Ice Ice Baby - Predicting Freezing Rain and Wet Snow Icing Impacts

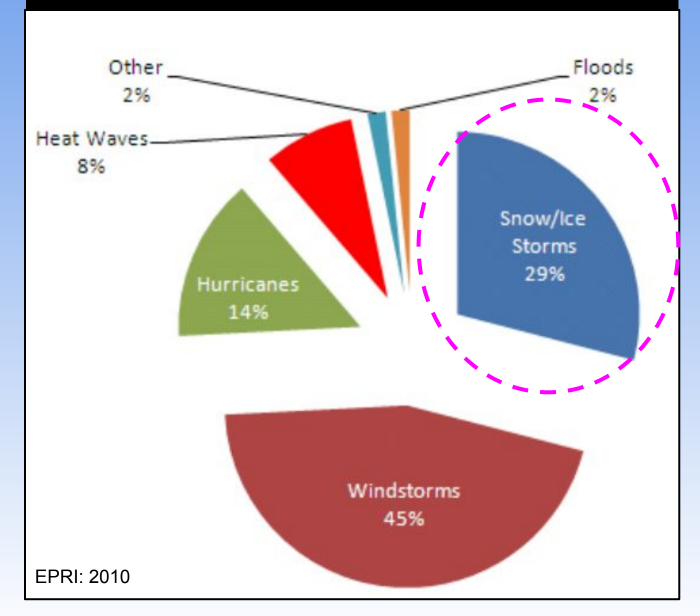
CoCoRaHS Webinar - Nov 11, 2021 Dr. Jay Shafer: jason.shafer@northernvermont.edu



Thank you for your service - CoCoRaHS Observers!



Extreme Weather and Power Outages: USA



Three Icing Types





Rime Icing

- Need to be in the cloud
- More likely at higher elevations
- Ice grows into the wind as cloud droplets freeze on contact
- Difficult to predict with conventional weather forecast approaches
- <u>Key signatures:</u> Higher water content clouds, high winds, 20-32°F)



Wet Snow Icing

- Partially melted snow crystals stick and/or refreeze to surfaces
- Difficult to forecast fraction of snow that sticks or accretes
- Problematic on trees in/near ROW
- <u>Key signatures:</u> higher water content, isothermal atmosphere, rain to snow transitions, temps remaining around ~32°F)



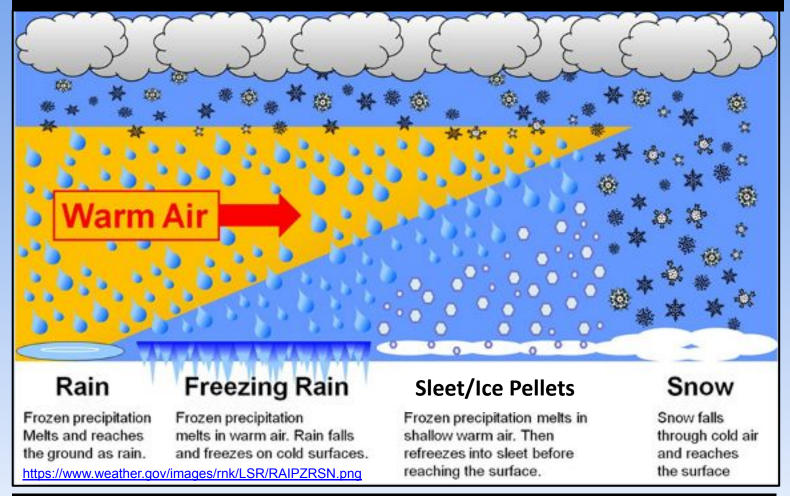
Freezing Rain Icing

- Most studied icing
- Rain freezes on contact, after falling through subfreezing layer
- Efficiency of ice formation depends on:
 - Air temperature
 - Wind speed
 - Precipitation rate
 - Material characteristics



