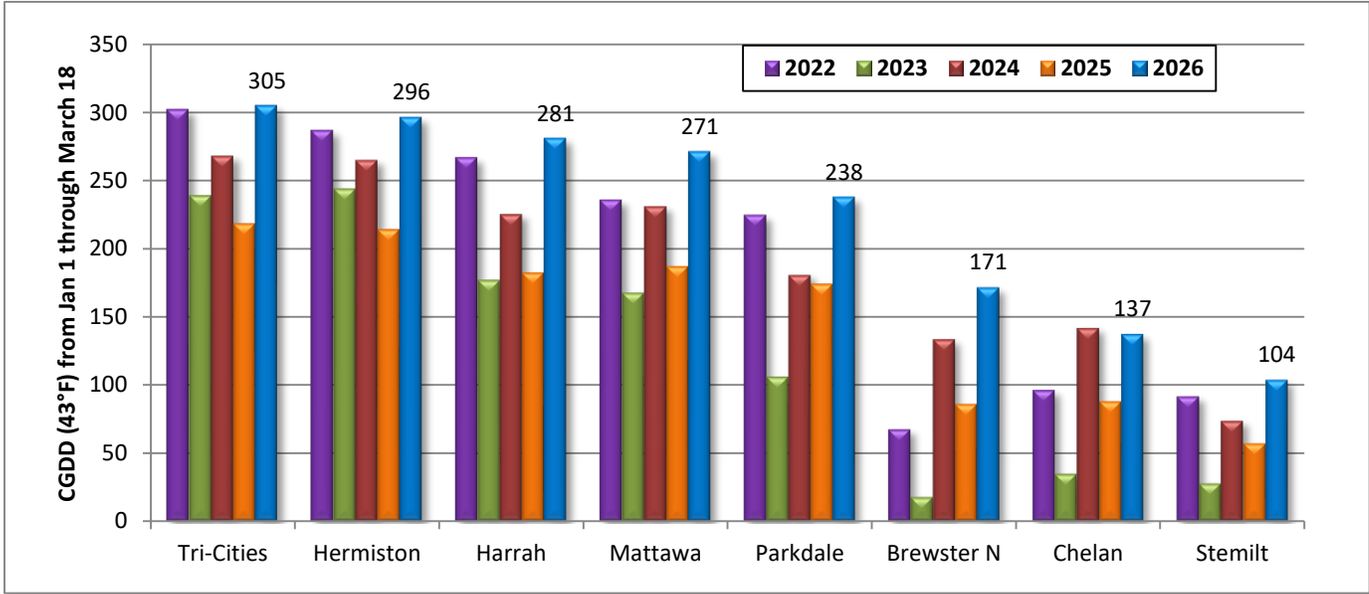


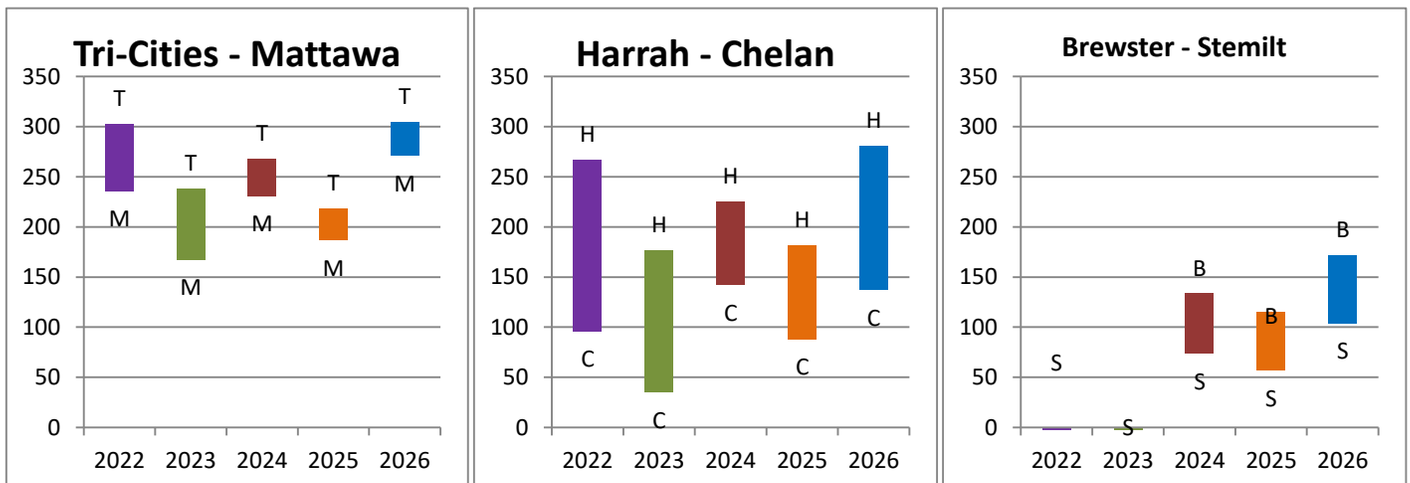
Cumulative Growing Degree Days (CGDD) year-to-date, as of March 18, 2026

Spread Analysis using Agrimet Methodology with Upper Threshold 86°F, Lower Threshold 43°F



Region	Station	2022	2023	2024	2025	2026	Difference 2026 - 2025	
Tri-Cities	LEGW	302	239	268	218	305	87	40%
Hermiston	HRMO	287	243	265	214	296	82	39%
Harrah	HRHW	267	177	225	182	281	99	54%
Mattawa	MATT	236	167	231	187	271	84	45%
Parkdale	PARO	225	106	181	174	238	64	37%
Brewster N	BF	68	18	134	86	171	85	99%
Chelan	MASW	96	35	142	88	137	49	56%
Stemilt	STEM	92	28	74	57	104	47	82%

Spreads as of March 18 (Accumulated GDD Differences between):



	2022	2023	2024	2025	2026
Tri-Cities (LEGW) and Mattawa (MATT)	67	71	37	31	34
Harrah (HRHW) and Chelan (MASW)	171	142	83	94	144
Brewster Flat (BF) and Stemilt (STEM)	-24	-10	60	29	68



Bookmark "<https://cherries.agrimgt.com/degreedays/>" to track daily.