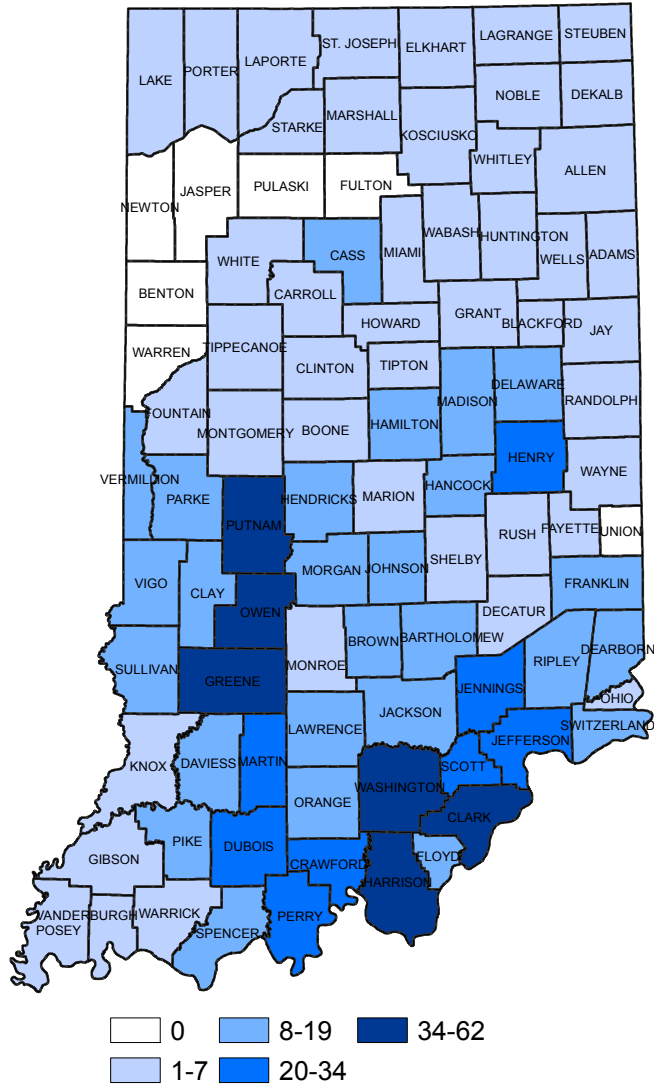
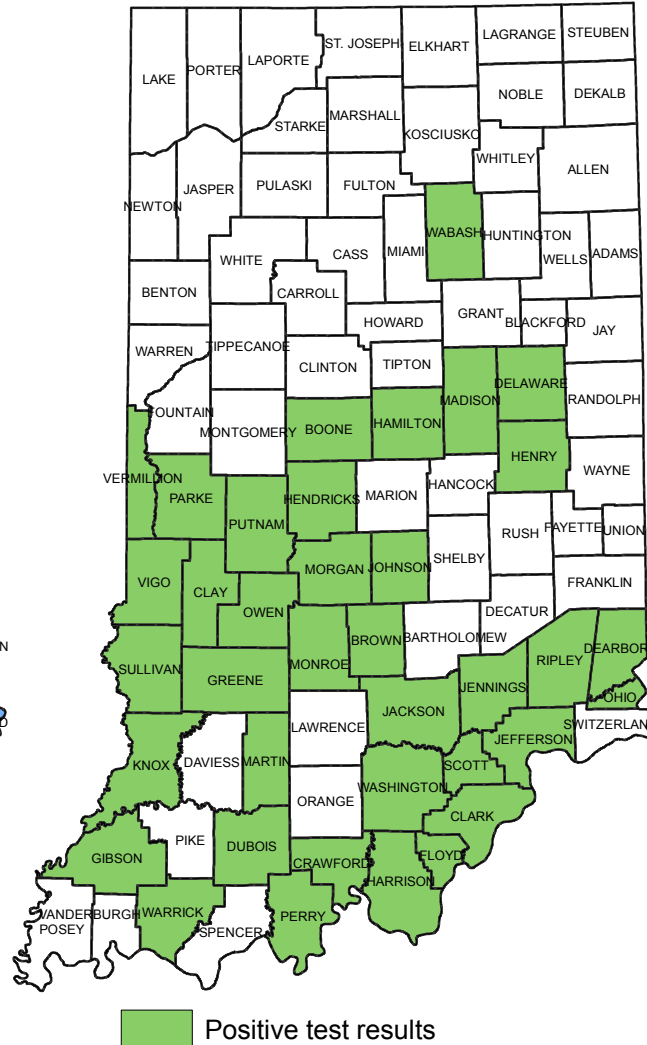


