Dear Philip Woodworth,

Thank you very much for your remarks and the careful reading!

Concerning your comments to Table 1 and Figure 2 and 4, we would like to explain this in more detail.

The location based analysis program which we use at the BAW is very sensitive concerning data gaps in the measurements. In these situations the analysis aborted because the tool cannot detect all tidal high waters and tidal low waters. The calculation of the tidal characteristic numbers is not feasible at the locations of Emden and Büsum which likely fall dry at some time because the locations are in shallow areas like the Meldorfer Bight. Thus in these both cases it was not feasible to calculate a RMSE or a Bias for the thw, tlw and mtl.

In the "Target Diagram" synoptic data is used and no tidal characteristic numbers. That's why in this case all seven stations can be analysed. To create this "Target Diagram" the analysis is run for the DCSMv6FM and for the German Bight Model. The names of all locations are included in the simulation runs and the list of the location names is adopted in the analysis and is therefore fixed and cannot be changed. In the German Bight Model we have in total 118 locations where we get a model output. The DCSMv6FM does not include that many locations. Since the GBM has more locations, the order of the location names is different.

This circumstance is not pleasant and we can totally understand your comments, but we are not able to solve this problem in proper time. To fix this problem, all simulations would have to be re-run to change and harmonise the order of the locations in both models. In future studies this should be done at the beginning.

20

p1, 9 - drop 'By definition'. Maybe 'Models cannot adequately represent ..'

Changed in the manuscript

18 I did not understand this sentence as you show in Figure 6e,f that the 10 m pattern is much the same for the two models.

25 Maybe change to: .. amplitude increases in both models with largely similar spatial patterns. Anyhow this sentence needs changing as the end of the present one doesn't make sense.

Changed in the manuscript

25 - .. have been observed ... and 1990 at an average rate of 1.4 mm/year (IPCC, 2019).

This should be 1.4 and not 0.14.

Changed in the manuscript

26 .. by 2100

Changed in the manuscript

27 .. exceed several .. then drop the IPCC, 2019 reference as given alreadly. Changed in the manuscript p2, 2 ... which are, in contrast ... coastlines, especially .. Changed in the manuscript 3 - .. in a changing climate .. in themselves .. Changed in the manuscript 4 - .. to the protection of coasts due to storm surges, but will also influence .. Changed in the manuscript 8 .. velocity will lead ... Changed in the manuscript 13 - .. in Europe such as Rotterdam .. Changed in the manuscript 15 - measures, Changed in the manuscript 27 - dissipation along Changed in the manuscript 28 - dissipative areas Changed in the manuscript 31 - .. and realistic flood defence representations are needed .. Changed in the manuscript

33 .. of flood defences but also the correct description of topography in shallow

Changed in the manuscript

5

10

15

20

25

p3, 1 - to assess reliably
Changed in the manuscript
2 MSLD In particular challow
2 MSLR. In particular, shallow
Changed in the manuscript
6 - structures might lead to imprecise [or incorrect?] results.
Changed in the manuscript
18 - equations.
Changed in the manuscript
19-21 This sentence is modelling jargon and makes no sense in English. Please reword.
Changed in the manuscript
25 - proper reference needed for the NOAA reference
Changed in the manuscript
31 - phases> phase lags. And please check through the paper that phase is replaced by phase lag throughout.
of the 22 main tidal
drop (22). It is not clear what this is.
Changed in the manuscript
p4,1 - 16> Sixteen
Changed in the manuscript
Changea in the manuscript
2, and also in the reference list - Carrere has an accent over the first 'e'
Changed in the manuscript

first spots mNHN. I suggest

11 - journals tend not to like footnotes so can you move the words of FN1 to this caption which is anyway where the reader

5

10

15

20

25

Figure 1: Domain of the DCSMv6FM model. The black box ... Bight. The unit .. Changed in the manuscript p5, 2 - equations Changed in the manuscript 8 - occur Changed in the manuscript 13 - .. boundary, water .. Changed in the manuscript 17 - The salinity boundary condition employed is a result of a simulation,, Changed in the manuscript 18 - estuaries, Changed in the manuscript this sentence needs a reference adding. The reference for the river discharge is given in the next sentence. 21 - in the estuaries Changed in the manuscript what does preceding mean here? preceding AufMod? In which case say 'by the KLIWAS project which preceded AufMod 30 (Seiffert ... We meant that KLIWAS is the preceding project to the current one (Network of experts of the BMVI). But this is not that relevant and therefore we deleted this advice. 22 reach --> range

Changed in the manuscript

23 of the water level, 5 move the footnote as mentioned. A sufficiently Changed in the manuscript 25 - is included using the same .. 10 Changed in the manuscript 26 - drop the reference. It has already been given on the preceding page Changed in the manuscript 15 p6, line 1 caption - The area within the black Changed in the manuscript 6 - the error message is presumbly for Table 1 and there are other error messages in this document. Why was this not 20 spotted? Changed in the manuscript. Sorry for this! 7 and Table 1 - tidal mean water is usually called mean tide level Changed in the manuscript 25 8 - listed for 5 different .. There are 5 stations in Table 1 but 7 in Figure 2. Why are not all 7 in the table? Also the order in the table is not the same as in the figure: Helgoland and Hornum are swapped. Please tidy up these things. 30 See comment above

15 - what does 'measured data' mean? You mean to hourly (or whatever) water level measurements? Reword something like

... compared with hourly measurements of water level at seven

stations located ...

Changed in the manuscript

5 16 - normalized by the

Changed in the manuscript

p7, 1 - normalized by the

Changed in the manuscript

10

30

line 1 Table 1 caption. tidal mean water should be mean tide level. Also the caption should say that the units in the table are metres.

Changed in the manuscript

- Figure 4. I mentioned last time that I didn't understand why, if the 7 stations are the same as you say, they have different names in the box and in a different order. Also they are in a different order to those in Figure 3. Also why does Figure 3 have 1-7 and Figure 4 has A-G. These should be the same. Also the caption should say the numbers are normalized ones. Anyway reorder:
- 20 .. for the comparison on the DCSMv6FM and German Bight model .. so this sentence is the same order as the box.

Then, I really don't understand why we have to have a different order as you say in the last sentence of the caption. Please remove that and tidy things up.

25 See comment above

p8, 16 ... DSCMv6FM and throughout its domain.

The MSLR is added only at the boundary of the DCSMv6FM model. For the initial water level a value of 0 mNHN is assumed. A sufficiently long initialisation time ensures that the model reaches a dynamical equilibrium before the simulations start.

17 - This appears to be a reasonable assumption ..

Changed in the manuscript

18 - .. conceptual one to investigate the

Changed in the manuscript

p9, 1 - .. coastal zone, rather than fully characterising the future ..

Changed in the manuscript

2 - time series

5

25

30

Changed in the manuscript

10 3 - Sufficiently long ..

Changed in the manuscript

8 - reword (I think):

15 ... GBM_80_NE), the main difference to the reference runs is that the volumes of the tidal basins are changed. In addition, no river discharge is included. A simulation of the original reference model (GBM_ref) but with no river discharge is denoted GBM ref noQ (Table 2).

Changed in the manuscript

20 p10, 9 - The results for wet areas ..

Changed in the manuscript

13 - please could you spell out the notation? e.g. the overbar on Fzero refers to the depth averaging. The suffix H means what? And to be clear say that U is the 2-dimensional depth-averaged velocity vector. Otherwise U will look to be a scalar to some readers.

Changed in the manuscript

Also I mentioned last time that I didn't think Kang was a good reference, rather than a standard text book, but if you want to have it then at least in the references give the web address which I think is https://searchworks.stanford.edu/view/8804623

Changed in the manuscript

p11, 10, 11 and 13 - supplement --> supplementary

Changed in the manuscript

13 - figure S2. I think you need an extra sentence here to say exactly what the figure is indicating.

Please see also below my comments on the colour scale you have used.

