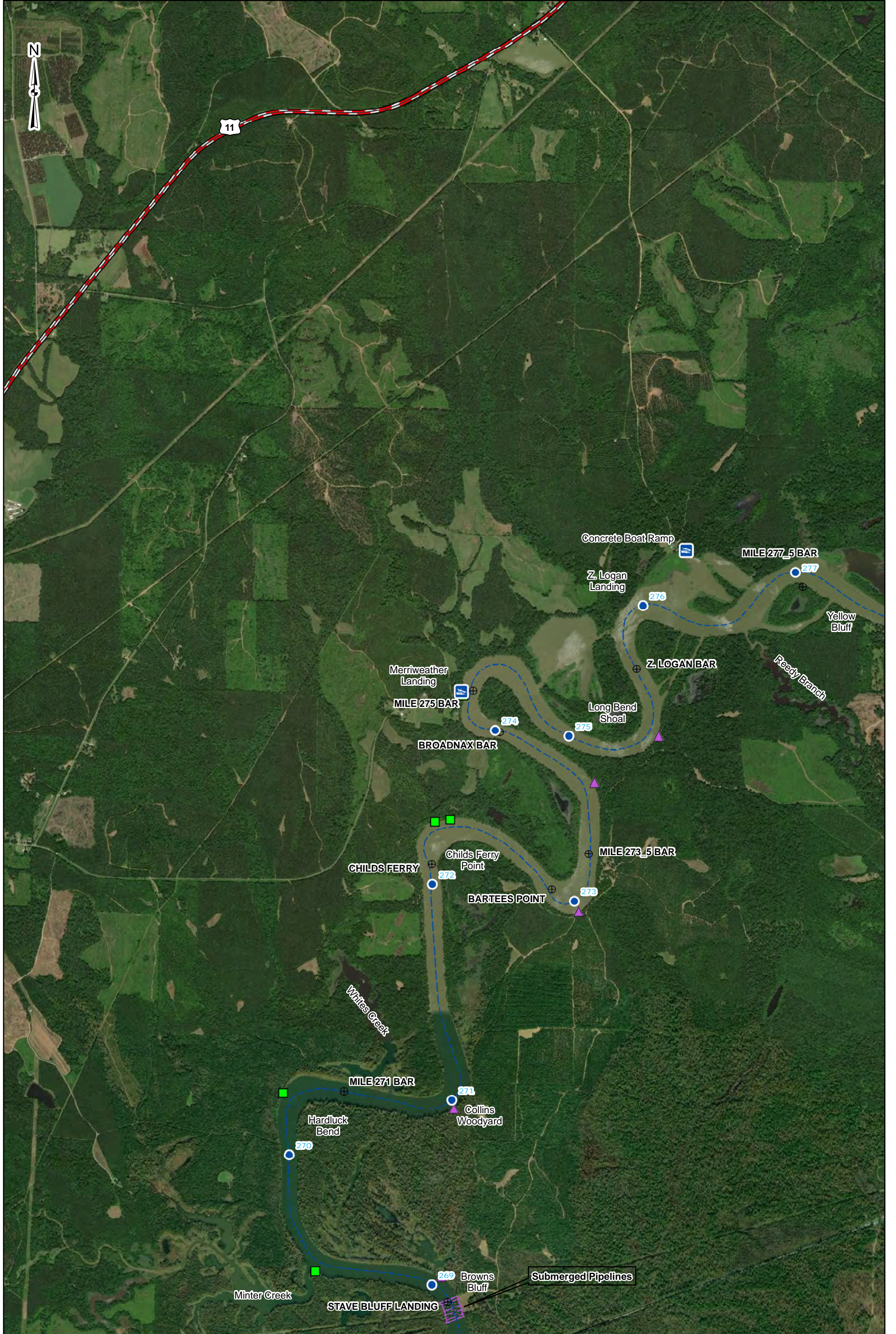
