



### **BERTIE COUNTY**

CTP Analysis and Information

**Inset**Bertie County

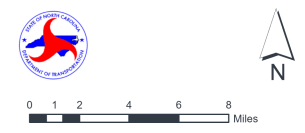
Primary Environmental Features Legend

Hospital

/// NC CREWS

National Wetlands Inventory (NWI)

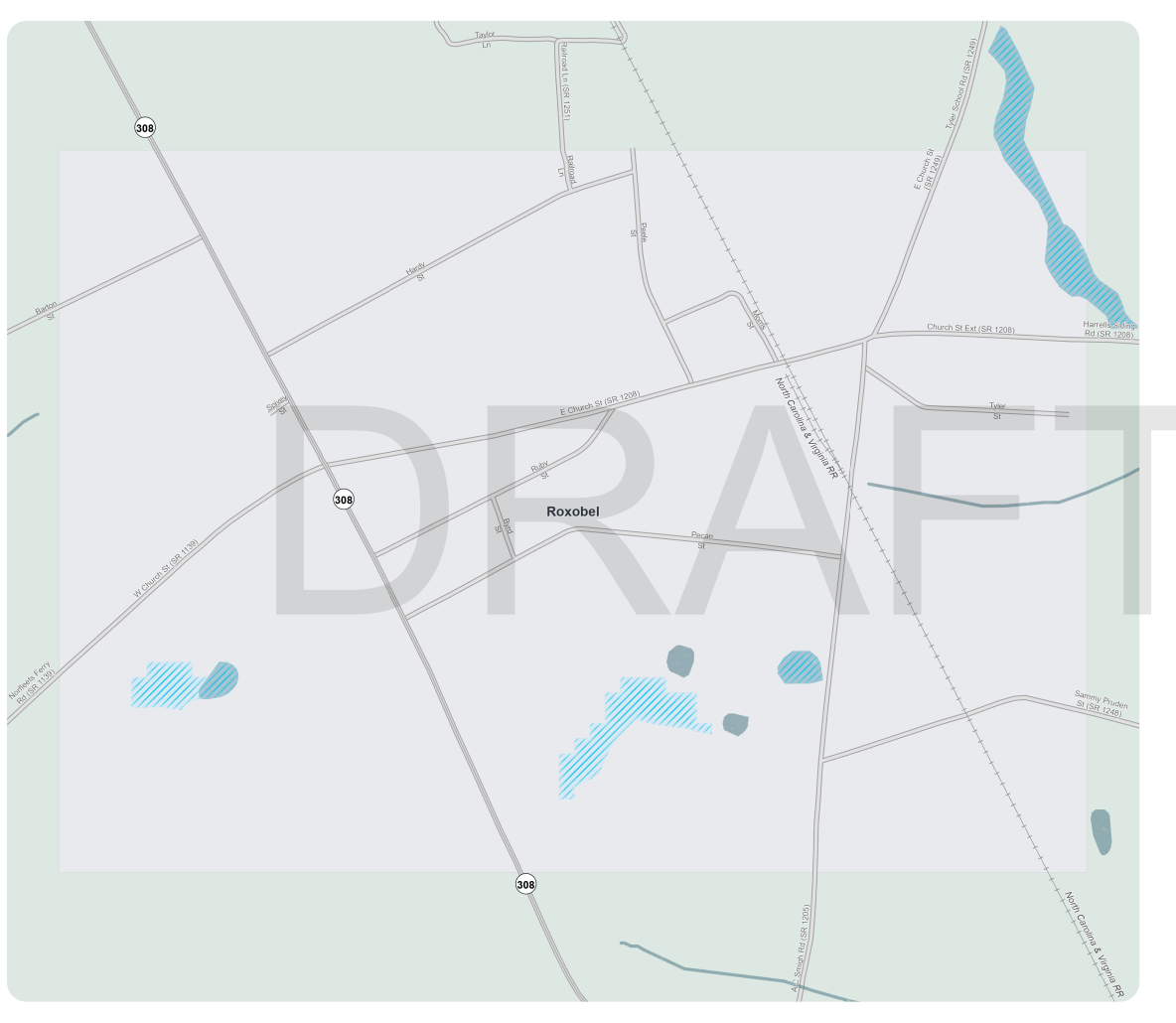
APNEP Submerged Aquatic Vegetation



Base map date: October 02, 2019

#### Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.