Changed in the manuscript

5

20 - .. removal of the estuaries in the German Bight Model. In .. considered and there is no river discharge in the two runs.

Changed in the manuscript

10 p12, 3 - spotted and the general

Changed in the manuscript

At this point I realised that you sometimes refer to places you are of course familiar with e.g. North Frisian Wadden Sea, Weser estuary etc. which many readers will not know. Could you please go through the text and where you mention places like this perhaps add a few extra words to say where they are? Ideally one would have a map with the names on but I won't insist on that.

Added in figure 2

p15, 5 - Figure 7a should be 8a

Changed in the manuscript

7 - restricted locally

Changed in the manuscript

25 9 - 7b should be 8b

Changed in the manuscript

9 - model response (Figure 6c).

Changed in the manuscript

30

20

10 - drop (Figure 6c) here

Changed in the manuscript

p16, 7 - .. DCSMv6FM (Figures 6c and 8b), we ..

.. dissipation rate in the different runs (Table 3). Changed in the manuscript p17, 2 - (shown by the polygon) Changed in the manuscript 3-4 - I would drop the 2 last sentences. They have been explained before. Changed in the manuscript 5 - In both situations with the highly .. Changed in the manuscript 8 - drop this 'case study' business and just reword: .. between the runs. With fine bathymetry, the dissipation whereas with coarse bathymetry ... Changed in the manuscript 19 .. in the near-shore parts of the German Bight. Changed in the manuscript 26 - as I mentioned last time I would drop (global). This is not global! It is the German Bight. Instead say: In the domainaveraged . which I think is what you mean. Changed in the manuscript

5

10

15

20

25

p18, 5 - current --> currents. andd drop velocities Changed in the manuscript

Table 4, line 2 - averaged over the entire German Bight Model domain ..

and drop (global) on line 3. And in the table itself, column 4 say domain and not global 30

Changed in the manuscript

p21, 3 - 10 min --> 10 m in

Changed in the manuscript

5 - in two case studies [why do you now start talking about steps?] Changed in the manuscript 5 6 - the first study Changed in the manuscript 9 - the second study Changed in the manuscript 10 10 - Within this second study, the German Bight Model was found to respond in Changed in the manuscript 14 - in a way 15 Changed in the manuscript 14-16 - I think this needs rewording. It says first that overflowing is not allowed then it says it is. Please read and make clear. Changed in the manuscript 27 - 'in the same characteristic' --> 'to the same extent' 20 Changed in the manuscript p22, 6 - using subgrids. Changed in the manuscript 25 14 - characterised by larger intertidal flat areas relative to channel areas Changed in the manuscript 22 - I would start this paragraph as follows: 30 Several points can be mentioned concerning the extent to which model simulations such as described in this paper can be applied to estimate the tidal response to MSLR in a real future. Changed in the manuscript

Changed in the manuscript

29 - ... rise. For example, a vertical growth of tidal flats can be expected given a significant MSLR (Hofstede Changed in the manuscript)

30 - the simulations with 10 m MSLR especially Changed in the manuscript

32 - These simulations are included here only to ... system response ..

Changed in the manuscript

p23, 2 - .. Bight, the small-scale representation of the bathymetry .. role in the ..

Changed in the manuscript

6 - and the geographic area of interest.

Changed in the manuscript

7 - .. the response of the wider North Sea, the use of a

Changed in the manuscript

References - Carrere (see above), IPCC 2019 update the reference, Kang (see above)

Changed in the manuscript

Figure S2. phase should be phase lag. The colour scales for c,d,e,f are ok but that for a,b is not. 0 and 360 degrees is the same angle and so should be the same colour, so this needs to be a rotating colour scale. Please look at any paper on tides that shows phase lags.

Changed in the manuscript

28 - drop 'concerning the point of matching reality'

5

10

15

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

Caroline Rasquin¹, Rita Seiffert¹, Benno Wachler¹, Norbert Winkel¹

¹Federal Waterways Engineering and Research Institute, Wedeler Landstraße 157, 22559 Hamburg

5 Correspondence to: Caroline Rasquin (caroline.rasquin@baw.de)

Abstract. Due to climate change an accelerated mean sea level rise is expected. One key question for the development of adaptation measures is how mean sea level rise affects tidal dynamics in shelf seas such as the North Sea. Owing to its low-lying coastal areas, the German Bight (located in the south-east of the North Sea) will be especially affected. Numerical hydrodynamic models help to understand how mean sea level rise changes tidal dynamics. By definition, mModels cannot adequately represent all processes in overall detail. One limiting factor is the resolution of the model grid. In this study we investigate which role the representation of the coastal bathymetry plays when analysing the response of tidal dynamics to mean sea level rise.

Using a shelf model including the whole North Sea and a high-resolution hydrodynamic model of the German Bight we investigate the changes in M2 amplitude due to a mean sea level rise of 0.8 m and 10 m. The shelf model and the German Bight Model react in different ways. In the simulations with a mean sea level rise of 0.8 m the M2 amplitude in the shelf model generally increases in the region of the German Bight. In contrast, the M2 amplitude in the German Bight Model increases only in some coastal areas and decreases in the northern part of the German Bight. In the simulations with a mean sea level rise of 10 m the M2 amplitude increases in both models with largely similar spatial, the patterns, however, differ, too. In two case studies we adjust the German Bight Model in order to more closely resemble the shelf model. We find that a different resolution of the bathymetry results in different energy dissipation changes in response to mean sea level rise. Our results show that the resolution of the bathymetry especially in flat intertidal areas plays a crucial role for modelling the impact of mean sea level rise.

1 Introduction

20

During the 20th century and the beginning of the 21th century an increase and acceleration in global mean sea level rise (MSLR) haves been observed. The global mean sea level rose between 1901 and 1990 byat an average rate of 1.40.14 mm/year_(IPCC, 2019). Between 1993 and 2015 this value more than doubled with a rate of 3.2 mm/year. Future predictions show a MSLR of 0.55-1.40 m in-by_2100 (17.-83. % percentile) in the scenario RCP8.5. This increase could exceed to-several meters during the 22th century (IPCC, 2019). Many coastal areas will be affected by an accelerated MSLR. Our study focusses on the German Bight which is located in the southeast of the North Sea (see Figure 1 and Figure 2). This part of the North Sea is characterised by low-lying coastal areas, which are, in contrast to steep coastlines, especially

vulnerable in a changinged climate. MSLR will not only influence mean water levels in itthemselvesf, and so be important with regard to coastal protection orand especially storm surges-, but will also influence tidal dynamics (e.g. the magnitude of different tidal constituents and current velocities) in the North Sea (Ward et al., 2012; Pickering et al., 2012; Wachler et al., submitted) and its adjacent estuaries (Seiffert and Hesser, 2014; Plüß, 2004). Changes in the tidal dynamics have a number of consequences for the Wadden Sea and the estuaries. Altered sediment transport due to a changed ratio of flood to ebb current velocity will lead to sea level rise-induced morphological changes in the Wadden Sea (Dissanayake et al., 2012; Becherer et al., 2018). Due to MSLR the turbidity zone in the estuaries, which depends on the discharge as well as on the tidal conditions, will shift upstream (Kappenberg and Fanger, 2007; Seiffert et al., 2014). Furthermore, salt intrusion into the estuaries will be affected (Seiffert and Hesser, 2014). Thus, future challenges related to MSLR include not only coastal protection issues, but also other aspects such as sediment management in estuaries functioning as access waterways to ports. Some of the largest ports in Europe like-such as Rotterdam, Hamburg and Antwerp are located in the south-east of the North Sea. Other challenges involve drainage of the hinterland and the protection of the UNESCO World Natural Heritage Site Wadden Sea that provides a unique habitat for flora and fauna. For the development of potential adaptation measures, it is important to understand how MSLR changes tidal dynamics.