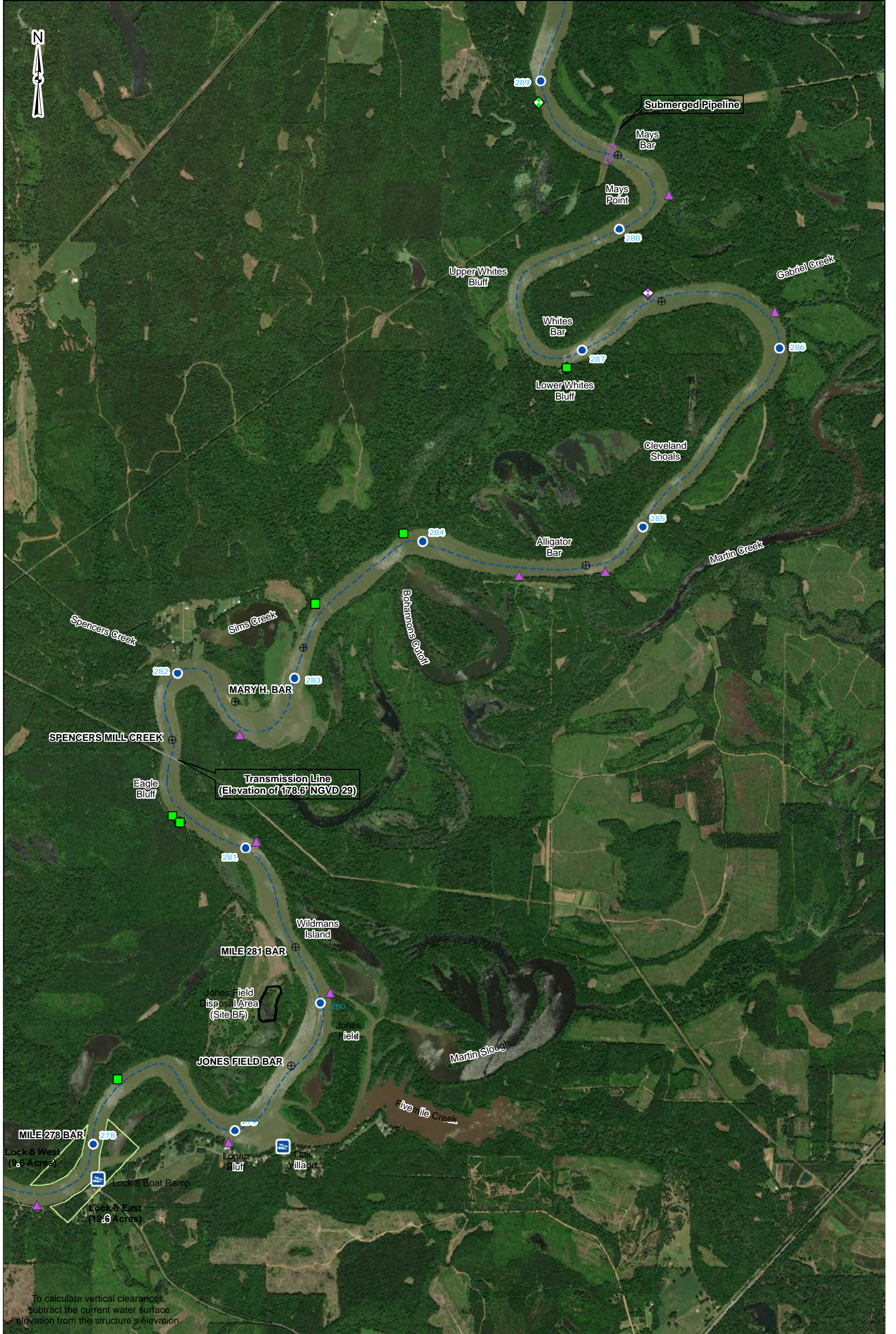
