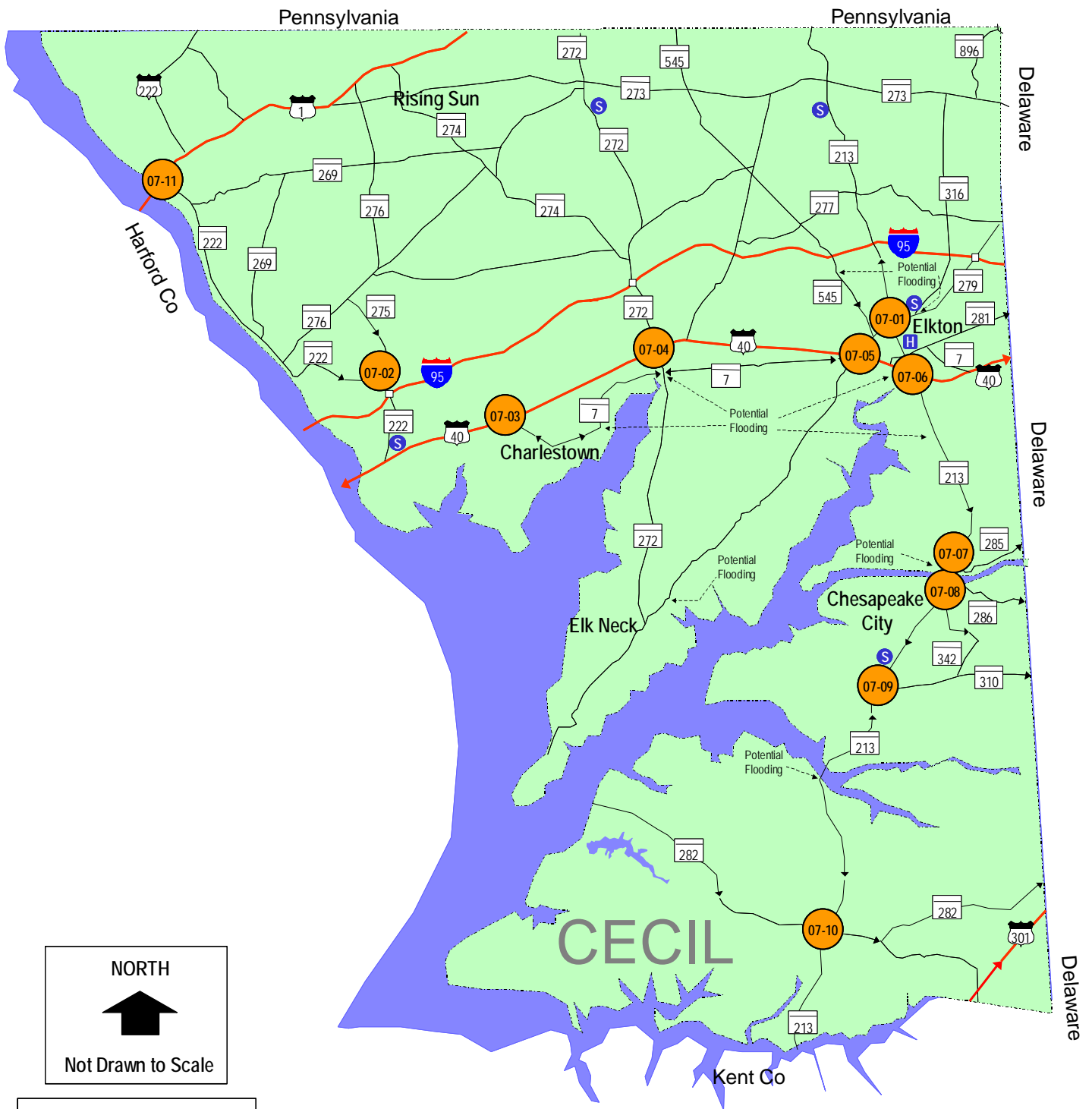


SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore



NORTH

Not Drawn to Scale

KEY	
	Shelter
	Hospital
	TCP
	Key Intersection

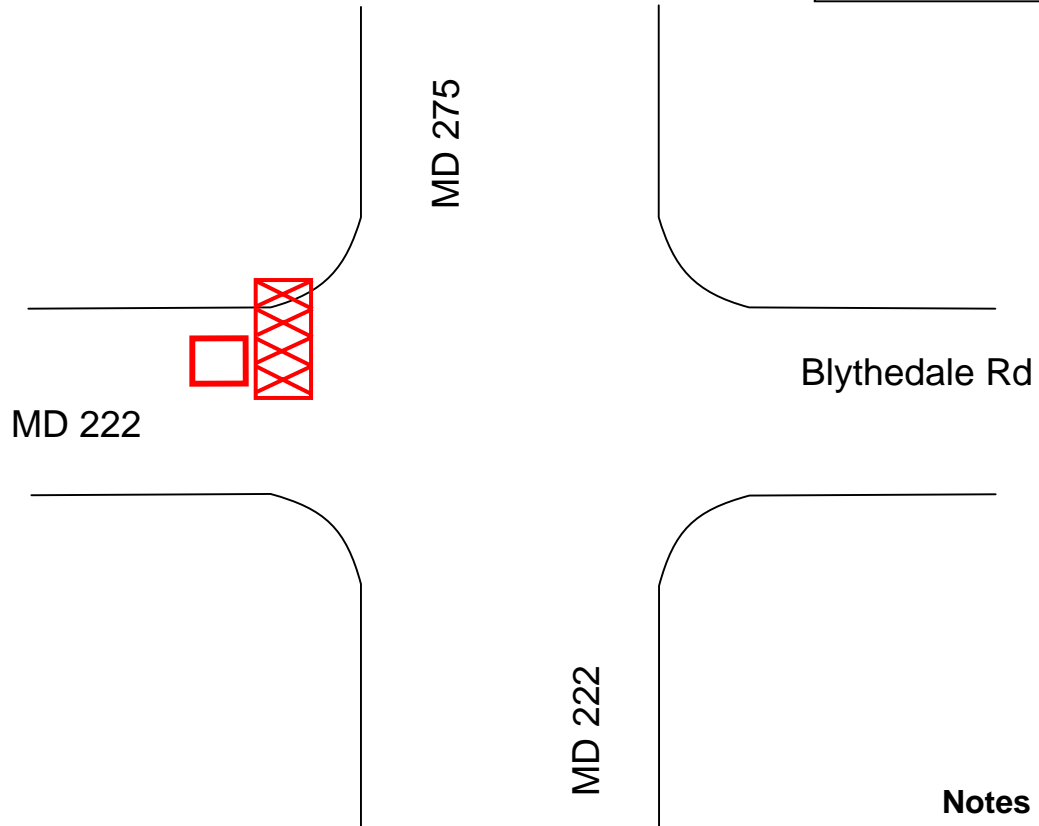
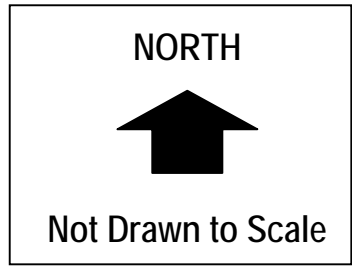
DRAFT

