

MONTHLY DEGREE DAY RECORD
Seattle-Tacoma Airport Station

Month	Normals Based on 1971-2000 Year Records		2007		2008 ¹							
	Normal HDD	% of Annual	HDD	% of Normal	HDD	% of Normal	HDD	% of Normal	HDD	% of Normal	HDD	% of Normal
JAN	747	16%	833	112%	808	108%						
FEB	613 ¹	13%	589	96%	601	95%						
MAR	582	12%	545	94%	659	113%						
APR	447	9%	423	95%	532	119%						
MAY	291	6%	267	92%	281	97%						
JUN	150	3%	146	97%	226	151%						
JUL	55	1%	6	11%	42	76%						
AUG	45	1%	24	53%	53	118%						
SEP	138	3%	164	119%	123	89%						
OCT	383	8%	440	115%	405	106%						
NOV	592	12%	613	104%	468	79%						
DEC	754	16%	773	103%	864	115%						
TOTALS	4,797 ¹	100%	4823	101%	5062	105%						

NOTE: Effective January 2002, normals used are based on the 1971-2000 year records for Seattle-Tacoma, which became available March 2002.

¹634 Heating Degree Days are normal for February with 29 days; 4818 Heating Degree Days are normal for a Leap Year.