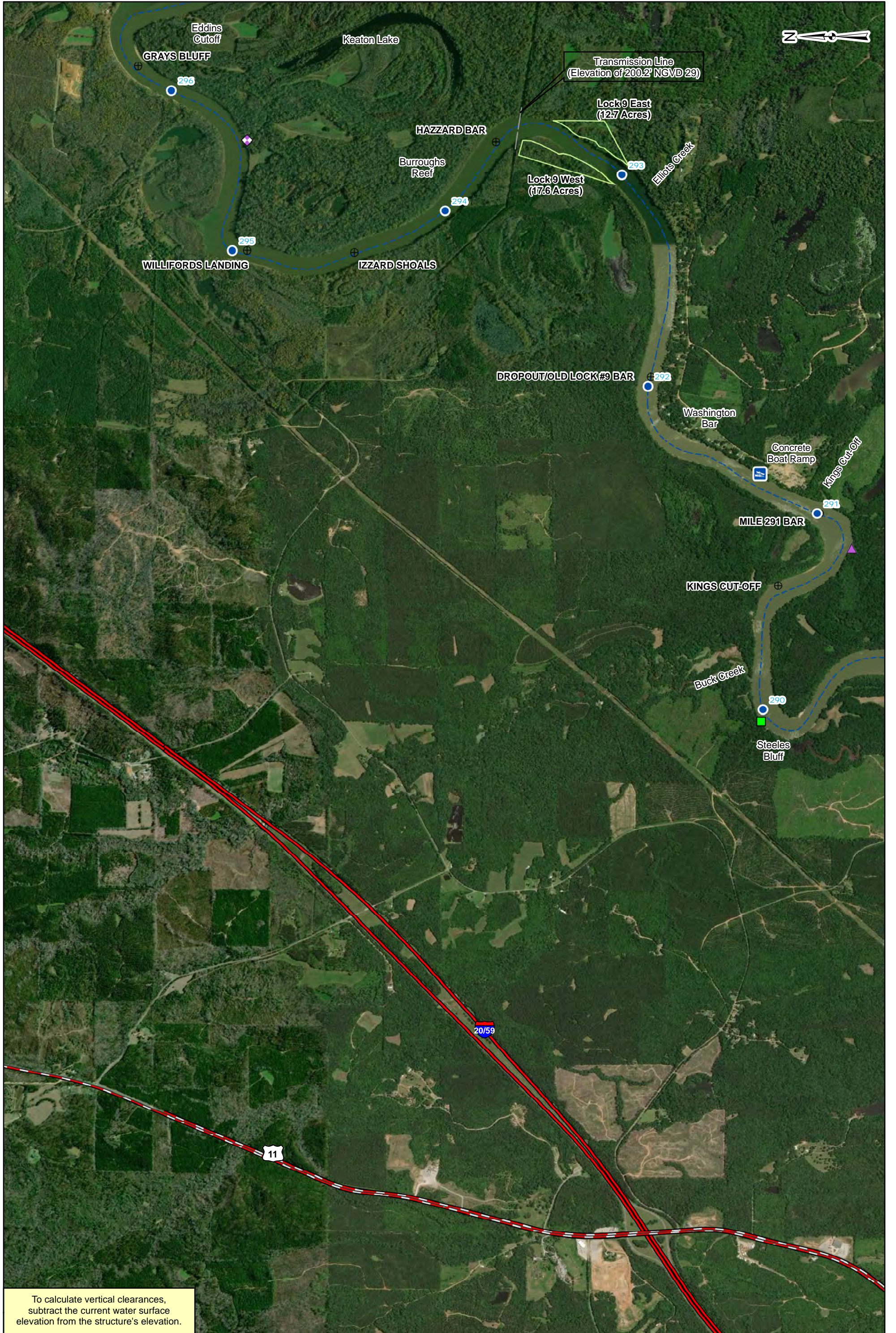


