## 39. Nasudake

## Continuously Monitored by JMA

Latitude: 37°07'29" N, Longitude: 139°57'46" E, Elevation: 1,915 m (Chausudake) (Elevation Point)





Summit of Nasudake taken from southwest side on September 10, 2012 by the Japan Meteorological Agency

#### Summary

The Nasu volcano is a stratovolcano group composed mainly of andesite, arranged along the Sekiya fault, which runs north-south on the northern edge of the Kanto Plain. Nasu-Chausudake, as an active volcano, is one of its peaks. It is also known as Chausudake. The SiO<sub>2</sub> content is between 52.1 and 65.2 wt %.

The center of activity in the Nasu volcano group has moved from the north to the south. The Kasshi Asahidake, Sanbonyari, and Asahidake and Minamigassan stratovolcanoes were active approximately 500,000, 300,000, and 200,000 to 100,000 years ago, respectively (Ban and Takaoka, 1995; Yamamoto and Ban, 1997). Several collapses have occurred in the Nasu volcano group, causing the Kuroiso, the Nakagawa, and the Ofujiyama debris avalanches about 200,000, roughly 140,000 and 170,000 years ago, and between roughly 30,000 and 40,000 years ago, respectively. The deposits cover a wide area at the eastern foot of the volcano.

Chausudake, the newest volcano in the Nasu volcano group, became active approximately 16,000 years ago. The majority of the lava and pyroclastic material was distributed over the eastern foot of the volcano, with some being deposited in upstream Naka River, on the west side (Yamamoto, 1997).

Chausudake is located in a large collapse depression that opens to the east. It is composed of multiple strata of pyroclastic fall deposits, lava flows-domes and pyroclastic flow deposits. The pyroclastic cone on the summit, and a lava dome within it (Yamamoto and Ban, 1997; Takahashi, 1999). Many fumaroles are located inside and outside the central crater

on the lava dome (which is 100 m in diameter), and an especially high fumarolic activity continues in the two explosion craters on the western flank. All eruptions within recorded history have been explosive. The volcano is prone to producing lahars.

### Photos





Volcanic Plume on October 10, 1960 taken by the Japan Meteorological Agency Fumarolic area on the western flank of Chausudake on August 10, 2011 taken by the Japan Meteorological Agency

### Topography around the Crater



Figure 39-1 Topography around the crater of the west flank of the Nasu-Chausudake.

The 1:25,000 Scale Topographic Map (Nasudake) published by the Geospatial Information Authority of Japan was used.

# Red Relief Image Map



Figure 39-2 Topography of Nasudake.

1:50,000 scale topographic map (Tajima, Nasudake, Shirakawa and Naganuma) and digital map 50 m grid (elevation) published by the Geospatial Information Authority of Japan were used.

# Geological Map



Figure 39-3 Geological map of Nasudake (Yamamoto and Ban, 1995).

### **Chronology of Eruptions**

### Volcanic Activity in the Past 10,000 Years

Chausudake has remained active over the past 10,000 years. Three large events produced air-fall pyroclastic material, pyroclastic flows, and thick lava flows during the 5,000 years between approximately 11,000 and 6,000 years ago. During this period, the majority of the volcanic edifice was formed (Suzuki 1992; Yamamoto and Ban, 1997; Yamamoto, 1997). From approximately 6,000 years ago phreatic explosions have occurred every several hundred years, but approximately 2,600 years ago a relatively large event occurred, during which the summit pyroclastic cone was formed. After its formation, the volcano returned to recurring phreatic explosions. During the activity from 1408 to 1410 air-fall pyroclastic material and pyroclastic flows were discharged, and the Chausudake lava dome was formed. This was followed by repeated, small phreatic explosions. Swarms of seismic activity have occurred in the Nasudake area in recent years, but no relationship is identified between it and volcanic activity.