10

30

15 Several previous studies have investigated the impact of MSLR on tidal dynamics in the North Sea, especially on the M2 amplitude, which is the most energetic component (e.g. Ward et al., 2012, Pickering et al., 2012, Idier et al., 2017). Some of these studies came to contradictory results. Ward et al. (2012) analysed a MSLR of 2 m with the shelf model KUTM and obtained a decrease of M2 amplitude in the German Bight whereas Pickering et al. (2012) found an increase of M2 amplitude with the same MSLR of 2 m using the shelf model DCSMv5.

Pelling et al. (2013) provide an explanation for these contrasting results. They show that the differences are due to the way of implementing the landward model boundary in the model simulations. In Pickering et al. (2012) the model has a fixed vertical wall at the boundaries whereas in the study of Ward et al. (2012) new cells of the former hinterland are allowed to flood with MSLR. These new cells provide additional shallow areas of high dissipation resulting in a damping effect that counteracts the general decrease of dissipation due to MSLR. In the model allowing new cells to flood less energy reaches the northern German Bight because of the higher dissipation of along the Dutch and German coast. In the model with a fixed boundary, more energy remains in the M2 tide with MSLR due to the lack of additional dissipative areas, leading to an increase of M2 amplitude with mean sea level rise. A study by Pelling and Green (2014)with similar model setups using smaller levels of MSLR (up to 1 m) supports the theory of Pelling et al. (2013). They also suggest that higher resolution simulations with up to date and realistic flood defences representations are needed to estimate changes in tidal dynamics due to MSLR. Not only the adequate representation of flood defence but also the correct representation—description—of topographyieal details in shallow intertidal regions could be important for the estimation of the system's response to MSLR. In this context the question arises whether the resolution of shelf models such as DCSM or KUTM is sufficient to assess reliably the response of tidal dynamics in the North Sea to MSLR. EspeciallyIn particular, shallow areas of high dissipation might be insufficiently represented in the models.

Due to the relatively coarse resolution of shelf models with a cell size of about 2 to 7 km, topographic features such as estuaries or the details of tidal flats and channels in the Wadden Sea cannot be represented in these models. Thus, potentially important factors such as missing volume in the tidal basins of the estuaries or inadequately resolved topographical structures might <u>yield-lead</u> to <u>misleading-imprecise</u> results. The aim of our study is to investigate whether the response of tidal dynamics in the German Bight to MSLR is sensitive to the resolution-dependent simplifications of shelf models. For this purpose we perform hydrodynamic numerical model simulations with different levels of resolution with regard to bathymetric features and the coastline (model domain).

2. Methods

5

30

In this study we use two different models. The Dutch Continental Shelf Model DCSMv6FM that simulates the tidal dynamics in the entire North Sea and the German Bight Model (GBM), a higher resolved model that covers the German Bight and its estuaries. The GBM uses boundary conditions from the DCSMv6FM and simulates the tidal dynamics in the German Bight on a more detailed level.

2.1 Shelf Model: DCSMv6FM

The Dutch Continental Shelf Model DCSMv6FM (Zijl, 2014) is a 2D-hydrodynamical model based on the shallow water equations. It is a further development of the structured Dutch Continental Shelf Model DCSMv6 (Zijl et al., 2013; Zijl et al., 2015) using the new flexible mesh capacities D-Flow FM (Kernkamp et al., 2011). The flexible mesh technique is based on another designation for the classical unstructured grid concept. and thus, iIn contrast to the German Bight Model, the DCSMv6FM does not include subgrid information. The model domain covers the northwest European shelf (Figure 1). In the North Sea the resolution of the model grid is 1.5′ in the east-west direction. The resolution in the north-south direction is 1′. This leads to a grid cell size of 1.9 by 1.9 km. Beyond the shelf the resolution is coarser with a grid size of about 7.4 by 7.4 km.

The bathymetry is based on data from the North-West Shelf Operational Oceanographic System (NOOS, 2002). These data are supplemented by data from ETOPO2 (National Geophysical Data Center, 2006). During the calibration process using the OPENDA-DUD algorithm (Garcia et al., 2015), the bathymetry was adjusted in some areas to achieve an improved propagation of the tidal wave. The OPENDA-DUD algorithm defines the calibration as an optimization problem. It takes the bathymetry and the bottom friction coefficient as calibration factors. For further information on the calibration of the DCSMv6 we refer to Zijl et al. (2013).

The model includes tide generating forces. At the seaward open boundary the model is forced by tidal constituents. The amplitudes and phases <u>lags</u> of the <u>22</u> main diurnal und semi-diurnal constituents (22) are derived by interpolation from the dataset generated by the GOT00.2 global ocean tide model (Ray, 1999). <u>Sixteen 16</u> additional partial tides are adopted from

FES2012 (Carrère et al., 2013). External surge is forced as an inverse barometer correction based on time and space varying pressure fields. Atmospheric forcing (wind at 10 m and atmospheric surface pressure) is included by use of the reanalysis data COSMO-REA6 (Hans-Ertel-Centre for Weather Research, Bollmeyer et al., 2015). A constant value of 0 mNHN is set for the initial conditions of the water level. The unit mNHN denotes metres above the German datum which is a good approximation of mean sea level. A sufficiently long initialisation time ensures that a dynamical equilibrium is reached before the simulations start.

2.2 Regional Model: German Bight Model

10

The regional German Bight Model covers the German Bight from Terschelling in the Netherlands to Hvide Sande in Denmark (Figure 2). The estuaries of the rivers Elbe, Weser, and Ems are included with their main tributaries up to the tidal weirs.

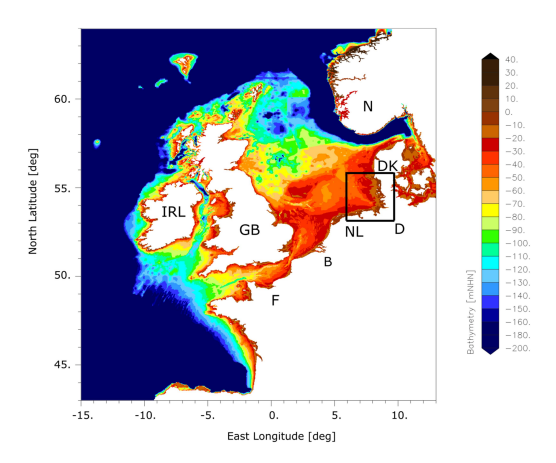


Figure 1: Model domain of the DCSMv6FM_model. The black box marks the German Bight. The unit mNHN denotes metres above the German datum which is a good approximation of mean sea level.

The model is based on the hydrodynamic numerical model UnTRIM² (Casulli, 2008), which solves the three-dimensional shallow water equations and the three-dimensional transport equation for salt, suspended sediment and heat on an orthogonal unstructured grid (Casulli and Walters, 2000). In the model set-up used here the transport of suspended sediment is not calculated as it is computationally intensive and not of primary relevance to tidal dynamics. To account for baroclinic processes the simulations are carried out in 3D. An advantage of the UnTRIM²-method compared to its predecessor UnTRIM is the subgrid option. This option allows to describe the bathymetry at a higher resolution compared to the computational grid (Sehili et al., 2014). The algorithm, which was derived by Casulli (2008) and Casulli and Stelling (2011), represents correctly the precise mass balance in regions where wetting and drying occurs. The computational grids are permitted to be wet, partially wet or dry. This implies that no drying threshold is needed (Sehili et al., 2014).

The computational grid has a resolution of 5 km at the open boundary, 300 m in the coastal areas and 100 m in the estuaries. The subgrid technology is used in the estuaries and the coastal zone with a resolution of 40 m in the finest parts. Due to the high resolution of the intertidal zone, flooding and drying can be reproduced well in the model (Sehili et al., 2014).

