

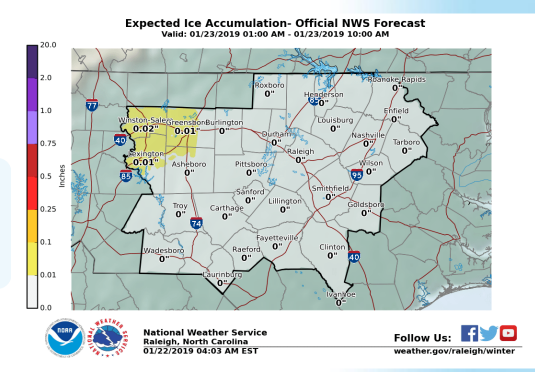


# Light Icing Possible Overnight across the NW Piedmont

# As of: 6 AM, Tuesday, January 22, 2019

#### What Has Changed?

✓ Winter Weather Advisory in Effect for Portions of the NW Piedmont late tonight through early Wednesday.















#### **Main Points**

Hazard		Impacts	Location	Timing
Ice		A trace to a couple few hundredths of ice is possible	NW Piedmont, roughly along and northwest of I-85 west of Greensboro	After midnight tonight through mid morning Wednesday
Power Outages		No power outages are expected	NW Piedmont	After midnight through early Wednesday
Hazardous Travel		Scattered icy patches possible, mainly on bridges, overpasses, and sidewalks.	NW Piedmont, roughly along and northwest of I-85 west of Greensboro	After midnight through mid morning Wednesday





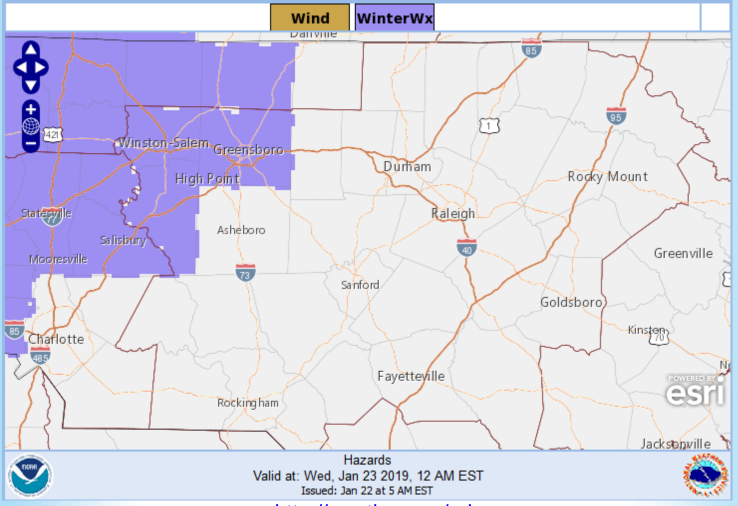








# Winter Weather Advisory in Effect for Parts of the NW Piedmont late Tonight through Wednesday Morning







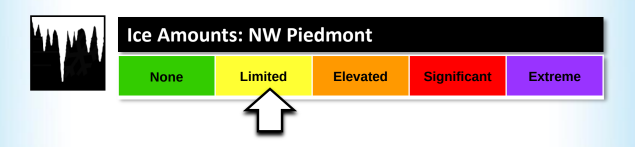


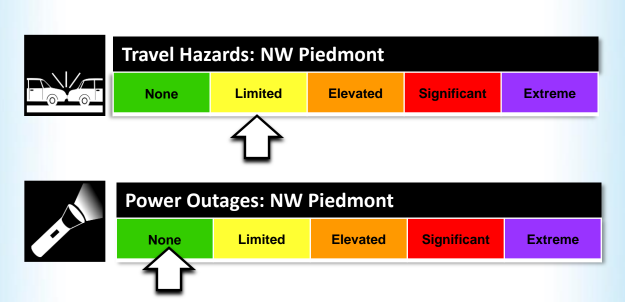






## **Summary of Greatest Impacts**





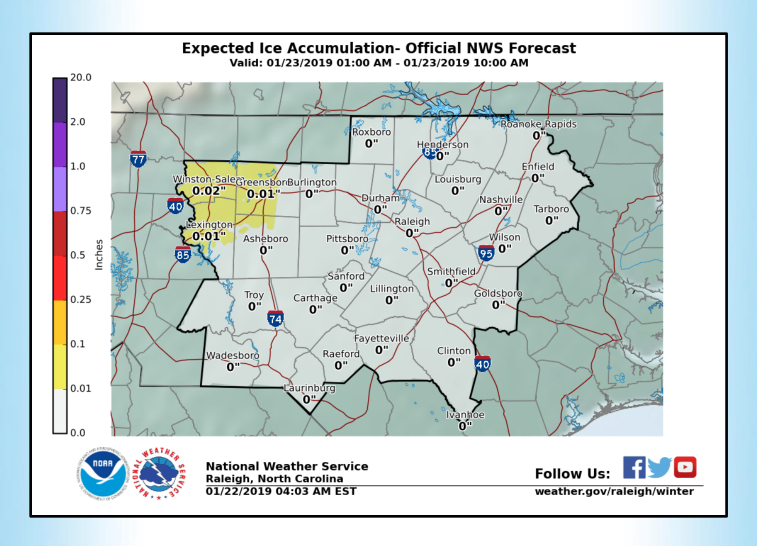








### **Expected Freezing Rain Accruals**













# Onset Time of Potential Freezing Precipitation Early Wednesday









#### **Event Summary**

#### Patchy Light Freezing Precipitation Probable After Midnight through **Early Wednesday Morning.**

- ✓ Confidence is MODERATE that this event will occur and LOW-**MODERATE** on expected impacts
- ✓ Period of greatest impact: 4 AM through 9 AM Wednesday Morning
- Scattered slick spots on road surfaces, such as bridges and overpasses, will make the morning commute tricky over parts of the Triad.
- ✓ A few slick spots may also develop on parking lots and sidewalks, which could lead to slips and falls.











## **Contact and Next Briefing Information**



#### **Next Briefing**

When: By 6 PM on 1/22/2018

Method: E-mail



#### **Briefing Webpage:**

http://www.weather.gov/media/rah/briefing/NWSRaleighLatestBriefing.pdf





**Disclaimer:** The information contained within this briefing is time-sensitive. Do not use after 2 PM, Tuesday, January 22<sup>nd</sup>, 2019

http://weather.gov/rah @NWSRaleigh



