

Figure 1: November 2025 total precipitation across the NWS Burlington HSA. Overall values ranged from 2 to 5, with the northern Green Mountains receiving total precipitation amounts of 6 to 9 inches.

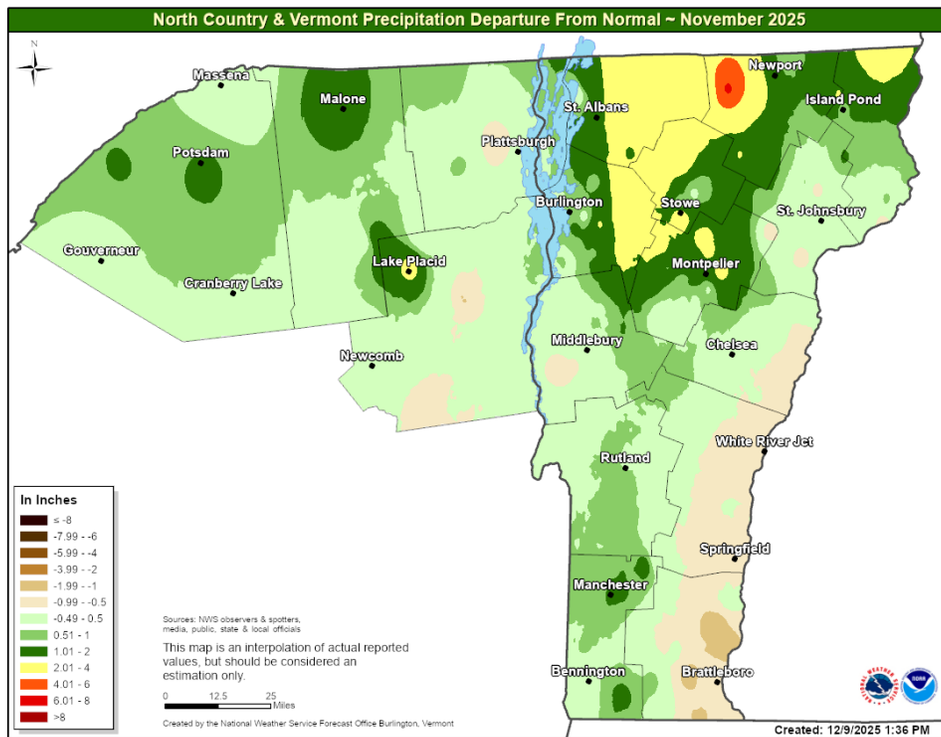


Figure 2: November 2025 precipitation departure from normal across the NWS Burlington HSA. Overall, most locations observed positive precipitation departures of 0.5 to 4 inches, with locally higher departures in the northern Green Mountains. Negative precipitation departures were observed in the Connecticut River Valley.

