

February

Turnagain Pass

2025

Snow:

Center Ridge

Temp:

Sunburst

Wind:

Sunburst

1880'

3812'

3812'



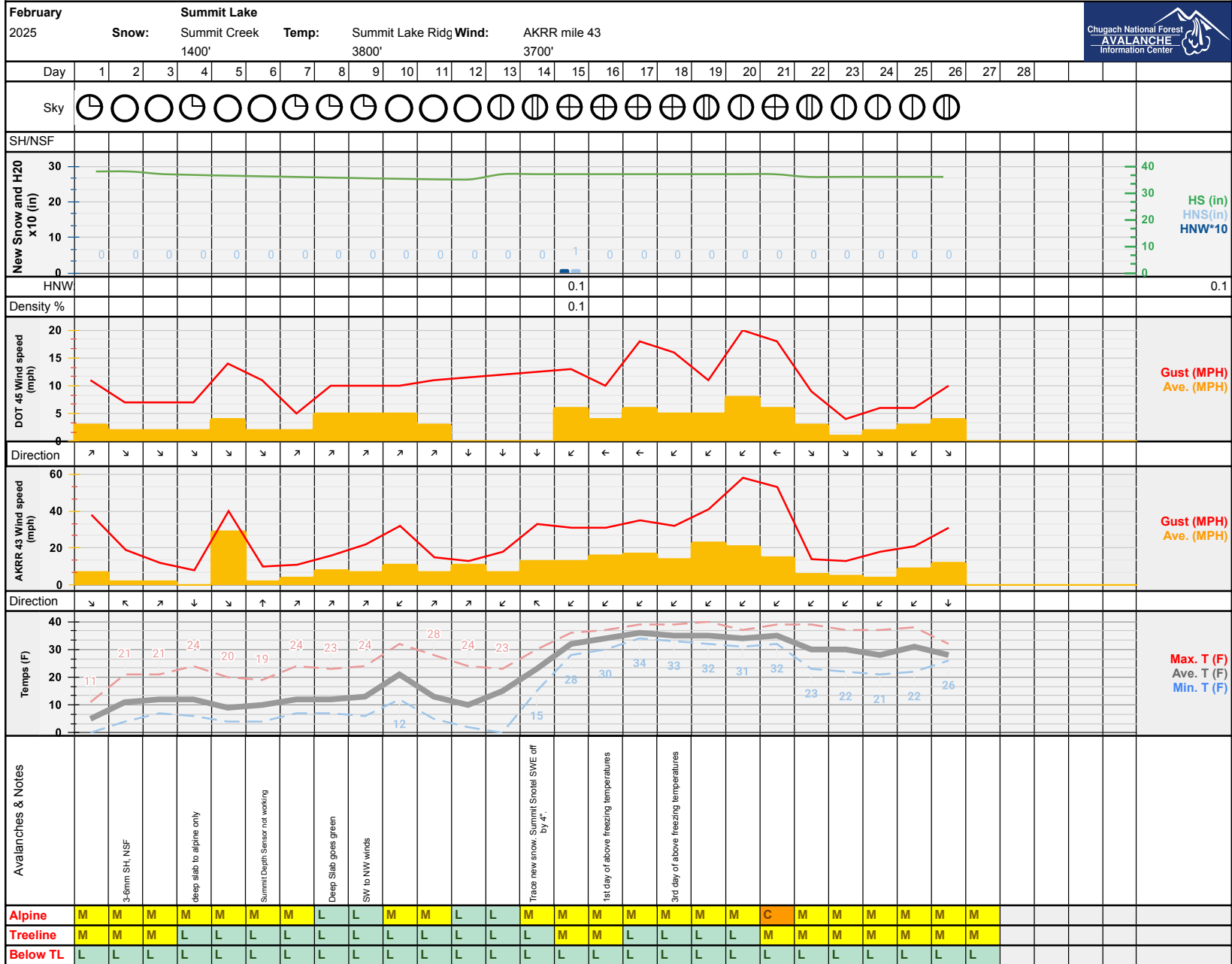
Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
Sky	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	
SH/NSF																														
New Snow and H2O x10 (in)	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	1	0	2	4	2	0	0	0	0	1				
HNW														0.1	0.1	0.2	0.2	0.1	0.075	0.1						0.1			1.2	
Density %														0.1	0.05	0.2	0.2	0.1	0.075	0.1						0.1				
Wind speed (mph)	10	15	15	20	15	10	10	15	38	38	25	18	25	62	45	40	60	55	62	62	25	15	15	25	25					
Direction	→	↗	↗	↗	→	↗	↗	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	
Temps (F)	18	27	30	28	22	21	24	10	26	25	21	15	16	17	11	17	22	24	24	24	24	23	23	23	24	26	26	26	22	
Avalanches & Notes		Warm Alpine temps 30F ish														New glide ax on Seattle Ridge south end		Skier triggered wind slab Kickstep												
Alpine	M	L	L	L	L	L	L	L	L	M	M	L	L	M	C	C	M	C	M	M	M	M	C	M	M	M	C			
Treeline	L	L	L	L	L	L	L	L	L	L	L	L	L	M	M	M	M	L	M	M	M	M	M	M	M	M	M			
Below TL	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L				

