

Lake County Frost Forecast

www.westernwx.com/lakeco



Your future grows here

This forecast was made possible by generous funding from the Lake County Winegrape Commission & American AgCredit; providing financial services to agriculture since 1916.

Friday April 19, 2024 issued 3:45pm

HIGHLIGHTS: Slight cooling is expected tonight, resulting in lows ranging from the upper 30s to upper 40s. Another degree or two of cooling is possible tomorrow night.

Frost Discussion: High pressure remains overhead with warm afternoon temperatures and relatively high dew points today. Dew points are expected to drop tonight, and temperatures will then cool quickly. Overnight lows then likely end up similar to a degree or two cooler relative to last night. Slightly cooler temperatures are then expected tomorrow night.

LAKE COUNTY FORECAST MINIMUM TEMPERATURES

Forecast minimums for key regional locations	Minimum	Worst Case Scenario Clear & calm	Afternoon Observations & 24hr change				Today's AM Minimum Temperature	Change from previous nights Min Temp	Rainfall Today So Far
		10%	Temperature Dew		wPt				
Upper Lake	42	37	79	+4	48	+4	43.9	+2.8	0.00
Scotts Valley	38	33	80	+3	46	+3	39.5	+2.5	0.00
Kelseyville	40	35	80	+4	49	+9	41.9	+2.2	0.00
Kelseyville South	41	36	79	+4	53	+10	43.3	+2.1	0.00
Bell Hill West	41	36	79	+4	52	+6	43.2	+1.2	0.00
Wight Way	40	35	80	+2	48	+6	41.8	+0.9	0.00
Long Valley	40	35	79	+4	44	+4	42.3	+4.3	
High Valley Ridgeline	49	44	75	+5	45	+6	52.2	+4.2	0.00
High Valley	41	36	77	+5	44	+6	42.6	+4.1	0.00
Upper Clearlake Oaks	43	38	75	+4			46.0	+2.1	
Middletown	40	35	76	-1	50	+4	41.5	+1.3	0.00
Upper Bohn	47	42	78	0	52	+8	49.0	+0.4	0.00
Lower Bohn	40	35	78	-2	53	+4	41.7	+2.3	0.00
Red Hills	39	34	78	+1	49	+6	41.1	+0.9	0.00
West Lower Lake	41	36	79	+3	45	+5	42.6	+3.6	0.00
Cow Mountain (3560')			67	+2			55.4	+1	

For Tonight:

Prob of Precip: 0%
Amounts none
Winds: NW 3-12↓

Inversion Strength Tonight: Moderate/Strong Inversion Strength Sat Night: Moderate/Strong

Tonight's Dew Point Temps: 36-42 Tomorrow Night's Lows: 35-42

Meteorologist, Brad Wilmot

