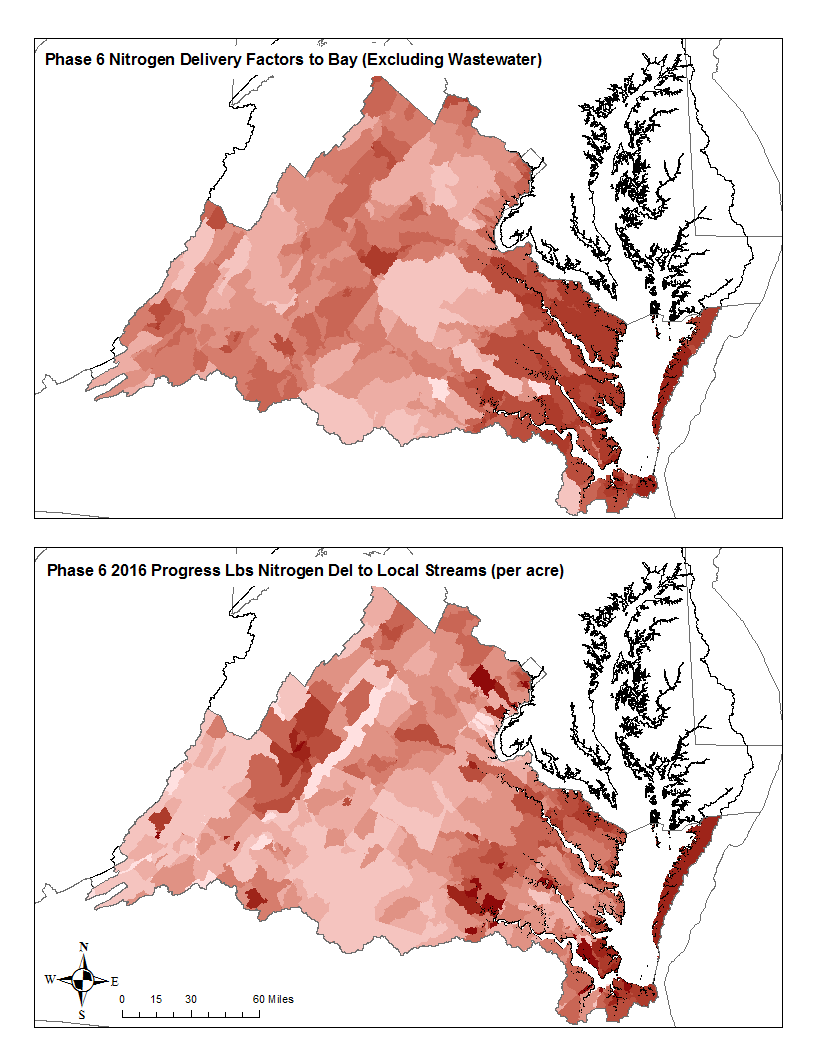
Phase 6 Watershed Model Total Nitrogen Delivery Factors

