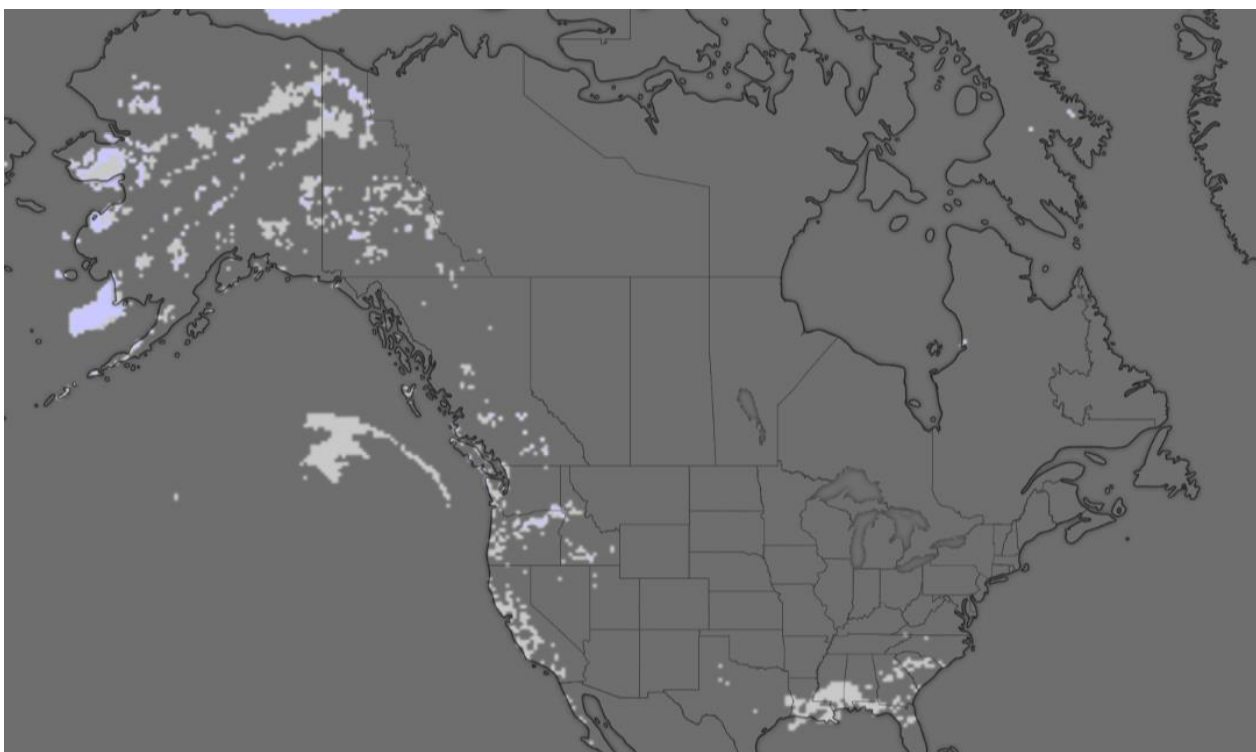




## Dense Fog Across Northeastern North America



Valid: January 21–28, 2026

### Affected Areas

Northeastern United States (New York, Boston, Philadelphia, Baltimore, Washington D.C.); eastern Canada (Ontario, Quebec, New Brunswick, Nova Scotia, Newfoundland); mid-Atlantic states (possible southward extension).

### Hazard Types

Dense fog, near-zero visibility, hazardous driving, flight delays/cancellations, freezing fog in colder zones.

### Hazard Summary

Dense fog develops from trapped low-level moisture under high pressure, combined with calm winds and temperature inversion. Cold air from the north meets warmer, moist air from the Atlantic, triggering thick fog layers. Visibility drops to near-zero, especially overnight and mornings, with peak conditions January 22–25. Fog forms in valleys and coastal areas, slows burn-off during the day.