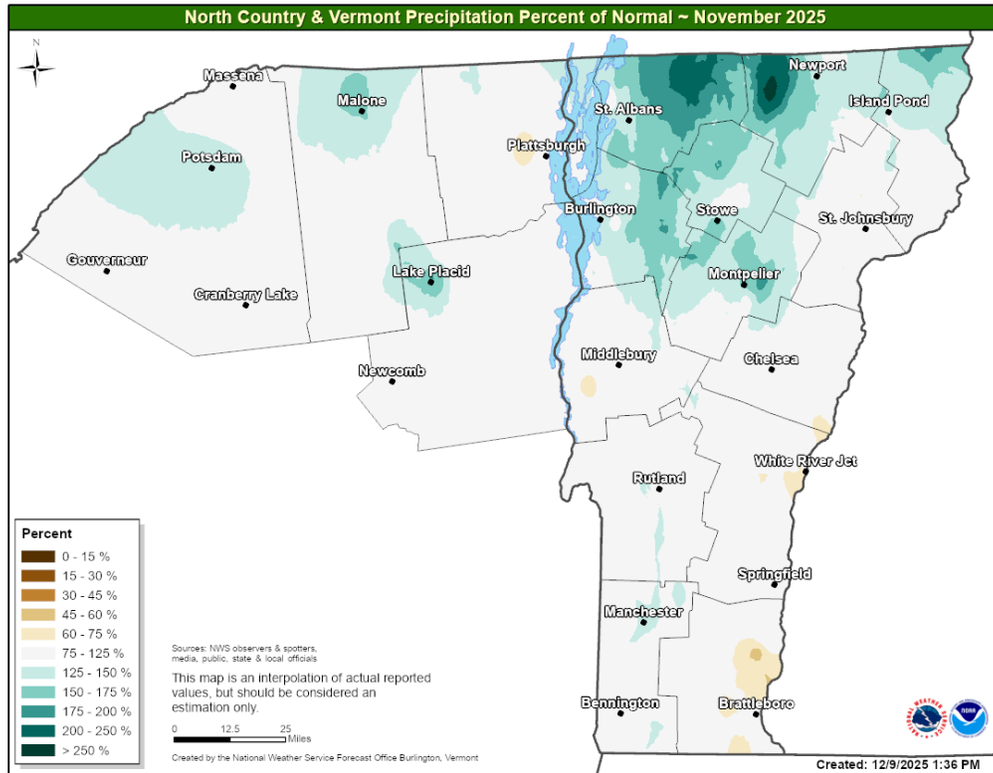


Figure 3: November 2025 precipitation percent of normal across the NWS Burlington HSA. Most locations observed near normal precipitation, with the northern Green Mountains receiving almost 150% to 200% percent of normal, while below normal amounts were observed in portions of eastern Vermont.

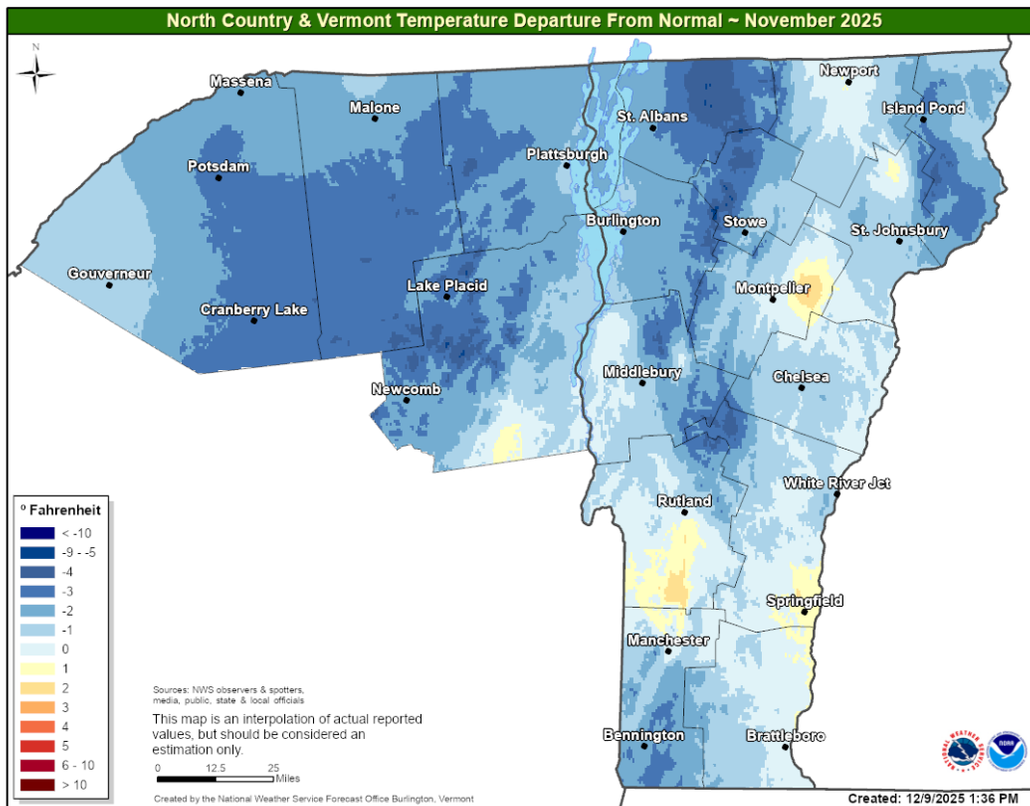


Figure 4: November 2025 temperature departures across the NWS Burlington HSA. Most locations observed below normal temperatures, generally 1 to 5 degrees below normal.