# Cecil

## County Number 07

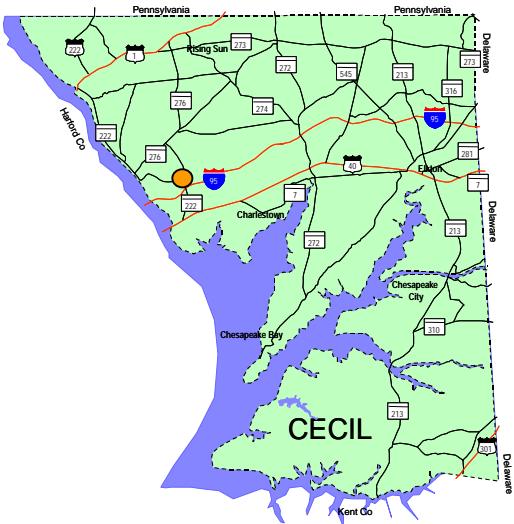


SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore



**Notes**

1. Prevent traffic from using MD 222 WB to avoid potential flooding in Port Deposit



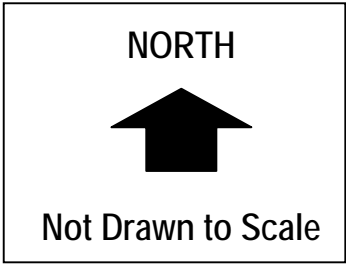
**DRAFT**

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

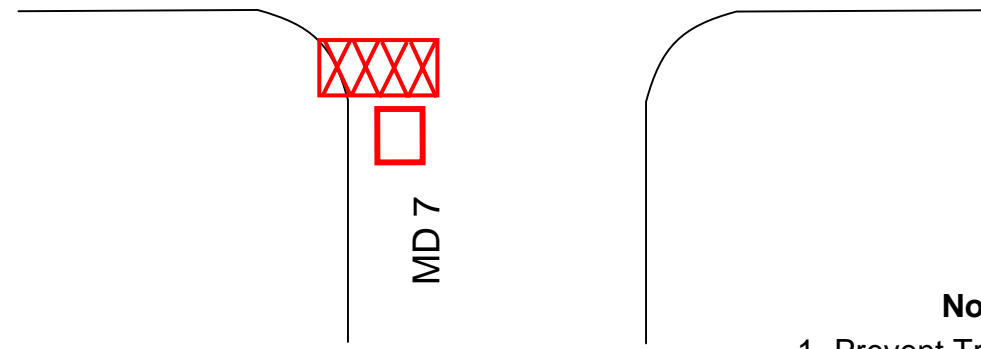
# Cecil County

**TCP # 07-02  
MD 222  
and  
MD 275**

SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore



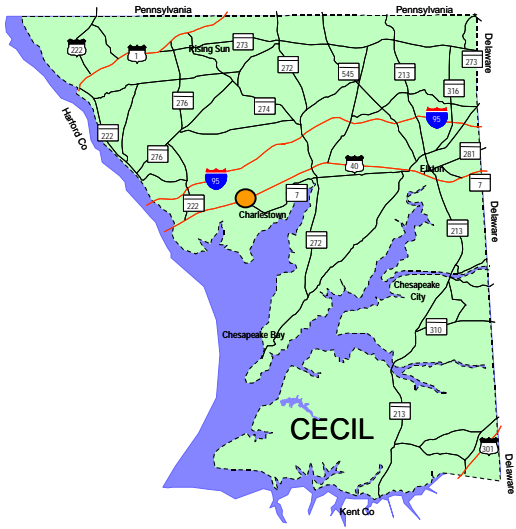
US 40



MD 7

**Notes**

1. Prevent Traffic from using MD 7 to avoid potential flooding.



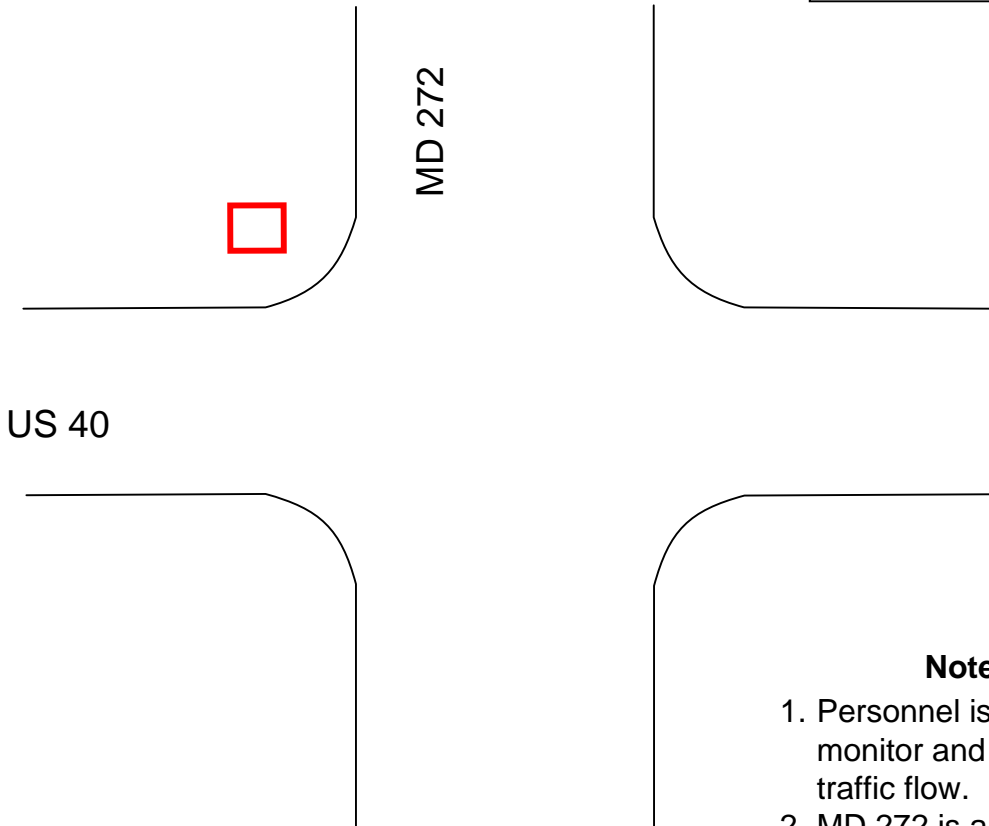
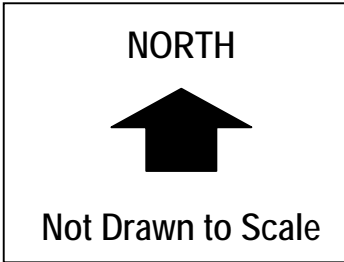
DRAFT

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

# Cecil County

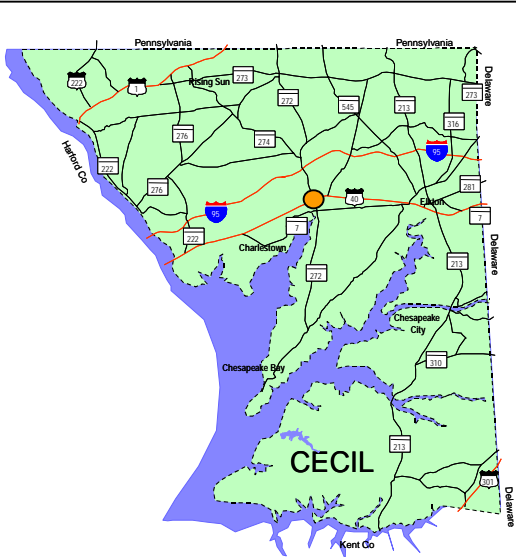
TCP # 07-03  
US 40  
and  
MD 7

SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore



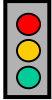



**Notes**

1. Personnel is needed to monitor and control traffic flow.
2. MD 272 is a key evacuation route for many areas that are first to flood.



