

Snow Depth Climatology : 2/1/2026

	Current Depth	30y Average	% of 30y Normal	Range Average	% of Range Normal	Last Year	Range Max/Year	Range Min/Year
Hurricane Ridge	28	74	38	73	38	51	162/1999	10/2015
Mt Baker	64	119	54	122	53	117	234/1933	17/1981
Washington Pass	83	NA	NA	71	117	55	102/1999	40/1998
Stevens Pass	32	80	40	83	38	66	152/1964	10/1981
Snoqualmie Pass	30	72	41	76	39	60	154/1964	8/1977
Stampede Pass	25	70	36	82	31	52	228/1946	0/2005
Mission Ridge	11	37	29	38	29	31	67/2006	8/1976
Crystal Mountain	21	60	35	57	37	64	112/1999	6/1977
Paradise	56	126	45	129	43	129	240/1969	27/1977
White Pass	21	52	41	50	42	59	110/2008	0/2005
Timberline	38	116	33	112	34	110	238/2002	10/1977
Mt Hood Meadows	36	94	38	93	39	106	184/1974	9/1977

Snow depth measurements are recorded in whole inches on the 1st and 15th of each month from November 15th through May 1st. A tie for maximum or minimum snow depth displays the more recent year. Rolling 30 year averages appear as "NA" for stations with shorter records.

Records provided and maintained by the Northwest Avalanche Center. Year that records begin for each site:

Hurricane Ridge (1979), Mt Baker (1926), Washington Pass (1996), Stevens Pass (1939), Snoqualmie Pass (1929), Stampede Pass (1943), Mission Ridge (1970), Crystal Mountain (1967), Paradise (1926), White Pass (1976), Timberline (1973), Mt Hood Meadows (1974).

The data provided in this table represent a partnership between NWAC and the following entities:

- (1) *the National Park Service at Hurricane Ridge and Paradise.*
- (2) *the Washington Department of Transportation at Stevens Pass, Snoqualmie Pass, Washington Pass and White Pass.*
- (3) *the following ski areas: Mt Baker, Mission Ridge, Crystal Mountain, Timberline, and Mt Hood Meadows.*

Notes:

- We use measurements recorded at 4 AM PST. If the 4 AM measurement is missing or inaccurate, we may substitute representative measurements that fall within a few hours of 4 AM.
- We prioritize manual measurements over automated weather station measurements. Automated measurements may be substituted when manual measurements are not available.
- Stampede Pass records reflect the NWS manual measurements through the 2006-2007 season. Subsequent years use automated measurements obtained through the nearby NRCS Stampede SNOTEL site.