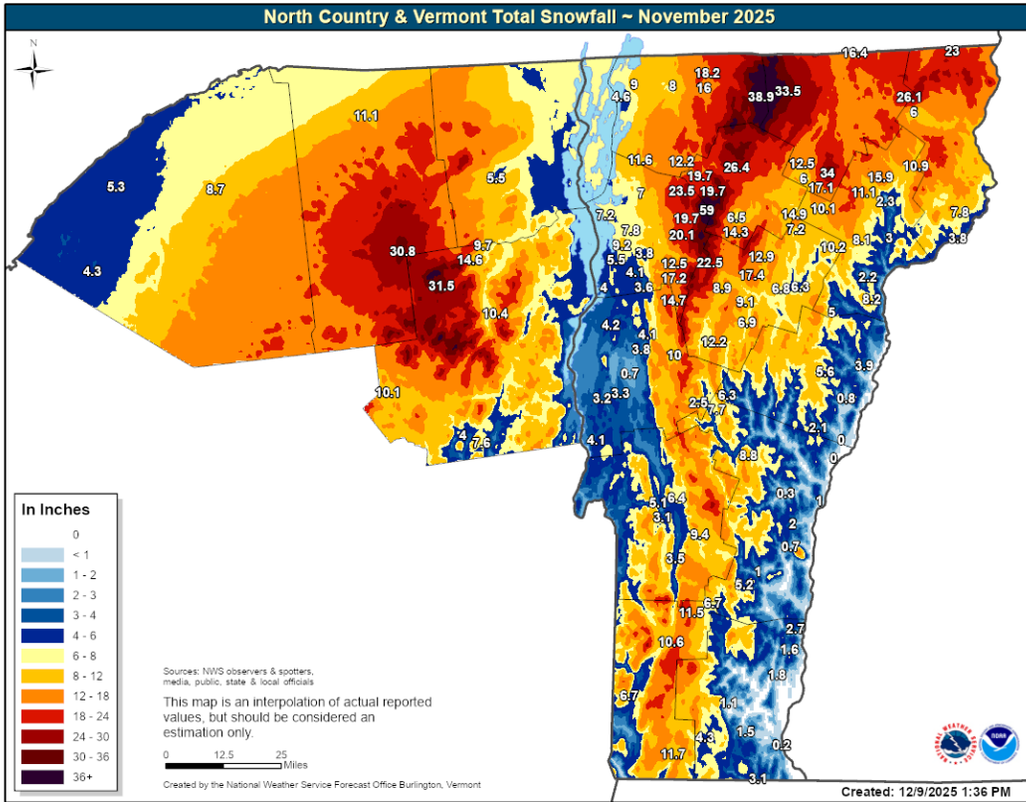


Figure 5: November 2025 total snowfall across the NWS Burlington HSA. Most locations received 2 to 12 inches, with portions of the higher terrain receiving over 30 inches of snowfall.

