

WINTRE-MIX Forecast Briefings

Format:

- Max. 2 discussions per day (~30–60 minutes each)
- Delivered in a hybrid format to engage remote partners
- Organized by 1 “lead” forecaster and 1–2 student forecasters, with team members rotating on shifts throughout the campaign.
- Held at approximately ~15Z and ~21Z each day



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15Z Briefing

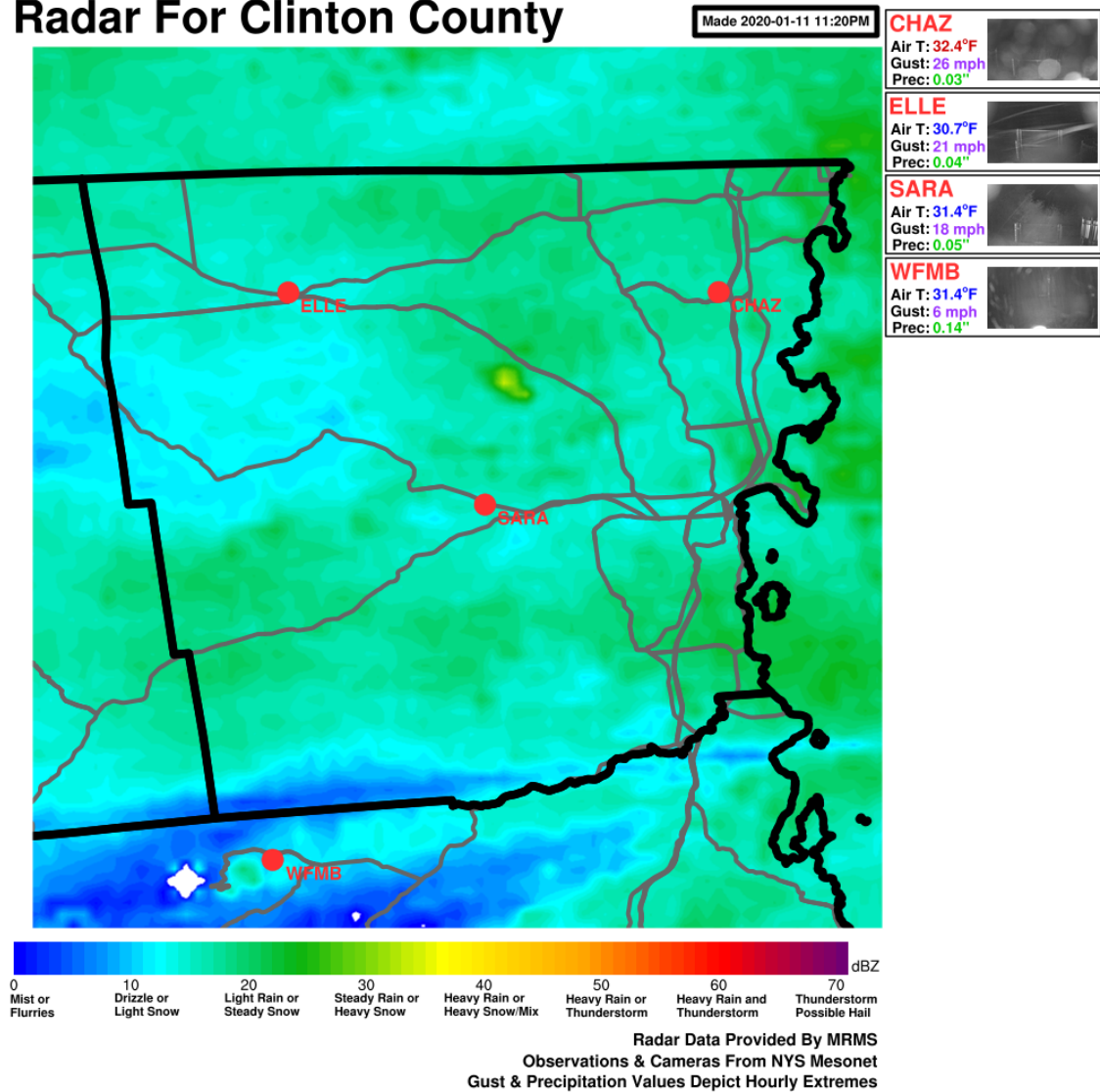
- Full forecast discussion with focus on the short-range evolution (0–2 days) as well as the long-range forecast (2–5 days)

21Z Briefing (as needed)

- Abbreviated discussion with a focus on updates to the short-range forecast.

Discussion content will be flexible with any impending operations

Radar For Clinton County



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Participants:

- U.S. PIs + Students (UAlbany, CU Boulder, U-Wyoming)
- UQAM PIs + Students
- McGill PIs + Students
- NRC / ECCC Personnel
- External Partners
 - Northview Weather/NVU
 - NWS BTV
 - NASA-IMPACTS
 - FAA-TAIWIN



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Forecast Resources:

- EOL Field Catalog (soundings, near-realtime data)
- NYS Mesonet data
- High-resolution and global model output
- BTV forecast products / NWS Chat
- GOES mesoscale sectors (as available)
- Other products (CSTAR or COMET tools, etc.)