Below Freezing Temperatures

Thermal Structure and Precipitation Types

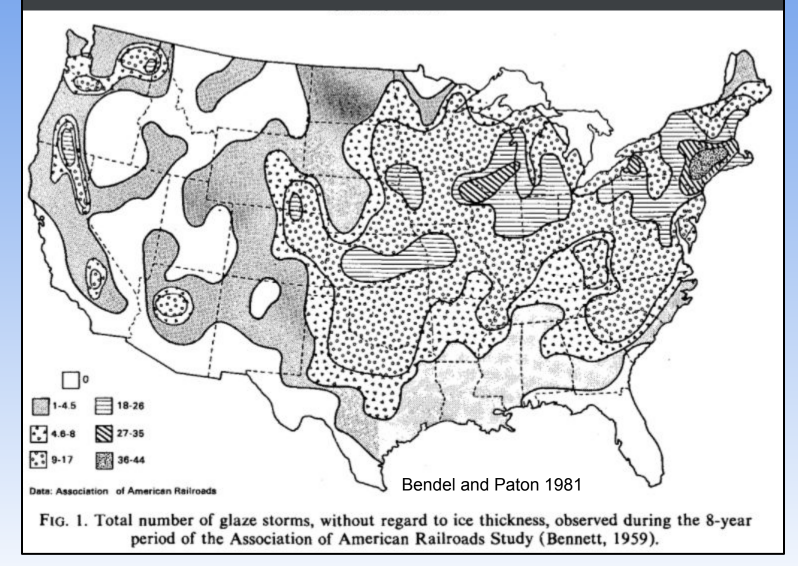


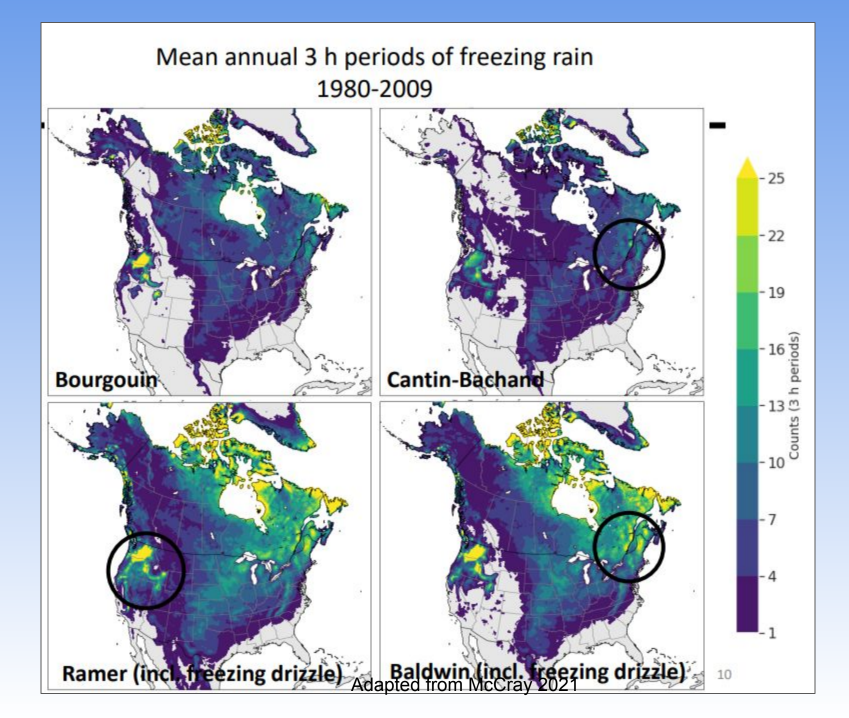
Long duration freezing rain is actually fairly rare - cold air needs replenishing at the surface, since latent heat is released warming the air when water freezes at the surface.



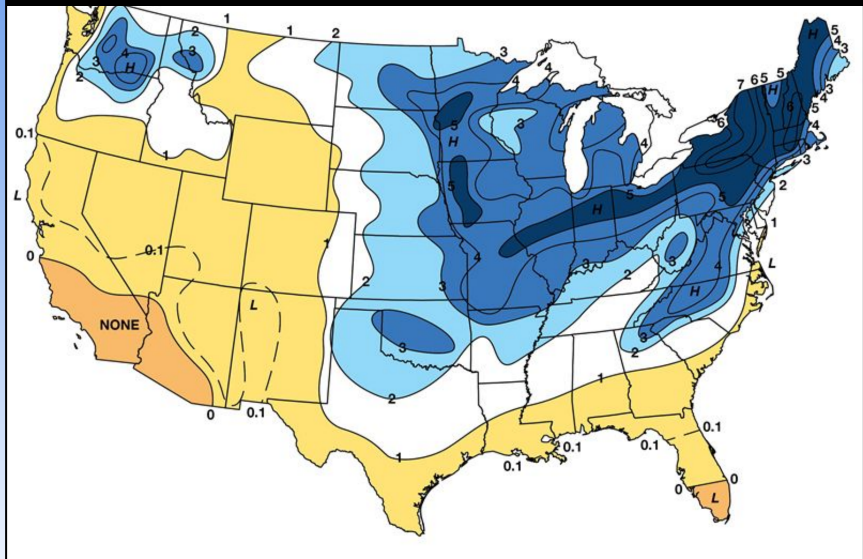
First day of ice (0)	Newspaper home city	Days after Storm Began
	Portland, ME	-2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28
Jan 28, 1886		Key
		No local damage reported
Nov 27, 1921	Portland, ME	Article about power outages (and possibly other utilities) ^{1.2}
	Portsmouth, NH	Article about telephone or cable, but
	Worcester, MA	not electrical, outages
Dec 28, 1935	Columbia, SC	
	Atlanta, GA	
		I C C C C C C C C C C C C C C C C C C C
		No local damage reported. Note: A gap between circles indicates
		that no edition was published.
	Shelbyville, TN	
Jan 29,	³ Cullman, AL	
1951	Clarksdale, MS	000000000
		000000000
		Newspaper and others from nearby areas missing.
	Texarkana, TX	
	Columbia, SC	
	Union, SC	
lon 25	Atlanta, GA	
Jan 25, 1961	Macon, GA	0000000
1901	Gadsden, AL	000000
		0000000
	Tuscaloosa, AL	No local damage reported.
Dec 10	Hartford, CT	
Dec 16, 1973	Springfield, MA	
19/5	Waterbury, CT	
	Willimantic, CT	
Feb 10, 1994	Bristol, VA	
	Memphis, TN Nashville, TN	
	Shelbyville, TN	
	El Dorado, AR	
	Jonesboro, AR	
	Little Rock, AR	
	Clarkesdale, MS	
	Monroe, LA	000000000000000000000000000000000000000
	Shreveport, LA	
Jan 4, 1998	⁴ Portland, ME	
	Berlin, NH	
	Burlington, VT	
	Montpelier, VT	
	St. Johnsbury, VT	000000000000000000000000000000000000000
	Plattsburgh, NY	
	Watertown, NY	
Dec 12, & Dec 25, 2000	Camden, AR	
	Little Rock, AR	
	⁵ Texarkana, TX	
	ticles not included.	-2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 Note 4: Based on the archives of Russ Murley, local meteorologist.

