

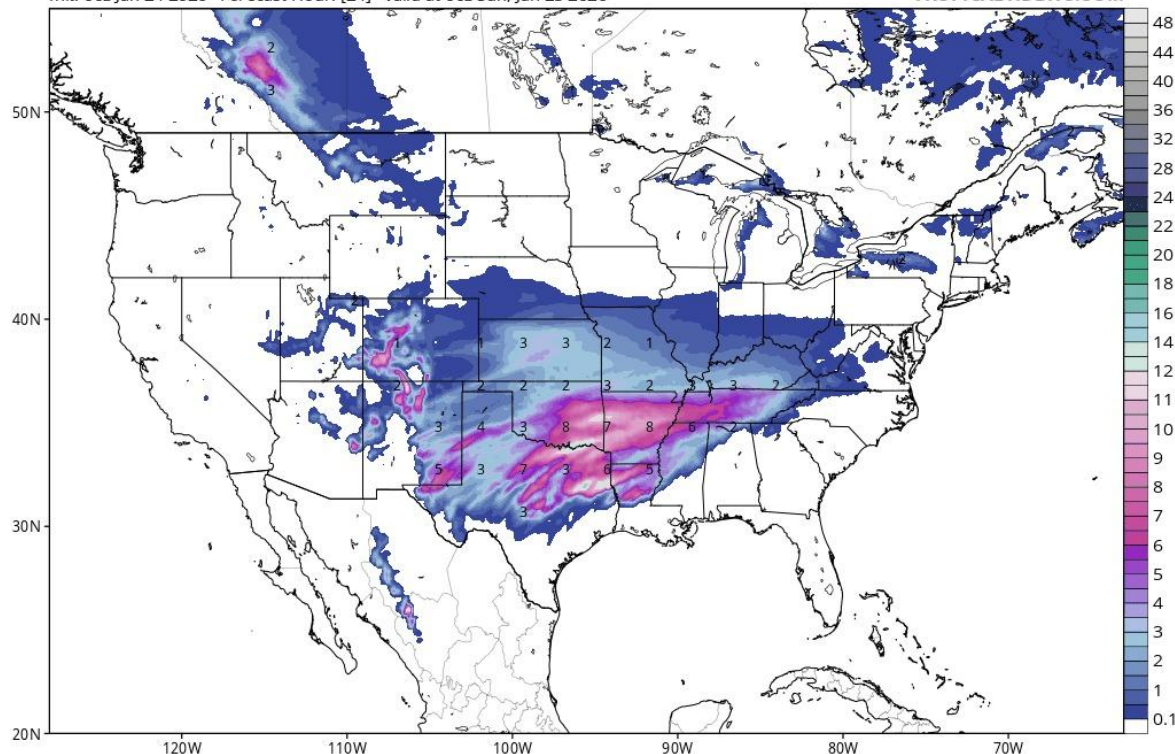


Severe Ice storm Affecting Northeastern United States

GFS 24-Hour Snowfall [*includes sleet*] (inches) (assuming 10:1 snow:liquid ratio)

Init: 00z Jan 24 2026 Forecast Hour: [24] valid at 00z Sun, Jan 25 2026

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Valid: From 24 January 2026 to 27 January 2026

Affected Areas

Northeastern United States, including the Great Lakes region and Northeast Corridor, affecting Ohio, Pennsylvania, New York, Vermont, New Hampshire, Maine, and extending into parts of New England and southeastern Canada, particularly coastal and inland elevated areas.

Hazard Types

Heavy Snowfall, Severe Wind Chill, Blizzard, Reduced Visibility.

Hazard Summary

A strong winter storm system is advancing from central North America toward the northeastern United States, interacting with cold Arctic air and Atlantic moisture. This setup is expected to produce widespread moderate to heavy snowfall, with locally intense snow bands and strong winds, leading to blizzard-like conditions, dangerous travel, and potential power outages. Snow accumulation and blowing snow will significantly reduce visibility, particularly across the Great Lakes, interior Northeast, and New England.