

# **Skagit County Planning Commission**

www.skagitcounty.net/planningcommission

ChairTim RaschkoVice ChairTammy CandlerMembersVincent Henley, Amy Hughes, Mark Knutzen, Kathy Mitchell, Martha Rose,<br/>Joseph Shea, Joe Woodmansee

# **Special Meeting Agenda**

(This is a virtual meeting only.)

Tuesday, April 27, 2021, at 6 pm

- 1. Call to Order, Roll Call
- 2. Approval of Minutes

# 3. Shoreline Master Program Update Work Session

The County has updated the public draft to incorporate comments from the Planning Commission work sessions (January – March 2021) and the Department of Ecology preliminary review. This public review draft is now out for review and is the subject of the public hearing scheduled for May 11<sup>th</sup>. Natural Resource staff and our consultant will be on hand to discuss the updates and take questions from the planning commission. The work builds on the comprehensive update that was reviewed in 2016. The SMP website can be found here: www.skagitcounty.net/smp

#### Virtual Meeting Public Access

To view the live stream on Skagit21: <a href="https://www.skagitcounty.net/Departments/TV21">https://www.skagitcounty.net/Departments/TV21</a>

When on the agenda, **Public remarks** may be provided live, or submitted via email up to 12 hours before the meeting:

-Live (via Phone), call: +1 929-229-5406 Access Code: 778 955 399#

-Live (via computer with a mic and speakers): Click here to join the meeting

-Emailed: <u>pdscomments@co.skagit.wa.us</u> Include in the body of your email:

(1) The date and name of the meeting (Planning Commission) (2) Subject of your comments (3) Your name, and (4) Whether or not you live in Skagit County.

### 4. Bylaws Work Session

As time allows, this work session will focus on member comments, communication with the Board of Commissioners, and Simplified Rules of Procedure (Bylaws App. A). Staff will provide an overview of the changes made following the April 13 meeting.

# 5. Director's Update

# 6. Planning Commissioner Comments and Announcements

7. Adjourn