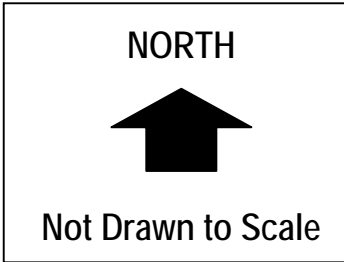
DRAFT

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

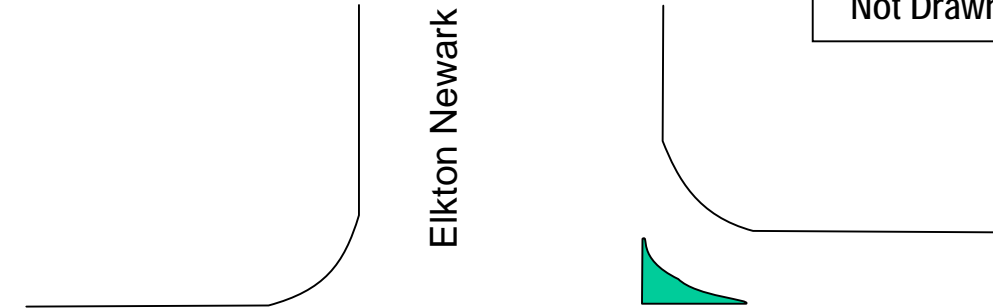
# Cecil County

TCP # 07-04  
US 40  
and  
MD 272

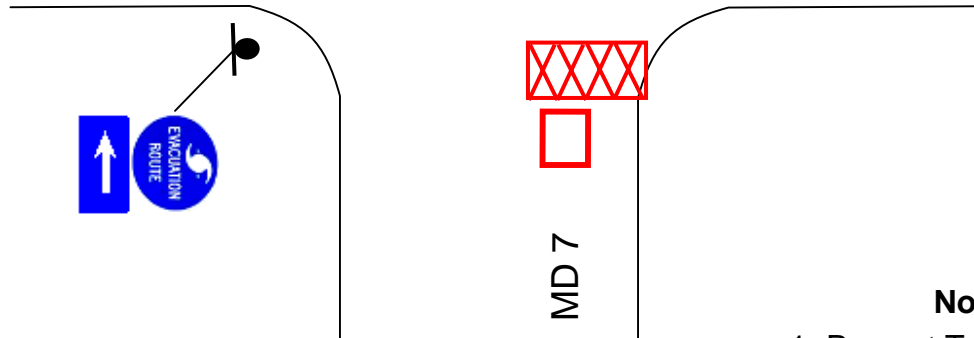
SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore



Elkton Newark Rd



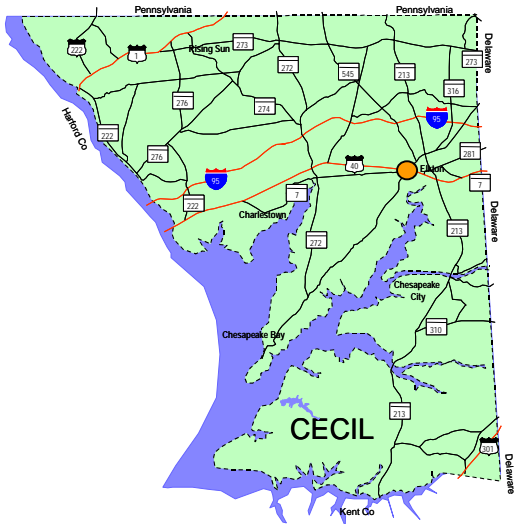
US 40



MD 7

**Notes**

1. Prevent Traffic from using MD 7 to avoid potential flooding.



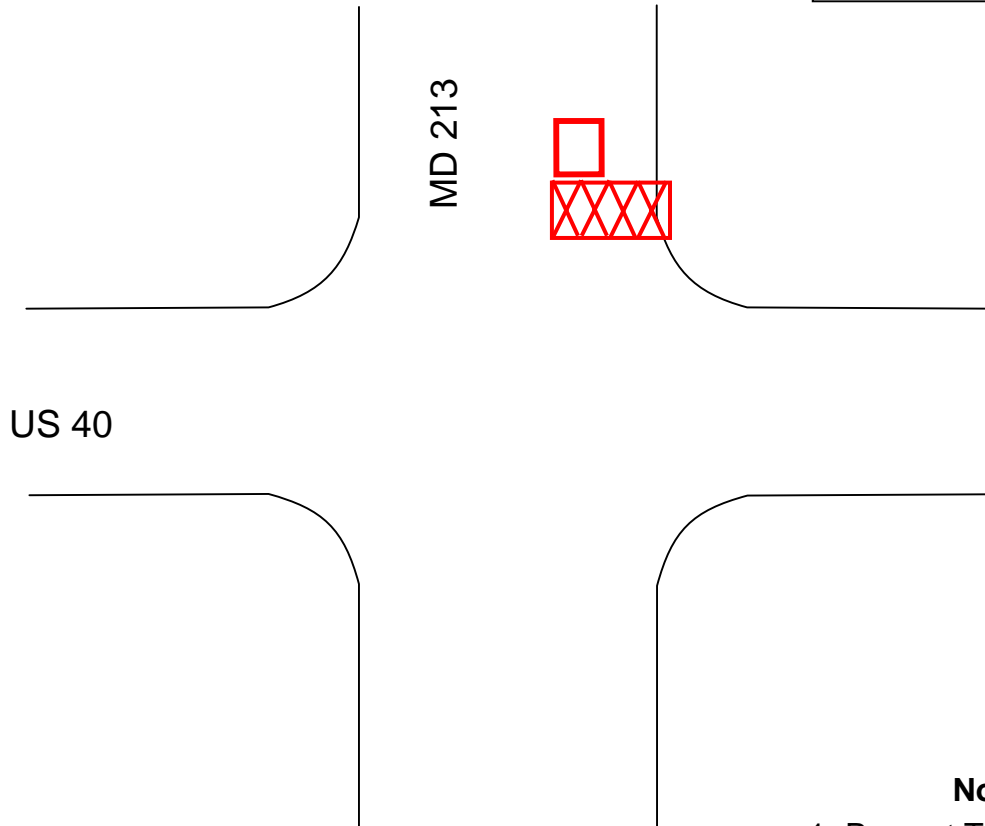
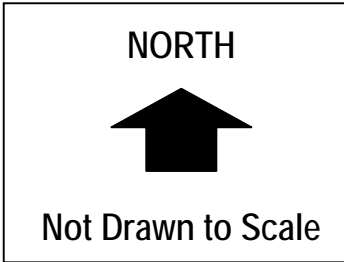
DRAFT

