#### Wear a climbing helmet

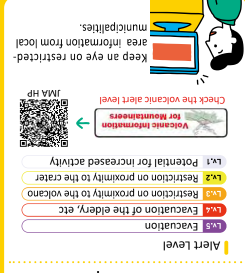


There is always a risk of unforeseen eruptions. Wear a climbing helmet in case of eruptions or rock falls.

### Keep away from hazardous areas



Volcanic gases can be deadly, and tend to accumulate in valleys and low-lying areas. Do not enter restricted zones.

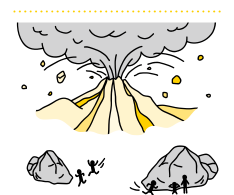


Pay attention to information provided by AML and municipal offices



## Submit a climbing noiteation

#### If an eruption occurs



Evacuate immediately and seek shelter in a safe place. Wear a helmet and quickly cover your mouth with a mask or towel.

## Download the multilingual app



A free phone app overseen by the Japan Tourism Agency is provided in multiple languages.



- In case of accidents and emergencies
  - Police Tel. 110
  - Ambulances/ Fire Service Tel. 119
- General tourist information
  - JNTO Japan Visitor Hotline Tel. 050-3816-2787

From overseas: +81-50-3816-2787

Taisetsuzan ver.



- Asahikawa Local Meteorological Observatory, JMA<sup>®</sup>
- · Sapporo Regional Headquarters, JMA
- Higashikawa town
  Biei town
  Kamikawa town
  Japan Meteorological Agency (JMA)



#### Plan flexibly



Change or cancel plans in the event of bad weather.

#### Be prepared



### Check the latest weather forecast



Check the forecast before setting out.

# Protect yourself from wind, rain and cold



Wind, rain and cold can combine to cause potentially fatal hypothermia. Take a waterproof coat and warm clothing even in summer.

### Take frequent breaks



Fatigue can creep up on climbers unnoticed. Take frequent breaks and be sure to eat and drink regularly.

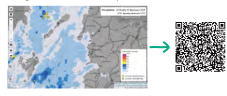
### Always keep an eye on the weather



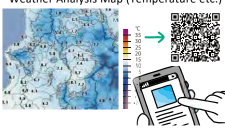
Weather in mountainous areas is highly changeable. If unfavorable conditions appear imminent, descend or evacuate to a safe place immediately.

# Useful weather information for climbers

· High-resolution Precipitation Nowcasts



Weather Analysis Map (Temperature etc.)



# In snowy conditions, beware of avalanches, slips and accidents



In snowy conditions, physical strength, appropriate equipment and planning are paramount. This is not a time for inexperienced climbers.

### How To Make a Pocketable Pamphlet

- Print a pamphlet. Borderless and duplex short edge binding is recommended.
- Always front-cover-side up
- 1 Fold in half along the dash-dotted line (Mountain fold)
- 2 Fold in half (Mountain fold)
- 3 Fold in half and done it!