Total Number of Glaze Icing Storms 1928 to 1937

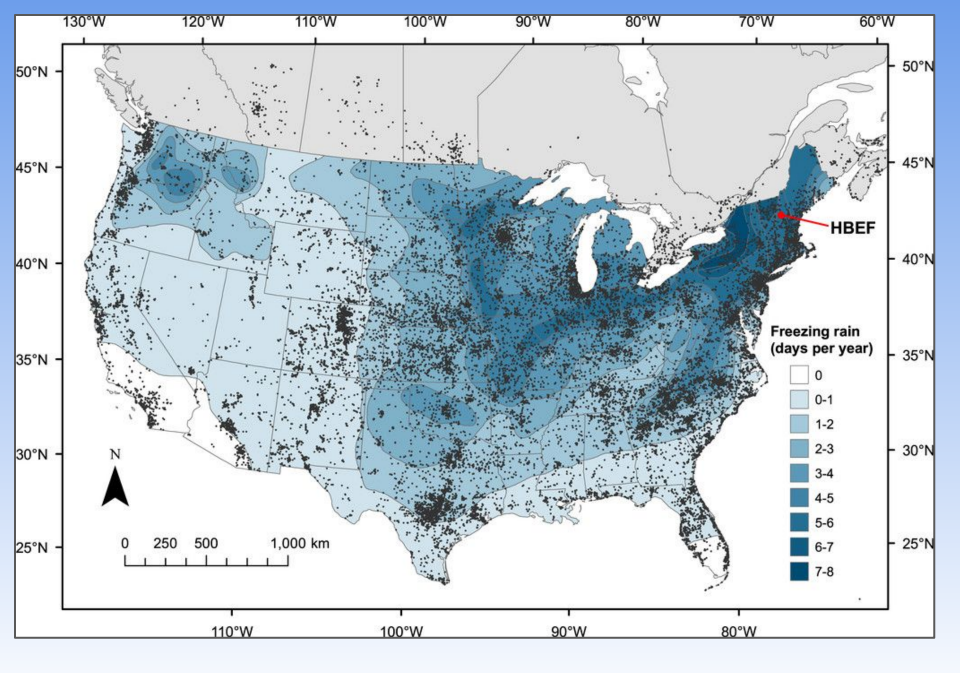




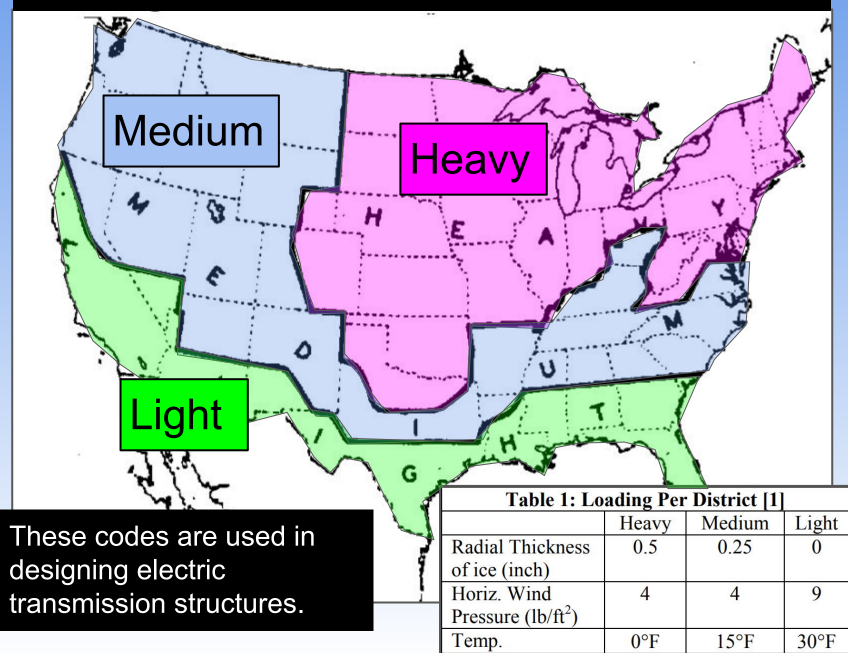
Average Number of Days with Freezing Rain (1948-2000)



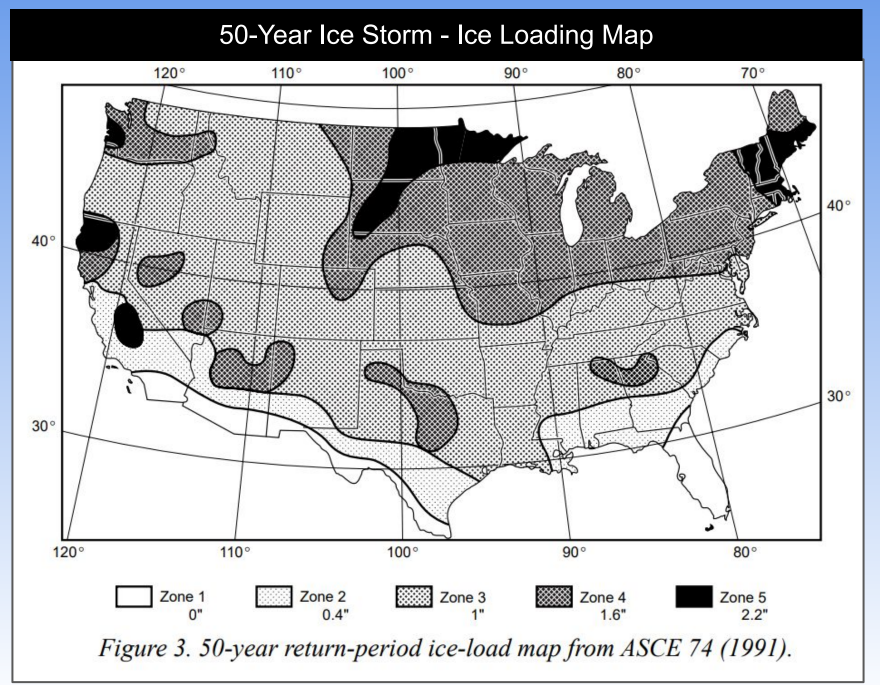
The average annual number of days with freezing rain, based on 1948-2000 data. From Changnon and Karl, 2003.