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

# Cecil County

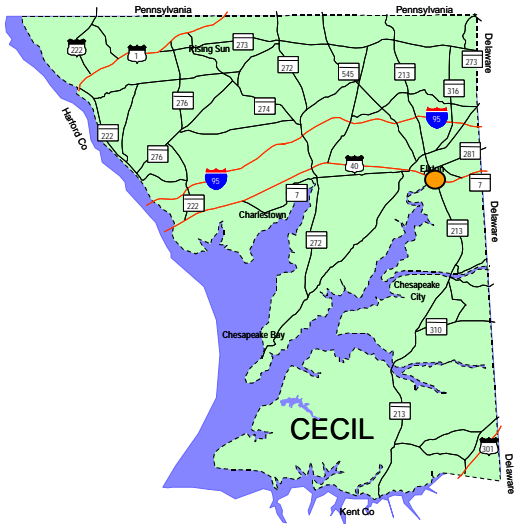
TCP # 07-05  
US 40  
and  
MD 7

SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore



**Notes**

1. Prevent Traffic from using MD 213 to avoid potential flooding in Elkton.



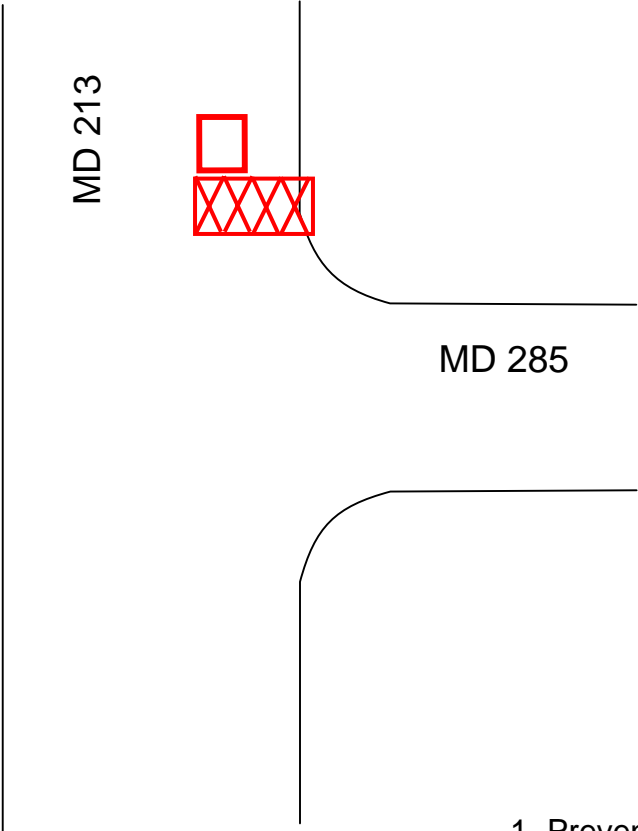
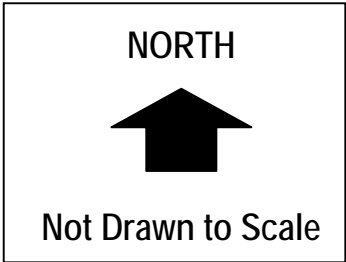
**DRAFT**

