

From: [Kathleen Menke](#)
To: [Aleka Fullerton](#)
Cc: [Tom Morphet](#); [Natalie Dawson](#); [Kevin Forster](#); [Ben AultmanMoore](#); [Craig Loomis](#); [Debra Schnabel](#); [Gabe Thomas](#); [Andrew Conrad](#); [Patty Brown](#); [Derek Poinsette](#)
Subject: Request for Assembly Action!
Date: Tuesday, February 20, 2024 7:24:22 PM

CAUTION: This email originated from outside of the Haines Borough. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Dear Mayor and Assembly Members:

Please support the alternate Lutak Dock plan presented to the Assembly on February 13th by your motions at your upcoming meeting or a Special Meeting on the Lutak Dock to:

Direct the Ports and Harbors Committee to review and provide feedback on this option..

Direct the Planner and Planning Commission to review and provide their feedback on this option..

Direct the Manager to ask MARAD for an extension in time for this option to be pursued.. stating the reasons for the preference of this option..

Ie. more fiscally and environmentally responsible..

Provide information in a letter to MARAD describing in detail the nature of Chilkoot Watershed/Lutak Inlet and Chilkat Watershed/Inlet and Estuary as critical habitat for marine mammals, subsistence harvests of hooligan, salmon, halibut, crab, and shrimp (essentially the food basket of the community), and critical habitat for migratory birds and other wildlife..

Schedule a Town Hall meeting on this option for the community..

Schedule a Special Election for the community to weigh in on this option as opposed to the option requiring tons steel in the water to be coated with toxic substances and long-term exorbitant maintenance costs..

For reference to any and all.. here is the link to the presentation and the plan details..

https://www.canva.com/design/DAF8zqGu-74/pcPZlp6oFX_UOqykNB1COQ/view?utm_content=DAF8zqGu-74&utm_campaign=designshare&utm_medium=link&utm_source=editor&mc_cid=b0c7672f76&mc_eid=6fa4544197

Thank you,
Kathleen Menke