### **BERTIE COUNTY**

CTP Analysis and Information

Inset 1
Roxobel

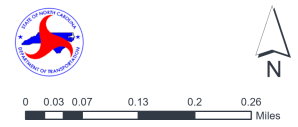
Primary Environmental Features Legend

Hospital

/// NC CREWS

National Wetlands Inventory (NWI)

APNEP Submerged Aquatic Vegetation



Base map date: October 02, 2019

#### Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.





### **BERTIE COUNTY**

CTP Analysis and Information

Inset 2 Kelford

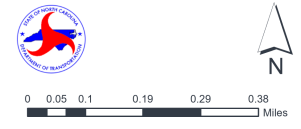
Primary Environmental Features Legend

Hospital

/// NC CREWS

National Wetlands Inventory (NWI)

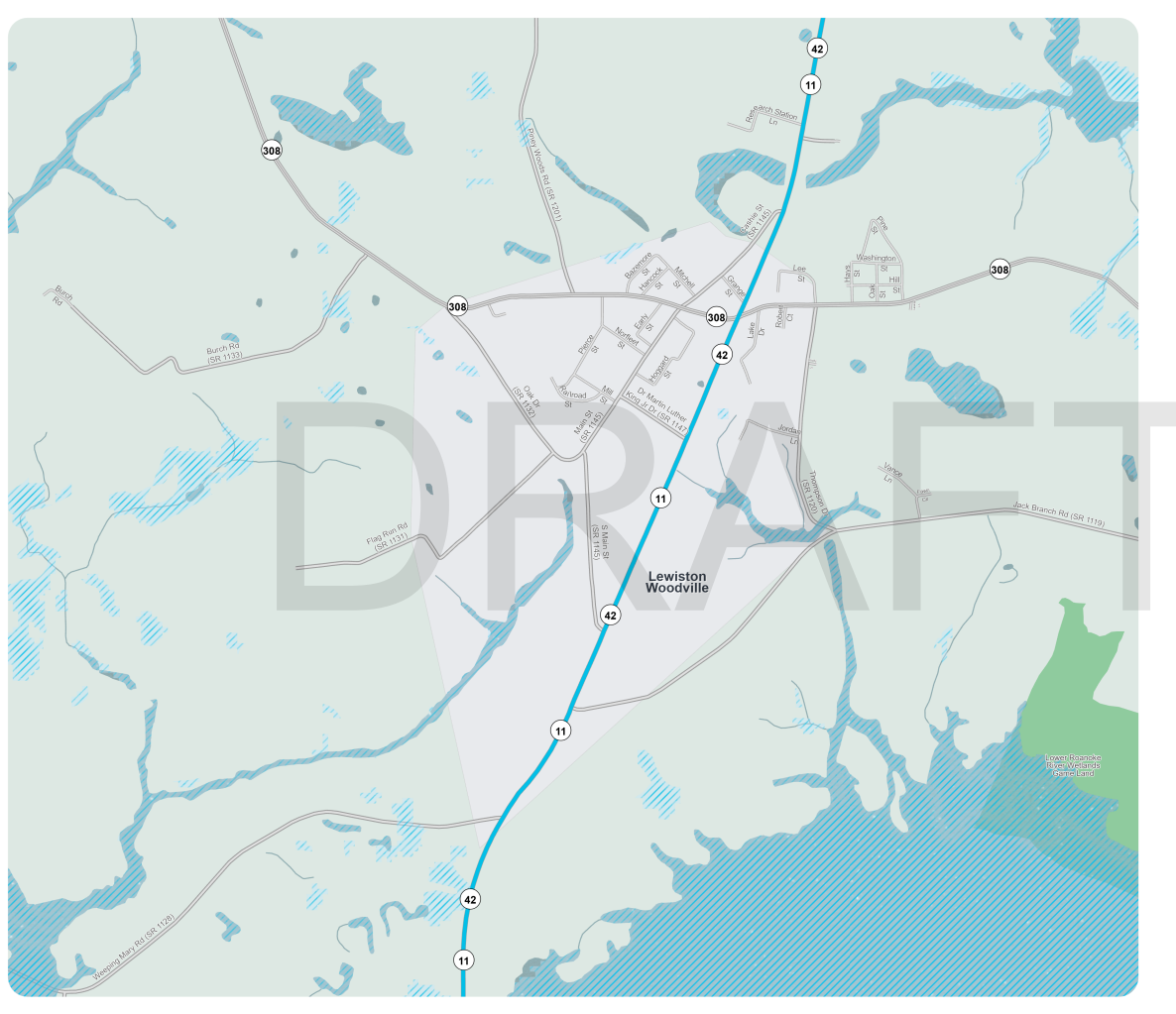
APNEP Submerged Aquatic Vegetation



Base map date: October 02, 2019

#### Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.





