

YORK COUNTY WETLANDS BOARD

Minutes of March 10, 2022

6:00 PM

At a meeting of the York County Wetlands Board held on Thursday March 10, 2022 at 6:00 p.m. in the Multi-Purpose Room of the Public Works Administration Building located at 105 Service Drive, Yorktown, Virginia, those present were:

Board Members: Timothy Smith, Acting Chair
Jan Allen
Rebecca Yasky
Noel West

Staff: Kent Henkel, Environmental Specialist II
Barrett Nicks, Environmental Specialist I
Lauren Chartrand, VMRC
Brenda Farmer, Administrative Technician

The meeting was called to order at 6:00 p.m. by Timothy Smith, Acting Chair.

APPROVAL OF THE MINUTES

The February 10, 2022 Wetlands Board minutes were approved by consensus.

WETLANDS APPLICATIONS

- **Application 22-04, VMRC 22-0152 for Karla Havens, (Agent) and Karin Crockett, (Property Owner)** Request to construct 232 linear feet of stone revetment adjacent to a failing timber bulkhead with associated bank grading and sprigging along the bank of Wormley Creek at 1123 Wormley Creek Dr.

Kent Henkel presented the application, property maps, photographs, and gave a brief history of the project. He provided an aerial photo showing how close the channel is to this property, which is why they did not want a living shoreline which would bring the revetment out further and possibly have an effect on the channel that everybody uses to get in and out. Kent also stated that the proposed plantings are about a 400 square foot area, and all of the oysters in the work area will be moved out. Kent read into record information submitted by the agent as to why a living shoreline would not work in the area. The estimated wetlands impacts are 1,290 square foot of non-vegetated wetlands. There are no vegetated wetlands being impacted.

The Chair opened the public hearing.

Karla Havens, Mid-Atlantic Resource Consulting, of 1095 Cherry Row Lane, Shacklefords, VA came forward and wanted to add that the revetment will be going over top of the intertidal mudflat

which will provide some hard strike surface for the oysters. The Board inquired about the access to get the revetment in. Ms. Havens stated it would be by the pier area.

The chair closed the public hearing.

Board indicates it's pretty straight forward.

Ms. Allen motioned to approve Application 22-04, VMRC 22-0152 with revised drawings submitted February 27, 2022.

The motion was approved on the following roll call:

Rebecca Yasky	Yes
Noel West	Yes
Jan Allen	Yes
Timothy Smith	Yes

Mr. Smith stated the application is approved and the approval letter will be emailed within 10 days.

EXTENSIONS AND FINALS

- **Permit 20-06, VMRC 19-1076 for Jordan Clifford (Agent) and Chan Park (Property Owner):** Permit to install 80-linear feet of granite marsh toe sill with 300 cubic yards of beach nourishment and plantings and on-site compensatory mitigation along the shoreline of Boathouse Creek at 132 Wynne Road.

Kent Henkel presented before and after photos of the completed project. The Board agreed by consensus to approve the final inspection and close the permit.

- **Permit 20-09, VMRC 20-0206 for Karla Havens (Agent) and William & Anne McCann, (Property Owners):** Permit to install 67-linear feet of marsh toe sill with beach nourishment and planting along the shoreline of Wormley Creek at 600 Old Landing Road.

Kent Henkel presented before and after photos of the completed project. The Board agreed by consensus to approve the final inspection and close the permit.

- **Permit 20-11, VMRC 20-0225 for Jordan Clifford (Agent) and Kathy Shields (Property Owner):** Permit to install 107-linear feet of marsh toe sill with of beach nourishment and plantings along the shoreline of Back Creek at 314 Dandy Loop Road.

Kent Henkel presented before and after photos of the completed project. The Board agreed by consensus to approve the final inspection and close the permit.

OLD BUSINESS

None

NEW BUSINESS

There will be an April meeting.

ADJOURNMENT

There being no further business to come before the Board, the meeting adjourned at 6:22pm



Eric Ancarrow, Chair

4-14-22

Date