At the open seaward boundary, water level is derived from DCSMv6FM. In this way shallow water effects generated on the shelf are included in the boundary values. Salinity at the open boundary is provided by results of a North Sea model used in the project AufMod (Milbradt et al., 2015). The aim of the project AufMod was to develop a model-based tool to analyse long-term sediment transport and morphological processes. During this project a numerical model of the North Sea was developed. The used-salinity boundary condition employed is a result of a reference simulation carried out in this project.

15

25

30

At the upstream boundaries of the estuaries, measured river discharge and a constant salinity is applied. The <u>measured river</u> discharge is provided by the Water and Shipping Authorities, the Hamburg Port Authority and the NLWKN (Hamburg Port Authority; Niedersächsischer Landesbetrieb für Wasserwirtschaft, Küsten- und Naturschutz, 2013) with a temporal resolution of 1 day.

The initial data for salinity for-in the estuaries are provided by the preceding-project KLIWAS (Seiffert et al., 2014). They reach-range from 0.4 PSU near the upstream boundaries to 33 PSU in the mouths of the estuaries. In the outer German Bight a value of 33 PSU is assumed. For the initial conditions of the water level, a constant value of 0 mNHN⁺-_is set. A sufficiently long initialisation time ensures that the model reaches a dynamical equilibrium before the simulations start. Atmospheric forcing (wind at 10 m and atmospheric surface pressure) is included by-usinge of the same reanalysis data as for the shelf model DCSM6vFM (COSMO REA6 from Hans Ertel Centre for Weather Research, Bollmeyer et al., 2015). The bathymetric data used in the German Bight Model are mainly based on data provided by the DHI (Danish Hydrological Institute) and the BSH (Federal Maritime and Hydrographic Agency Germany). Near the coast bathymetric data is updated with results provided by the project AufMod (Milbradt et al., 2015).

⁴ The unit mNHN denotes metres above the German datum which is a good approximation of mean sea level.

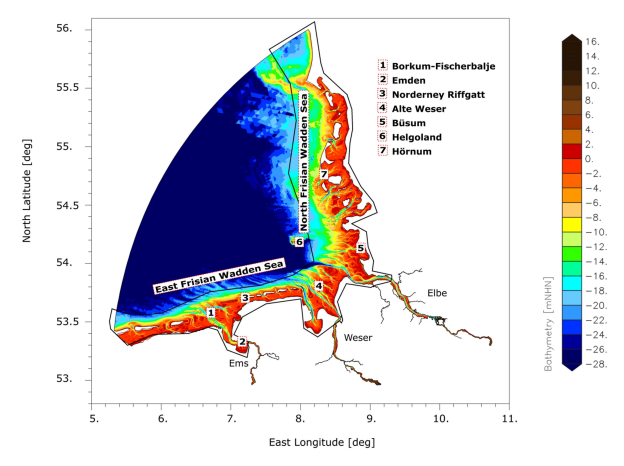


Figure 2: Model domain of the German Bight Model. The area within <u>the</u> black polygon is used for spatial averaging as described in section 3.4.

5 2.3 Model validation

15

In Table 1 the bias (mean deviation between measurement and model) and the root mean square error of the two models compared to measurements for tidal high water, tidal low water, mean tide leveltidal mean water and the M2 amplitude are listed for 5 different stations in the German Bight. The stations are marked in Figure 2. The validation period for tidal high water, tidal low water and tidal mean water is a spring-neap-cycle in July 2010 (06.07.2010 – 21.07.2010). For the validation of the M2 amplitude three months are used (03.06.2010 – 01.09.2010). A period of three months comprises the cycle of most relevant tidal constituents in the North Sea. The comparison shows that both models are able to represent basic characteristics of the tidal dynamics. In general, tidal high water is simulated to higher accuracy than tidal low water. The comparable shape of the water level curves between the two models, and measurements can be seen by the example in Figure 3 for the station "Borkum Fischerbalje". Figure 4 Figure 4 shows a "Target Diagram" in which the water levels of the DCSMv6FM and the German Bight Model are compared with minutely measurements of water level at measured data. The seven stations are located in the German Bight. The "Target-Diagram" relates the uRMSD* (unbiased Root-Mean-Square-

Difference normalized with by the standard deviation) and the bias* (mean deviation between measurement and model normalized with by the standard deviation) (Jolliff et al., 2009). The closer the individual points are positioned to the centre, the higher is the model's accuracy. The modelled water levels at the displayed stations are for both models almost all within the inner circle within a range of -0.25 to 0.25 which resembles a RMSE* (Root-Mean-Square-Error normalized with the standard deviation) of 0.25. The only point with a larger RMSE*is the station Emden simulated by DCSMv6FM. Since Emden is located in the inner estuary of the Ems (Figure 2), the water levels are difficult to compute with the shelf model that has a relatively coarse resolution.

Table 1: Bias and root mean square error for four tidal parameters (tidal high water, tidal low water, mean tide leveltidal mean water and M2 amplitude) given in metres at different stations in the German Bight for the German Bight Model and the DCSMv6FM (stations marked in Figure 2).

		<u>t</u> Thw		<u>t</u> T lw		<u>mtl</u> Tmw		M2
		Bias	RMSE	Bias	RMSE	Bias	RMSE	Bias
Borkum Fischerbalje	GBM	-0.02	0.05	0.23	0.24	0.06	0.07	-0.07
	DCSMv6FM	-0.02	0.06	0.18	0.19	0.05	0.07	-0.07
Norderney Riffgat	GBM	-0.04	0.06	0.32	0.32	0.10	0.11	-0.09
	DCSMv6FM	-0.05	0.07	0.23	0.23	0.09	0.09	-0.04
Alte Weser	GBM	-0.10	0.12	0.28	0.28	0.08	0.09	-0.09
	DCSMv6FM	-0.07	0.09	0.22	0.23	0.06	0.08	-0.04
Helgoland	GBM	-0.13	0.14	0.31	0.31	0.07	0.08	-0.12
	DCSMv6FM	-0.22	0.11	0.25	0.22	0.06	0.08	-0.07
Hörnum	GBM	-0.12	0.12	0.20	0.20	0.06	0.07	-0.11
	DCSMv6FM	0.10	0.05	0.00	0.07	-0.01	0.04	0.01

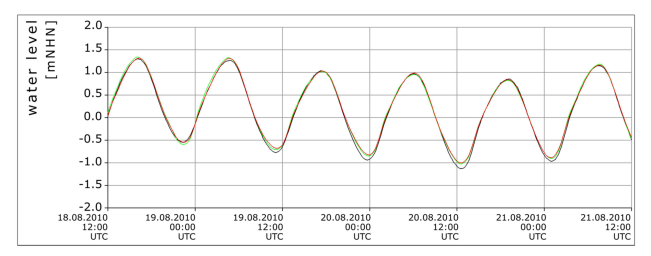


Figure 3: Water level relative to mNHN (metres above the German datum) at the station "Borkum Fischerbalje" (see Figure 2): Black: Measured data, red: Simulated data with the German Bight Model, green: Simulated data with the DCSMv6FM.

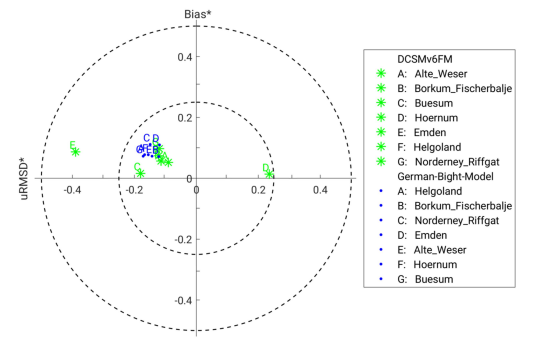


Figure 4: "Target Diagram" for the comparison of the DCSMv6FM and the German Bight Model and the DCSMv6FM—with measured water levels at seven stations along the German Bight (stations marked in Figure 2). The numbers given are normalised by the standard deviation. Note, although the order of the stations in the legend is different, for both models the same stations are shown.