To calculate vertical clearances,  
 subtract the current water surface  
 elevation from the structure's elevation.



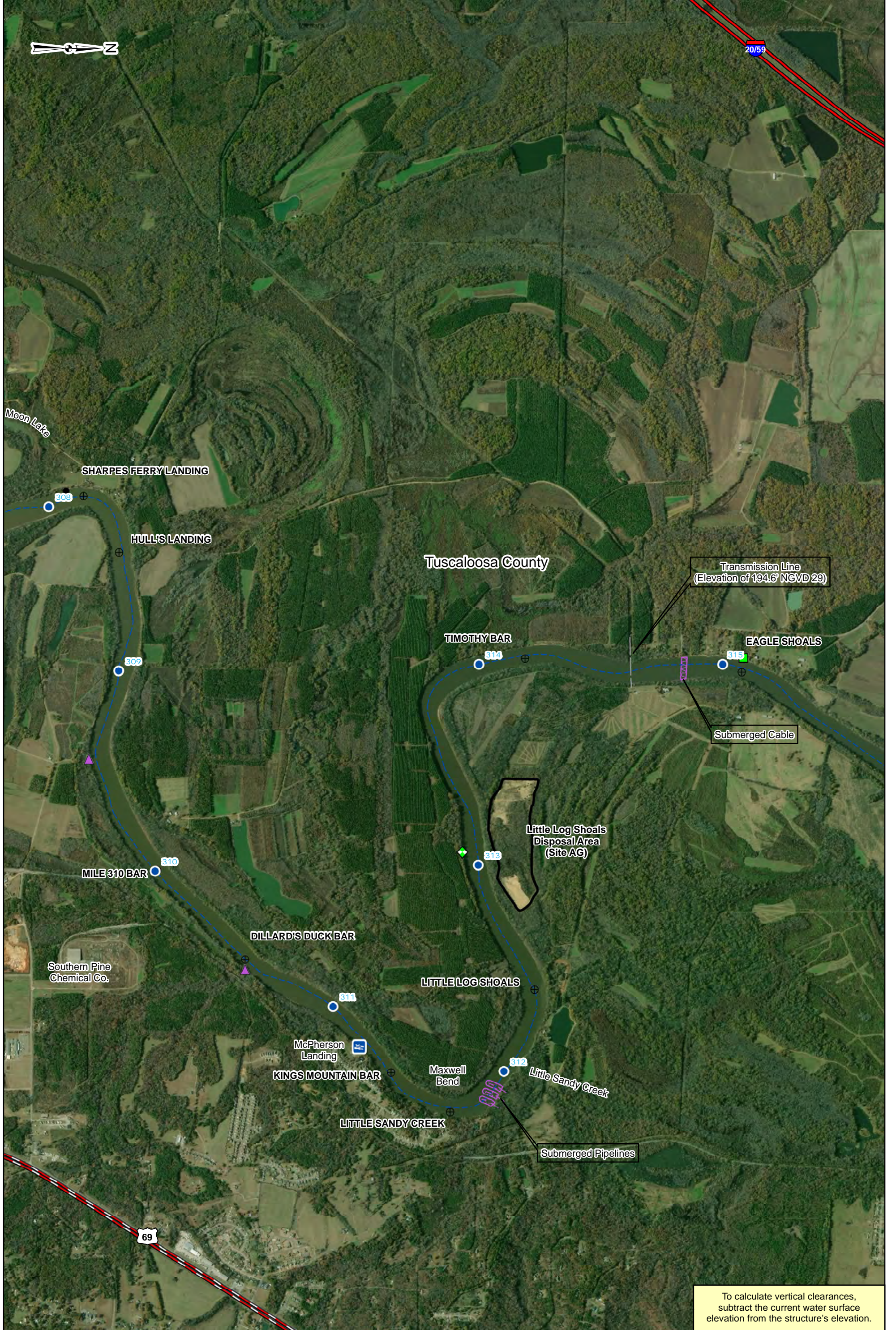


To calculate vertical clearances,  
 subtract the current water surface  
 elevation from the structure's elevation.



To calculate vertical clearances, subtract the current water surface elevation from the structure's elevation.





