Mt.Azuma

Mt. Azuma is an active volcano that may suddenly erupt at any time.

The volcanic alert level system is divided into 5 levels depending on the scope of danger zones and protective actions required when a volcano erupts. This map illustrates areas that require vigilance, restricted positions, and evacuation routes in levels 2 and 3 of the volcano alert level system.

<Target area>

Level 2 (Do not approach the crater): Approx. 1.5 km from the crater Level 3 (Do not approach the volcano): Approx. 4 km from the crater

<Hiking trail>

Paths restricted for level 2 Paths restricted for level 3 <Bandai-Azuma Skyline> Road restricted for level 2

Evacuation routes around the crater area is a closed off section. **Namegawa** Onsen Fukushima City, Yonezawa City, Fukushima Yamagata Prefecture Prefecture 4km **Fudosawa Ubayu Onsen** trailhead Mt. legata Takayu Onsen evacuation shelter Mt. legata 1877 Lake Goshikinuma **1.5km** Yajidaira Mt. Issaikyo Nuruyu trailhead Inawashiro Shelter hut Sugadaira Town, Shelter hut Oana crater and Kyu crater **Fukushima** Kamanuma Mt. Azuma-kofuji Pond **Prefecture** Mt. Horai 1802 Okenuma Pond Azuma Mountain Lodge Mt. Higashi-Azuma Menuma 1975 trailhead **Jododaira Rest House Jododaira Visitor Center** Jododaira Astronomical Menuma **Observatory** Pond **Nidanuma**

Takayama trailhead

Onuma trailhead

Preparation before hiking

Step 1

of Japan's 20m mesh elevation data



3km

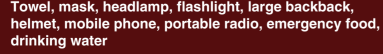


See Japan Meteorological Agency homepage https://www.data.jma.go.jp/multi/index.html?lang=en

This map uses the Geospatial Information Authority









[Click here for the hiking notification form]
Fukushima Prefectural Police Headquarters homepage http://www.police.pref.fukushima.jp/07.anzen/-sangaku/

What to be mindful of while hiking

Makukawa Onsen trailhead

*Be mindful of the area around the crater.

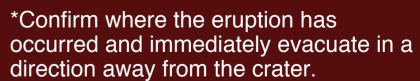
*Be aware of the location of the crater and wind direction.

*Pay attention to information coming in on your mobile phone and portable radio while hiking.

*Do not get close to fumaroles or depressions or valleys where volcanic gases can easily accumulate.

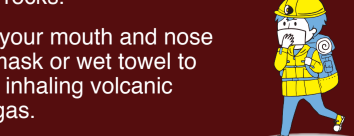
*If you discover any abnormal phenomena (such as fumes, odors, fissures, earthquakes, etc.), hiking down to a safe elevation and alert the local municipalities, police and meteorological observatory.

If there is an eruption while hiking



*Use your backpack and helmet to protect yourself from volcanic projectiles and ash and take temporary shelter in a mountain hut or behind rocks.

*Cover your mouth and nose with a mask or wet towel to prevent inhaling volcanic ash or gas.



Bandai-Azuma

Skyline

trailhead

Tsuchiyu

Onsen

Onuma

Pond