



Tweet 3

Tweet g+1 0

13

Login | Contact | subscribe

Français

Deutsch

English



### Fuego volcano (Guatemala): increasing lava flows

Wednesday Nov 20, 2013 07:42 AM | BY: T



Lava flows on Fuego on 19 Nov into Taniluya (left) and Ceniza (right) canyons



Lava flow on Fuego on 18 Nov

Two lava flows are active on the upper slopes of the volcano at the moment, to the Taniluya (south) and Ceniza canyon (SE). The effusive activity started on 11 Nov and increased on 18 November, reaching a length of 600 m. Constant avalanches detach from the flow fronts. At the same time, explosive activity at the summit crater remained at low to moderate levels, with strombolian explosions that produce ash plumes of up to 800 m height and incandescent jets visible from distance. Some of the explosions generate shock waves that can be felt and heard in up to 15 km distance, causing roofs, doors and windows of houses to rattle.

Fine ash fall occurred in Panimaché, Morelia and Sangre de Cristo.

All news about: [Fuego volcano](#)

Information about: [Fuego volcano](#)

[Back to news / to previous page](#)

### Previous news

#### Fuego volcano (Guatemala) activity update



Wednesday, Nov 13, 2013

A new lava flow towards the Taniluya canyon (S side) started on 11 Nov and reached a length of 500 m this morning. Explosive activity at the summit has remained stable with occasional weak to moderate explosions ejecting ash plumes to up to 700 m height and producing sometimes loud shock waves. [\[more\]](#)

#### Fuego volcano (Guatemala): increase in explosions and new lava flow



Monday, Nov 04, 2013

The volcano observatory of INSIVUMEH reports an increase in activity today: A new lava flow started to descend on the southern flank towards the Trinidad canyon and currently has a length of 100 m. Another branch towards the Ceniza canyon is 50 m long. From both flow fronts, incandescent avalanches detach with run-out lengths of up to 500 m. ... [\[more\]](#)

#### Fuego volcano (Guatemala) activity update



Sunday, Nov 03, 2013

Weak to moderate strombolian activity at the summit craters continues with little changes. Ash plumes rose to up to 500 m above the crater and drifted about 10 km in westerly directions, where light ash falls occurred in San Pedro Yepocapa and the villages of Sangre de Cristo, Morelia, Panimaché. The stronger explosions produce often loud rumblings and incandescent avalanches on the upper slopes. [\[more\]](#)

#### Fuego volcano (Guatemala) activity update

Tuesday, Oct 22, 2013

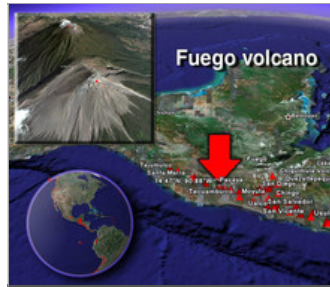
A trend of increasing explosive activity is visible over the past days. INSIVUMEH reports weak to moderate explosions with ash plumes rising up to 800 m above the crater and producing a plume drifting 10 km to the west and northwest. ... [\[more\]](#)

#### Fuego volcano (Guatemala) activity update

Friday, Oct 18, 2013

Activity has decreased and shifted back to be mainly mildly explosive. INSIVUMEH reported a few explosions with ash plumes of about 300 m height yesterday. The lava effusion has decreased. The lava flow was still active yesterday morning, but only 150 m long. [\[more\]](#)

### Read comments



Satellite image of Fuego volcano by (c) Google Earth View



Search  Go

### Report news / activity update



Michael filming the eruptions at night. (Photo: Tom Pfeiffer)



Smiling girl (Photo: Tom Pfeiffer)



The Earth's morning shadow above the lake (Photo: Tom Pfeiffer)

Like Send 26 people like this.



Add a comment...

Comment using...

Facebook social plugin

Recommendations

Log in Log in to Facebook to see your friends' recommendations.

Volcanic activity worldwide 22 Nov 2013: Fuego, Chaitén, Santa Maria / Santiaguito, Colima,...

Etna New SE crater paroxysm 10-11 November 2013 photos: strombolian activity

Stromboli Trekking (group and private tours to watch Stromboli volcano)

Etna volcano (Italy): new paroxysm from New SE crater & video

Facebook social plugin

Copyrights: VolcanoDiscovery.

Use of material: Text and images on this webpage are copyrighted. Further reproduction and use without authorization is not consented. If you need licensing rights for photographs, for example for publications and commercial use, please contact us.

Home | Travel | Destinations | Volcanoes | Photos | About | Feedback | Glossary | News | Links | Contact | Imprint