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3, C651-C652, 2015

Interactive Comment

## Interactive comment on "Structure, stability and tsunami hazard associated with a rock slope in Knight Inlet, British Columbia" by D. P. van Zeyl et al.

## D. P. van Zeyl et al.

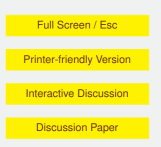
vanzeyl@jdmollard.com

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Thank you for your helpful comments and feedback.

Your comments on the weakness and scattered results of the wave height estimate were particularly helpful. Prior to journal submission, there was debate amongst the authors about whether to include the wave height estimate, and after seeing a consistently negative response to the wave height estimate from both peer reviewers, we decided to exclude the wave height estimate from the paper.

We have adjusted our suggested upper bound for potential failures from this site to be





about 500,000 cubic metres, as suggested.

Most of the other comments have been addressed where appropriate. Best regards,

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 3, 161, 2015.

## NHESSD

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Interactive Comment

Full Screen / Esc

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Interactive Discussion

**Discussion Paper** 