2.4 Numerical simulations

5

10

To investigate the impact of mean sea level rise on tidal dynamics in the North Sea we perform simulations with and without mean sea level rise using the shelf model DCSM6vFM and the German Bight Model (Table 2). For the simulations a period of 3 months (June, July and August 2010) is modelled. The summer period ensures that the results are not influenced by storm surges or extraordinary high river discharge. Note, since wind speeds are generally small in the summer period tide-only simulations would give similar results. Two different mean sea level rises are simulated: 0.8 m and 10 m. The value of 0.8 m lies within the projected range of global mean sea level rise in 2100 of the scenario RCP8.5 reported in the 5th IPCC assessment report (Stocker et al., 2013). To gain a better understanding of the system's response to high water levels we use additionally the mean sea level rise of 10 m.

The mean sea level rises are added as constant values at the open boundary of the shelf model DCSM6vFM. We assume that the tides will not change at the open boundary of the DCSMv6FM due to MSLR. This appears to be a is a reasonable

assumption since the study is designed as a conceptual study one to investigateing the interaction between sea level rise and the representation of the bathymetry in the coastal zone. It does not primarily, rather than fully characterisinge the future development of the tides, which may be altered by rising sea levels (e.g. Harker et al., 2019). The German Bight Model is forced by water level times series extracted from DCSMv6FM that already include the effects of MSLR on the shelf. Sufficiently long initialisation times in both models ensure that the model reaches a dynamical equilibrium.

In addition to the above mentioned simulations we examine two case studies using the German Bight Model. With the help of these case studies we investigate the effects of resolution-dependent simplifications of shelf models. In case study 1 the estuaries of the rivers Elbe, Weser and Ems are removed from the German Bight Model at the locations where the shelf model DCSMv6FM ends. In these runs (GBM_ref_NE and GBM_80_NE), the main difference to the reference runs is the varied length of the estuaries that means that the volumes of the tidal basins are changed. In addition, and the corresponding reference run (GBM_ref_noQ) no river discharge is included. A simulation of the original reference model (GBM_ref) but with no river discharge is denoted GBM_ref_noQ (Table 2). Thus the only difference is the varied length of the estuaries that means the volumes of the tidal basins are changed.

10

In case study 2 the coarser bathymetry of the shelf model DCSMv6FM is mapped onto the model grid of the German Bight Model without estuaries. This simulation is compared to the simulations from case study 1. In this way the only difference is the resolution of the bathymetry. The model still has a high resolution grid, but with a coarse bathymetry mapped onto it as shown in Figure 5. The topography of the coarse bathymetry contains artificial shoals and barriers even in deep channels like the mouth of the Elbe estuary. In some areas the water depth is underestimated and in other parts overestimated (Figure 5).

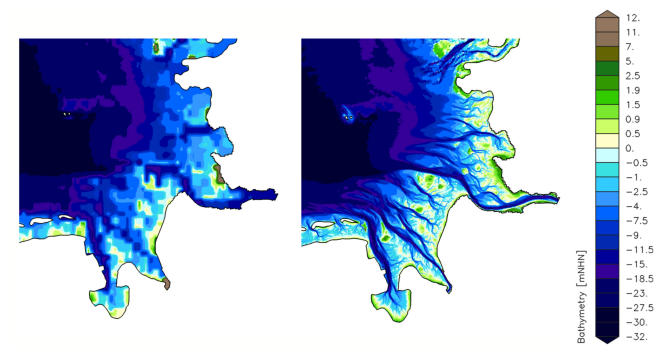


Figure 5: Bathymetry in the German Bight, left: coarse model bathymetry on the high resolution grid, right: the original highly resolved bathymetry of the GBM.

5 Table 2: Overview of model simulations undertaken.

Name	Model setup	MSLR
Shelf_ref	DCSMv6FM	-
Shelf_80	DCSMv6FM	0.8 m
Shelf_1000	DCSMv6FM	10 m
GBM_ref	German Bight Model	-
GBM_80	German Bight Model	0.8 m
GBM_1000	German Bight Model	10 m
GBM_ref_noQ	German Bight Model, no river discharge	-
GBM_ref_NE	German Bight Model, no estuaries	-
GBM_80_NE	German Bight Model, no estuaries	0.8 m
GBM_ref_NE_CB	German Bight Model, no estuaries, coarse bathymetry	-
GBM_80_NE_CB	German Bight Model, no estuaries, coarse bathymetry	0.8 m

2.5 Analysis of model simulations

The analyses of the numerical model simulations shown in this paper concentrate on the M2 amplitude, mean current velocities and variations in wet area and dissipation rate. The amplitude of the largest tidal constituent M2 (lunar semi-diurnal tide) in the North Sea is estimated by a harmonic analysis of tides (Pansch, 1988), which is based on a Fourier decomposition of the water level time series into harmonic functions of prescribed tidal constituents. The harmonic analysis of tides is applied over the simulation period (3 June – 1 September). The results from for wet areas, dissipation rate and mean current velocities are averages over a full spring-neap cycle (6 July – 21 July). To evaluate wet areas in the model simulations we analyse the mean flooded area at tidal high water. The estimation of the dissipation rate is based on the assumption that a loss of barotropic energy (sum of kinetic and potential energy) is mainly caused by barotropic dissipation.

We estimate the dissipation rate ϵ by computing the divergence of the depth-integrated barotropic energy flux $\nabla_H \overline{F_0}$ where

$$\overline{F_0} = \frac{1}{2}\rho H U^3 + \rho g \eta H U$$

and ρ denotes density, H the total water depth, U the <u>2-dimensional</u> depth-averaged velocity <u>vector</u>, g the gravitational acceleration and η the deviation from the mean water level. <u>The overbar refers to the depth averaging and the suffix H indicates the horizontal component of the operator</u>. The first term on the right hand side represents the advection of kinetic energy. The second term estimates the barotropic pressure work. For a comprehensive derivation and description of tidal energetics see Kang (2011).

3 Model results

10

15

3.1 M2 amplitude

Figure 6 shows the M2 amplitude and its changes in response to MSLR in the region of the German Bight for both numerical models. The shelf model DCSMv6FM resembles the results from Pickering et al. (2012). It shows an increase of the M2 amplitude in the German Bight for the two MSLR scenarios. The German Bight Model shows a different response for the MSLR of 0.8 m. The amplitude increases only in small areas within the Wadden Sea and decreases offshore of the North Frisian Wadden Sea. This behaviour is comparable to the results of Ward et al. (2012). For the scenario with a MSLR of 10 m the German Bight Model shows like the shelf model an increase of the M2 amplitude in the entire German Bight. A closer comparison of the responses of both models to the MSLR of 10 m reveals that the differences (compare Figure 6f and Figure 6e, see supplementary Figure S1b) in the region offshore of the North Frisian Wadden Sea are smaller, but in a comparable order of magnitude as in the case of MSLR 0.8 m (compare Figure 6d and Figure 6c, see supplementary Figure S1a). For completeness, supplementary Figure 2 shows the phase lag of the M2 in the German Bight Model and in the DCSMv6FM in the reference and the according changes due to sea level rise of 0.8 m and 10 m. The changes in the phase

<u>lag</u> of M2 indicate that the tidal wave propagates faster in the simulations with MSLR due to the increased water depths (see supplement Figure S2). To explore the reasons for the observed differences between the shelf model and the German Bight Model two case studies are conducted and investigated for a MSLR of 0.8 m.

