



BLUE MOUNTAIN RESORT

Information: 610.826.7700
www.skiblument.com



Open Trails

Snowmaking Race/Event

X	●	Burma Road		
X	●	Connector		
X	●	Easy Out		
X	●	Frontier Alley		
X	●	Homestretch		
X	●	Little Gap		
X	●	Paradise		
X	●	School Hill		
X	●	Shuttle		
X	●	Sky Top		
X	●	Valley School E		
X	●	Valley School W		
X	●	Vista		
X	●	Barb's Way		
X	■	Lazy Mile		
X	■	Switchback		
X	■	Tut's Lane		
X	■	Sidewinder		
X	◆	Barney's Bumps		moguls
X	◆	Blue Baumer		
X	◆	The Chute		
X	◆	Crossover		
X	◆	Free Fall		
X	◆	Lower Main St.		
X	◆	Midway		
X	◆	Razorback		Race event
X	◆	Sleepy Hollow		
X	◆	Upper Main St.		
X	◆	Curzi's Cabin		
X	◆	X-ing		
X	◆◆	Challenge		
X	◆◆	Falls		
X	◆◆	Razor's Edge		Race event
	◆◆	Nightmare		
X	◆◆	Central Park		8 features
	◆◆	Dreamweaver		
X	◆◆	Lower Sidewinder		No features
X	◆◆	Pioneer Park		12 features
X	◆◆	Come Around		8 features
X	◆◆	Yeti		4 features

Open Lifts (X)

X	Comet Quad		Frontier Conveyor Upper
	Challenge Express	X	Valley School Triple
X	Main Street Express	X	Valley Conveyor Lower
X	Vista Chair		Valley Conveyor Middle
	Summit School Conveyor		Valley Conveyor Upper
	Frontier Conveyor Lower		Snow Tubing Conveyor 1
	Frontier Conveyor Middle		Snow Tubing Conveyor 2
			Snow Tubing Conveyor 3

On Mountain Dining Today:

Summit Lodge:

- Summit Café Last Run Lounge Wood Fired Pizza
 Slopeside Pub & Grill Summit Scoops First Chair Coffee
 Noodle Nook – Vista Room

Valley Lodge:

- Valley Café Trails End Bar Beers & Buns on Burma Tippy Taco
 Waffle Hut Hoppy Trails Cluck Truck First Chair Coffee

Adventure Center:

- Tubing Café Tippy Tuber

Date: 1-21-25

Base: 36" - 48"

Trails Open: 38

Lifts Operating: 5

Tubing: CLOSED

Skiing & Riding Hours: 9am – 9pm

Tubing Hours: CLOSED

Slopeside Hours: 11am – 9pm

Summit True Blue: 9am – 8pm

Valley True Blue: 9am – 8pm

Weather: Mostly cloudy with highs the mid-teens

Conditions: Machine groomed packed powder

Today's trivia – What term is used to measure the sensation of cold produced by the wind for a given ambient air temperature on exposed skin as the air motion accelerates the rate of heat transfer from the body to the surrounding atmosphere.

Wind chill. Its values are always lower than the air temperature in the range where the formula is valid. When the apparent temperature is higher than the air temperature, the heat index is used instead.