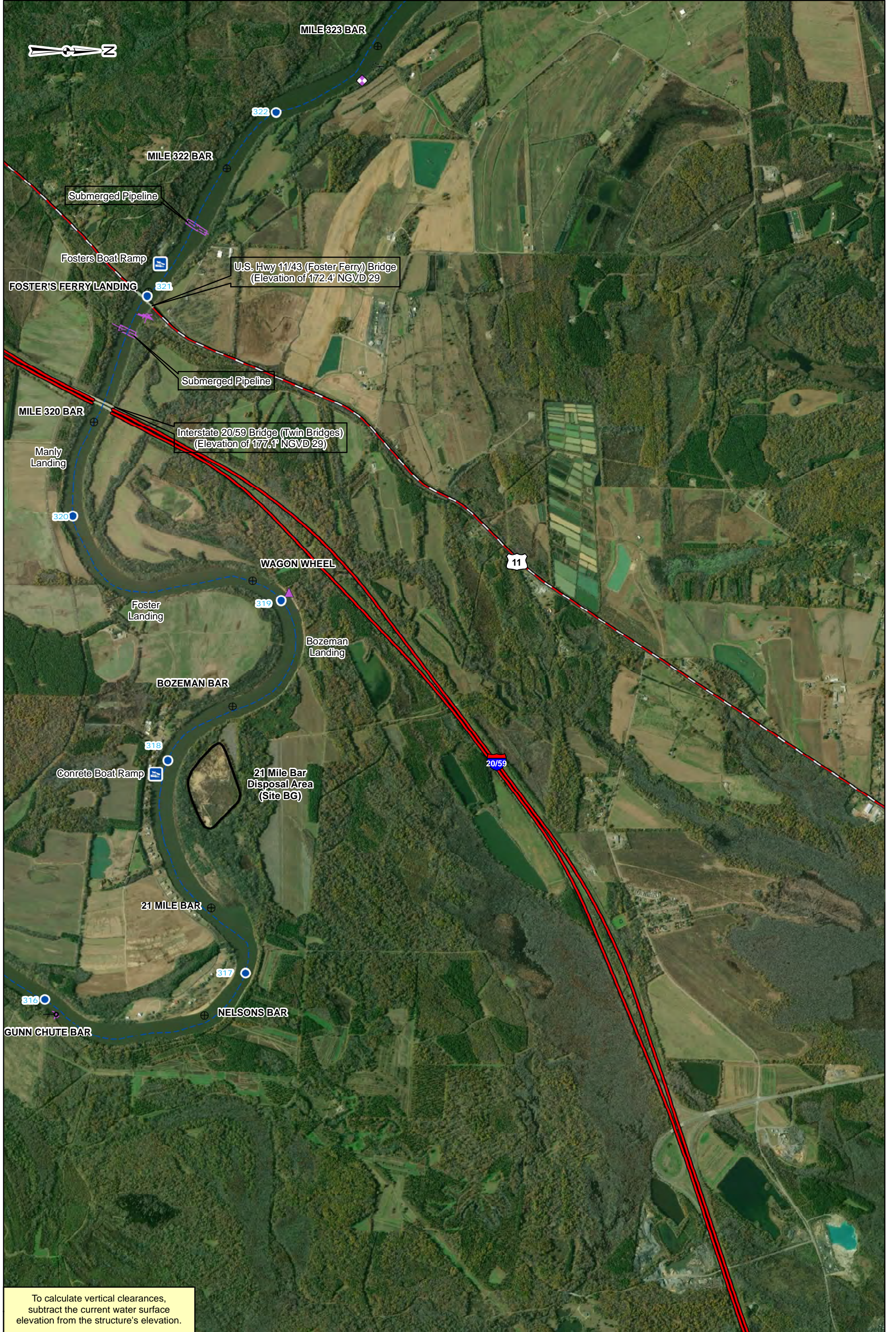
Transmission Line  
(Elevation of 194.6' NGVD 29)

