

# WINTER MOUNTAIN MAP

## Ski Area Basic Information

※May change due to fallen snow condition

### Open Period

2019/12/1(Sun) ~ 2020/4/5(Sun)

### Nighttime

2019/12/26(Thu) ~ 2020/4/4(Sat)

### Lift Operation Hours

•Daytime 9:00 ~ 16:00

•Nighttime 16:00 ~ 18:00

## Hoshino Resorts TOMAMU Ski Area

Tomamu, Shimukappu Village, Yufu District, Hokkaido

TEL. 0167-58-1111 (+81-167-58-1111)

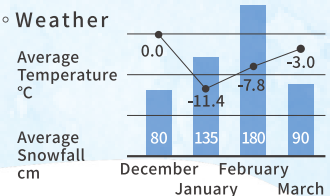
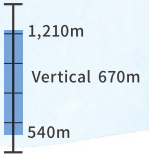
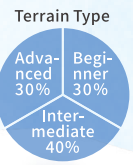
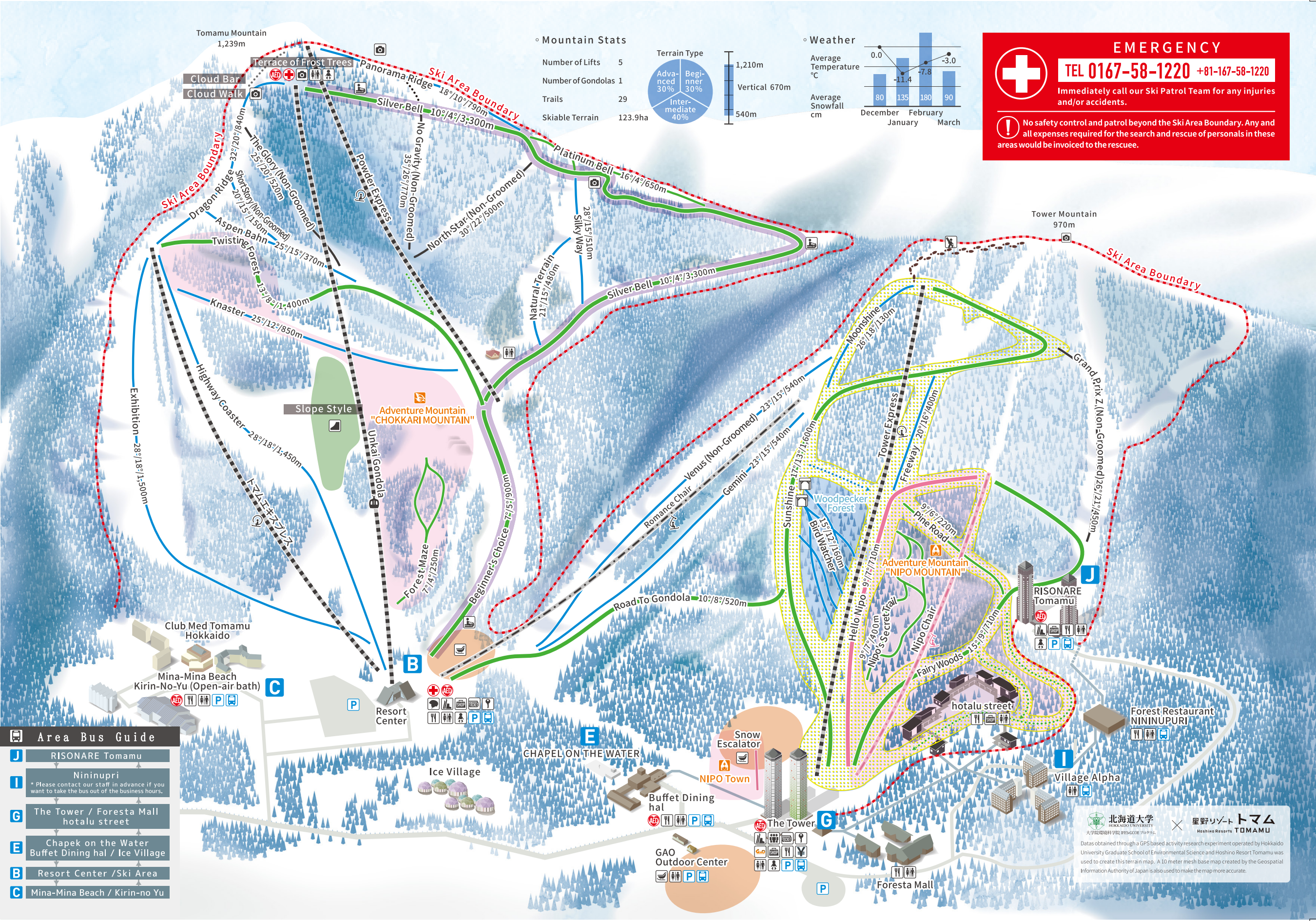
www.snowtomamu.jp/sp/winter/

- Advanced
- Intermediate
- Beginner
- First-Timer
- - - - Access Run (Advanced)
- - - - Access Run (Intermediate)
- - - - Access Run (Beginner)
- - - - Ski Area Boundary
- Slope Gradient Max / Average / Slope length

- Gondola
- High Speed Quad Lifts
- Lifts
- First-Timer Lift
- Night Skiing Runs
- Snowkart Trail
- Slopestyle
- Adventure Mountain  
Chokkari Mountain, Nipo Mountain
- Snow Sledge Area

- Ski Patrol
- AED
- Powder Area Entry Registration Desk
- Hike-Up Route
- Photo Point
- Ski & Snowboard School Reception
- Ski & Snowboard Rentals
- GAO/Nursery
- Diaper Station
- Restaurant
- Shop
- Lift Tickets
- Baggage Lockers
- ATM
- Restroom
- Parking
- Bus stop

Area Bus Guide	
<b>J</b>	RISONARE Tomamu
<b>I</b>	Nininupuri <small>* Please contact our staff in advance if you want to take the bus out of the business hours.</small>
<b>G</b>	The Tower / Foresta Mall hotalu street
<b>E</b>	Chapek on the Water Buffet Dining hal / Ice Village
<b>B</b>	Resort Center /Ski Area
<b>C</b>	Mina-Mina Beach / Kirin-no Yu



## EMERGENCY

**TEL 0167-58-1220 +81-167-58-1220**

Immediately call our Ski Patrol Team for any injuries and/or accidents.

! No safety control and patrol beyond the Ski Area Boundary. Any and all expenses required for the search and rescue of persons in these areas would be invoiced to the rescuee.

北海道大学 HOKKAIDO UNIVERSITY  
星野リゾート TOMAMU Hoshino Resorts TOMAMU

Data obtained through a GPS based activity research experiment operated by Hokkaido University Graduate School of Environmental Science and Hoshino Resort Tomamu was used to create this terrain map. A 10 meter mesh base map created by the Geospatial Information Authority of Japan is also used to make the map more accurate.