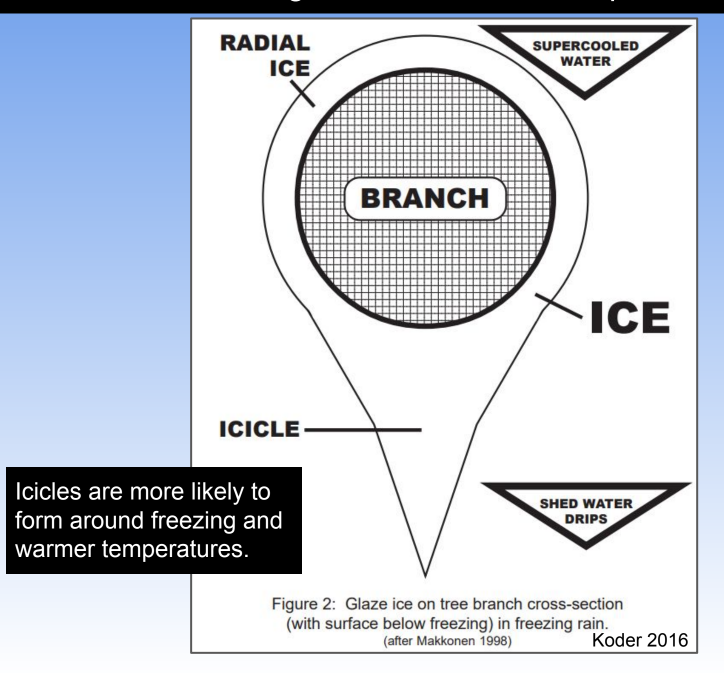
National Electric Safety Code (NESC) - Ice Loading Zones (2002)

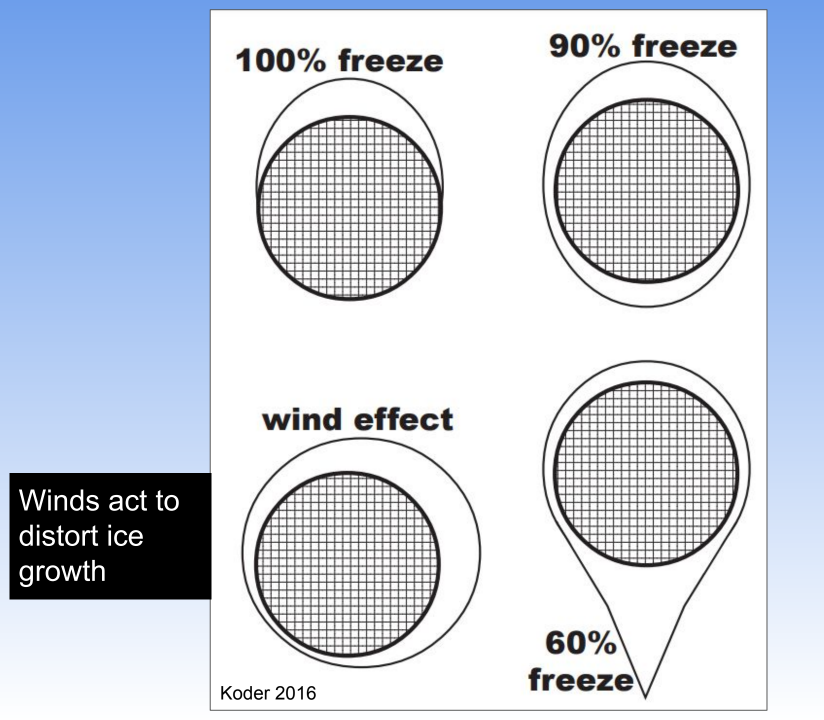


14

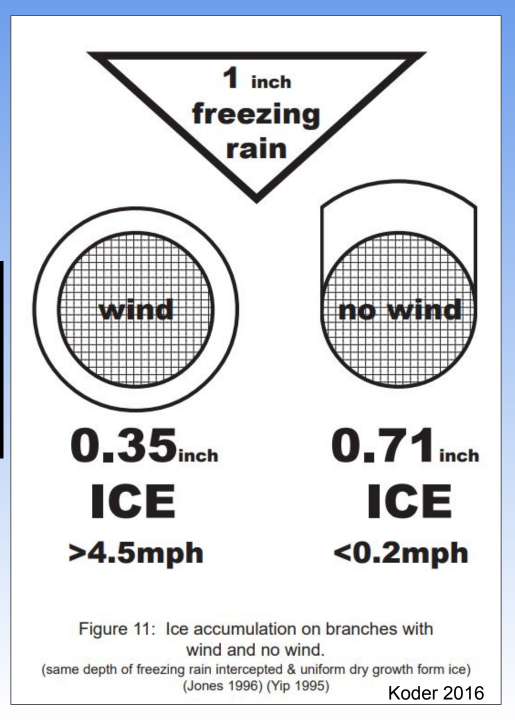


Ice growth on trees is complex





Winds generally spread ice around branches



Most commonly adopted method for converting freezing rain to ice thickness...

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Analysis of Ice-to-Liquid Ratios during Freezing Rain and the Development of an Ice Accumulation Model

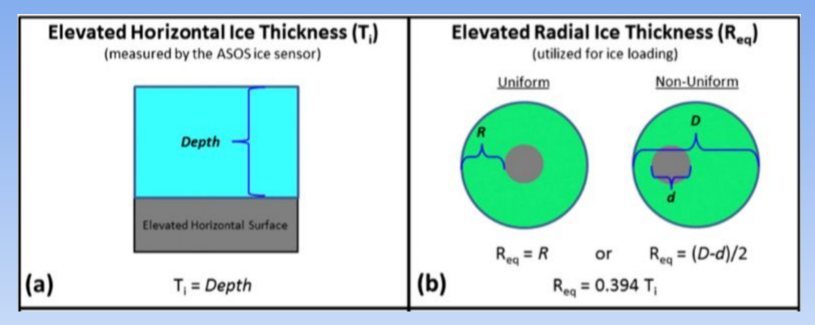
KRISTOPHER J. SANDERS AND BRIAN L. BARJENBRUCH

NOAA/National Weather Service, Topeka, Kansas

FRAM - Freezing Rain Accumulation Model: Converts freezing rain to ice thickness values using three variables:

- 1. Wet bulb temperature
- 2. Precipitation rate
- 3. Wind speed

Ice Thickness vs. Radial Ice Thickness



There's a lot of confusion around understanding ice thickness. When most folks talk about ice thickness, they are referring to the maximum one-dimensional ice on an elevated surface. However, for engineering applications radial ice thickness is used for design standards around icing.

