



BLUE MOUNTAIN RESORT

Information: 610.826.7700
www.skibluemt.com

Open Trails

Snowmaking Race/Event

X	●	Burma Road		
X	●	Connector		
X	●	Easy Out		
X	●	Frontier Alley	X	
X	●	Homestretch	X	
	●	Little Gap		
X	●	Paradise	X	
X	●	School Hill		
X	●	Shuttle		
X	●	Sky Top		
	●	Valley School E		
	●	Valley School W	X	
X	●	Vista		
X	●	Barb's Way		
	■	Lazy Mile	X	
	■	Switchback		
X	■	Tut's Lane		
	■	Sidewinder		
	◆	Barney's Bumps	X	
	◆	Blue Baumer		
X	◆	The Chute		
	◆	Crossover	X	
X	◆	Free Fall		
X	◆	Lower Main St.	X	
X	◆	Midway		
	◆	Razorback		
	◆	Sleepy Hollow		
	◆	Upper Main St.	X	
	◆	Curzi's Cabin	X	
	◆	X-ing	X	
	◆	Challenge		
	◆	Falls		
	◆	Razor's Edge		
	◆	Nightmare		
X	◆	Central Park		9 features
	◆	Dreamweaver		
	◆	Lower Sidewinder		
	■	Pioneer Park	X	
	■	Come Around	X	
	■	Yeti		



Open Lifts (X)

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

On Mountain Dining Today:

Summit Lodge:

- ☐ Summit Café
 ☒ Last Run Lounge
 ☒ Wood Fired Pizza
- ☒ Slopeside Pub & Grill
 ☐ Summit Scoops
 ☐ First Chair Coffee

Valley Lodge:

- ☒ Valley Café
 ☒ Trails End Bar
 ☐ Beers & Buns on Burma
 ☐ Tipsy Taco
- ☐ Waffle Hut
 ☐ Hoppy Trails
 ☐ Spud Truck
 ☐ First Chair Coffee

Adventure Center:

- ☐ Tubing Café
 ☐ Topsy Tuber

Date: 12-8-25

Base: 18" – 36"

Trails Open: 17

Lifts Operating: 3

Tubing: CLOSED

Skiing & Riding Hours: 9am – 9pm

Tubing Hours: CLOSED

Slopeside Hours: 11:00am – 9:00pm

Summit True Blue: 8:30am – 8:30pm

Valley True Blue: 8:30am – 9:00pm

Weather: Mostly cloudy with highs in the upper 20's

Conditions: Machine groomed packed powder

Today's trivia: What is the name of the phenomenon where snow appears blue?

Rayleigh Scattering. While pristine snow is usually white due to the scattering of all wavelengths of light, blue snow occurs when specific conditions favor the absorption of longer wavelengths (reds and yellows) and the preferential scattering of shorter wavelengths (blues and violets).