



Turnagain Pass

Center Ridge Snow (1880')

Sunburst Temp/Wind (3812')

6am to 6am

Month: JANUARY

Season: 2013/2014

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	30	31			
Sky	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉		
SH / NSF																																	sh	sh
~2500' Obs	12"			12-14"		1-2"		3"				1"	8"	2"	Sunburst D3 natural	Seattle sled remote	8"																	
New Snow & H2O x 10 (in)	2	0	0	12	0	0	1	2	0	0	0	1	6	1	5	1	4	0	5	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
HNW:	0.2			1.1		0.1	0.1	0.2				0.1	0.6	0.1	0.6	0.1	2.2	0.1	0.5	0.7	0.5	0.6	0.6											
Density %	10			9.17		rain	10	10				10	10	10	12	10	105	rain	10	rain	50	rain	rain											
Wind Speed (mph)	66	11	37	84	61	41	39	34	11	9	21	33	64	50	65	97	105	44	86	96	86	76	74	58	85	85	85	44	30	15	17			
Direction:	←	↗	←	←	←	←	←	↗	↗	↘	←	→	←	→	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	←	
Temps (°F) Mir/Max & Avg.	25/22	25/20	24/22	24/22	27/24	25/24	26/23	23/19	19/15	16/13	12/10	20/13	22/18	23/19	25/19	30/24	29/23	25/21	26/21	28/26	29/26	30/27	32/29	32/26	37/31	30/28	28/25	28/24	27/24	28/25				
Avalanches & Notes	Widespread D2's peak of storm	Tincan 2xD1-2 skier triggered? SW 3500'	Multiple D2/3's human tr remote, Tincan, Eddie's, Seattle Ck		Widespread D3-2's peak of storm HS-N-D2/3-R2/4-O			Remote Tenderfoot D2/2.5?						Overnight Natural D2 5-fingers 95%	Snow after midnight - Sunburst D3 natural	Remote Sled Repeat Offender D2 SE 2600'	Widespread natural D2/3's wet all elev.	2' storm snow upper elevation			2 x natural wet slabs SE, 1800' Seattle Rg	Cornbisquit natural west face wet slab	Pyramid West face-full track	Seattle Ridge possible naturals D2	Raggedtop, Goat Mt, Seattle Rg large naturals	Pete's North wet slab	Pyramid west face piece nar older slide	Karlsberg/Peterson D3's explosive						
Danger Above	C	C	C	C	H	C	C	C	C	C	C	C	M	C	C	C	H	C	C	C	C	H	H	H	H	H	H	H	H	C	C	M	M	
Danger Below	C	M	M	M	C	C	M	M	M	M	M	M	M	M	M	M	H	C	C	C	C	H	H	H	H	H	H	H	C	C	M	M		

Snow Depth (in) 130, 120, 110, 100, 90, 80, 70, 60, 50, 40, 30, 20, 10, 0

MONTHLY SNOW: 41.0 MONTHLY H2O: 9.2 SEASONAL SNOW: 107.2 SEASON H2O: 15.2

\*Key for precipitation graph: Light blue bars = Height of New Snow. Dark blue bars = Height of New Water X 10. (For example, when bars are of equal height, snow density is 10%.)