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

# Cecil County

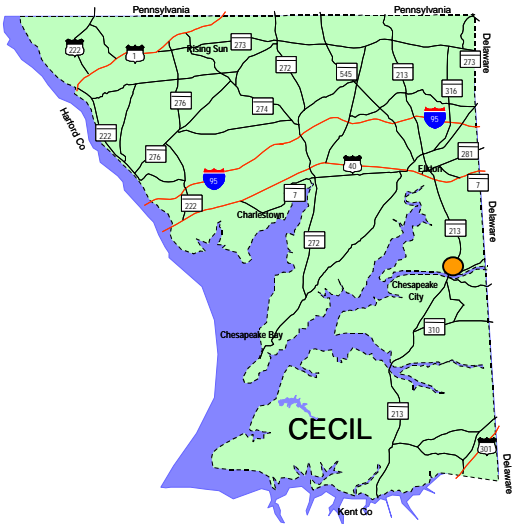
**TCP # 07-06  
MD 213  
and  
US 40**

SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore



**Notes**

1. Prevent Traffic from using MD 213 to avoid potential flooding on the route further North.



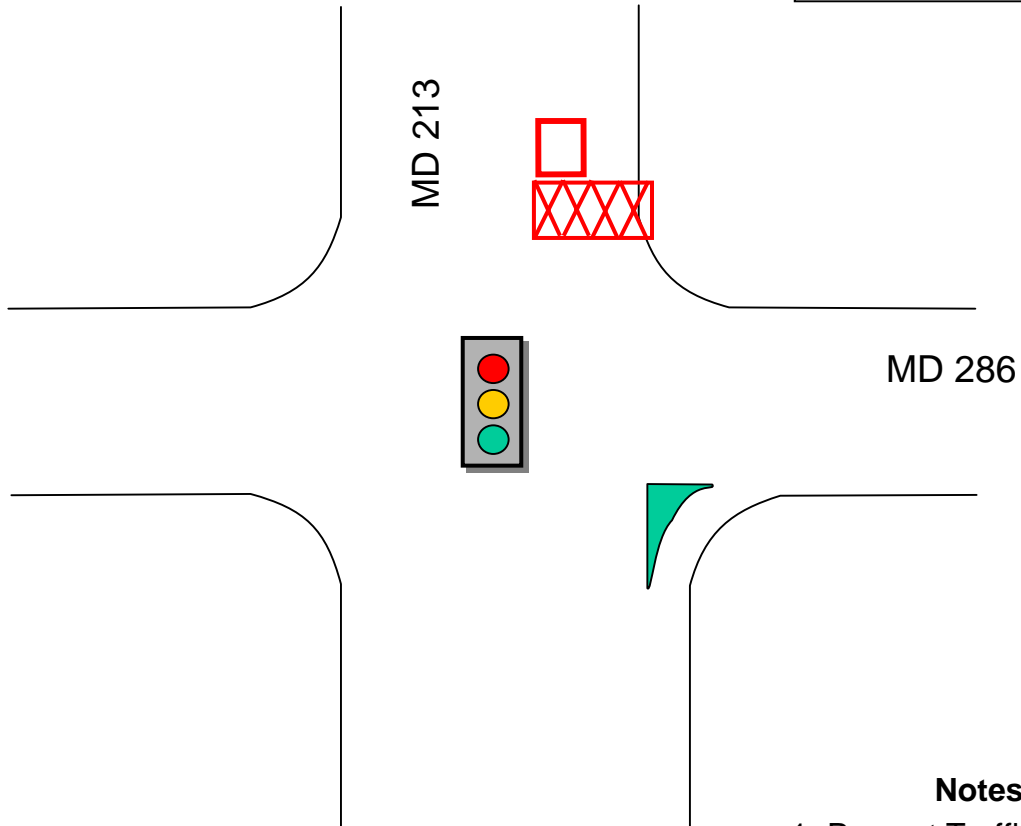
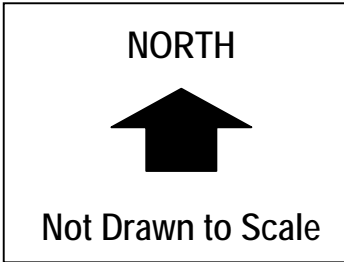
**DRAFT**

