



# Tracking melt with earthquakes in the Askja volcanic system, Iceland.

Janet Key<sup>1</sup>, Michael Mitchell<sup>1</sup>, Robert White<sup>1</sup> and Heidi Soosalu<sup>1,2</sup>

<sup>1</sup> Bullard Laboratories, Dept of Earth Sciences, University of Cambridge

<sup>2</sup> Now at: Geological Survey of Estonia, Tallinn

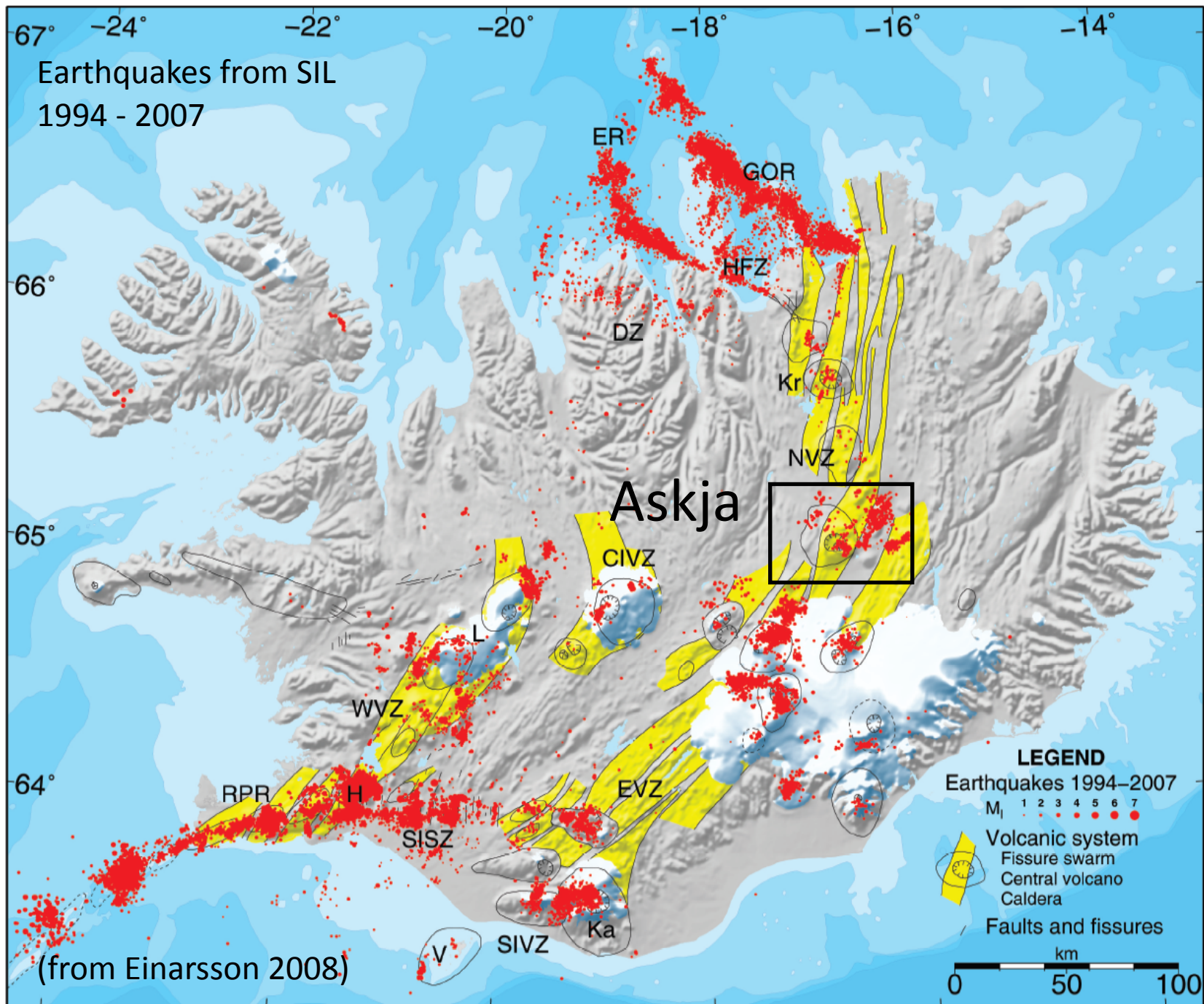


For further details on this work please see:

