Supplementary material for “Recent North Greenland temperature warming and accumulation”

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This supplementary material contains 4 figures.

Figure S1 presents the density and temperature profiles for the 6 shallow cores retrieved during the NEEM to EastGRIP traverse in 2015. Figure S2 is the HIRHAM5 model topography of the Greenland ice sheet. Figure S3 is water isotopes analysed in the traverse cores T2015-A1 (NEEM site) and T2015-A5 (EastGRIP site). S4 represents the accumulation (precipitation minus evaporation) against temperature as found in the HIRHAM5 model.
Figure S1: Top densities as a function of depth for each of the six shallow cores. Bottom Temperature as a function of depth for each of the 6 cores.
Figure S2: HIRHAM5 topography illustrated by slope degree for each model point. Note how A3 is positioned between where the central ice divide split into a north-eastern and north-western divide.
Figure S3 Water isotopes as determined in the firm core A1 (NEEM ice core site) and A5 (NEGIS site).
Figure S4 Annual mean temperature and accumulation from the HIRHAM5 model.