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

# Cecil County

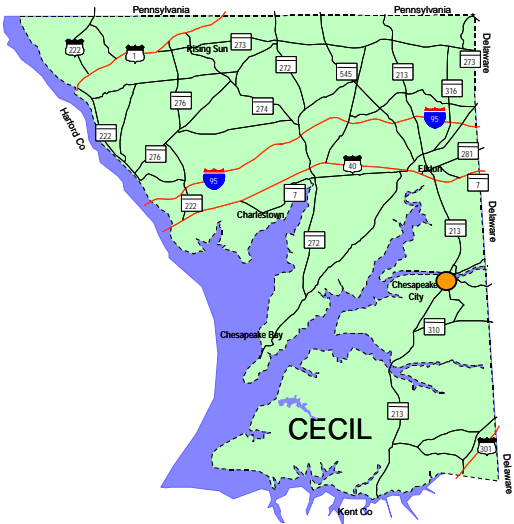
TCP # 07-07  
MD 213  
and  
MD 285

SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore







**Notes**

1. Prevent Traffic from using MD 213 to avoid potential flooding at the Chesapeake City Bridge



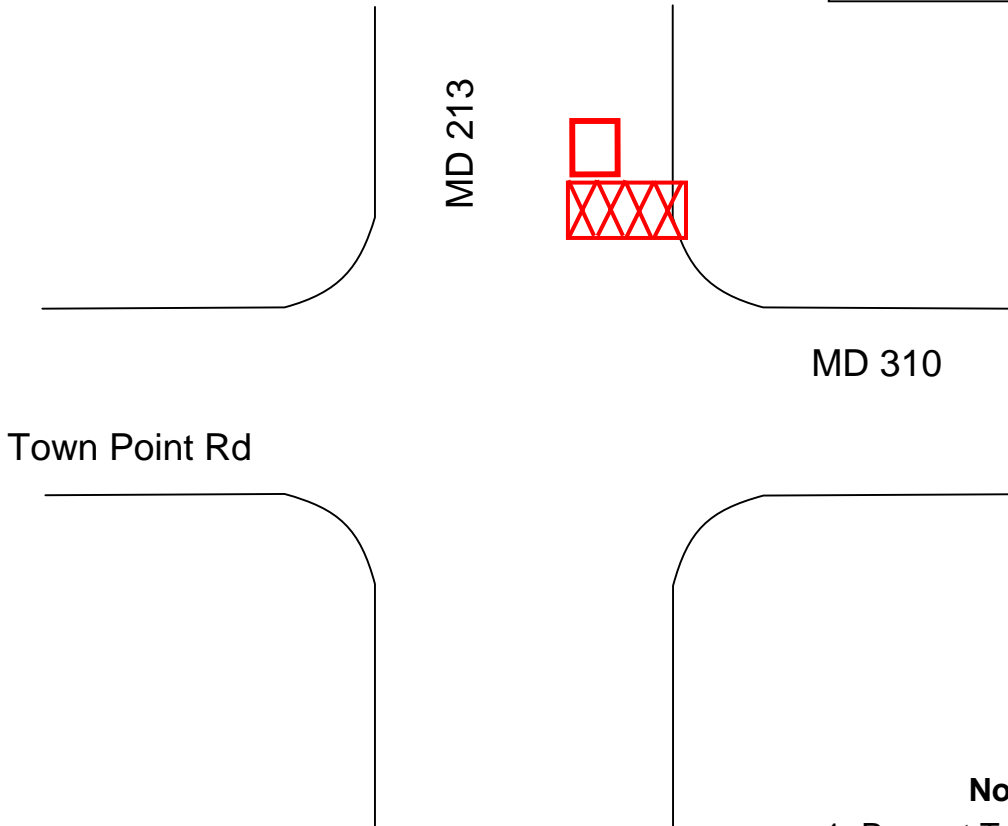
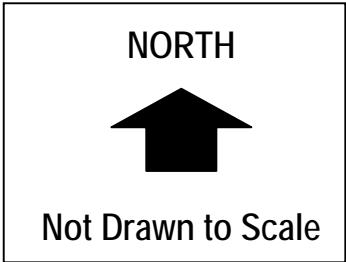