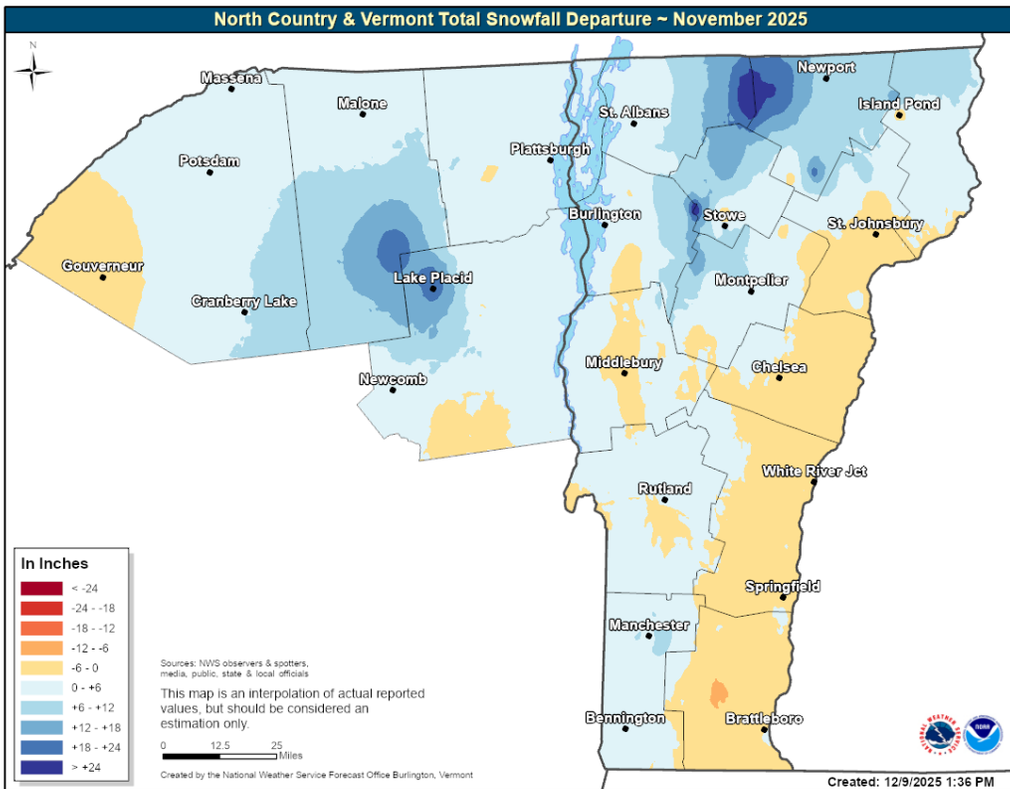


Figure 6: November 2025 total snowfall departure across the NWS Burlington HSA. Most locations observed positive snowfall departures, with negative snowfall departures observed in the Connecticut River Valley and portions of St. Lawrence Valley.

