

From: [Cnty 2025 Comp Plan](#)
To: [Cnty 2025 Comp Plan](#); erik.rupert1@gmail.com
Cc: [Oliver Orijako](#); [Jose Alvarez](#); [Rebecca Messinger](#)
Subject: RE: Comprehensive Plan Update Comments
Date: Friday, April 24, 2026 8:06:05 AM
Attachments: [image001.png](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)

Good day, Erik,

Thank you for your comments regarding the Council Hearing to select the Preferred Alternative for the 2025 Comprehensive Plan.

I am forwarding to additional members of Staff, including the Council's office ahead of the Apr. 27th Hearing. This will also be added to the Index of Record.

Best regards,



Jeff Delapena
Program Assistant
COMMUNITY PLANNING

564.397.4558



NOTICE OF PUBLIC DISCLOSURE: This e-mail account is public domain. Any correspondence from or to this e-mail account may be a public record. Accordingly, this email, in whole or in part may be subject to disclosure pursuant to RCW 42.56, regardless of any claim of confidentiality or privilege asserted by an external party.

From: Clark County <webteam@clark.wa.gov>
Sent: Thursday, April 23, 2026 9:42 PM
To: Cnty 2025 Comp Plan <comp.plan@clark.wa.gov>
Subject: Comprehensive Plan Update Comments

EXTERNAL: This email originated from outside of Clark County. Do not click links or open attachments unless you recognize the sender and know the content is safe.



Submitted on Thu, 04/23/2026 - 9:41 PM

First Name

Erik

Last Name

Rupert

Email Address

erik.rupert1@gmail.com

Address

Vancouver, Washington. 98663

Message Subject

Support Alternative 1

Comments

The open space and farmland surrounding Ridgefield is my favorite part of the county. Please conserve this local treasure.

Clark County's Preferred Alternative for the Comp Plan should reflect the county's prior decisions that all forecasted growth for housing, population, and employment can be accommodated within current UGAs, meaning there is no legal reason to expand UGAs. Alternative 1 is the only alternative that does not expand UGAs.

Thank you,

Erik