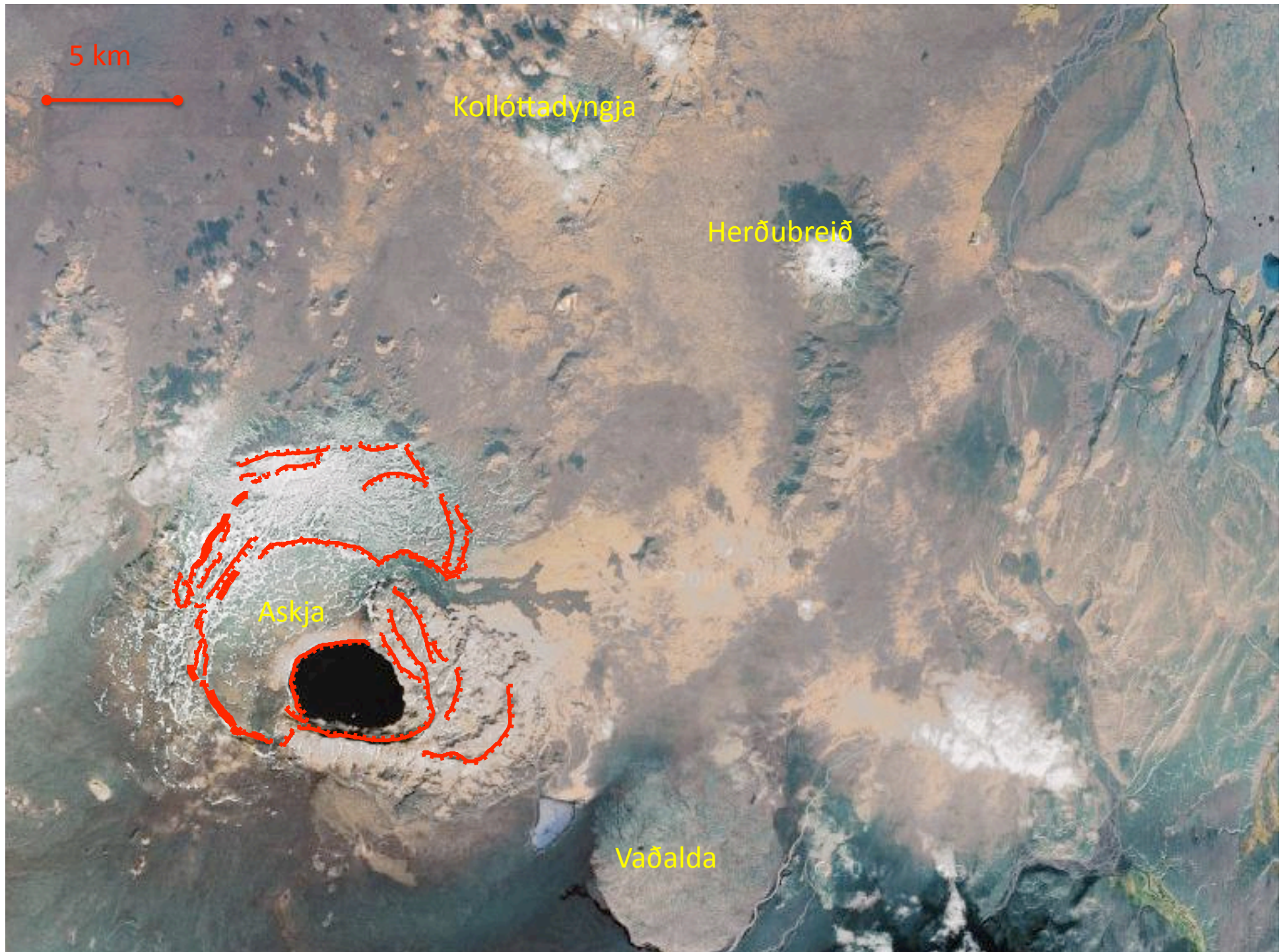
Key, J., R. S. White, H. Soosalu, and S. S. Jakobsdóttir (2011),  
Multiple melt injection along a spreading segment at  
Askja, Iceland, *Geophys. Res. Lett.*, 38, L05301, doi:  
10.1029/2010GL046264.

