Supplement of

The significance of coastal bathymetry representation for modelling the tidal response to mean sea level rise in the German Bight

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Figure S1: Changes in M2 amplitude. a) (GBM_80-GBM_ref)-(Shelf_80-Shelf_ref), b) (GBM_1000-GBM_ref)-(Shelf_1000-Shelf_ref)

Figure S2: M2 phase lag and response of M2 phase lag to MSLR. Left: DCSMv6FM (a,c,e), right: German Bight Model (b,d,f), first row: reference, second row: MSLR of 0.8 m, third row: MSLR of 10 m.