are enriched in Cl-Na, while Voui and Manaro Lakua appear enriched with Mg-SO$_4$ due to magmatic-hydrothermal mechanisms. Shoeller diagram (B) shows the evolution of water composition in both Voui and Manaro Lakua.

A low number of large eruptive events to trigger lahars from Lake Voui, it is likely that many other lahar generation mechanisms occur on Ambae to explain the numerous lahar deposits identified by Robin and Monzier (1994) and shown in Fig. 7. Among the possible triggering mechanisms include, (1) outbursts from subsurface seepage during heavy rainfall events, explaining the surplus of one million cubic meters of water each year. Although water sampling did not show any link between Voui and spring water (Fig. 6), acidic water from Voui can dissolve rock during seepage leading to alteration which in turn increases the potential of masse failure, as it has been described at Rincon de la Vieja volcano (Kempter and Rowe, 2000). (2) Vegetation cover loss by gas and tephra fall, for example, SO$_2$ release from the summit crater between November 2005 and August 2006 have led to 15–20 km$^2$ vegetation damage to the north-west of Ambae, following prevailing wind directions (http://www.ulb.ac.be/sciences/cvl/aoba/Ambae1.html). Reducing the vegetation coverage in this sector exposes the high-steepened flank surface to erosion and thus leads to an increase of flank vulnerability, which may subsequently contribute to lahar generation. (3) Magma emplacement and dyke intrusion are other trigger factors of cone failure (Belousov, 1999; Elsworth and Day, 1999). Voluminous lava flows and thick tephra deposits around Ambae suggest that magmatic events have been more intense in the past and have contributed to some extent to flank destabilization. A similarly structured island of the same size, Taveuni, in Fiji has experienced also several flank failure, probably also related to tectonic activity and dyke intrusion along the central rift axis (Cronin and Neall, 2001). Eruptions with higher magnitude that generate large enough surges to induce volume changes and trigger large seiche-like waves in the neighbouring Manaro Lakua, rainfall-remobilization and masse failure in relation to numerous structural lineaments of Ambae are other potentials for lahars.

5 Conclusions

Volcanic eruptions through crater lakes are often accompanied by lahars, causing loss of life and properties. However on Ambae volcano, historical eruptive activities have significantly reduced the water volume in the crater lake Voui, which in turn reduced the chances for an outburst to trigger lahar. Voui central position in the summit means that only eruptions with significantly higher magnitude than that of 1995 and 2005 are required for ejection of water from the lake onto outer volcano flanks. More probable scenario for lahars is the overflow from Lake Manaro Lakua. Morphology and bathymetry analysis have identified the weakest point of the caldera limits from which water may flow and initiate lahars. The 1916 disaster described on southeast Ambae was possibly triggered by such a flow from Manaro Lakua. Taking into account the long period required for lake Lakua to reach the critical water level, the low number of eruptive events and the potential of Voui to trigger lahar, other mechanisms were highly likely for generating numerous lahar deposits occurring around the volcano.
Fig. 7. Representative lahar deposits identified on Ambae volcano. 1 – Deposit from a debris flow emplaced close to Wai Kwae, north Ambae; 2 – deposit of hyperconcentrated stream flow identified at Loone, north-west Ambae; 3, 4 – deposits of debris and hyperconcentrated flows with tree-trunks emplacement to the sector between Wai Sine and Wai Riki, South Ambae.

Fig. 8. Progressive water level rise in Manaro Lakua. Note the numerous tree trunk in the water delimiting the ancient water level. A photograph of the tree-trunks is provided on the top-left picture.

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