



- The order of the tour itinerary is subject to change due to road conditions or other reasons.
- Depending on road conditions, the tour will be guided to Mt. Fuji 4th Station or 5th Station. If the Fuji Subaru Line is closed, the tour will visit Lake Kawaguchi Oishi Park or Fujisan World Heritage Center.

[Important Notes: Mt. Fuji Visitable Location & Timing Estimate] The best time to visit to reach the 5th Station is typically from late April to around November, but in winter (December to early April), it cannot be reached on most days due to reasons such as snowfall and road surface freezing. Thank you for your understanding.

- Due to weather conditions, Mt. Fuji may not be visible even from the base. However, the tour will not be canceled and refunds will not be given for this reason.
- As the Lake Ashi Cruise Ship Sorakaze undergoes inspection on Wednesdays, an alternative ship will be used. The inspection day is subject to change. In addition, long-term inspection may be conducted.
- If the Lake Ashi cruise or Komagatake Ropeway cannot be boarded (when not visitable due to suspension of operation, road congestion, or conditions at other sightseeing areas), the tour will be guided to one of the following alternative destinations. (The tour will not be canceled and refunds will not be issued for this reason.)
- Depending on the season and day of the week, traffic conditions may vary, and arrival time at each location may be considerably delayed. Thank you for your understanding.
- On the day when the annual Mt. Fuji Hill Climb is held, which is usually on a weekend in June (schedule for 2025 is June 1st), the Fuji Subaru Line is closed until around 14:00. The tour will proceed on this day as well. Please note that there will be changes to the itinerary order and sightseeing locations, and the Komagatake Ropeway and Lake Ashi cruise may be changed to alternative itineraries. Furthermore, please note that refunds will not be issued in this case, and customers will not be notified separately when the schedule has been determined.