**DRAFT**

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

# Cecil County

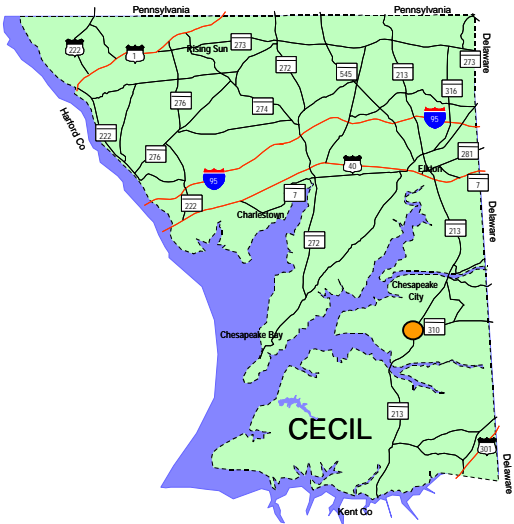
TCP # 07-08  
MD 213  
and  
MD 286

SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore



**Notes**

1. Prevent Traffic from using MD 213 to avoid potential flooding on the route further North.



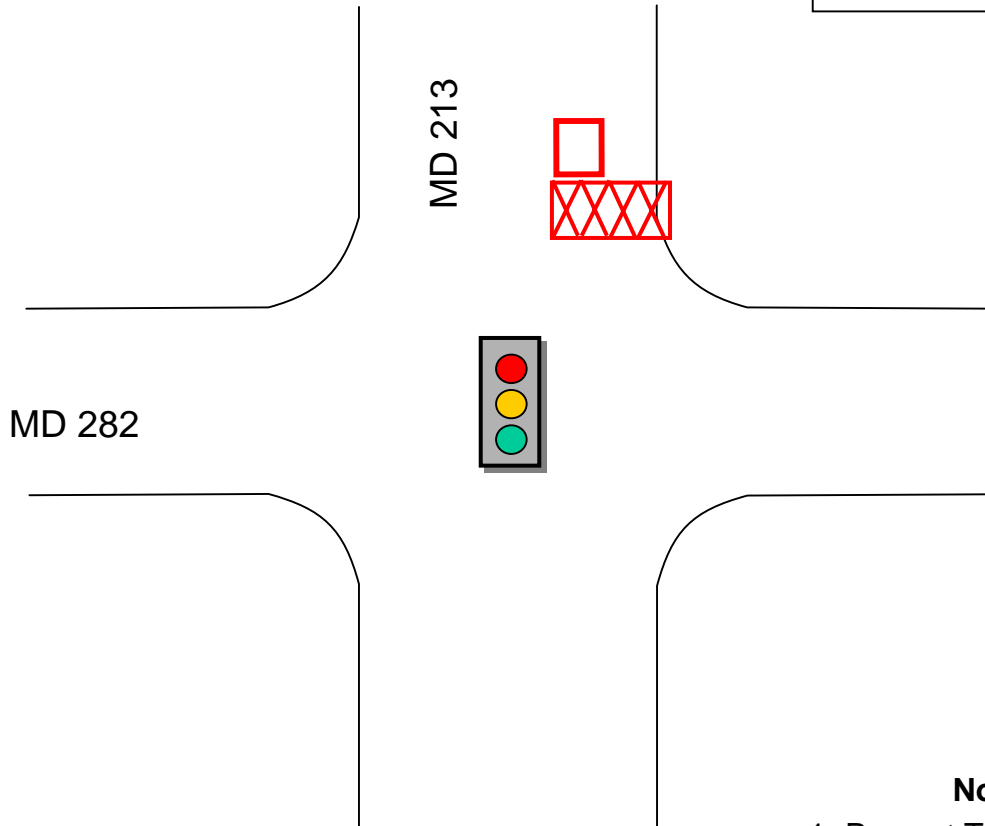
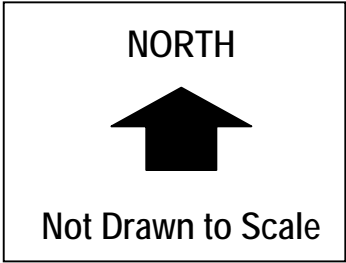
DRAFT

