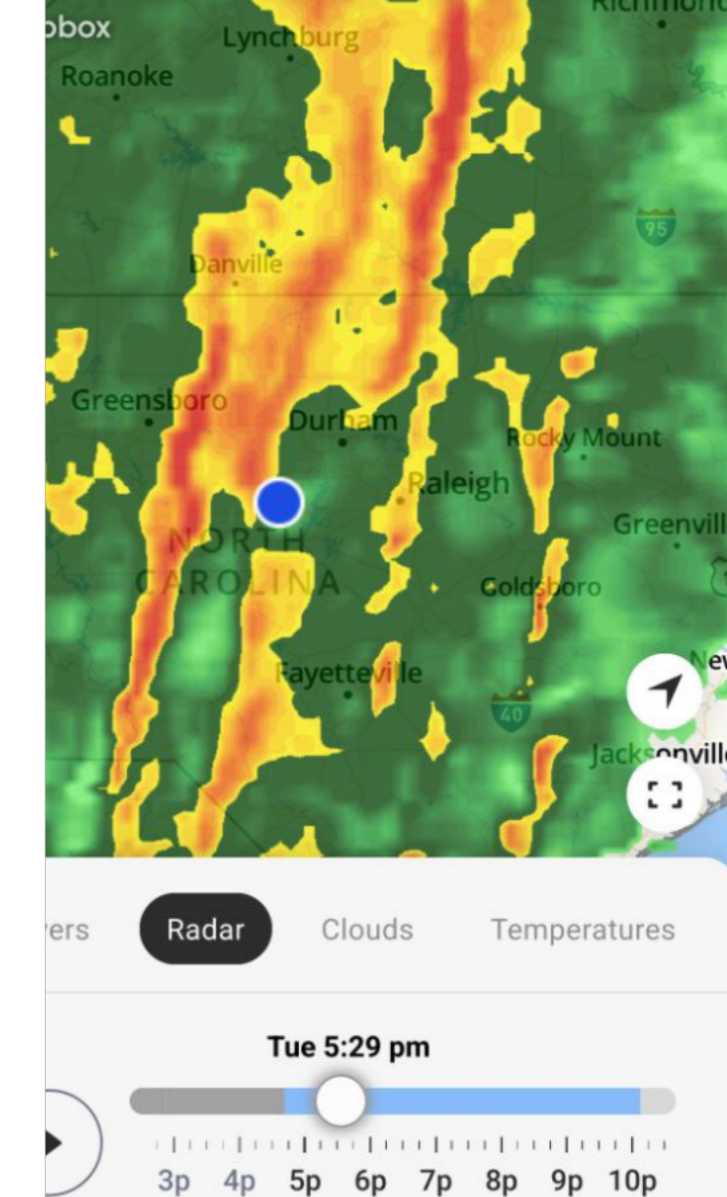


Issued: 3:17 PM Jan. 9, 2024 ? National Weather Service

...FLOOD ADVISORY IN EFFECT UNTIL 615 PM EST THIS EVENING...