Key, J., R. S. White, H. Soosalu, and S. S. Jakobsdóttir (2011),  
Correction to “Multiple melt injection along a spreading  
segment at Askja, Iceland, ” *Geophys. Res. Lett.*, 38,  
L10308, doi:10.1029/2011GL047491.









5 km

Kollóttadyngja

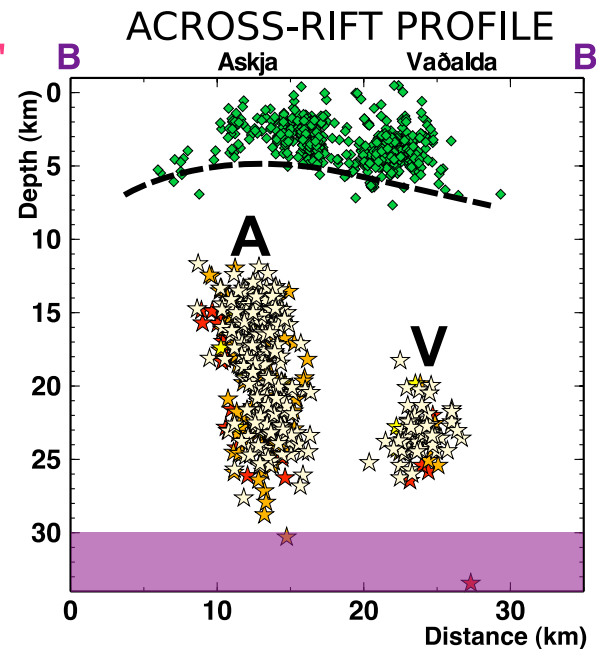
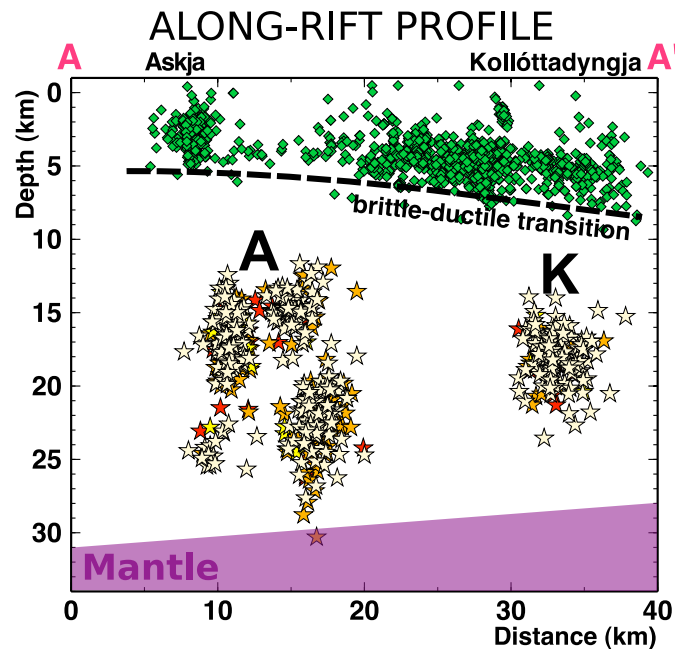
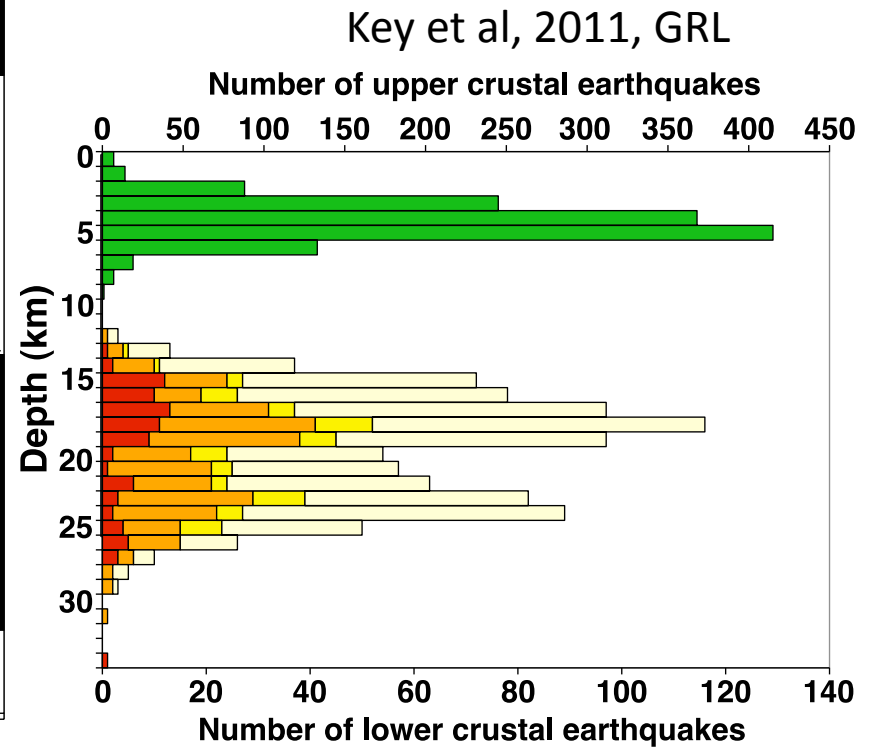
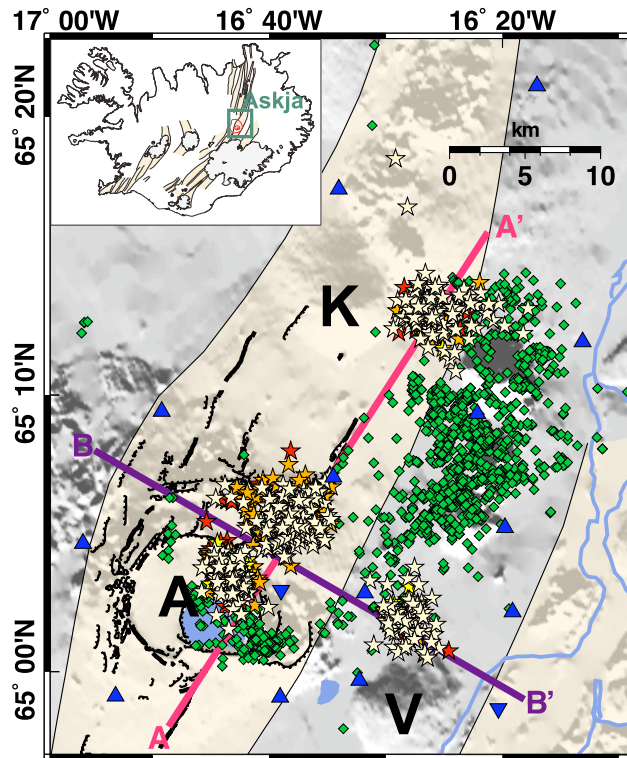
Herðubreið

