Agenda

Skagit County TDR Advisory Committee Wednesday, June 4, 1:30 pm – 4:00 pm Copper Room, 2nd Floor, Skagit County Admin Building

Objectives

- Recap issues the Committee has considered and how they are addressed in the draft report
- Receive Committee members' comments on the draft report's content, tone, and recommendations
- Discuss presentation of the final report to the Board of County Commissioners and other next steps

1:30 Meeting begins

1:35 Recap of Committee process and draft report contents

1:50 Committee comments and discussion on draft report

- **Content**: Are there any specific issues that deserve more attention?
- **Tone**: Are the diverse perspectives of committee members adequately represented?
- **Final recommendations**: Are the three final options appropriately described? (p. 84) Are committee members' views correctly attributed to one (or more) of those options?
- Intermediate recommendations (see list on next page): Any specific comments on these recommendations?*

3:30 Process moving forward

- Timeline for completing report
- Committee members' written statements (optional)
- Presentation of report to the Board of County Commissioners
- Continued role of Committee

3:45 Public comment

4:00 Adjourn

^{*}These were all included in the report draft sent out to you, but the Index of Recommendations in that draft was not complete.

Index of Recommendations

Recommendation 3-1: Creation of Additional Receiving Areas	18
Recommendation 4-1: Top Conservation Priorities are Resource Lands and Open Space Around UGAs	21
Recommendation 5-1: Allow Rural Landowners to Opt In to TDR	32
Recommendation 5-2: Proximity to Growth Areas	36
Recommendation 6-1: Recommendation	46
Recommendation 6-2: One-to-one exchange rate for Rural-to-Rural transfers	51
Recommendation 6-3: Explore Application of TDR to UGA Expansions	52
Recommendation 8-1: Create a New County Conservation Mechanism	66
Recommendation 9-1: TDR and Farmland Legacy	74
Recommendation 10-1: Low to moderate level of administrative support	80