

RESORT

Information: 610.826.7700 www.skibluemt.com

www.skibluemt.com						
Open Trails Snowmaking Race/Event						
Х		Burma Road	Χ			
Х		Connector				
Х		Easy Out				
Х		Frontier Alley	Χ			
Х		Homestretch	Х			
		Little Gap				
Х		Paradise	Х			
Х		School Hill				
Х		Shuttle				
Х		Sky Top				
		Valley School E				
		Valley School W	Χ			
Х		Vista				
Х		Barb's Way				
		Lazy Mile	Х			
		Switchback				
Х		Tut's Lane				
		Sidewinder				
	♦	Barney's Bumps	Χ			
	♦	Blue Baumer				
X	♦	The Chute				
	♦	Crossover	Х			
X	♦	Free Fall				
Х	♦	Lower Main St.	Х			
Х	♦	Midway				
	♦	Razorback				
	♦	Sleepy Hollow				
	♦	Upper Main St.	Χ			
	♦	Curzi's Cabin	Χ			
	*	X-ing	Χ			
	*	Challenge				
	**	Falls				
	*	Razor's Edge				
		Nightmare				
Х		Central Park		9 features		
	•	Dreamweaver				
	•	Lower Sidewinder				
		Pioneer Park	Х			
		Come Around	Х			
		Yeti				



Open Lifts (X)

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

On Mountain Dining Today:

C	:-	1 ~ 4	~~
Sum	mit	LOG	ge

XSummit CaféXLast Run LoungeXWood Fired PizzaXSlopeside Pub & GrillXSummit ScoopsXFirst Chair Coffee

Valley Lodge:

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

Adventure Center:

☐ Tubing Café ☐ Tipsy Tuber

Date: 12-7-25

Base: 18" – 36"

Trails Open: 17

Lifts Operating: 5

Tubing: CLOSED

Skiing & Riding Hours: 8am – 9pm
Tubing Hours: CLOSED

Slopeside Hours: 11:00am – 9:00pm Summit True Blue: 7:30am – 8:30pm Valley True Blue: 7:30am – 9:00pm

Weather: Cloudy with highs in the upper 30'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).