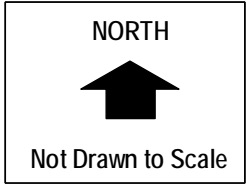
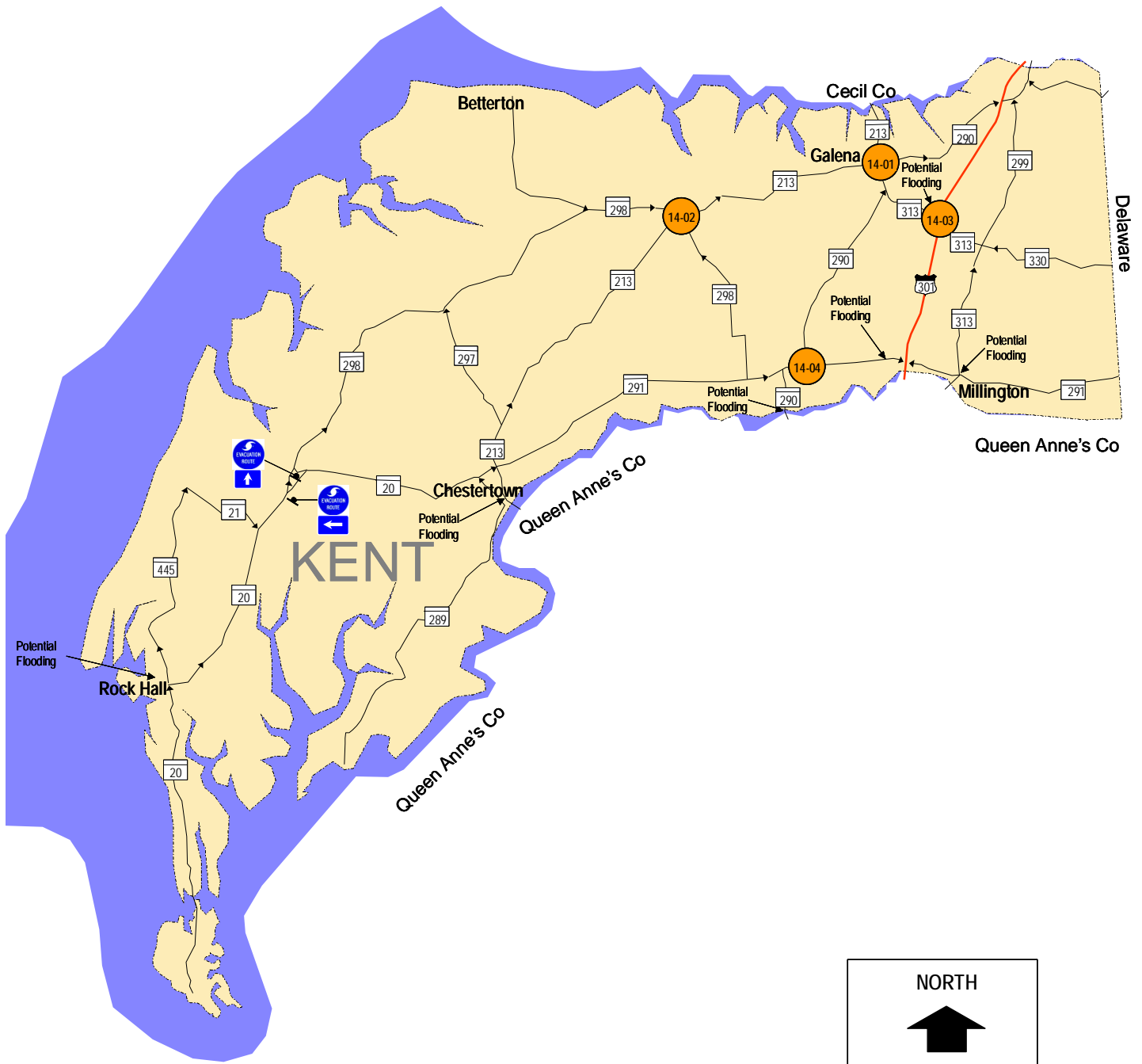