Measuring ice accretion is difficult

Ice Thickness – Largest one-dimensional ice growth aka "elevated flat ice"



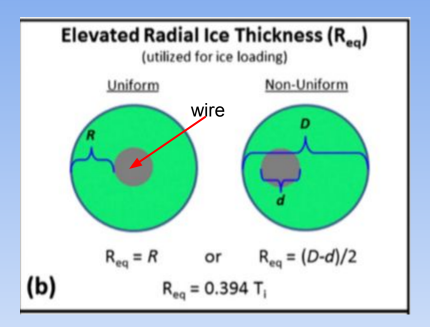
Radial Ice – Average ice thickness distributed completely around a cylinder



Ice Thickness vs. Radial Ice Thickness



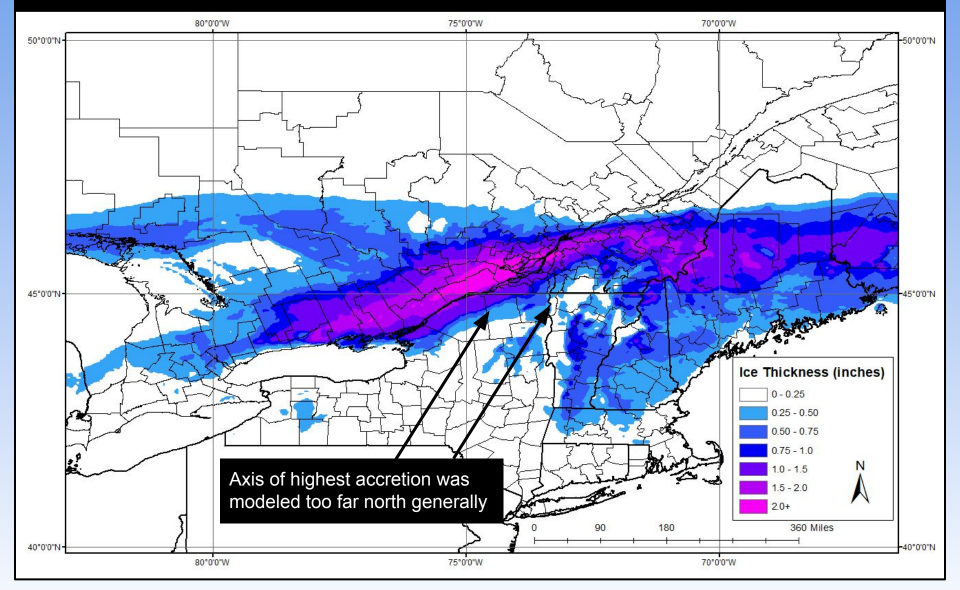
Example of one-dimensional ice thickness



Radial ice thickness distributes ice around a cylinder (wire), and is approximately 39% of value of one-dimensional ice thickness.

For example: 0.5" of radial ice = 1.27" of one-dimensional ice

January 5-10, 1998 Modeled Total Ice Thickness (inches)



January 5-10, 1998 Observed Total Ice Thickness (inches)

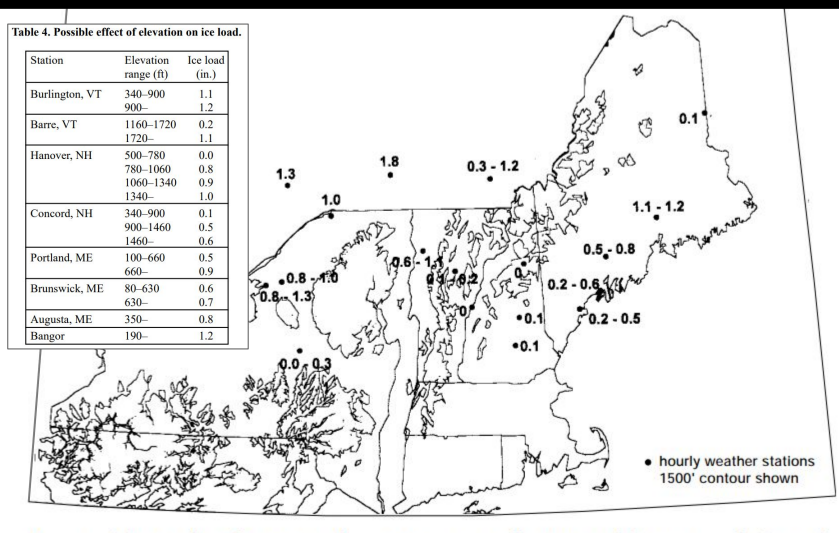


Figure 20. Ice loads at weather stations in the United States and Canada in the January ice storm. Jones and Mulherin 1998



a. Crescent on one side (photo Jones).





c. Icicles on wire fence (photo Mulherin).