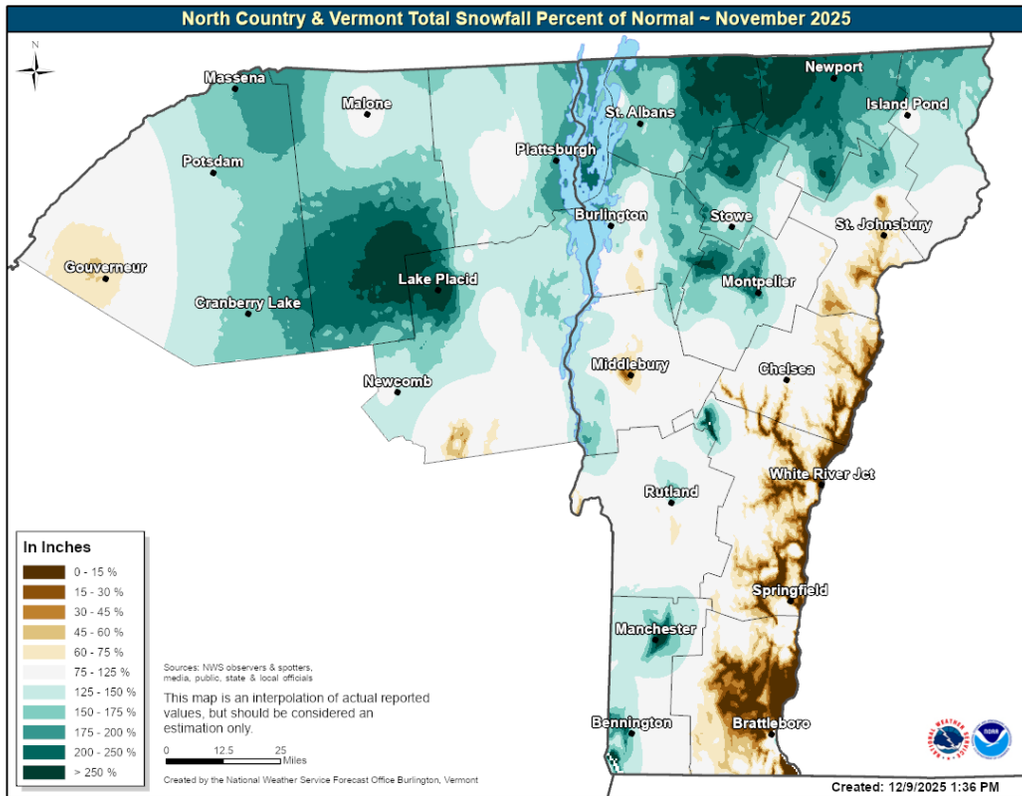


Figure 7: November 2025 percent of normal snowfall across the NWS Burlington HSA. Most locations received above normal snowfall amounts, with the exception of eastern Vermont and portions of St. Lawrence Valley.

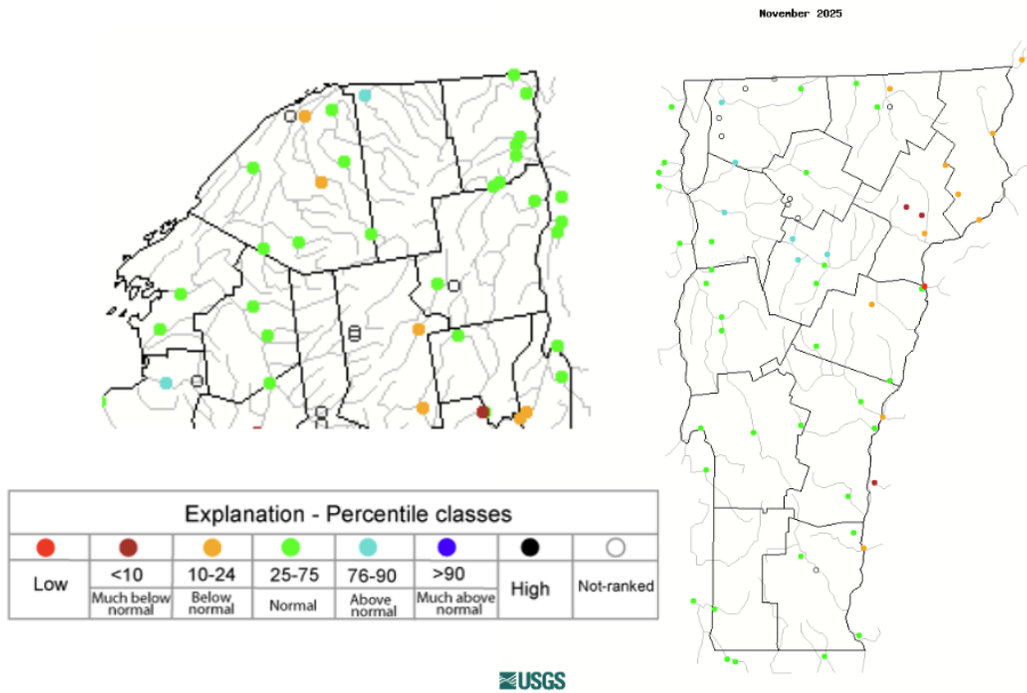


Figure 8: November 2025 streamflow near normal values for the Champlain Valley and parts of southern and central Vermont, but below normal for much of the rest of northern New York and the Northeast Kingdom.