Period	Area of Activity	Eruption Type	Main Phenomena / Volume of Magma
9.8 ka	Chausudake	Phreatic eruption	Yahata unit eruption: Tephra fall $\rightarrow$ tephra fall, pyroclastic
		→ magmatic	flow $\rightarrow$ lava flow.
		eruption	Magma eruption volume = 0.097 km <sup>3</sup> DRE. (VEI 4)
9←→7 ka	Chausudake	Phreatic eruption	Tephra fall.
		-	
7.3←→7 ka	Chausudake	Phreatic eruption	Omaru unit eruption: Tephra fall $\rightarrow$ tephra fall, pyroclastic
		ightarrow magmatic	flow $\rightarrow$ lava flow.
		eruption	Magma eruption volume = 0.11 km <sup>3</sup> DRE. (VEI 4)
7.3←→5.4 ka	Chausudake	Phreatic eruption	Tephra fall.
5.4←→2.5 ka	Chausudake	Phreatic eruption	Tephra fall.
5.4←→2.5 ka	Chausudake	Phreatic eruption	Tephra fall.
2.9←→2.5 ka	Chausudake	Phreatic eruption	Toge no Chaya unit eruption: Phreatic eruption $  ightarrow $
		ightarrow magmatic	magmatic eruption.
		eruption	Magma eruption volume = 0.0026 km <sup>3</sup> DRE. (VEI 4)
2.9←→1.6 ka	Chausudake	Phreatic eruption	Tephra fall. (VEI 1)
2.9←→1.6 ka	Chausudake	Phreatic eruption	Tephra fall. (VEI 2)
2.9←→1.6 ka	Chausudake	Phreatic eruption	Tephra fall. (VEI 2)
2.9←→1.6 ka	Chausudake	Phreatic eruption	Tephra fall. (VEI 2)
1.9←→1.6 ka	Chausudake	Phreatic eruption	Tephra fall. (VEI 3)
1.9←→1.47 ka	Chausudake	Phreatic eruption	Tephra fall. (VEI 2)
1.9←→1.47 ka	Chausudake	Phreatic eruption	Tephra fall. (VEI 2)
1.9←→1.47 ka	Chausudake	Phreatic eruption	Tephra fall. (VEI 2)
0.8←→0.7 ka	West Chausudake to west mountain flank?	(Collapse)	Debris avalanche (more than 0.01 km <sup>3</sup> ).

\* Volcanic periods, areas of activity, and eruption types taken from the Active Volcano Database of Japan, AIST (Kudo and Hoshizumi, 2006). All years are noted in Western date notation. "ka" within the table indicates "1000 years ago", with the year 2000 set as 0 ka.

 $A{\leftarrow}{\rightarrow}B{:}$  Eruption events taking place at some point between year A and year B

# Historical Activity

YearPeriod	Phenomenon	Activity Sequence, Damages, etc.
1408 to 1410 (Oei	Moderate: Phreatic	February 24 to March 5 of following year. Tephra fall, lahar $  ightarrow $ tephra fall /
15 to 17)	eruption (lahar) $ ightarrow$	pyroclastic flow, lahar $ ightarrow$ lava flow. The eruptive activity occurred at
	magmatic eruption	Chausudake.
	(lahar)	The Naka River turned yellow. Over 180 people were killed. A large number
		of livestock were killed.
		Magma eruption volume = 0.041 km <sup>3</sup> DRE. (VEI 4)
1846 (Koka 3)	Phreatic eruption	August. The eruptive activity occurred at Chausudake (details unknown).
1881 (Meiji 14)	Small-scale: Phreatic	July 1. Tephra fall. Rumbling, volcanic blocks, tephra fall. The eruptive
	eruption	activity occurred at the Mukan crater on the west side of the Chausudake
		summit, and on a crater on the northwest side.
		Fish were killed in the Naka River. (VEI 1)
1942 (Showa 17)	Fume	October to December. Increased fumarolic activity on the western flank of
	·	Chausudake.
1943 (Showa 18)	Fume	December. Increased fumarolic activity on the western flank.
1953 (Showa 28)	Phreatic eruption	October 24 and 29. Tephra fall. The eruptive activity occurred in the
		fumarolic area on the west side of Chausudake (the Mukan crater).
		An eruption occurred on the western flank of the old crater, and tephra fall
4000 (Ohama 05)	Dharatia amatian	reached 6 km to the south.
1960 (Snowa 35)	Phreatic eruption	Approximately October 10. Tepnra fall. The eruptive activity occurred in the
		tumarolic area on the west side of Chausudake.
1062 (Showa 29)	Dhraatia aruntian	Voicanic block activity and teprita fail as fail as 0.6 km to the hortin.
1903 (SIIUwa 30)	Filleadic eruption	November 20. The eruptive activity occurred in the rumatoric area on the
		A small explosion occurred at the Mukan fumarole on the western flank
		Tephra fall. Tephra fall in the nearby area
1977 (Showa 52)	Farthquake	January 30 to 31. The largest earthquake as an M3.7 earthquake at 23:25
		on January 30. 4 felt-earthquakes occurred in Kuroiso (maximum JMA scale
		seismic intensity of 3). The hypocenters were located at the foot of the
		volcano, approximately 10 km to southwest of the summit.
1985 (Showa 60)	Earthquake	September to December. Earthquake swarms and felt-earthquakes at
	·	northern foot of the volcano from September 9 to 12 and September 27 to
		29 (maximum JMA scale seismic intensity of 3 in Shimogo, Fukushima
		Prefecture, etc.), Earthquake swarms at northern foot of the volcano on
		December 16, M4.4. Felt-earthquakes (JMA scale seismic intensity of 2 in
		Wakamatsu).
1986 (Showa 61)	Earthquake	March, July. Earthquake swarms at locations several km north of summit on
		March 12. M4.4, felt-earthquakes (JMA scale seismic intensity of 4 in
		Omaru). Earthquake swarms at southwestern foot of the volcano, with a
		maximum magnitude of M4.1, from July 1 to 3. Felt-earthquakes (JMA scale
		seismic intensity of 2 in Wakamatsu, Shirakawa, and at Nasu volcano
		odservatory).

