Pictures

The red dot is my approximate location, and the blue arrow is the approximate direction the picture was taken. For all satellite images, the north arrow points to the top of the page \uparrow .



Looking to the southeast. April 14, 2022. Entrance to the site with sign.



Looking to the east. April 14, 2022. Unpermitted work.



Looking to the east. April 14, 2022. Unpermitted work.



Looking to the southeast. April 14, 2022. Unpermitted work.



Looking to the east. April 14, 2022. Unpermitted work and insufficient measures.



Looking to the southeast. April 14, 2022. Unpermitted work.



Looking to the southeast. April 14, 2022. Unpermitted work.



Looking to the north. April 14, 2022. Unpermitted work.



Looking to the north. April 14, 2022. Unpermitted work.



Looking to the southeast. April 14, 2022. Unpermitted work.



Looking to the northeast. April 14, 2022. Unpermitted work.



Looking to the southeast. April 14, 2022. Unpermitted work.



Looking to the northeast. February 10, 2021. Unpermitted work.



Looking to the west. February 10, 2021. Unpermitted work.



Looking to the north. February 10, 2021. Unpermitted work.

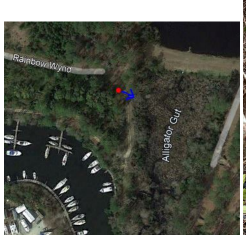


Looking to the north. February 10, 2021. Unpermitted work.





Looking to the east. February 10, 2021. Unpermitted work.





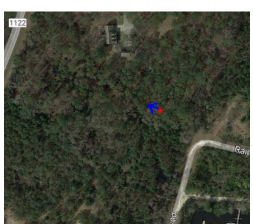


Looking to the east. February 10, 2021. Off-site sediment in wetlands.



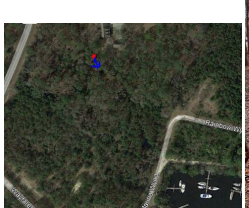


Looking to the north. February 10, 2021. Unpermitted work and insufficient measures.



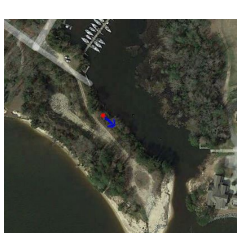


Looking to the west. February 10, 2021. Unpermitted work.





Looking to the south. February 10, 2021. Unpermitted work.





Looking to the east. February 10, 2021. Unpermitted work and off-site sediment washed into the waterway.



Looking to the east. December 8, 2020. Erosional gully forming behind overwashed silt fence.



Looking to the west. December 8, 2020. Erosional gully along the waterway.



Looking to the west. December 8, 2020. Location erosional gully washed into the waterway.



Looking to the southeast. December 8, 2020. Location erosional gully washed into the waterway.