3.2 Case Study 1: Removing the estuaries

- 5 Since the estuaries are not included in the shelf model the volume of the tidal basins Elbe, Weser and Ems is different in the two models. To study the effect of this difference the estuaries are removed from the German Bight Model. They are cut at the positions where the DCSMv6FM ends in the estuaries.
- Figure 7a gives the results of the changes in M2 amplitude due to the removal of the estuaries in the German Bight Model. In this figure no mean sea level rise is considered and there is no river discharge in the two runs. The M2 amplitude shows differences only in the mouth of the Elbe due to the removal of the estuaries. The removal leads to an increase of the M2 amplitude.
- The response of the German Bight Model without estuaries to MSLR of 0.8 m is displayed in Figure 7b. The comparison to Figure 6d (GBM with estuaries and MSLR of 0.8 m) shows that only in the outer estuary of the Weser some differences can be spotted and but the general pattern of the changes in M2 amplitude stays the same. Thus the different volume of the tidal basins due to the missing estuaries in the shelf model DCSMv6FM is not the main reason for the differences of the two models for MSLR of 0.8 m seen in Figure 6.

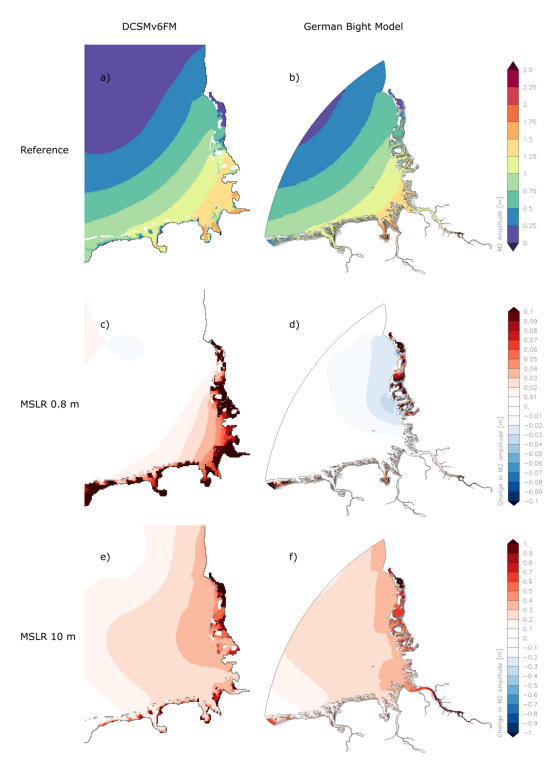


Figure 6: M2 amplitude and response of M2 amplitude to MSLR (increase in red, decrease in blue, dry areas in grey), left: DCSMv6FM (a, c, e), right: German Bight Model (b, d, f); first row: Reference; second row: MSLR of 0.8 m; third row; MSLR of

 $10\ m;\ a)\ Shelf_ref,\ b)\ GBM_ref,\ c)\ Shelf_80\ -\ Shelf_ref,\ d)\ GBM_80\ -\ GBM_ref,\ e)\ Shelf_1000\ -\ Shelf_ref,\ f)\ GBM_1000\ -\ GBM_ref.$

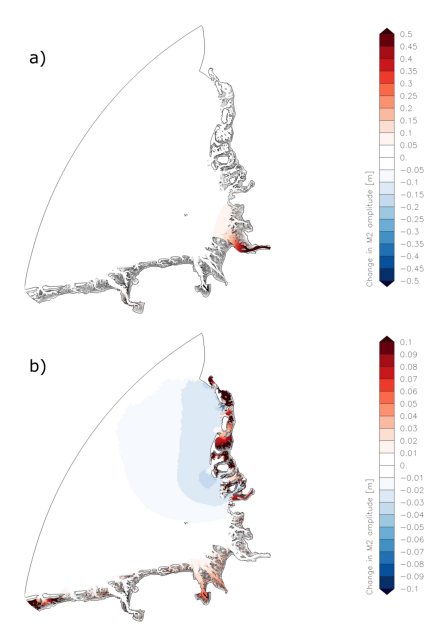


Figure 7: a) Changes in M2 amplitude due to the removed estuaries (increase in red, decrease in blue, dry areas in grey) (GBM_ref_NE - GBM_ref_noQ). b) Changes in M2 amplitude due to MSLR 0.8 m in the German Bight Model without the estuaries (increase in red, decrease in blue) (GBM_80_NE - GBM_ref_NE).

3.3 Case Study 2: coarse shelf model bathymetry

10

Due to the limited resolution of the shelf model the complex bathymetry in the coastal zone cannot be represented in detail. In this second case study the effect of a coarse bathymetry is investigated by interpolating the coarser shelf model bathymetry onto the high resolution model grid of the German Bight Model.

- Figure 8Figure 8a shows the changes in M2 amplitude due to the coarser resolution of the adopted shelf model bathymetry.

 As a result of the altered bathymetry the M2 amplitude decreases in the inner German Bight. The largest decrease can be detected in the mouth of the Elbe estuary. In contrast to case study 1 the changes are not locally restricted locally.
 - The response to MSLR of 0.8 m is shown in <u>Figure 8</u>Figure 8b. The increase of M2 amplitude in the German Bight in this case study is now comparable to the shelf model response (Figure 6c). Therefore, most of the changes in the shelf model induced by the MSLR of 0.8 m (Figure 6c) must be due to the coarse bathymetry.

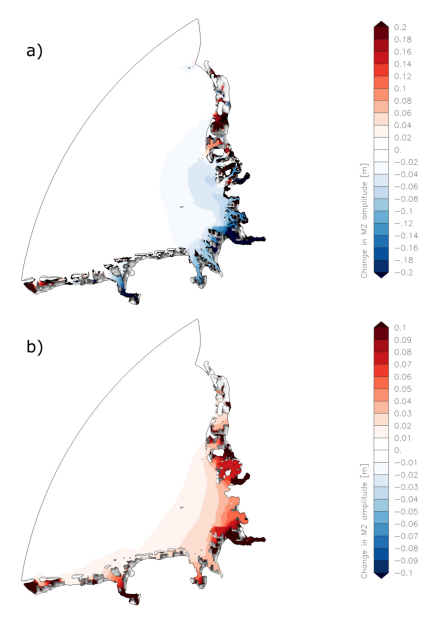


Figure 8: a) Changes in M2 amplitude due to the coarser bathymetry (increase in red, decrease in blue, dry areas in grey) (GBM_ref_NE_CB - GBM_ref_NE). b) Changes in M2 amplitude due to MSLR 0.8 m in the German Bight Model with coarse bathymetry (increase in red, decrease in blue) (GBM_80_NE_CB - GBM_ref_NE_CB).

3.4 Wet areas, dissipation rate and current velocities

5

To further investigate the reasons for the similarity of the response to 0.8 m MSLR of case study 2 compared to the shelf model DCSMv6FM (Figure 6c and Figure 8b) we analyse the mean flooded area at tidal high water (wet areas) and

the dissipation rate in <u>different runs</u>both case studies (Table 3). Since we expect the main differences to be in the shallow part of the German Bight, we determine the average values within the area of the Wadden Sea including shallow parts out as far as 20 m depth (shown as-<u>by the polygon</u> in Figure 2). Case study 1 serves now as reference. In this way the pure effect of the different resolution of bathymetry is considered.

The numbers in Table 3 show that wet areas increase due to MSLR. In both <u>situations</u> case <u>studies</u>, i.e. in <u>with</u> the highly resolved bathymetry and in the coarsely resolved bathymetry, the gain of wet areas due to MSLR of 0.8 m is about the same. In contrast, the change in dissipation rate due to mean sea level rise differs between the <u>case studiesruns</u>. With the In case <u>study 1</u> (fine bathymetry) the dissipation rate increases by about 21 % (0.6×10⁻³ W/m²) whereas in <u>case study 2</u> (with the coarse bathymetry) it increases only by about 7% (0.2×10⁻³ W/m²).

Table 3: Mean flooded area at tidal high water (wet area) in the shallow part of the German Bight out to 20 m depth and dissipation rate averaged over that region (see Figure 2).