SHA's Hurricane Evacuation Traffic Control Plan for the Maryland Eastern Shore

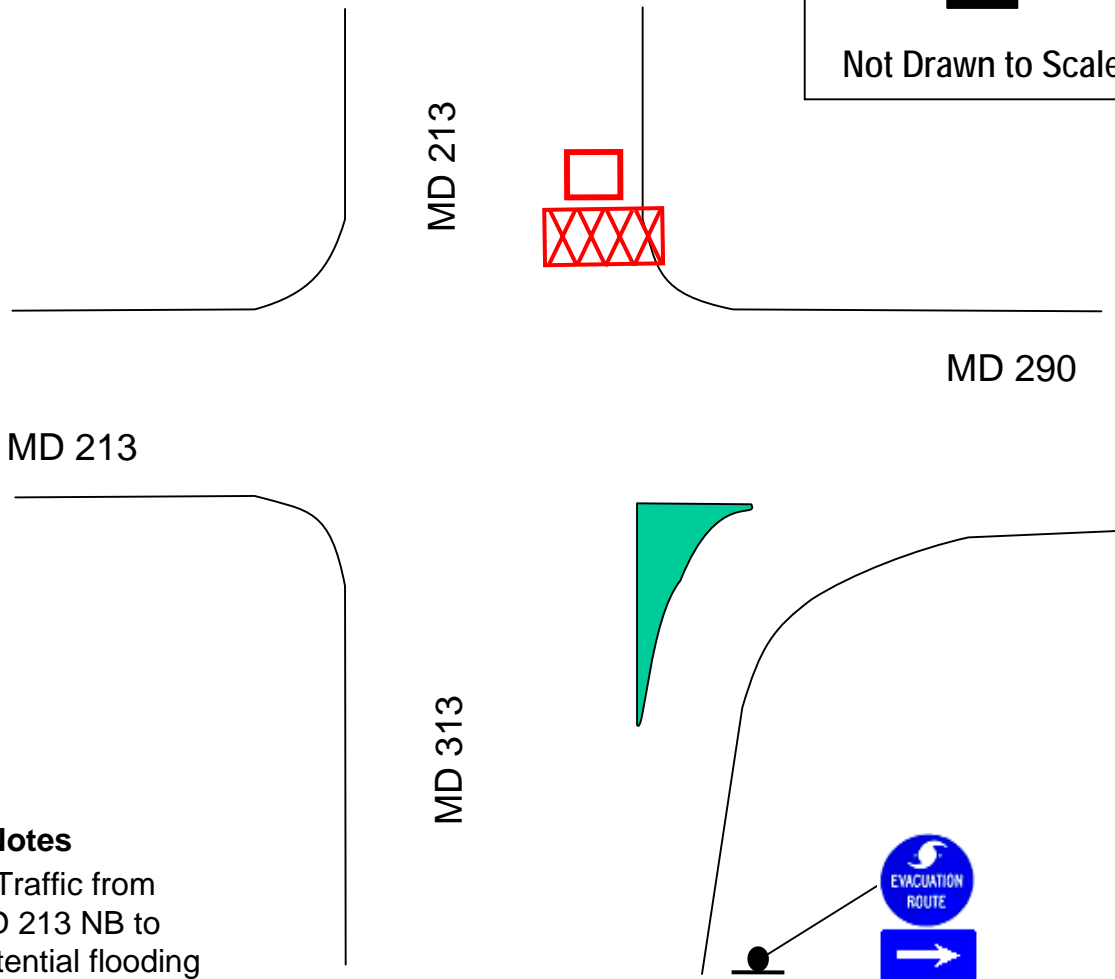
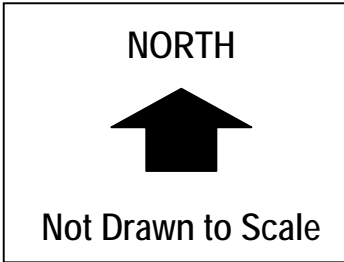