\* Reference documents have been appended with reference to the Active Volcano Database of Japan, AIST (Kudo and Hoshizumi, 2006) for volcanic periods, areas of activity, eruption types, and eruption events.



### Whole Rock Chemical Composition

Figure 39-4 Whole rock chemical composition (Ban and Yamamoto, 2002).





Figure 39-5 Period - cumulative magma volume (Yamamoto, 1997).

CH1 to CH6 indicate magmatic eruption units.

CH1: Ozawa unit, CH2: Yumoto unit, CH3: Yahata unit, CH4: Omaru unit,

CH5: Toge no Chaya unit, CH6: 1408 to 1410 eruption

### **Recent Volcanic Activity**



Figure 39-6 Time series of Volcano activity (January, 1966, to June 30, 2012).

- ① Maximum plume height by regular observation (at 9:00 and 15:00, JST)
- ② Fume temperature (see Figures 2 and 3)
- 3 Monthly earthquakes in and around Nasudake (at station;  $A S P \le 5$  seconds, 1997 and earlier)
- ④ Monthly earthquakes in and around Nasudake (at station; A S-P ≤ 1 second, after 1998)
   Fumes are active, but few earthquakes are observed, and volcanic activity is calm.



Figure 39-7 Activity of shallow VT earthquakes (blue circles) and deep low-frequency earthquakes (red circles) observed by a regional seismometer network (October 1, 1997, to June 30, 2012). Epicenter distribution (upper left), space-time plot (N-S cross-section) (upper right), E-W cross-section (lower left) and magnitude-time diagram (by scale) (lower right).

## Information on Disaster Prevention

#### Hazard Map

Nasudake Volcano Disaster Prevention Map (Revised Version)

March, 2010 (Heisei 22) - Compiled by the Nasudake Volcano Disaster Prevention Committee

- Name of Source
  - Nasudake Volcano Disaster Prevention Map (Revised Version)
- · Created
  - Revised March, 2010 (Heisei 22)
- Created by (in the event of creation by committee, names of institutions that are members of the committee): Nasudake Volcano Disaster Prevention Committee (Nasu Town, Nasushiobara City, Tochigi Prefecture) http://www.pref.tochigi.lg.jp/c02/system/honchou/honchou/nasumap.html



平成22年3月改訂版発行(平成14年3月初版発行) 発行:部項岳火山防災協議会(部項町・部須塩原市・栃木県) 編集:部須岳火山防災マップ検討委員会 印刷:砂川印刷所 このマップの基例は、国土地観測長の孝謀を得て、開発各行な20万分の1地制制および5万分の1地制制を複製したものです(承諾音号 平13総複、第338号)。また、鳥観圏については、国土地増脱長の承認を得て同脱発行の数値地図 50mメッシュ(国島)を表用し(保護音号 平138歳(東436号)、ソフトウェア「KARNMIR 30」で有加いたしまして。

② Volcanic Alert Levels (Used since March 31, 2009)