10

15

	wet area $[10^9 \mathrm{m}^2]$	dissipation rate [10 ⁻³ W/m ²]
GBM_ref_NE	15.90	2.9
GBM_80_NE - GBM_ref_NE	0.22	0.6
GBM_ref_NE_CB	15.91	3.0
GBM_80_NE_CB - GBM_ref_NE_CB	0.24	0.2

Figure 9a) and c) show the mean current speed (depth averaged and analysed over a spring-neap-cycle in July 2010) in the reference case and the change of mean current speed due to MSLR of 0.8 m in the ease study 1 (fine bathymetry with removed estuaries). Figure 9b and d shows the same for the ease-study 2 (coarse bathymetrywith removed estuaries). In the fine bathymetry the mean current speed increases due to mean sea level rise in coastal areas, especially in the tidal channels, almost everywhere in the near-shore parts of the German Bight. In the coarse bathymetry the change of mean current speed has a different pattern. In general the course of the channels is less distinctively represented and increases in mean current speed are not as pronounced as in the fine bathymetry. These results are consistent with the smaller increase of dissipation rate in the coarse bathymetry compared to the case of the fine bathymetry, since dissipation rate strongly depends on speed. The significance of the shallow areas near the coast for the dissipation of energy is illustrated in Table 4. Besides the dissipation rate averaged over the shallow part of the German Bight out to 20 m depth (area within the black polygon in Figure 2) the table contains also dissipation rates averaged over the entire model domain of the German Bight Model excluding the estuaries (global). In general, the globally domain-averaged dissipation rates are smaller than dissipation rates averaged over the shallow parts. In the reference simulation and the run with 0.8 m MSLR the dissipation rate in the shallow part is higher by a factor of approximatively 1.8.

Furthermore Table 4 includes also wet areas and dissipation rates of the simulation with 10 m MSLR. The increase of wet area from 0.8 m MSLR to 10 m MSLR is less than the increase of wet area from the reference run (no MSLR) to the run

with 0.8 MSLR. Dissipation rate in the model run with 10 m MSLR decreases in comparison to MSLR of 0.8 m. In the shallow part of the German Bight out to 20 m depth it also decreases in comparison to the reference simulation. Generally, mean currents velocities decrease in the channels in the model run with 10 m (Figure 10). This is consistent with the smaller values of dissipation rate.

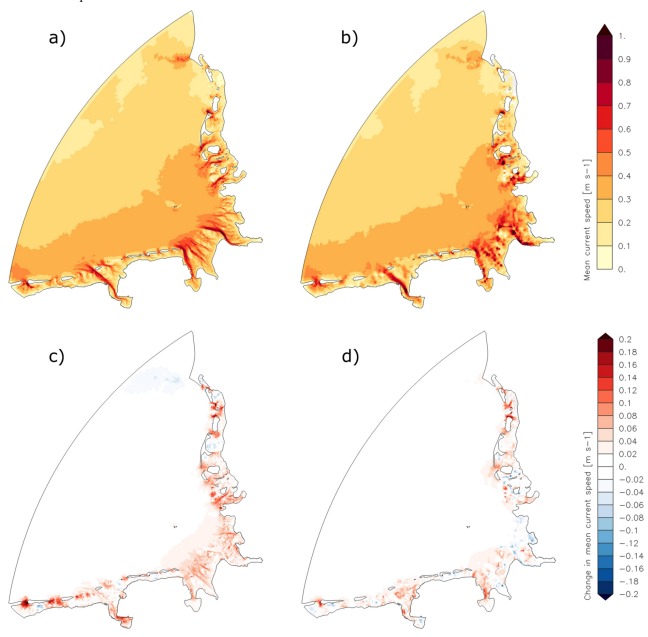


Figure 9: a) Total mean current speed (depth averaged and analysed over a spring-neap-cycle in July 2010) without MSLR in the high resolution bathymetry (GBM_ref_NE) and b) in the coarser bathymetry (GBM_ref_NE_CB); c) Change in total mean

current speed in the high resolution bathymetry (GBM_80_NE - GBM_ref_NE) and d) in the coarser bathymetry due to MSLR of 0.8 m (GBM_80_NE_CB - GBM_ref_NE_CB).

Table 4: Mean flooded area at tidal high water (wet area) in the shallow part of the German Bight out to 20 m depth, dissipation rate $\epsilon_{\rm S}$ averaged in the shallow part of the German Bight out to 20 m depth and dissipation rate $\epsilon_{\rm G}$ averaged over the entire German Bight mModel domain excluding the estuaries (global).

	wet area $[10^9 \mathrm{m}^2]$	dissipation		
	shallow part	shallow part ϵ_S	domainglobal ϵ_{DG}	$\epsilon_{\scriptscriptstyle S}/\epsilon_{\scriptscriptstyle GD}$
GBM_ref	15.88	2.8	1.6	1.75
GBM_80	16.11	3.4	1.9	1.79
GBM_1000	16.21	2.5	1.8	1.39

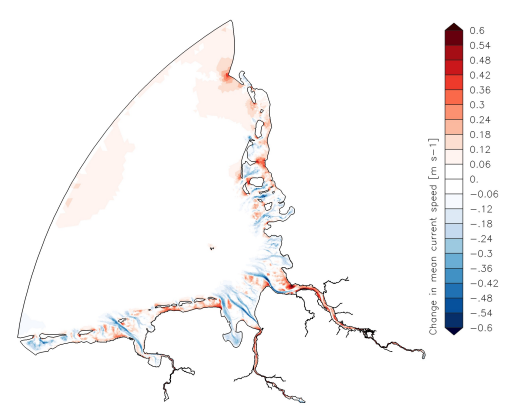


Figure 10: Change in total mean current speed (depth averaged and analysed over a spring-neap-cycle in July 2010) due to MSLR of 10 m (increase in red, decrease in blue) (GBM_1000-GBM_ref).

4 Discussion

25

30

In this study we compare the response of two different kinds of models to mean sea level rises of 0.8 m and 10 m_in the German Bight. The coarser shelf model DCSMv6FM and the finer German Bight Model respond in different ways to mean sea level rise (MSLR). To identify the reasons for the different responses we adjust the German Bight Model in two steps case studies in order to more closely resemble the shelf model and repeat the simulations with MSLR of 0.8 m. In the first step_study the estuaries are excluded from the model domain. While the reduced volume of the tidal basins due to the shortened estuaries explains the locally increased M2 amplitude, it does not explain the different responses of the two models seen on a larger scale. In the second step_study the coarse bathymetry of the shelf model is mapped onto the fine model grid of the German Bight model. With this step_second study, the German Bight Mmodel was found to responds in a similar way to as the shelf model DCSMv6FM. Thus it is mainly the different resolution of the bathymetry used in the two models, which leads to the different responses.

Pelling et al. (2013) explained the different response to MSLR of two shelf models by means of different dissipation behaviour due to newly flooded cells outside the former model boundary in one of the two models. The boundaries of the Shelf Model DCSMv6FM and of the German Bight Model are defined in the a way that dikes cannot be overflowed, i.e. no new cells can be flooded behind dikes in the former hinterland like in the study of Ward et al. (2012). However, owing to the drying and flooding algorithm implemented, the models-DCSMv6FM and the German Bight Model are able to flood new cells in the dike foreland when mean sea level rises. Following the argumentation of Pelling et al. (2013), one explanation for the different response to MSLR in the finer German Bight Model and the coarser shelf model DCSMv6FM could be that less new area is flooded in the shelf model when mean sea level rises and thus less highly dissipative area exists in the shelf model. In this way the larger dissipative areas in the fine model would be an explanation for the weaker increase and in some regions decrease of the M2 amplitude in the fine model. The analysis of wet areas (Table 3) in the different case studies, however, does not support this explanation. The changes in wet area due to a MSLR of 0.8 m in the model with fine bathymetry (case study 1) and the model with coarse bathymetry (case study 2) do not differ significantly. Nevertheless, the change of dissipation rates due to MSLR of 0.8 m is different in the model runs with fine or coarse bathymetry. In the fine bathymetry model dissipation rate averaged over the region of the Wadden Sea including the shallow part out to the 20 m depth increases, whereas it almost stays constant in the coarse bathymetry model. The larger increase in dissipation rate in the fine bathymetry model results mainly from overall increased current speeds. In the coarse bathymetry model this increase in current speeds cannot be seen in-to the same eharacteristic extent. The coarse bathymetry contains many artificial shoals and barriers. In this case, many channels in the Wadden Sea do not allow a continuous flow of water. This leads to the differences in mean current speed and its response to MSLR in the coarse model.