KEY	
	Shelter
	Hospital
	TCP
	Key Intersection

Kent

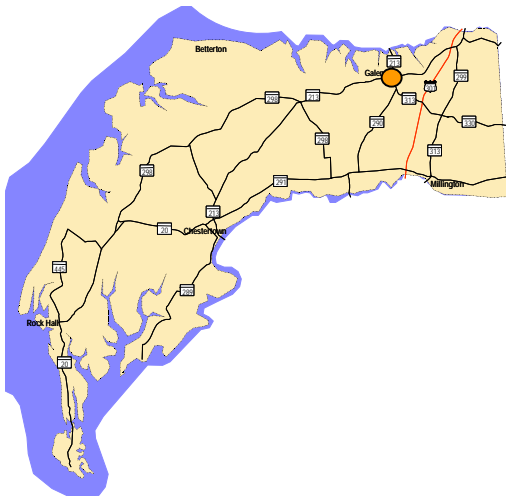
County Number 14

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







Notes

1. Prevent Traffic from using MD 213 NB to avoid potential flooding on MD 213 at Kent County and Cecil County Border



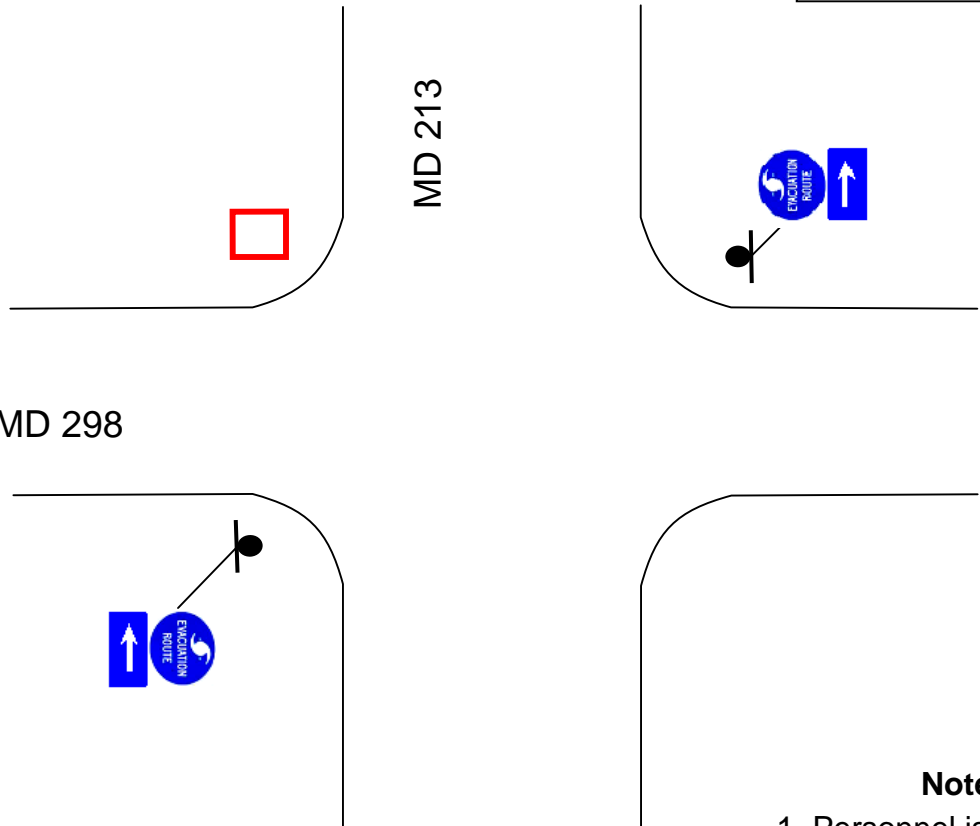
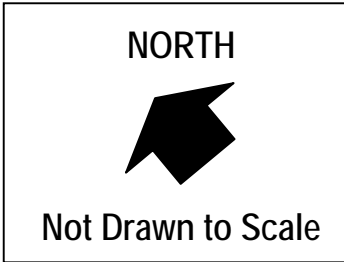
DRAFT