Submerged Cable

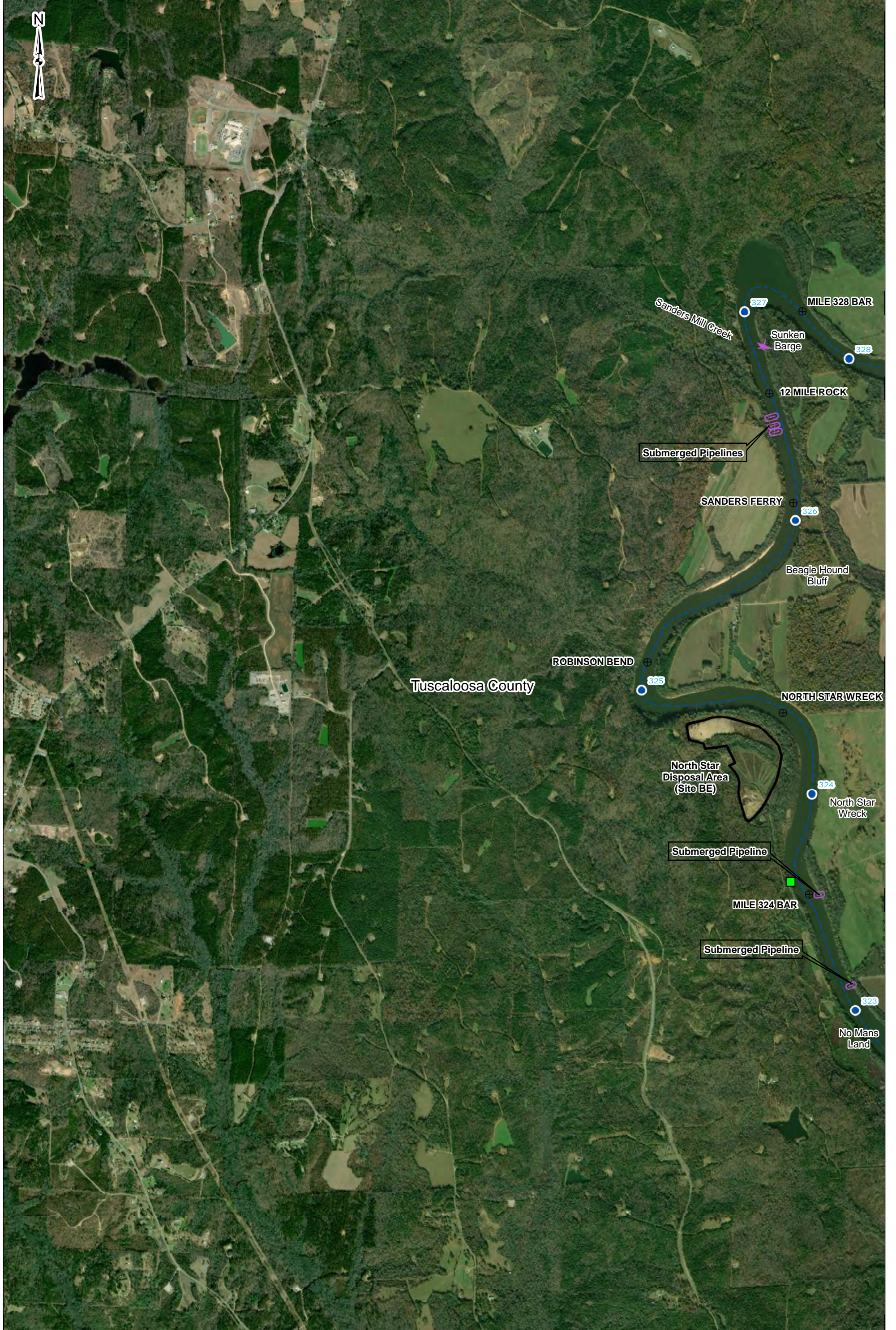
Little Log Shoals  
Disposal Area  
(Site AG)