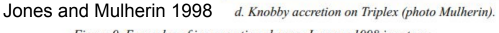
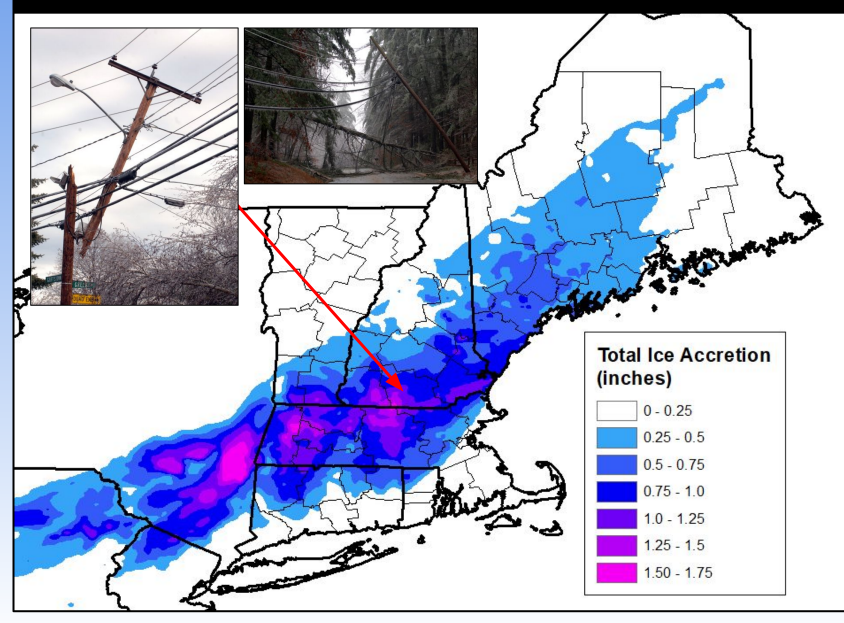


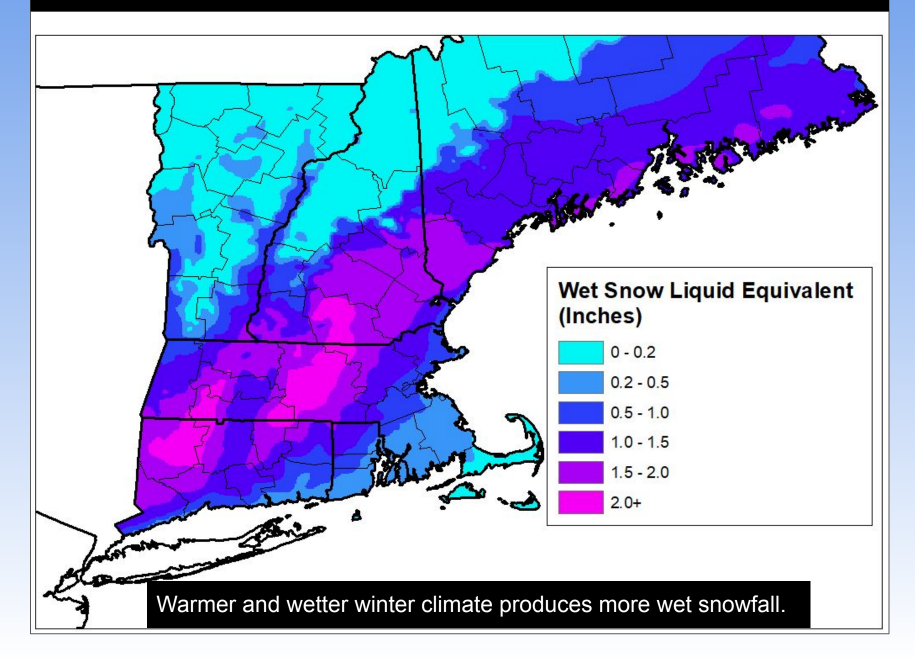
Figure 9. Examples of ice accretion shapes, January 1998 ice storm.



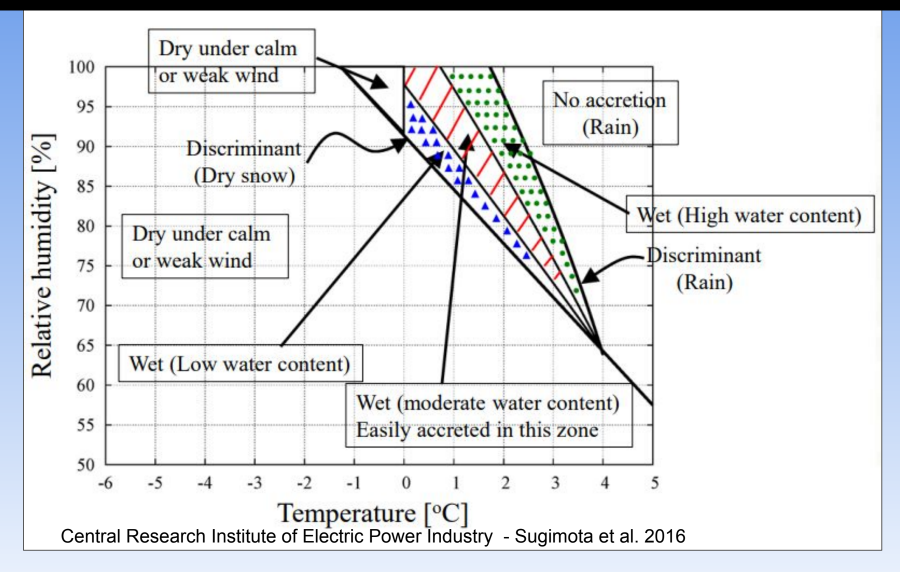
December 11 & 12, 2008 Total Ice Thickness



October 29-30, 2011 Wet Snow Icing Accretion



Method for Detecting Wet Snowfall Icing using Humidity and Temperature



Wet snowfall risks are likely 3x to 4x the overall risks of outages than freezing rain in the Northeast US.

