

Skagit County Planning Commission

www.skagitcounty.net/planningcommission

Chair Tim Raschko **Vice Chair** Tammy Candler

Members Vincent Henley, Amy Hughes, Jennifer Hutchison, Mark Knutzen, Kathy Mitchell, Martha

Rose, Joe Woodmansee

Meeting Agenda

Tuesday, June 14, 2022, at 6 pm

Commissioners Hearing Room · 1800 Continental Place, Mount Vernon, WA 98273

(This is an in-person meeting with virtual meeting access available)

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

This time on the agenda is an opportunity for anyone to speak to the Planning Commission about any topic except items scheduled on the agenda for a public hearing that same day, or items that have had a public hearing and are still under Planning Commission deliberation. Public Remarks, which is not part of the formal public participation process for any development regulation or comprehensive plan amendment project, is

Virtual Meeting Public Option

To view the live stream on Skagit21: https://www.skagitcounty.net/Departments/TV21

You may also attend the meeting remotely through your telephone or from your computer, tablet or smartphone with this link:

https://us06web.zoom.us/j/89244005472?pwd=L056TEpTc1J4YmUwT25pYjBITG1vdz09

or by calling: 1 (253) 215-8782 (Tacoma) Meeting ID: 892 4400 5472 Passcode: 0982730

limited to three minutes per speaker and up to fifteen minutes total.

4. Stormwater Code Deliberations

Skagit County is working through a comprehensive update to the stormwater code to reflect new state standards and improve the process and consistency with local development regulations. After considering written and verbal testimony and the Department recommendations, the Planning Commission may decide to begin deliberations. Skagit County staff will be present to answer questions during deliberations.

- 5. Director's Update
- 6. Planning Commissioner Comments and Announcements
- 7. Adjourn

Meeting Materials and agenda at:

https://www.skagitcounty.net/Departments/PlanningCommission/PCminutes.htm