Askja

Vaðalda



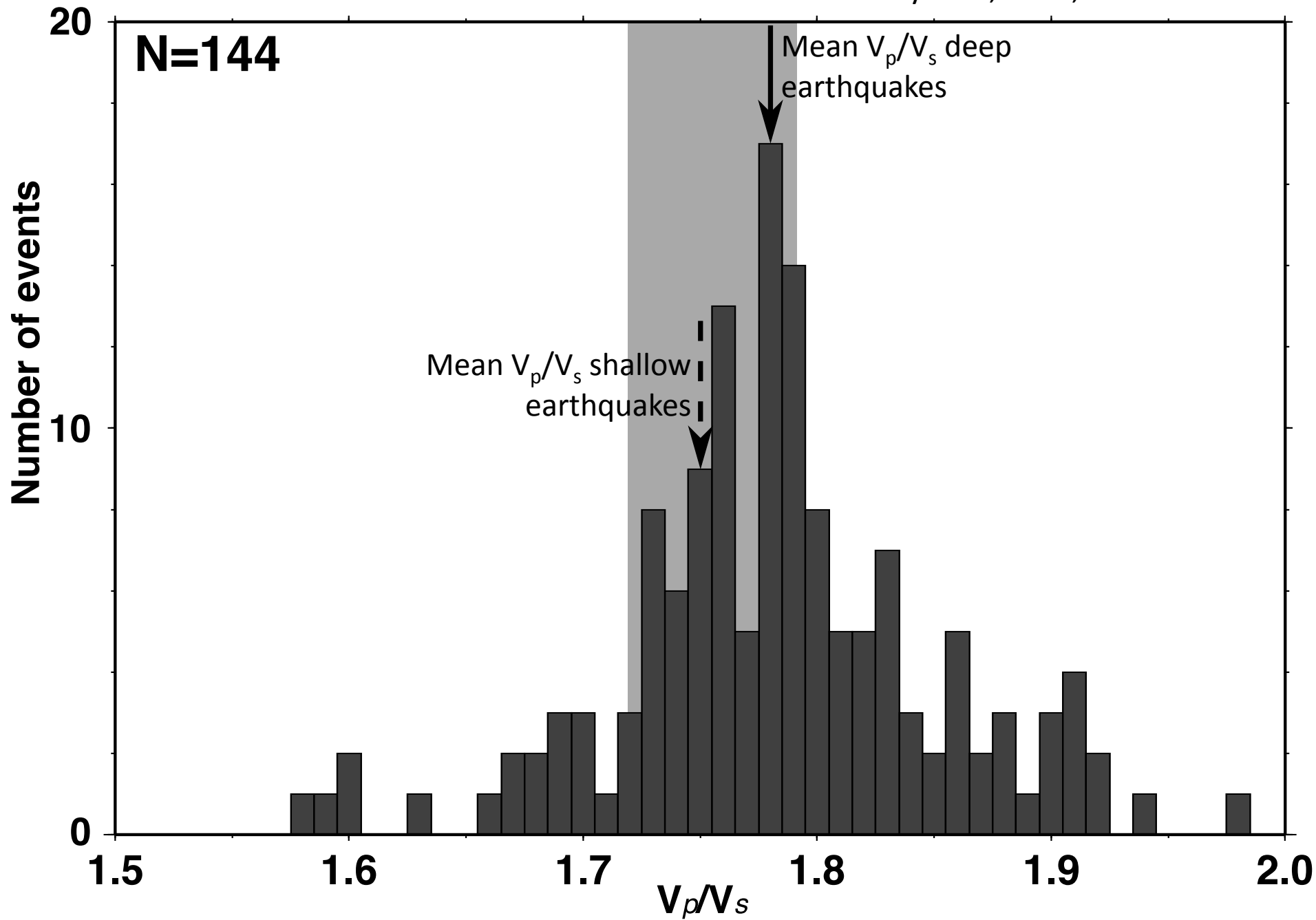




Deep events  
plotted = 749

(max location  
error  $\pm 1$  km)





# Summary Cartoon