Submerged Pipelines

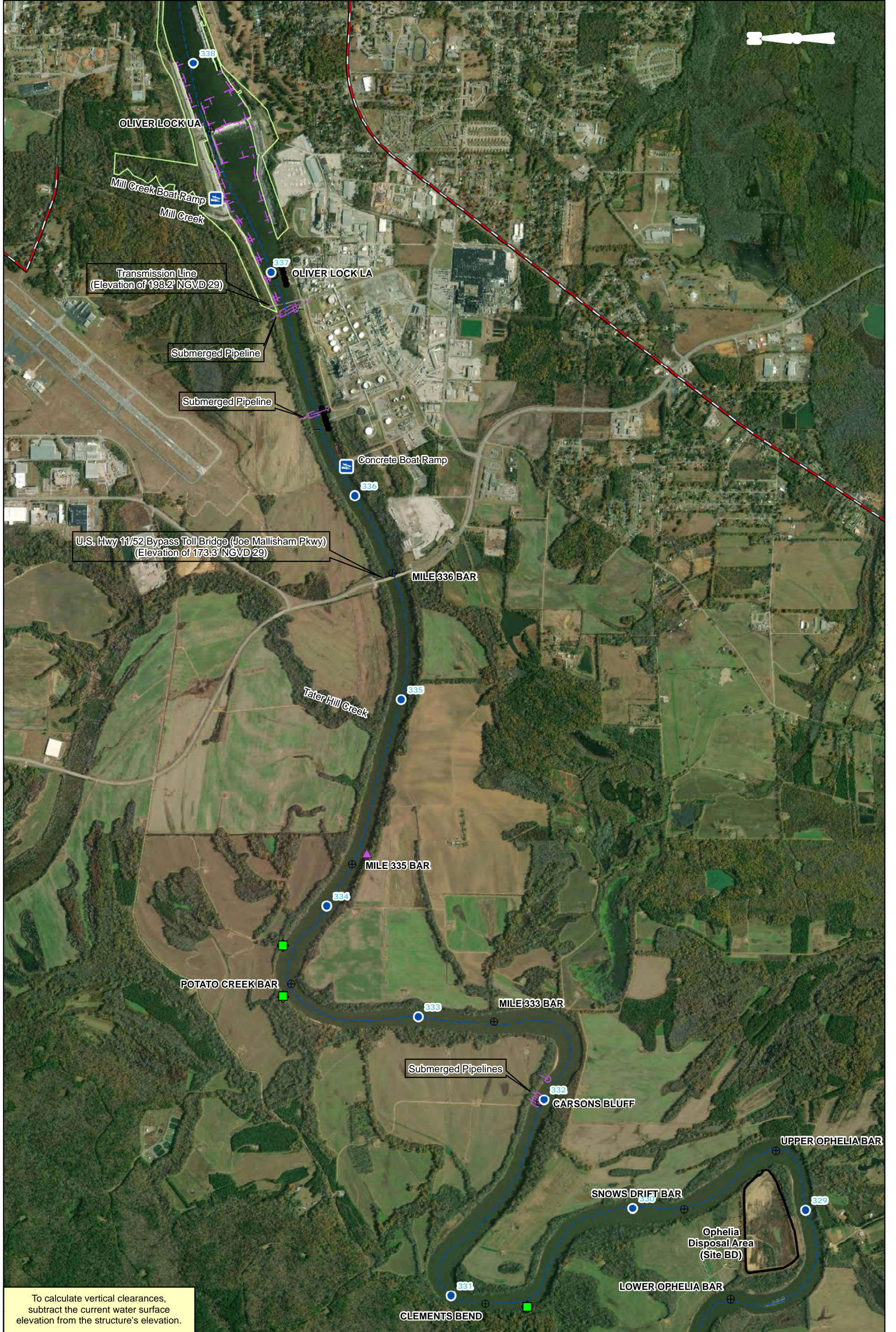
To calculate vertical clearances,  
subtract the current water surface  
elevation from the structure's elevation.



To calculate vertical clearances,  
 subtract the current water surface  
 elevation from the structure's elevation.







Transmission Line  
(Elevation of 198.2' NGVD 29)

Submerged Pipeline

Submerged Pipeline

U.S. Hwy 11/52 Bypass Toll Bridge (Joe Mallisham Pkwy)  
(Elevation of 173.3' NGVD 29)

Submerged Pipelines

To calculate vertical clearances,  
subtract the current water surface  
elevation from the structure's elevation.