### **BERTIE COUNTY**

CTP Analysis and Information

**Inset 3 Lewiston Woodville** 

Primary Environmental Features Legend

H Hospital

/// NC CREWS

National Wetlands Inventory (NWI)

APNEP Submerged Aquatic Vegetation



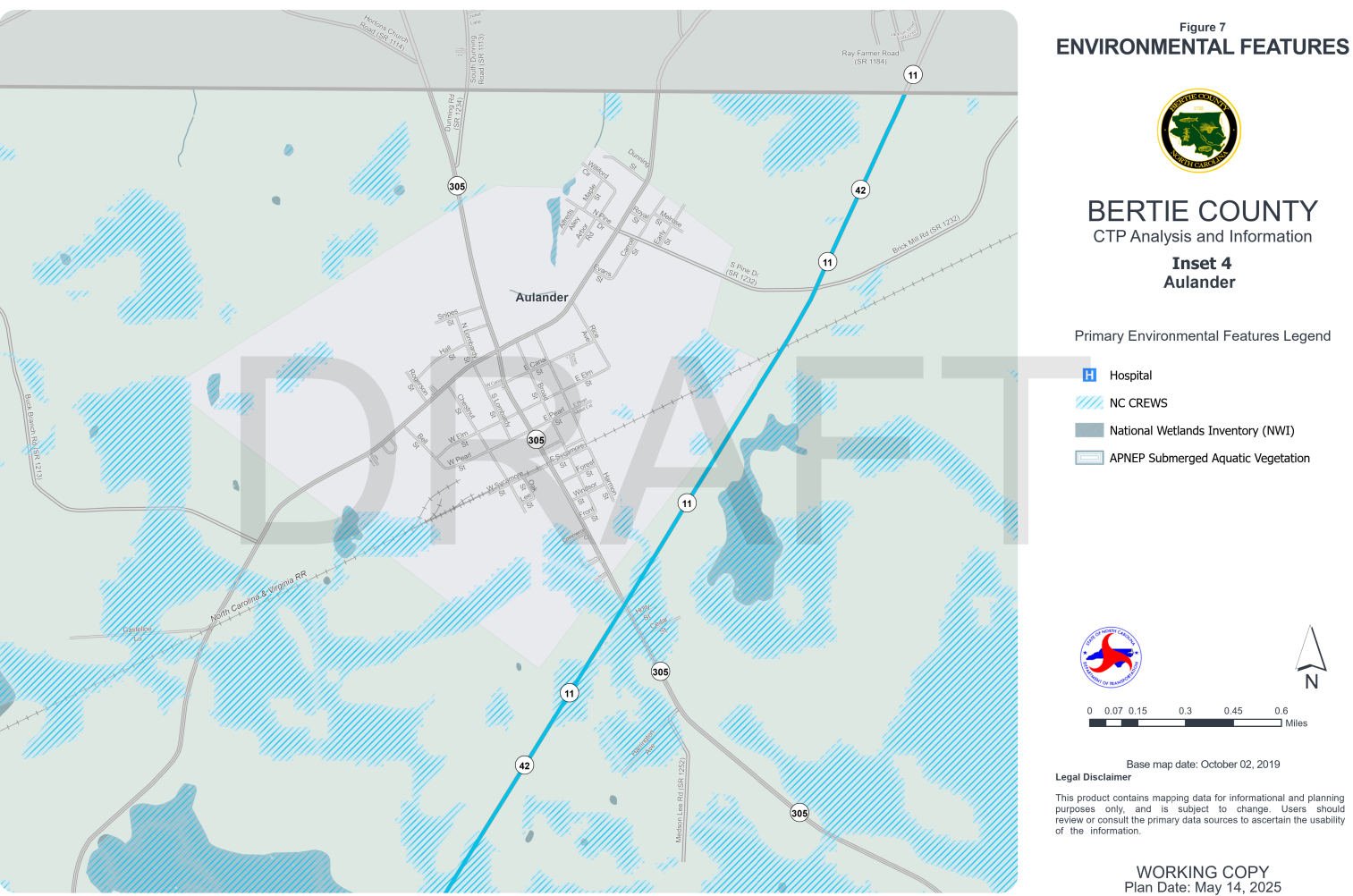


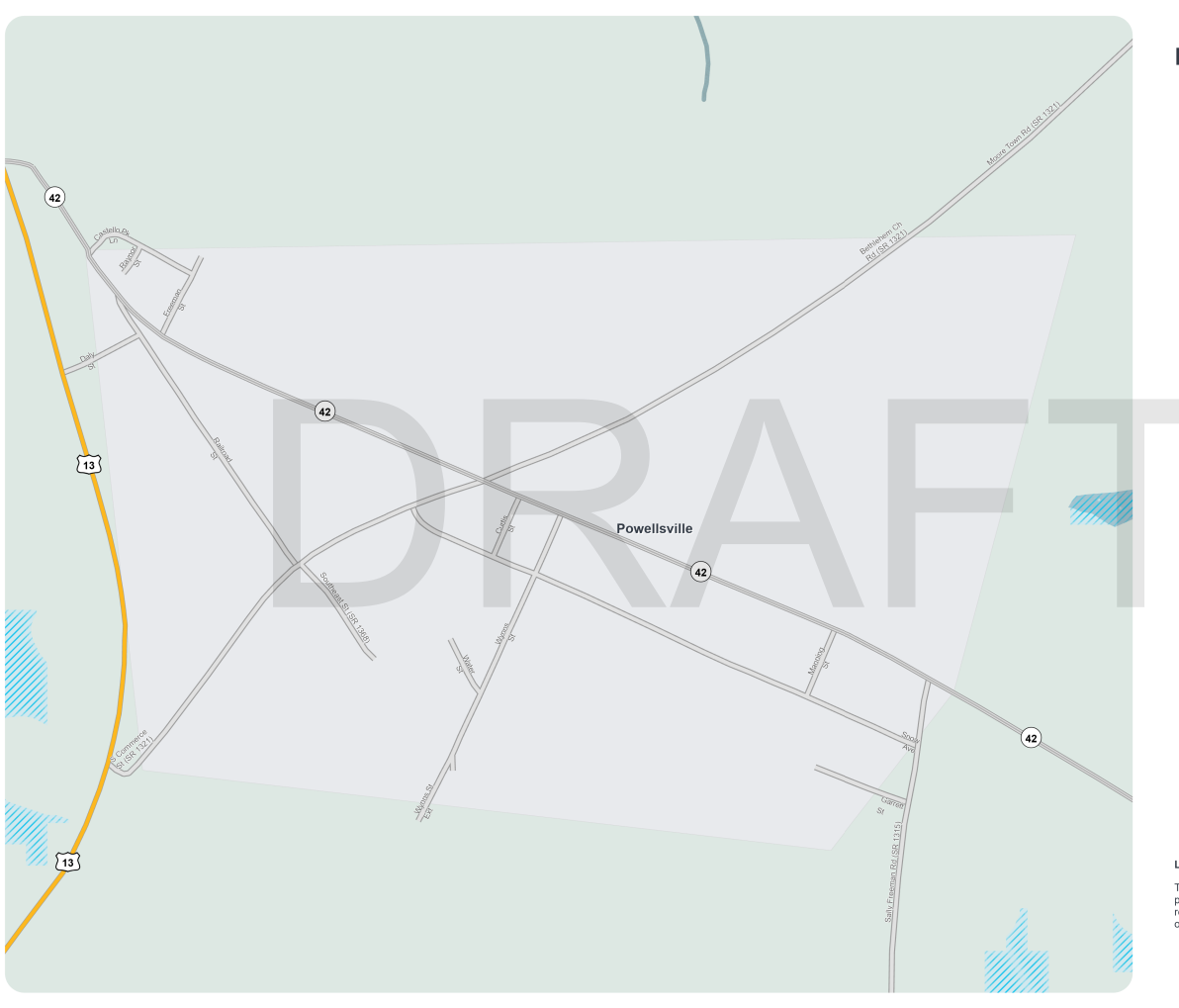
0 0.07 0.15 0.3 0.45 0.6 Miles

Base map date: October 02, 2019

#### Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.