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Warning and Forecast	Target Area	Levels & Keywords	Expected Volcanic Activity	Actions to be Taken by Residents and Climbers	Expected Phenomena and Previous Cases
Eruption Warning	Residential areas and areas closer to the crater	5 Evacuate	Eruption or imminent eruption causing significant damage to residential areas	Evacuate from the danger zone	<ul> <li>Eruption or imminent eruption, with pyroclastic and/or lahar by melted snow reaching residential areas. Alternatively, eruption or imminent eruption scattering volcanic blocks up to approximately 4 km. Past Examples</li> <li>1410: A vulcanian eruption occurred, with a pyroclastic flow reaching approximately 8 km away, and producing a lahar flow</li> </ul>
		4 Prepare to evacuate	Possibility of eruption causing significant damage to residential areas (increased probability).	Those within the alert area should prepare for evacuation. Those requiring protection in the event of an disaster must be evacuated.	<ul> <li>Frequent small to moderate eruptions, with high possibility of eruptions creating pyroclastic flows and/or lahar by melted snows (during the winter) which reach residential areas, or eruptions scattering volcanic blocks up to approximately 4 km.</li> <li>Past Examples</li> <li>1408 to 1410: Frequent phreatic eruptions</li> </ul>
Crater Area Warning	Non-residential areas near the volcano	3 Do not approach the volcano	Eruption or prediction of eruption causing significant damage to areas near residential areas (entering area is life threatening).	Residents can go about daily activity as normal. When necessary, evacuation preparations should be performed for those requiring protection in the event of a disaster. Access restrictions for dangerous areas, including mountain climbing and mountain access prohibitions, etc.	<ul> <li>Moderate eruption in summit area, scattering volcanic blocks within a distance of approximately 2.5 km.</li> <li>Past Examples         <ul> <li>1881: Phreatic eruption</li> <li>Possibility of moderate eruption.</li> <li>Past Examples</li></ul></li></ul>
	Crater area	2 Do not approach the crater	Eruption or prediction of eruption affecting area around crater (entering area is life threatening).	Residents can go about daily activity as normal. Access to crater area restricted, etc.	<ul> <li>Small eruption in the summit area, scattering volcanic blocks within a distance of approximately 1.5 km.</li> <li>Past Examples</li> <li>No past examples</li> <li>Very small eruptions with possibility of small eruption.</li> <li>Past Examples</li> <li>Eruption of 1953</li> </ul>
Eruption Forecast	Inside the crater	1 Normal	Little or no volcanic activity. Volcanic ash may be emitted within the crater as a result of volcanic activity (entering area is life threatening).	Access to interior of and area around crater restricted as necessary, etc.	● Little or no volcanic activity. Possibility of discharge which may affect summit crater interior and nearby area.

Note 1) The volcanic blocks mentioned in this table refer mainly to blocks large enough that their trajectories are not affected by wind.

## **Social Circumstances**

- Nasu Town: 26,450 (as of October, 2010 Tochigi Prefecture)
- Nasushiobara City: 117,347 (as of October, 2010 Tochigi Prefecture)
- Nishigo Village: 19,674 (as of October, 2011 Fukushima Prefecture)
- Shimogo Town: 6,461 (as of October, 2010 Fukushima Prefecture)
- Tenei Village: 5,994 (as of October, 2011 Fukushima Prefecture)
- Minamiaizu Town: 18,341 (as of October, 2011 Fukushima Prefecture)

② National Parks, Quasi-National Parks, Number of Climbers

Nikko National Park

Number of mountain-climbers: Nasudake: Approx. 110,000 (2011)

 ${\textcircled{3}}{\texttt{Facilities}}$ 

Nasu Kogen Visitor Center

## **Monitoring Network**

Wide Area

\* Monitoring sites with multiple observation instruments are indicated by small black dots, and other symbols indicate types of monitoring.



1:200,000 scale regional maps (Nikko and Shirakawa) published by the Geospatial Information Authority of Japan were used.





#### In and Around the Summit

\* Monitoring sites with multiple observation instruments are indicated by small black dots, and other symbols indicate types of monitoring.



1:50,000 scale topographic maps (Nasudake and Shirakawa) published by the Geospatial Information Authority of Japan were used.



Figure 39-9 Local monitoring network.

### Bibliography

Ban, M. and Takaoka, N. (1995): J.Mineral.Petrol.Econ.Geol, **95**, 195-214 (in Japanese with English Abstract). Ban, M. and Yamamoto, T. (2002): Bull. Volcanol., **64**, 100-116.

JMA. (1977): Report of Coordinating Committee for Prediction of Volcanic Eruption, 9, 48-53 (in Japanese).

Suzuki, T. (1992): Bull.Volcanol.Soc.Japan, 37, 251-263 (in Japanese with English Abstract).

Yamamoto, E., et al. (1997): Jour. Geologic. Soc. Japan , 103, 676-691.

Yamamoto, T. and Ban, M. (1997): Geologocal Map of Nasu volcano, Geological Survey of Japan (in Japanese with English Abstract).

(Ban, M., and Tanada, T.)