“All Else”, Conowingo at Dynamic Equilibrium, by Land-River Segment

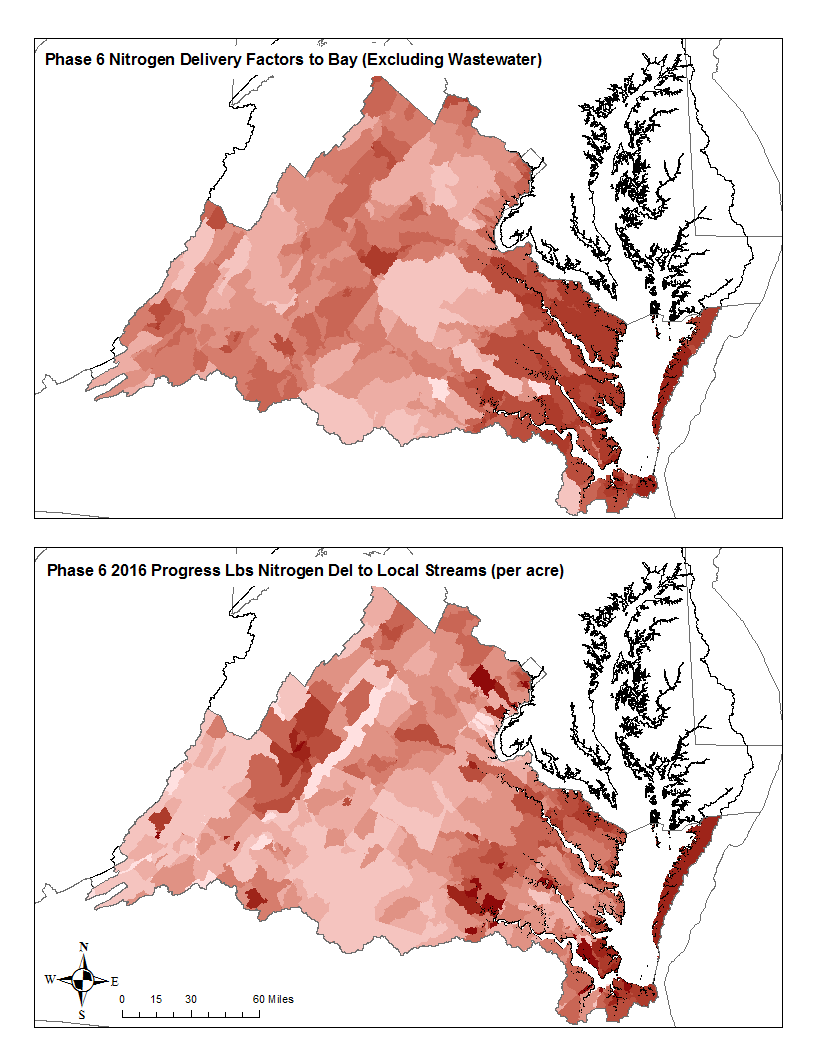
In “VA\_PH6\_WSM” Shapefile: map by attribute “TN\_Del\_AE”



Phase 6 2016 Progress Lbs Nitrogen Delivered to Local Streams (per acre)

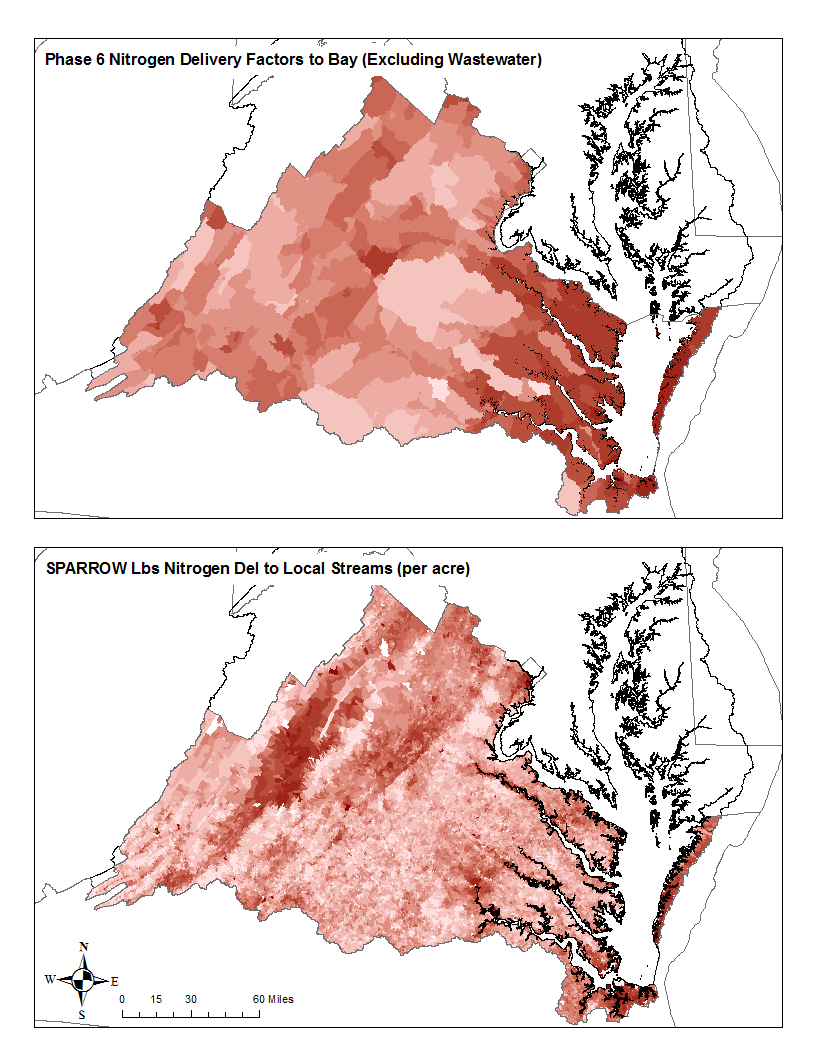
“Edge of Stream”, Normalized to acres in Land-River Segment