### **BERTIE COUNTY**

CTP Analysis and Information

**Inset 5** Powellsville

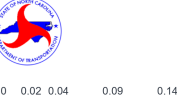
Primary Environmental Features Legend

H Hospital

/// NC CREWS

National Wetlands Inventory (NWI)

APNEP Submerged Aquatic Vegetation



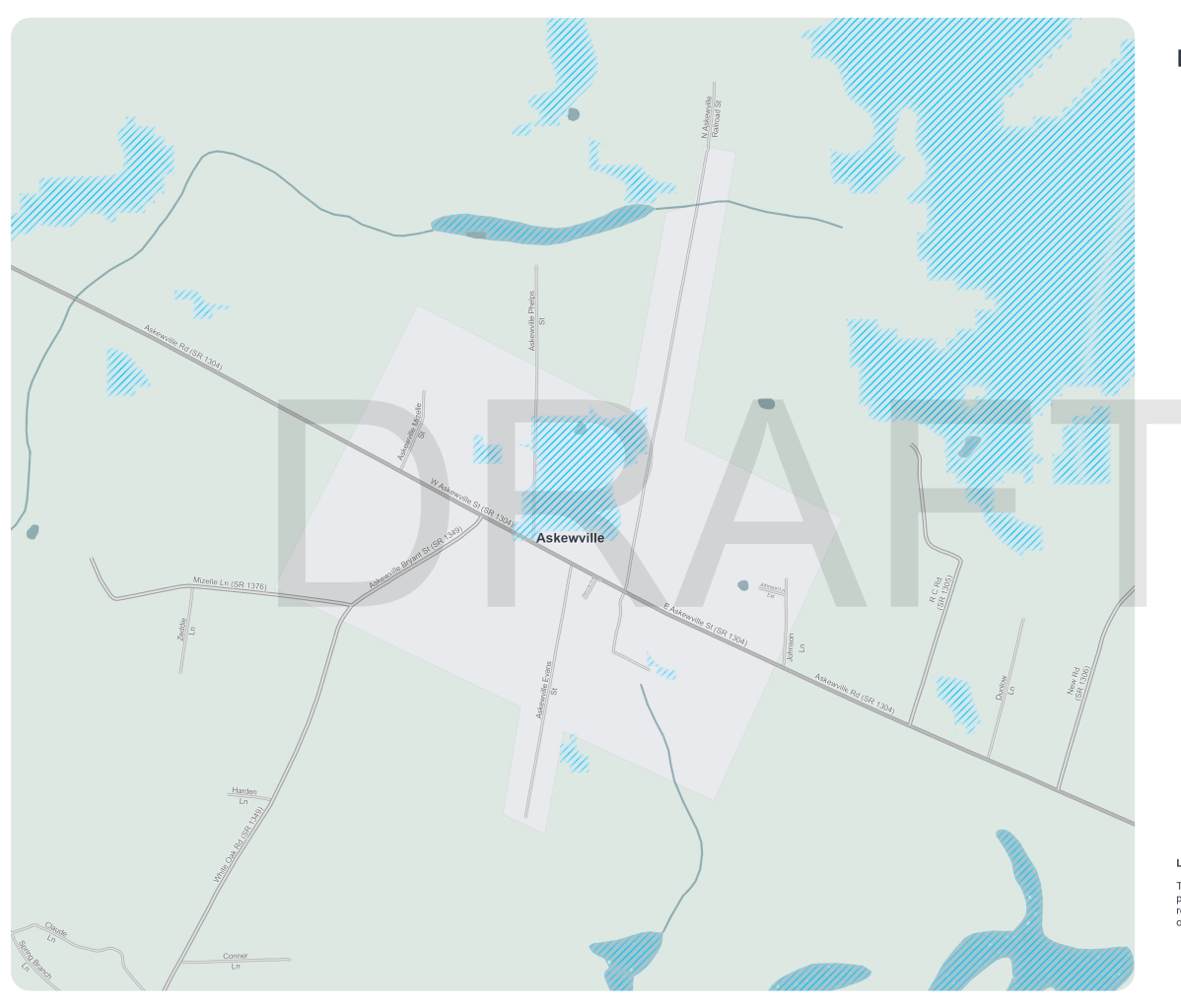




Base map date: October 02, 2019

#### Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.





### **BERTIE COUNTY**

CTP Analysis and Information

Inset 6
Askewville

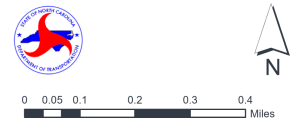
Primary Environmental Features Legend

Hospital

/// NC CREWS

National Wetlands Inventory (NWI)