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

# Cecil County

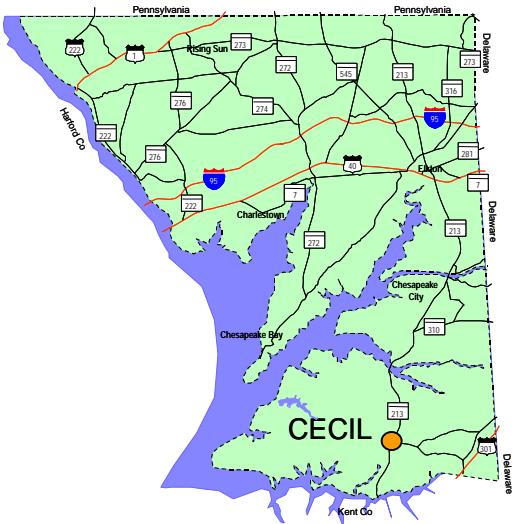
TCP # 07-09  
MD 213  
and  
MD 310

SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore



**Notes**

1. Prevent Traffic from using MD 213 to avoid potential flooding on the route further North.



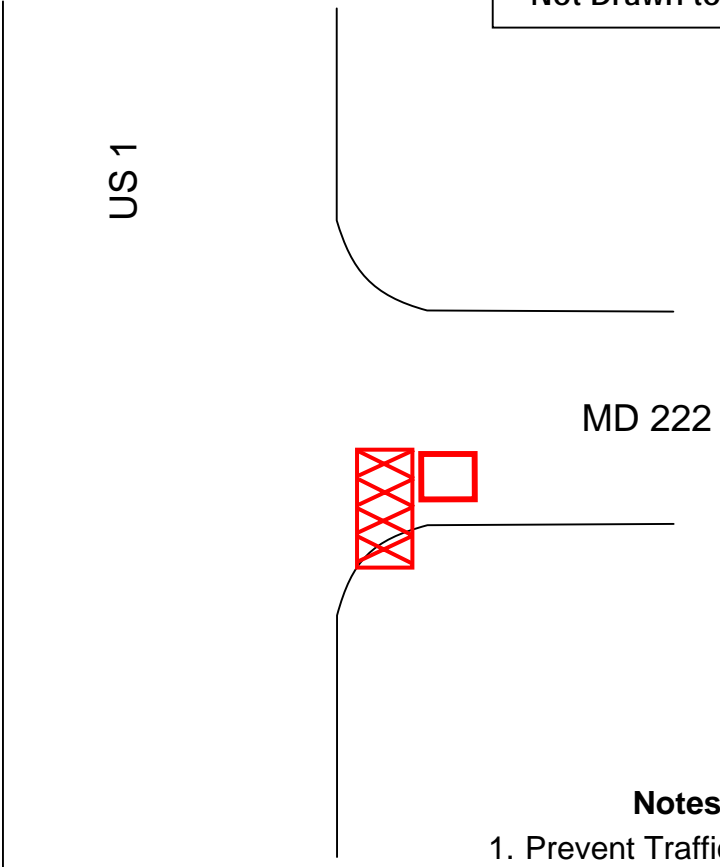
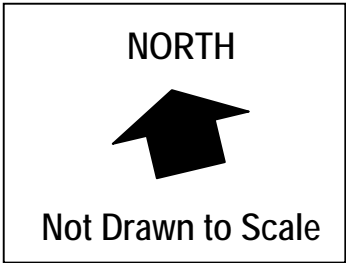
**DRAFT**

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

# Cecil County

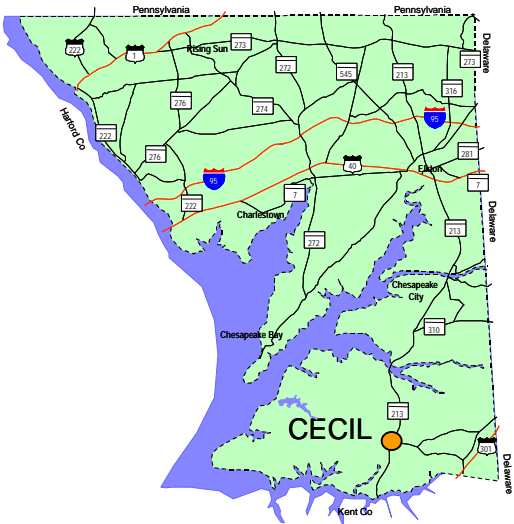
**TCP # 07-10  
MD 213  
and  
MD 282**

SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore



**Notes**

1. Prevent Traffic using MD 222 to avoid potential flooding.



DRAFT

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

# Cecil County

TCP # 07-11  
US 1  
and  
MD 222