In “VA\_PH6\_WSM” Shapefile: map by attribute “NEOS” normalized by “Acres\_2016”



USGS SPARROW Total Nitrogen Yields to Local Streams

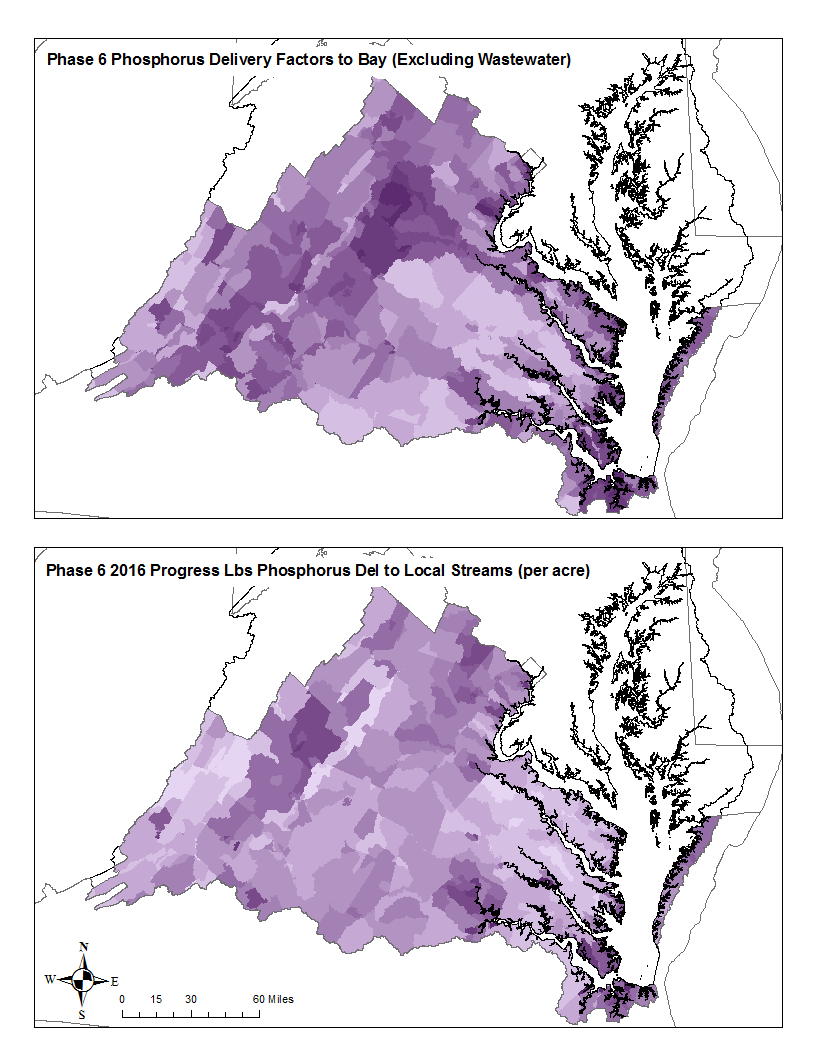
In “SPARROW\_VA\_CBWS” Shapefile: map by attribute “TN\_YLD\_LOC”