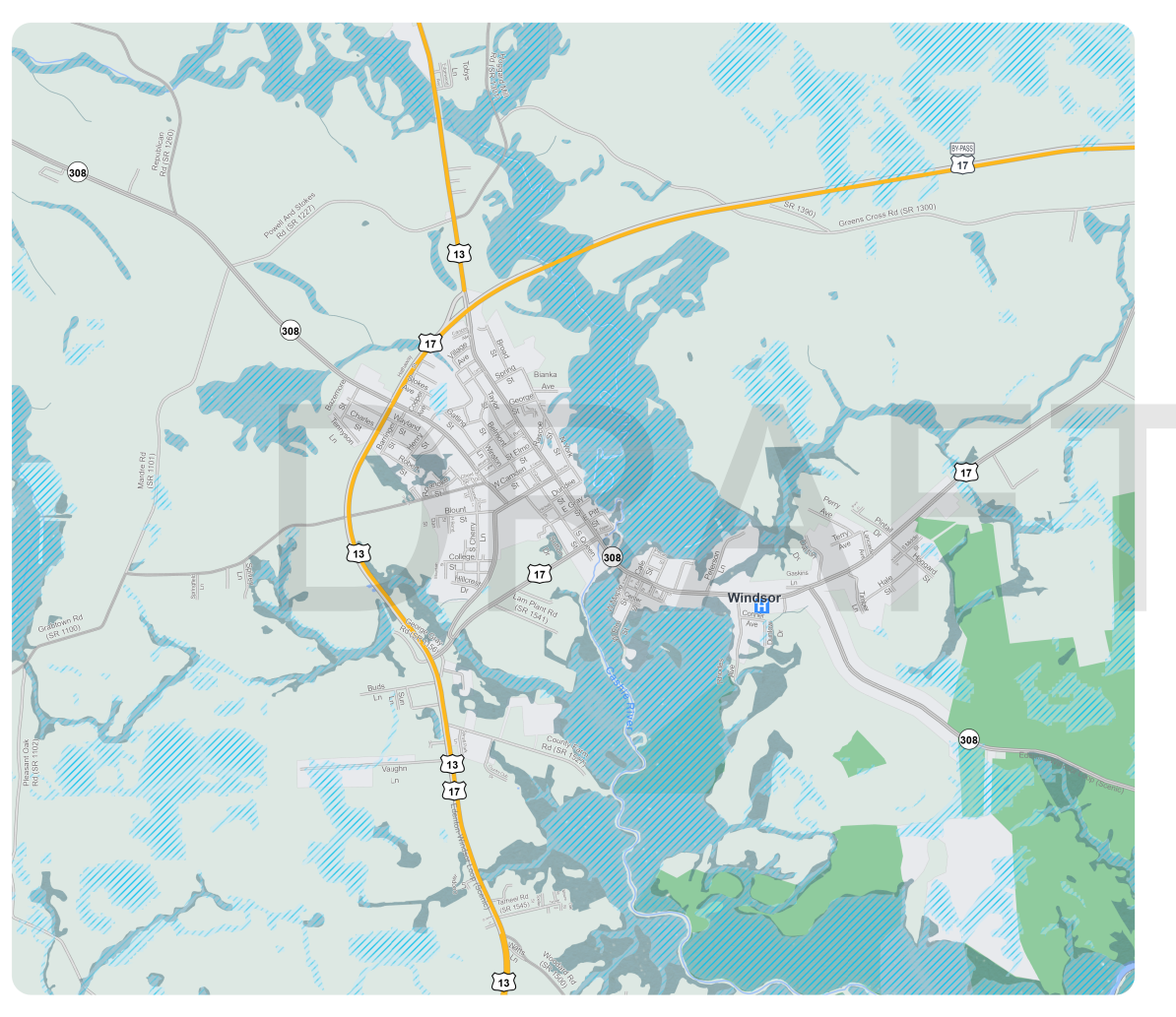
APNEP Submerged Aquatic Vegetation



Base map date: October 02, 2019

#### Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.





### **BERTIE COUNTY**

CTP Analysis and Information

**Inset 7** Windsor

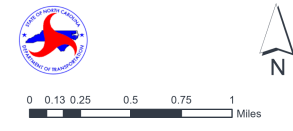
Primary Environmental Features Legend

H Hospital

/// NC CREWS

National Wetlands Inventory (NWI)

APNEP Submerged Aquatic Vegetation



Base map date: October 02, 2019

#### Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.





### **BERTIE COUNTY**

CTP Analysis and Information

**Inset 8** Colerain

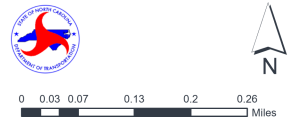
Primary Environmental Features Legend

H Hospital

/// NC CREWS

National Wetlands Inventory (NWI)

APNEP Submerged Aquatic Vegetation



Base map date: October 02, 2019

#### Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.