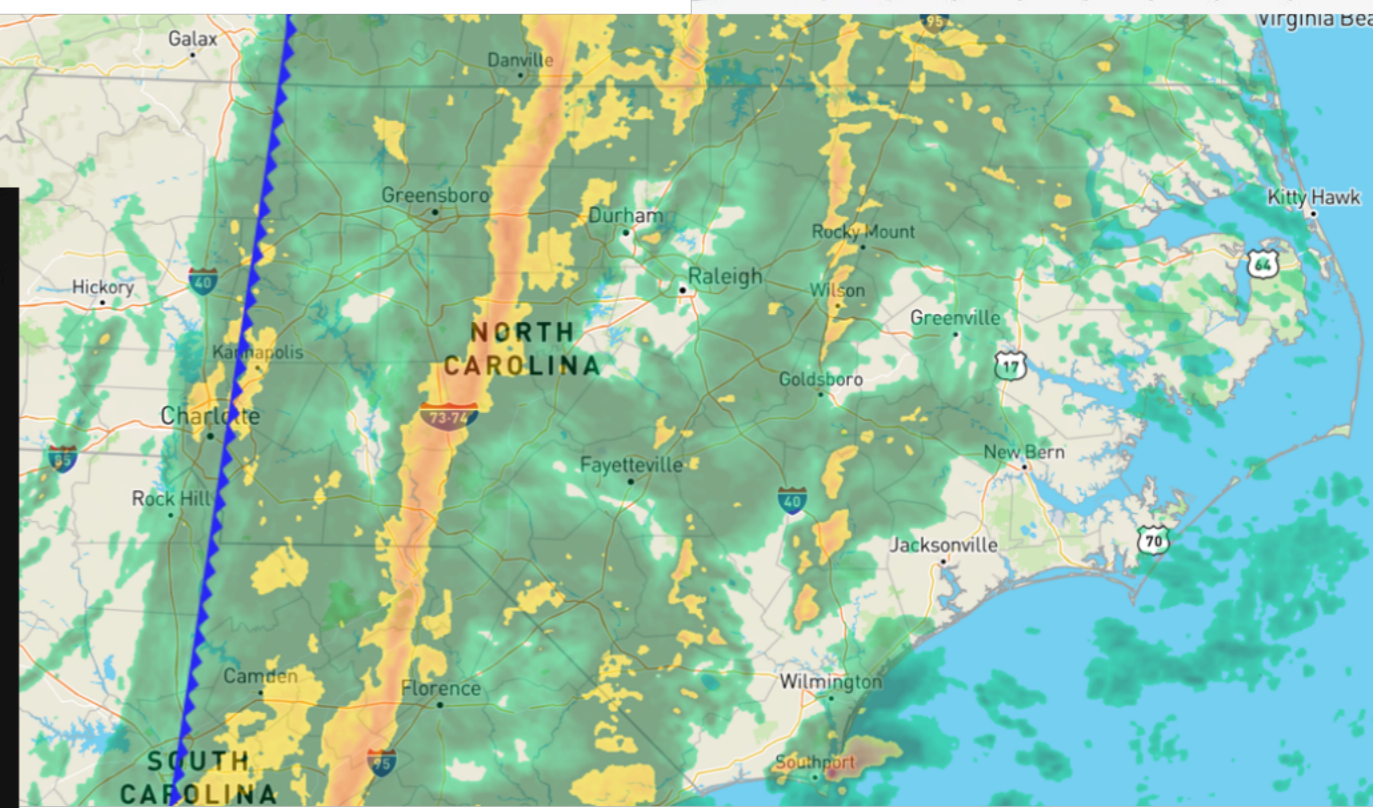
- \* WHAT...Urban and small stream flooding caused by excessive rainfall is expected.
- \* WHERE...A portion of central North Carolina, including the following counties, Alamance, Chatham, Durham and Orange.
- \* WHEN...Until 615 PM EST.
- \* IMPACTS...Minor flooding in low-lying and poor drainage areas.
- \* ADDITIONAL DETAILS...
  - At 316 PM EST, Doppler radar indicated heavy rain due to thunderstorms. This will cause urban and small stream flooding. Between 0.5 and 1 inch of rain has fallen.- Additional rainfall amounts of 1 to 2 inches are expected over the area. This additional rain will result in minor flooding.
  - Some locations that will experience flooding include... Durham, Chapel Hill, Burlington, Graham, Hillsborough, Pittsboro, Siler City, Carrboro, Mebane, Goldston, Elon, Rougemont, Gibsonville, Haw River, Swepsonville, Alamance, Staley, Cane Creek Reservoir, Saxapahaw and Sutphin.



 39 minutes ago  
Emily Cataneo Reporting from Raleigh, N.C.  
The rain had eased off by rush hour in Raleigh, N.C., although an intermittent strong, humid wind blew moisture off the trees. The roads were quieter than usual, with schools closed early, many small businesses shut and many employees working from home. "Right now we are rethinking why we closed!" said Derek [redacted], a co-owner of Unlikely [redacted] shop.

 2 minutes ago  
Emily Cataneo Reporting from Raleigh, N.C.

After easing off at the beginning of rush hour, torrential rain was soaking Raleigh, N.C., around 5:30 p.m. Rivulets of water, stained red-brown by the city's characteristic clay soil, poured down side streets north of North Carolina State University's campus. As of 6 p.m., the city was under a flash flood warning.





East of house a sheet of water coming down the hill. Is draining to low area between parking pad and garden as well as sheeting down the driveway.

