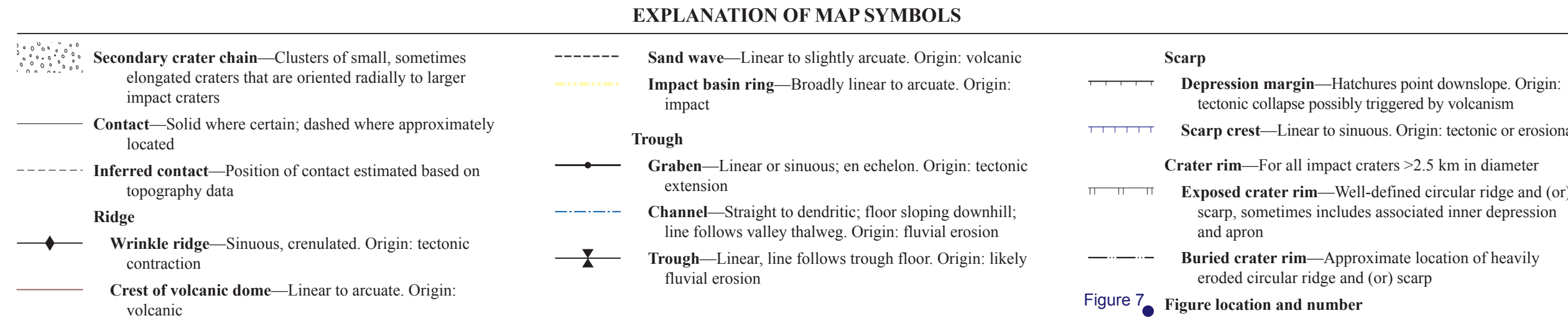
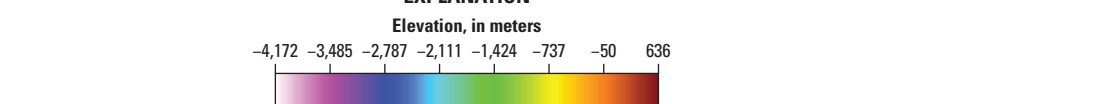


Sharon A. Wilson,<sup>1</sup> John A. Grant,<sup>1</sup> and Kevin K. Williams<sup>2</sup>  
2022



**Figure 2.** Topographic map of Agropoli Mass, Tennessee.



increasingly buried and difficult to detect; linear depression at bottom of image could be remnant upstream segment of valley at the top of image. Excerpt from *Earth & Planetary Science*, 1970.

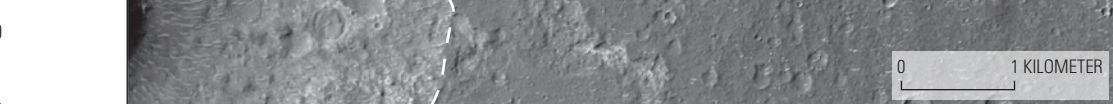
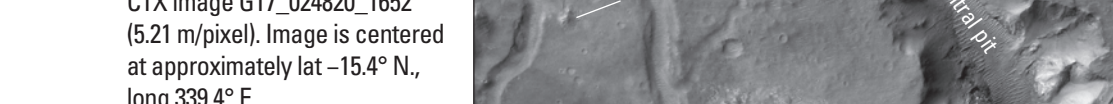
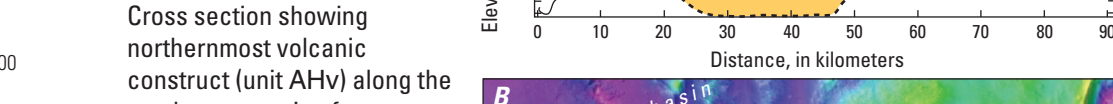


Figure 9. Cross section (A) and topographic map (B)



Samara-Himera and Loire valley systems and their relation to Margantifer basin is obscured by younger volcanic features (unit AHv, dashed lines). Unit AH-bz is elevated

This map or plate also is offered in an online, digital version. Users should be aware that the online version is not a true facsimile of the printed version. The online distribution of scale maps occurs when reviewing the online version on a computer screen when printing it on an electronic tablet, even when it is viewed or printed at its intended resolution.

For sale by the U.S. Geological Survey, Information Sciences, Box 25208, Federal Center, Denver, CO 80223, 1-888-ASU-UGS05

Digital files are available at <https://doi.org/10.31233/osf.io/zt989>

Suggested citation: Willett, S.A., Essett, J.A., and Williams, K.E., 2023, *Geologic map of MTM - 2002 and - 2022 quadrangles, Moraine Valley and Margaret River basins, Manti U. Geological Survey, U.S. Geological Survey Map 2485, pamphlet 11 p., 1 sheet, scale 1:500,000*, <https://doi.org/10.31233/osf.io/zt989>.