Wet Snow Forecast Example

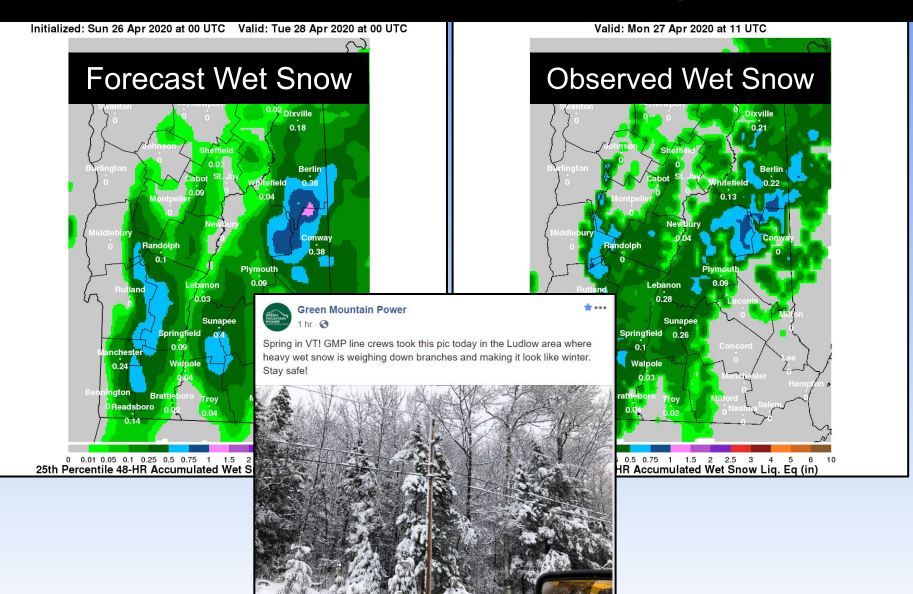
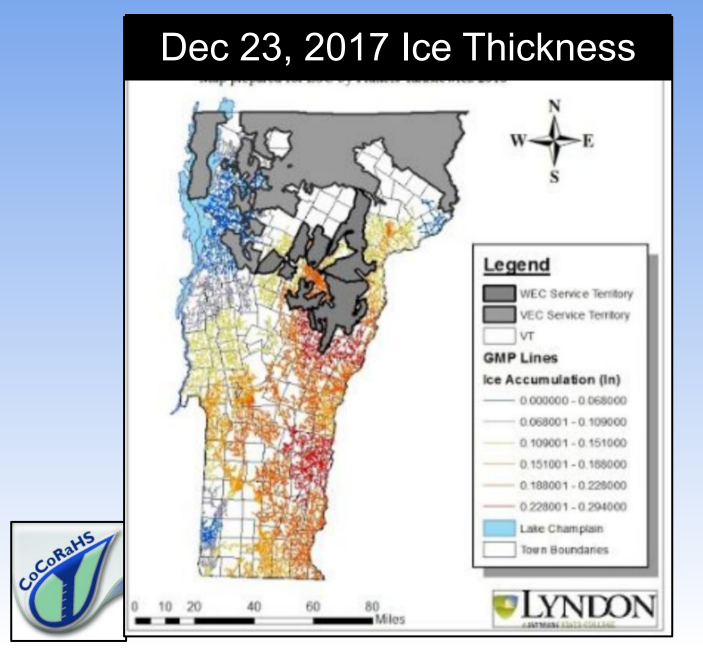


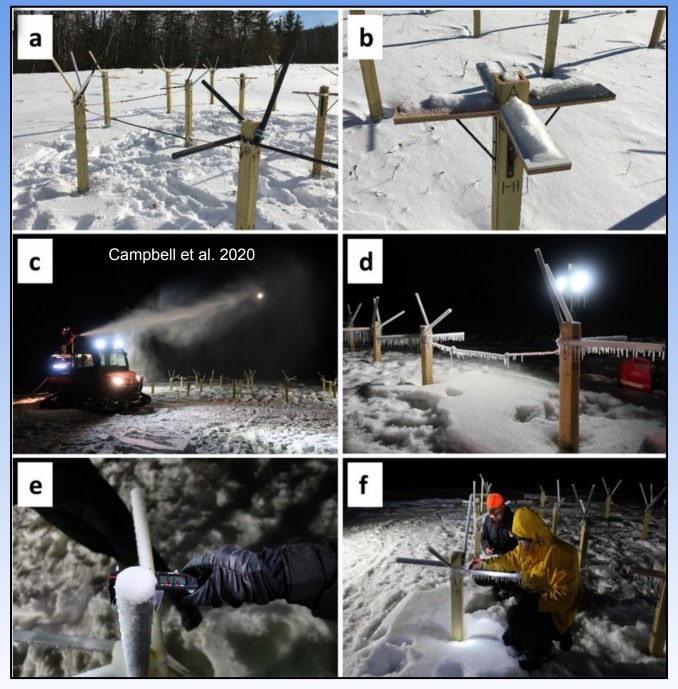
Table used by Vermont CoCoRaHS observers to estimate ice accretion

Category	Ice Thickness (inches)	Description
0	zero	no ice or a trace
1	0.01-0.05"	enough to be annoying scraping off your car & look pretty on bushes, shrubs
2	0.06-0.10"	shrubs and other non-native shrubbery weighed down, trees manage ok
3	0.11-0.15"	small tree branches start to bend
4	0.16-0.20"	small and medium branches bend, a few small branches may fail
5	0.21-0.25"	birch trees are starting to bend, minor branch damage to weak trees
6	0.26-0.30"	birch trees sag moderately, small and large limbs start to break, ~5-10% branch loss
7	0.31-0.40"	birch trees bent nearly completely, ~10-20% branch loss on small and large limbs
8	0.40-0.50"	moderate to significant tree damage, most trees have some damage



