



BLUE MOUNTAIN  
RESORT

Information: 610.826.7700  
[www.skibluemt.com](http://www.skibluemt.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
X		Blue Baumer
X		The Chute
X		Crossover
X		Free Fall
X		Lower Main St.
X		Midway
X		Razorback
X		Sleepy Hollow
X		Upper Main St.
X		Curzi's Cabin
X		X-ing
X		Challenge
X		Falls
X		Razor's Edge
X		Nightmare
X		Central Park
X		Dreamweaver
X		Lower Sidewinder
X		Pioneer Park
X		Come Around
X		Yeti



**Open Lifts (X)**

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

**On Mountain Dining Today:**

**Summit Lodge:**

- Summit Café
- Slopeside Pub & Grill
- Noodle Nook
- Last Run Lounge
- Summit Scoops

- Wood Fired Pizza
- First Chair Coffee

**Valley Lodge:**

<input type="checkbox"/> Valley Café	<input type="checkbox"/> Trails End Bar	<input type="checkbox"/> Beers & Buns on Burma	<input type="checkbox"/> Tipsy Taco
<input type="checkbox"/> Waffle Hut	<input type="checkbox"/> Hoppy Trails	<input type="checkbox"/> Spud Truck	<input type="checkbox"/> First Chair Coffee
<input type="checkbox"/> Tubing Café		<input type="checkbox"/> Tipsy Tuber	

**Date:** 2-1-26

**Base:** 36" – 48"

**Trails Open:** 40

**Lifts Operating:** 11

**Tubing:** 54 Lanes and 3 lifts

**Skiing & Riding Hours:** 8am – 9pm

**Tubing Hours:** 10am – 9pm

**Slopeside Hours:** 11am – 9pm

**Summit True Blue:** 8:30am – 8:30pm

**Valley True Blue:** 8:30am - 9:00pm

**Weather:** Partly sunny with highs in the low 20s

**Conditions:** Machine groomed packed powder

At very cold temperatures, why can jet engines actually perform better?

Cold air is denser, allowing engines to produce more thrust.