



Corrigendum to

"Review of some significant claimed irregularities in Scandinavian postglacial uplift on timescales of tens to thousands of years – earthquakes in Denmark?" published in Solid Earth, 5, 109–118, 2014

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In the paper "Review of some significant claimed irregularities in Scandinavian postglacial uplift on timescales of tens to thousands of years – earthquakes in Denmark?" by S. Gregersen and P. H. Voss (Solid Earth, 5, 109–118, 2014), the following error occured: in Fig. 3, the scaling of the uplift rates is millimetres per year, not centimetres per year, as originally written in the figure caption. The expression "centimetres" has now been corrected to "millimetres".

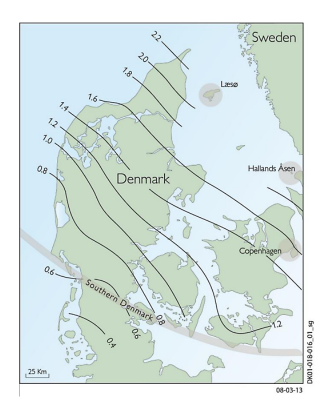


Fig. 3. Modern geodetic map (from Knudsen et al., 2012) with post-glacial uplift in millimetres per year, based on GPS, levelling and sea level stations. Four treated claims of earthquakes or other irregularities are shown by grey shading.