Phase 6 Watershed Model Total Phosphorus Delivery Factors

“All Else”, Conowingo at Dynamic Equilibrium, by Land-River Segment

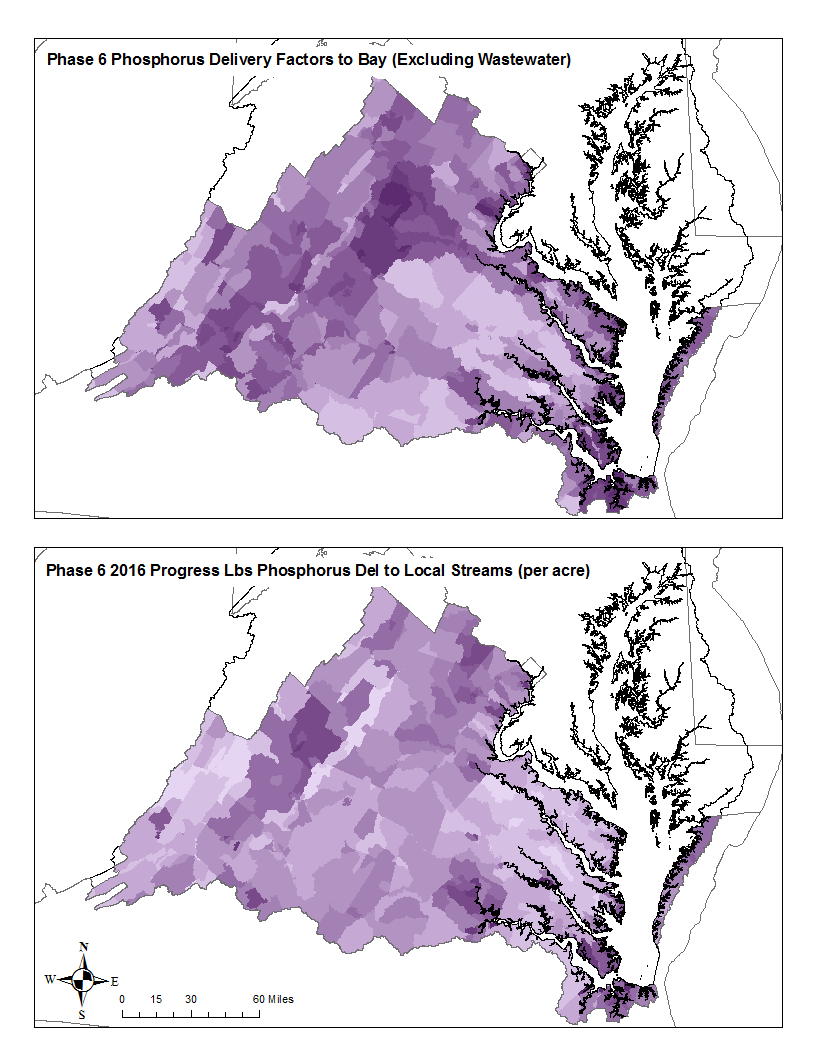
In “VA\_PH6\_WSM” Shapefile: map by attribute “TP\_Del\_AE”



Phase 6 2016 Progress Lbs Phosphorus Delivered to Local Streams (per acre)

“Edge of Stream”, Normalized to acres in Land-River Segment

In “VA\_PH6\_WSM” Shapefile: map by attribute “PEOS” normalized by “Acres\_2016”



USGS SPARROW Total Phosphorus Yields to Local Streams

In “SPARROW\_VA\_CBWS” Shapefile: map by attribute “TP\_YLD\_LOC”