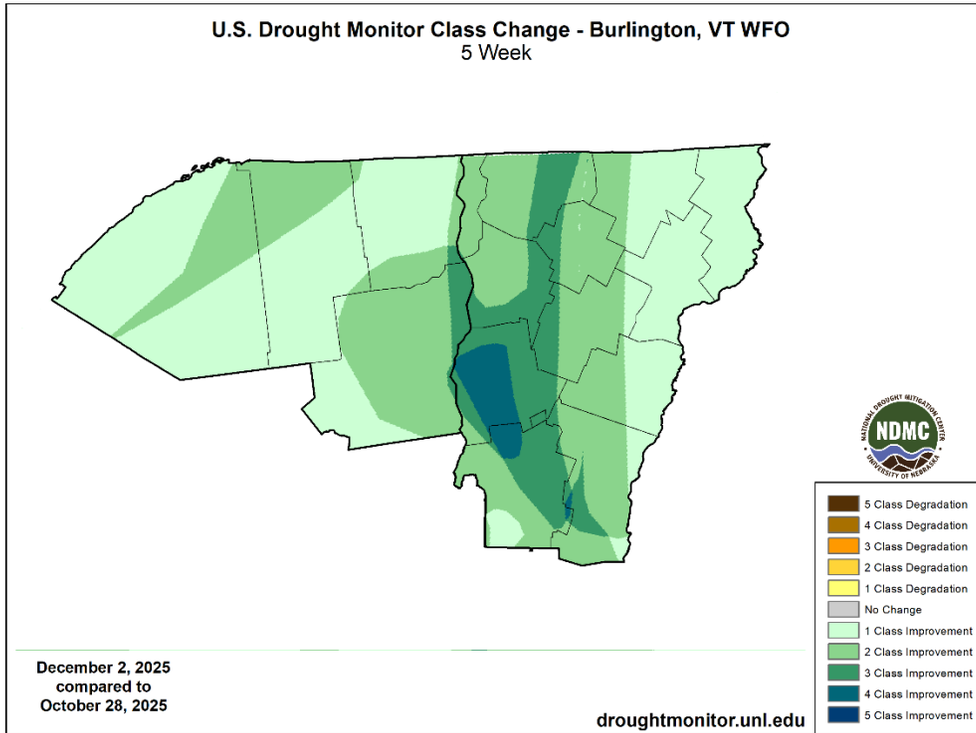


Figure 9: U.S. Drought Monitor Class Change 5-week map for the NWS Burlington HSA from October 28, 2025 to December 2, 2025. Widespread improvement of conditions was observed across the area, with the Champlain Valley observing 3-4 drought class improvements over this time period.

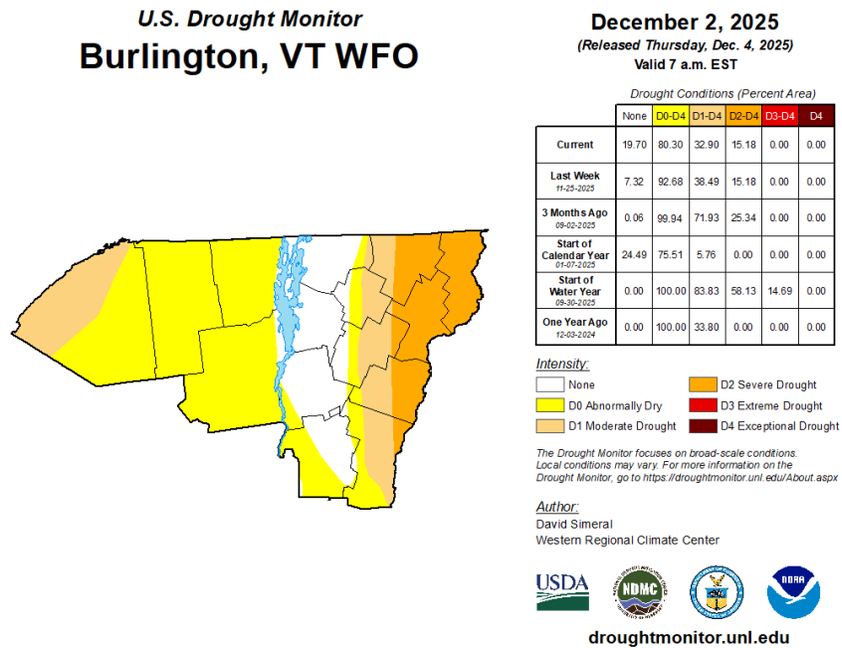


Figure 10. U.S. Drought Monitor Map from December 2, 2025 showing D0 and D1 conditions across northern New York and D1 and D2 conditions lingering across eastern Vermont within the NWS Burlington HSA.