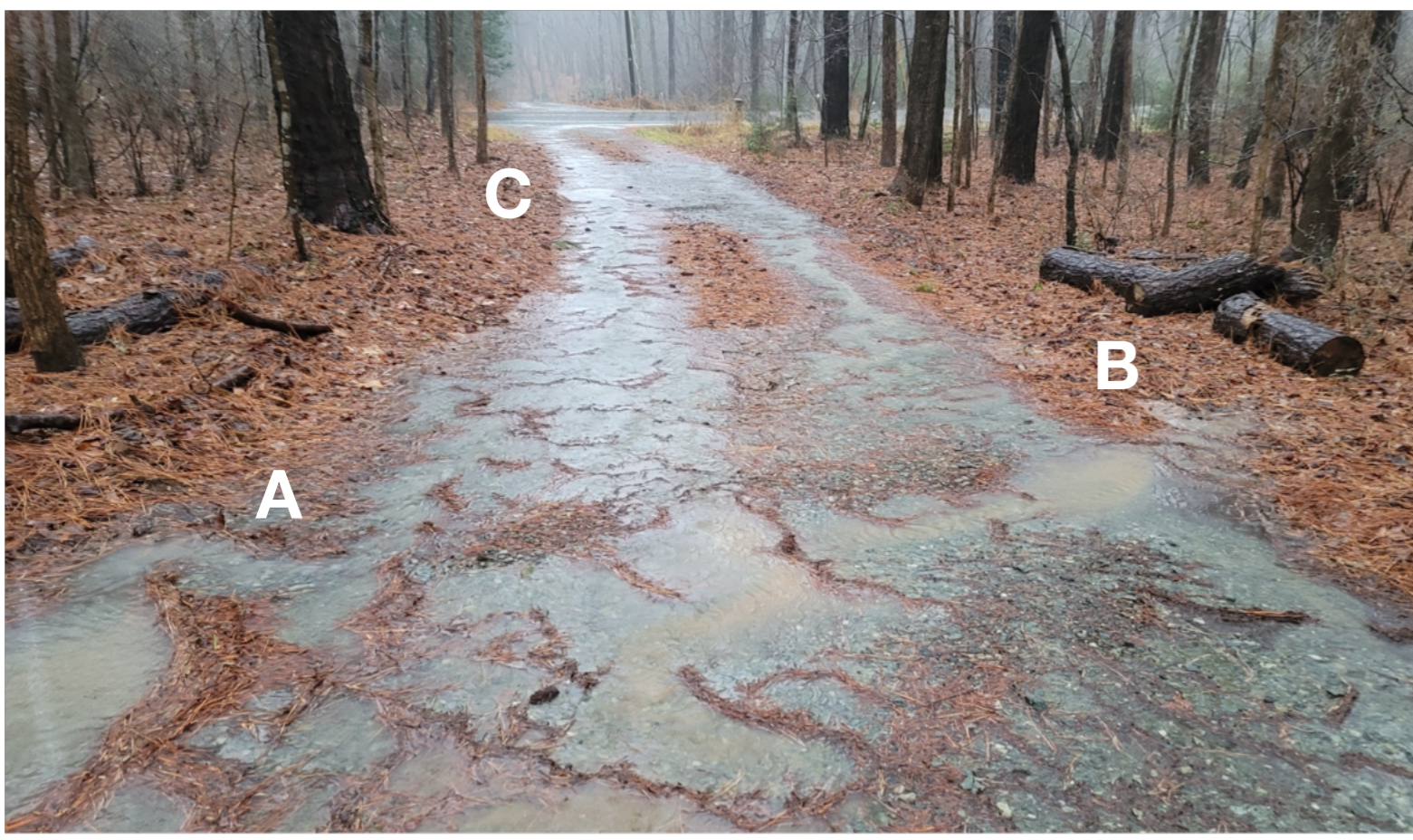


Sheeting flow from “courtyard” across sidewalk. Is rainspout diverter broken?  
However, flow under drive seems satisfactory.





Rain garden full, water sheeting down east side of house (plus NE and possibly SE downspout) flowing into driveway and draining to NE corner. Western side of drive circle draining into main drive — need to improve draining away and B, prevent break through ad A and near B. Ensure another diversion around C.





Road a little higher than driveway, so runoff flows to the mailboxes