Epizootic Hemorrhagic Disease (EHD) in Indiana 2019

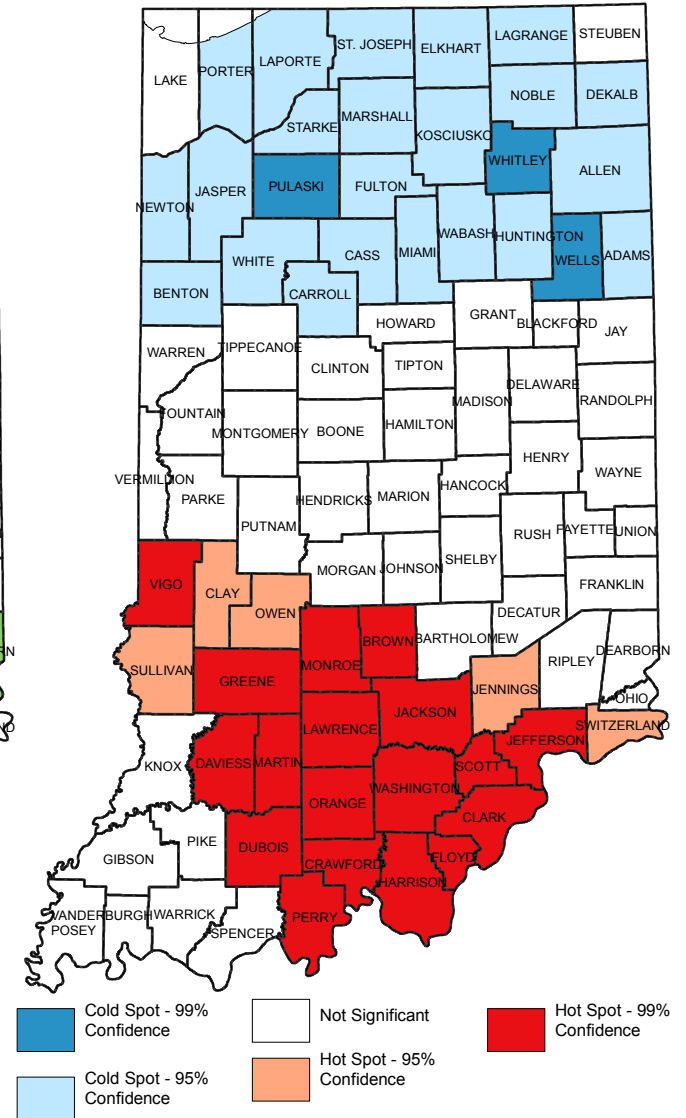
A) EHD Reports by County



B) EHD Positive Counties



C) EHD Report Significance



A) Indiana DNR received reports of sick and dead deer potentially infected with EHD through an online reporting system. Totals per county are the number of reports received, not the number of deer reported. B) Tissue samples were collected from recently deceased deer for EHD testing. Deer tested positive for EHD in highlighted counties. Deer were not tested in all counties. C) EHD is present at low levels in all counties every year. To determine if reports and positive tests were part of a major outbreak, we ran a hotspot analysis based on the number of deer reported per county. This analysis shows a high incidence of EHD in southern counties (hot spots) and a low incidence of EHD in northern counties (cold spots). More information about this analysis can be found in the 2019 Indiana White-tailed Deer Report.