Citizen Science - Ice Observations





https://journals.ametsoc.org/view/journals/apme/59/9/jamcD190280.xml

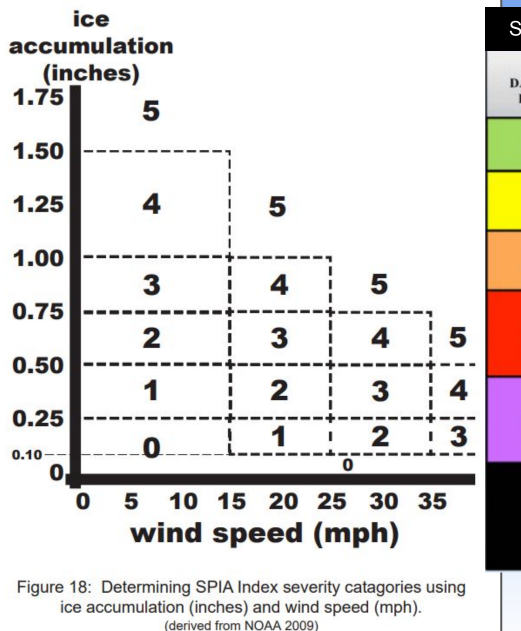
National Weather Service - Current Limitations of Ice and Wet Snow Forecasts

- Lead time limited to 72 hours for ice
- Lacking probabilistic ice accretion forecasts
- No way to determine wet snow accretion from total snowfall
- No good products for precipitation that starts as freezing rain "rapid onset freezing rain"

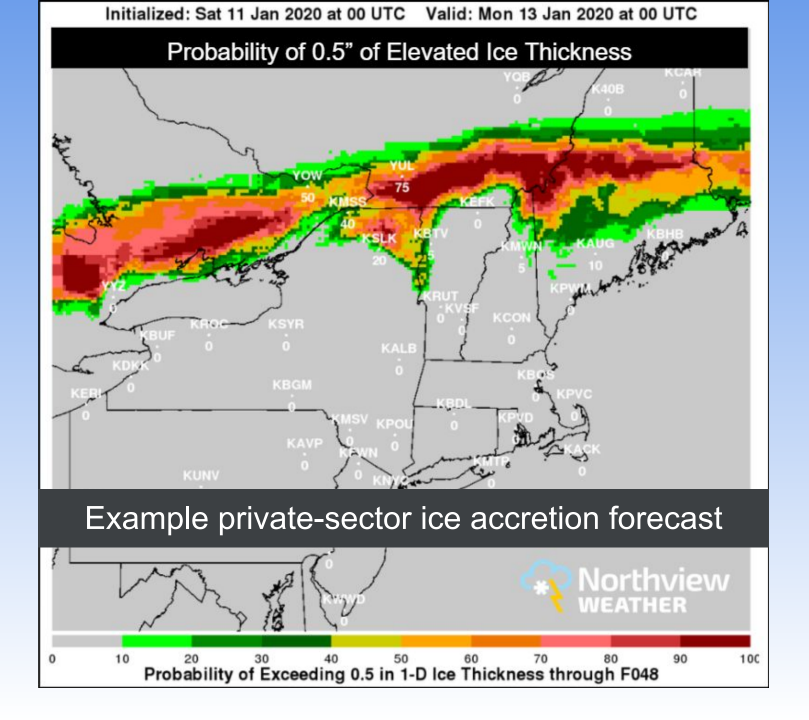
The first 0.01" of ice is the worst for transportation applications.



General risk scale for ice and concurrent wind loading



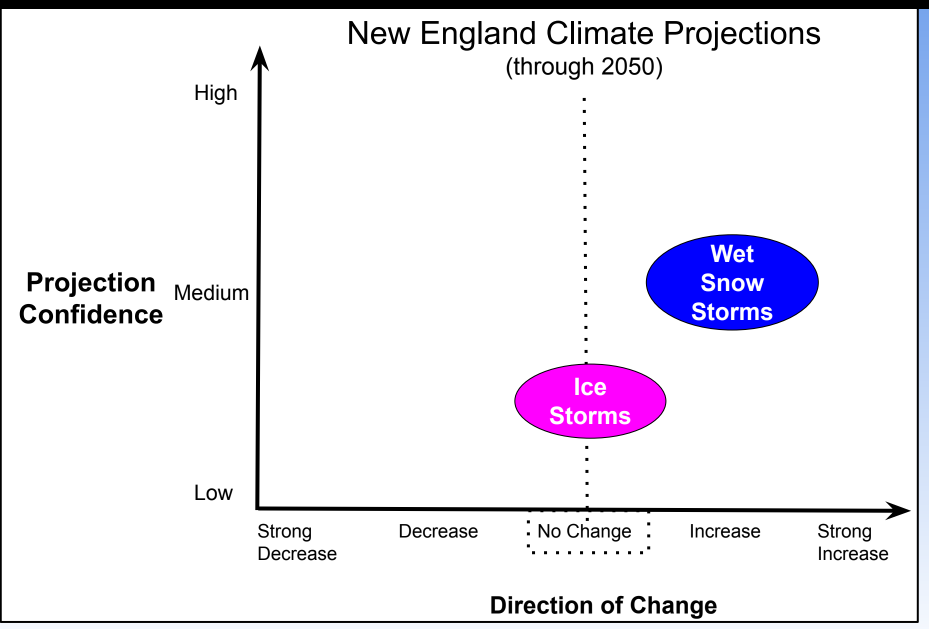
Sperry-Piltz Ice Accumulation Index (SPIA) ICE DAMAGE AND IMPACT DAMAGE DESCRIPTIONS INDEX Minimal risk of damage to exposed utility systems; 0 no alerts or advisories needed for crews, few outages. Some isolated or localized utility interruptions are possible, typically lasting only a few hours. Roads and bridges may become slick and hazardous. Scattered utility interruptions expected, typically 2 lasting 12 to 24 hours. Roads and travel conditions may be extremely hazardous due to ice accumulation. Numerous utility interruptions with some damage to main feeder lines and equipment 3 expected. Tree limb damage is excessive. Outages lasting 1 - 5 days. **Prolonged & widespread utility interruptions** with extensive damage to main distribution feeder lines & some high voltage transmission lines/structures. Outages lasting 5 - 10 days. Catastrophic damage to entire exposed utility systems, including both distribution and transmission networks. Outages could last several weeks in some areas. Shelters needed.



Conducting Research on Ice - Hubbard Brook, NH



Wet snow and ice risks and climate change





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First responder to the future.