

**Linda Ann Kuller**

---

**From:** Robert Porter <bbporter@rockisland.com>  
**Sent:** Friday, September 21, 2018 4:40 PM  
**To:** Lopez Village Subarea Planning Comments  
**Subject:** Fwd: Comments regarding beach restoration on the entrance to Fisherman's Bay

E-Mail sent from Bob Porter  
Lopez Island, Washington

Begin forwarded message:

**From:** Rick Locke <rlocke@dataweb.com>  
**Date:** September 21, 2018 at 4:32:11 PM PDT  
**To:** [bill@sanjuanco.com](mailto:bill@sanjuanco.com), [rickh@sanjuanco.com](mailto:rickh@sanjuanco.com), [jamie@sanjuanco.com](mailto:jamie@sanjuanco.com), [lindak@sanjuanco.com](mailto:lindak@sanjuanco.com)  
**Cc:** [bbporter@rockisland.com](mailto:bbporter@rockisland.com)  
**Subject:** **Comments regarding beach restoration on the entrance to Fisherman's Bay**

Council Members;

I believe that a dock on the entrance to Fisherman Bay is unnecessary and perhaps even unsafe. Boat traffic in and out of the bay gets moderately congested during the July/August time frame and it is not uncommon to see several boats jockeying for position in that narrow passage. It seems to be a good site for launching kayaks or other small craft at that site; but a dock would only further congest the area. Perhaps another location should be considered.

My wife and I have owned a home along Weeks Point Way for about 35 years; so we have some experience on this subject.

--

Richard C. Locke  
Cell 206-769-8783

\*\*\*\*\* CONFIDENTIALITY NOTICE \*\*\*\*\*

The information in this email may be confidential and/or privileged. This email is intended to be reviewed by only the individual or organization named above. If you are not the intended

recipient or an authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying of this email and its attachments, if any, or the information contained herein is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system.