

Skagit River General Investigation Study

Public Review of Draft Feasibility Study and Environmental Impact Statement

June 6 - July 21, 2014

We want to hear from you!!

Please take the time to provide your comments. You can submit your comments by:

- ✓ Leaving this form with us tonight at the public meeting or at Skagit County Public Works Office
- ✓ Putting a stamp on this form and sending by regular mail
- ✓ Contacting Hannah Hadley at Skagit.River@usace.army.mil or at (206) 764-6950

If the Corps continues with this plan it will cause many more problems than we've had in the previous years.

Remarks, Comments, Concerns

I do not feel that the businesses involved should have priority over all the homes that are affected

all the homes and business built on the flood plain in Burlington + Mt. Vernon knew about the chances they were taking and I don't feel we should suffer for their poor judgment

I think it would be very poor judgment to let the people

of the flood plain who knowingly built their homes on the flood plain

have



Skagit River General Investigation Study

Public Review of Draft Feasibility Study and Environmental Impact Statement

June 6 – July 21, 2014

Is there anything additional that should be addressed or considered during this study? Please be specific.

Do you reside within the Skagit River Basin? Yes No

Would you like to be added to the Skagit River General Investigation Study mailing list? Yes No

If yes, provide us with your contact information so we can add you to the project mailing list (please print):

Name: GUS F. SURYAN Affiliation (Optional): _____

Address: [REDACTED]

City: SEDOO-WOOLLEY State: WA Zip: 98284

Email: _____

For more information or to submit other comments, please contact Hannah Hadley, U.S. Army Corps of Engineers at Skagit River@usace.army.mil or at (206) 764-6950. Comments must be received no later than July 21, 2014. Thank you!



AUG 8 8 2014

Ms. Hannah Hadley
U.S. Army Corps of Engineers
CENWS-EN-ER
P.O. Box 3755, Seattle, WA, 98124

Please fold form in half and tape closed to mail