Many small, circular features throughout this region may be mud volcanoes, suggesting that fluid flow is pervasive.

Figures A7 and A8 show the shaded relief overlay from Topographic contours at an interval of 10 m for the region of Figure 1.

(BSR), the "double BSR" (DBSR), and the "reflectivity front" (RF). The bottom-simulating reflectors also show individual seismograms to illustrate the waveforms for the sea-floor reflection (SFR) in the smallest scale figures in the main manuscript. For Fig. 1A. We illuminate details of the stratigraphy that are not evident in the small scale figures in the monochromes, but at larger scale. This grey-scale palette is effective at margins by Trehu et al.
Figure A7. Shaded relief of the southern part of the continental margin shown in Figure 1. Bathymetric data from various sources were compiled by C. Goldfinger.
Figure A8. Shaded relief of the northern part of the continental margin shown in Figure 1.