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

Kent County

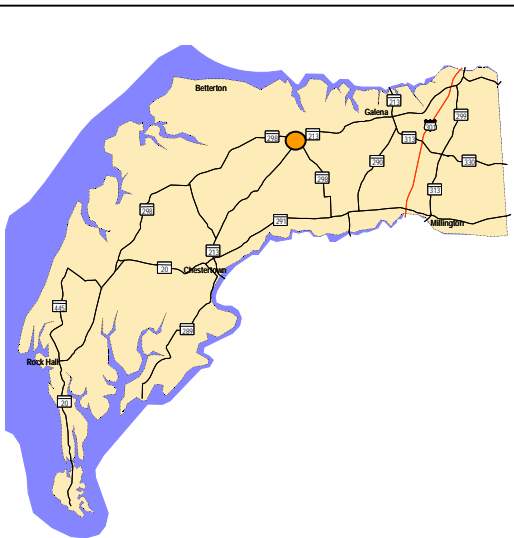
TCP # 14-01
 MD 213, MD 313
 and
 MD 290

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



Notes

1. Personnel is needed to monitor and control traffic flow.



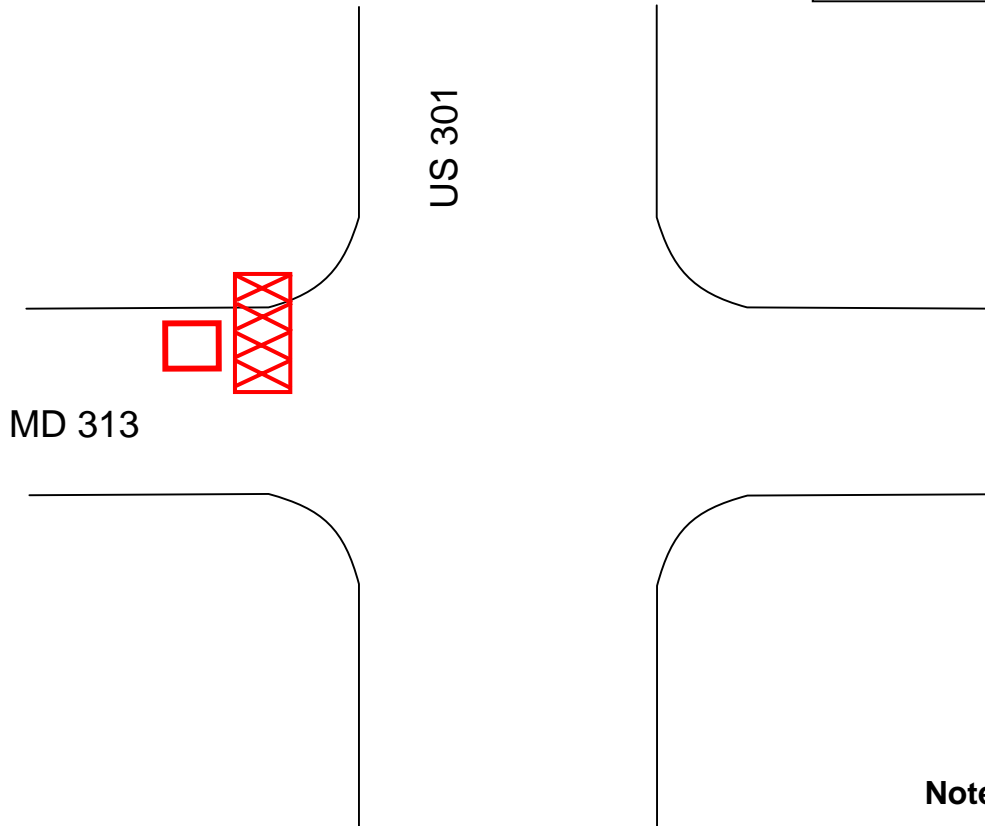
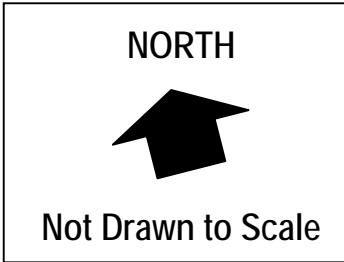
DRAFT