Monthly Snow (in): 13

Monthly H2O (in): 1.2

Seasonal Snow (in): 229

Seasonal H2O (in): 36.1



Monthly Snow (in): 1      Monthly H2O (in): 0.1      Seasonal Snow (in): 63      Seasonal H2O (in): 16.5

February 2025		Seward																											
Snow:		Grouse Creek Div/ Temp:														Seward Airport							Wind: Lost Lake						
		1400'														1358'							3700'						
Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
SH/NSF																													
New Snow and H2O x10 (in)																													
HNW														0.1	0.1						0.1	0.2							
Density %														0.05															
Primrose Shuttle wind (mph)																													
Direction	←	←	↓	←	←	↘	↗	↗	↗	↘	↘	↘	←	↑	↗	←	↑	←	←	←	←	←	←	←	←	←	←	←	
Seward Airport wind (mph)																													
Direction	←	←	↓	↓	←	↓																							
Temps (F)	27	28																											
Avalanches & Notes		started parking our vehicles facing south again (doors get blown the wrong way from N wind)			north wind																								
Alpine	M	M	L	L	M	M	L	L	L	M	M	L	L	M	C	C	M	M	M	M	M	C	M	M	M	M	C		
Treeline	M	L	L	L	L	L	L	L	L	L	L	L	L	L	M	M	L	L	L	L	L	M	M	L	L	L	L	M	
Below TL	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	



Monthly Snow (in): 4      Monthly H2O (in): 0.5      Seasonal Snow (in): 41      Seasonal H2O (in): 30

February 2025		Chugach State Park		Snow:		Hillside SNOTEL		Temp:		Glen Alps (GAHA Wind: 2192')		Arctic Valley 3900'		Chugach National Forest AVALANCHE Information Center																	
Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29		
Sky	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉		
SH/NSF		SH/NSF	SH/NSF	SH/NSF	SH/NSF	SH/NSF	SH/NSF	SH/NSF	SH/NSF	SH/NSF	SH/NSF	SH/NSF	SH/NSF																		
New Snow and H2O x10 (in)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	2	1				
HNW															0.1								0.1			0.2	0.1				
Density %															0.1											0.1	0.1				
Glen Alps wind speed (mph)	10	12	8	8	15	10	8	8	10	15	10	8	15	30	25	25	28	28	20	20	30	10	8	8	10	30					
Direction	↙	↙	↙	↙	↙	↙	↘	↘	↙	↙	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘			
Arctic Valley wind speed (mph)	30	25	20	15	40	38	15	18	25	28	25	15	20	45	30	35	35	30	38	38	25	15	18	15	15	38	40				
Direction	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘	↘			
Temps (F)	32	36	45	45	31	45	45	37	36	45	33	28	32	37	37	37	37	37	37	37	37	37	37	37	37	37	36	36			
	18	26	26	19	17	24	21	20	25	24	20	15	18	24	30	33	34	33	31	29	28	30	29	30	27	25					
Avalanches & Notes	Falls Creek obs. D3 avalanche likely occurred 1/25-1/26 High winds and flood warning	Glen Alps obs. wind affected snow, no avalanche activity. SH, NSF	Peak 3 obs. NSF observed, stability observed, developed basal facets	Two Bowls obs. NSF observed, stability observed, developed basal facets	Falls Creek observation- drone footage of D4 natural avalanche	Glen Alps Free Beacon Clinic				Willow Park obs. D1 to D2 old avalanche likely occurred to have occurred 1/30	Hanging Valley D2 old avalanche debris- suspected to have occurred 1/25-1/27 or 1/30	SoFo of Eagle River obs- 1' of new snow on top of NSF																			
Alpine																															
Treeline								L	L					L	L											L					
Below TL								L	L					L	L											L					

Monthly Snow (in): 5      Monthly H2O (in): 0.5      Seasonal Snow (in): 63      Seasonal H2O (in): 13.1