

## MacNeil, Jami

---

**From:** Ken Wexler <KWexler@elaine.com>  
**Sent:** Saturday, November 06, 2021 7:38 AM  
**To:** Foust, Karen L; MacNeil, Jami  
**Cc:** Becca Shaw Glaser; Nate Davis; Pinny Beebe-Center; Valli Geiger (valligeiger@gmail.com); Ken Wexler  
**Subject:** SHM

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

**Categories:** Red Category

This sender might be impersonating a domain that's associated with your organization. [Learn why this could be a risk](#)

**EXTERNAL: This email originated from outside of the State of Maine Mail System. Do not click links or open attachments unless you recognize the sender and know the content is safe.**

Karen/Jamie

I would like to thank you and your colleagues for the time you spent with many of the folks who came to your inspection/ viewing of the SHM project.

The gentleman from DMR was particularly helpful in explaining the parameters of what oversight the various State Agencies have in this matter.

Out of one such discussion came the fact the Agency with the most oversight, DEP, had their own period and process for public comment.

Most of us were not aware of this and forwarded our comments to Jami's attention. I do not believe the City publicized the different public comment options.

In any case would it be possible for you to forward all the public comments you received within the deadline, to the DEP. They need to be aware of the issues that were brought up

That effect their purview.

Also to follow up on what Becca said, The City Harbor master told me personally and then repeated it to several others, that the

Megayachts on the outboard side would extend 50 feet beyond the end of the new pier into the harbor. It was unclear how much they would extend beyond the inside piers

I urge the State take a careful look at what the current design of this expansion would do to our harbor.

Also— a short period for the public to respond what was said by the development team at the walkthrough might be helpful

Thank you

Ken Wexler

Owls Head