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

Kent County

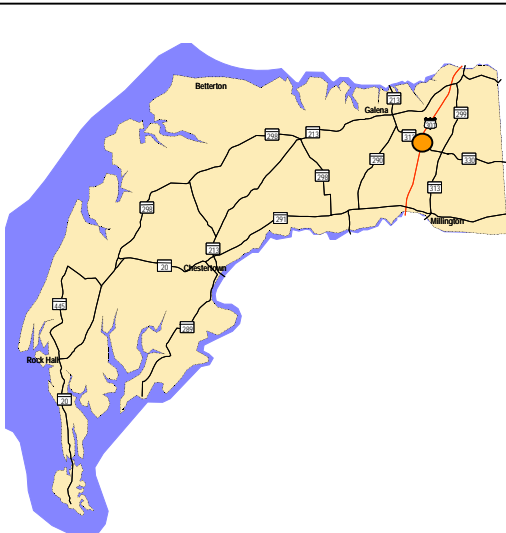
TCP # 14-02
MD 298
and
MD 213

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



Notes

1. Prevent Traffic from using MD 313 to avoid potential flooding on MD 313.



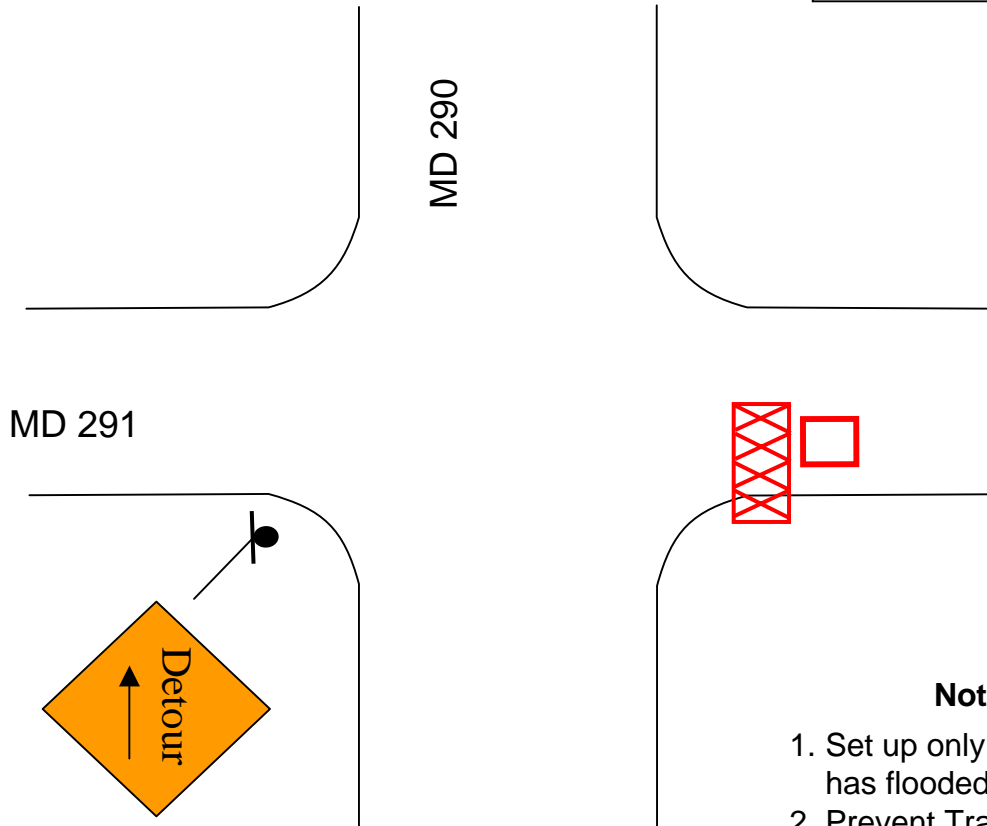
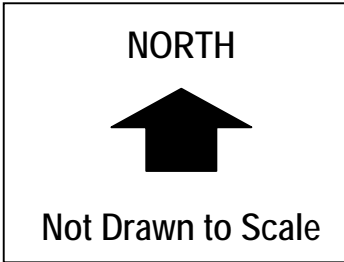
DRAFT

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

Kent County

TCP # 14-03
US 301
and
MD 313

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



Notes

1. Set up only if MD 291 has flooded.
2. Prevent Traffic from using MD 291 EB to avoid potential flooding on MD 291 prior to US 301.



DRAFT

KEY	
	Personnel
	Road Block
	Traffic Signal
	Sign

Kent County

**TCP # 14-04
MD 291
and
MD 290**