These results suggest that a sufficiently fine resolution of shallow regions such as the Wadden Sea is needed in hydrodynamic models for the most accurate representation of tidal dynamics and its response to MSLR possible. In this respect, shelf models as used by Ward et al. (2012) and Pickering et al. (2012) are only within limits suited to draw conclusions for the tidal response to MSLR in shallow areas such as the German Bight. One question that needs further research is how fine the bathymetric resolution should be to estimate the response of tidal dynamic to MSLR correctly. A sensitivity study varying the resolution of the computational grid systematically could provide further insight into this open question. The subgrid technology used in the regional German Bight Model, however, already allows to specify bathymetric details at a very high resolution. As shown in Sehili et al. (2014) different resolutions of the computational grid (within a certain range) do not influence the simulated results when using a subgrid. Their conclusion is that a relatively coarse resolved computational grid yields similar results to a finer resolved computational grid when using the same very fine resolved subgrid information. Thus we suppose that a different resolution of the computational grid would not change the basic results. To confirm this supposition further studies on the role of bathymetric subgrid information in combination with MSLR are needed.

10

15

The increase in mean current speed at 0.8 m MSLR can be explained by an increased ratio of flood volume to cross-sectional areas of the tidal inlets (Wachler et al., submitted). The MSLR induced change in ratio of flood volume to tidal inlet cross sectional area depends on the geometry of the tidal basin, e.g. on the ratio between the area of intertidal flats and channels. The tidal basins in the Wadden Sea of the German Bight are characterised by a-larger intertidal flat areas relative to the channel areas (Ferk, 1995; Spiegel, 1997). Due to these geometric characteristics, with rising mean sea level the flood volume increases more than the cross section of the tidal inlet resulting in higher current speeds in the tidal inlet system.

In contrast, in the simulation with 10 m MSLR mean current speed decreases in the channels. We suppose that the decrease of mean current speeds is due to the much higher increase of water levels compared to the scenario with 0.8 m MSLR. The water extends up to the model's boundary and can only accumulate vertically but cannot overflow new areas. Wetting and drying do not take place any longer. Unlike in the case of 0.8 m MSLR the cross-sectional areas of the tidal inlets increase considerably more such that the ratio between flood volume and the tidal inlet cross sectional area decreases.

Several points can be mentioned concerning the extent to which model simulations such as described in this paper can be applied to estimate the tidal response to MSLR in a real future. In the following a few aspects are discussed to which degree the model simulations described in this study are applicable to estimate the tidal response to MSLR in future reality. In this study we add MSLR as a constant value to present day boundary conditions. Thus changes in the response of global tides to MSLR are not included. Harker et al. (2019) find that for the Australian Shelf the differences between considering the change of global tides to MSLR and using present day tides are not negligible. For the German Bight it is not clear how large this difference would be. Further studies are needed. Another remark concerning the point of matching reality relates to the assumption of unchanged bathymetries in the case of mean sea level rise. For example, Due to MSLR, e.g., a vertical growth of tidal flats is expected due to MSLR (Hofstede, 2002, van Maanen et al., 2013). For a study considering changes of the Wadden Sea bathymetry in combination with MSLR see Wachler et al. (submitted). Furthermore, since dikes cannot be

overflowed in both numerical models used, especially the simulations with 10 m MSLR <u>especially</u> do not represent how the system would react in the real world, in which dikes are usually not high enough to retain such high water levels. These simulations are <u>mostly</u>-included <u>here only</u> to gain a better understanding of the systems response to increased water levels caused by mean sea level rise.

5 5 Conclusions

In flat coastal areas such as the Wadden Sea in the German Bight, where the small-scale representation of the bathymetry topographic structure has a great influence, the representation of the bathymetry plays a crucial role for in the estimation of changing tidal dynamics in response to mean sea level rise. The dissipation rate in the region of the Wadden Sea is considerably higher than in deeper areas. Thus these shallow areas must be sufficiently resolved.

Depending on the research question and the <u>geographic area of interestfocused area</u>, it is important to select the model setup in such a way that all relevant processes are sufficiently taken into account. For investigating the response of the <u>wider</u> North Sea, the us<u>eage</u> of a shelf model with lower resolution might be sufficient. However, to draw conclusions for coastal stations it is necessary to use numerical models that resolve coastal bathymetry and the shoreline (e.g. including estuaries) as well as possible.

15 6 Data availability

Data and results in this article resulting from numerical simulations are available upon request from the corresponding author.

7 Author contribution

Caroline Rasquin worked on the simulations, analyses and figures. Rita Seiffert and Benno Wachler participated in the analyses and the interpretation of the results. Caroline Rasquin and Rita Seiffert wrote the manuscript with contributions from Benno Wachler. Norbert Winkel was involved as a scientific expert, supervised the study and gave input for writing and revision of the paper.

8 Competing interests

The authors declare that they have no conflict of interest.

9 Acknowledgements

This work has been carried out within the framework of the Network of Experts financed by the German Federal Ministry of Transport and Digital Infrastructure. We thank all our co-workers at the Federal Waterways Engineering and Research Institute in Hamburg for their continuous support. Special thanks go to Günther Lang, Frank Kösters, Julia Benndorf and Elisabeth Rudolph for inspiring discussions. We also thank three anonymous reviewers and the editor Philip Woodworth for their careful reading and many valuable comments to improve the manuscript.

References

- Becherer, J., Hofstede, J., Gräwe, U., Purkiani, K., Schulz, E., and Burchard, H.: The Wadden Sea in transition consequences of sea level rise, Ocean Dynamics, 68, 131–151, https://doi.org/10.1007/s10236-017-1117-5, 2018.
- Bollmeyer, C., Keller, J. D., Ohlwein, C., Wahl, S., Crewell, S., Friederichs, P., Hense, A., Keune, J., Kneifel, S., Pscheidt, I., Redl, S., and Steinke, S.: Towards a high-resolution regional reanalysis for the European CORDEX domain, Q.J.R. Meteorol. Soc., 141, 1–15, https://doi.org/10.1002/qj.2486, 2015.
 - Carrère, L., Lyard, F., Cancet, M., Guillot, A., and Roblou, L.: FES 2012: A New Global Tidal Model Taking Advantage of Nearly 20 Years of Altimetry, in: 20 Years of Progress in Radar Altimatry, Venice, 24-29 September, 2013.
- 15 Casulli, V.: A high-resolution wetting and drying algorithm for free-surface hydrodynamics, Int. J. Numer. Meth. Fluids, 60, 391–408, https://doi.org/10.1002/fld.1896, 2008.
 - Casulli, V. and Stelling, G. S.: Semi-implicit subgrid modelling of three-dimensional free-surface flows, Int. J. Numer. Meth. Fluids, 67, 441–449, https://doi.org/10.1002/fld.2361, 2011.
 - Casulli, V. and Walters, R. A.: An unstructured grid, three-dimensional model based on the shallow water equations, Int. J. Numer. Meth. Fluids, 32, 331–348, 2000.
 - Dissanayake, D. M. P. K., Ranasinghe, R., and Roelvink, J. A.: The morphological response of large tidal inlet/basin systems to relative sea level rise, Climatic Change, 113, 253–276, https://doi.org/10.1007/s10584-012-0402-z, 2012.
 - Ferk, U.: Folgen eines beschleunigten Meeresspiegelanstiegs für die Wattgebiete der niedersächsischen Nordseeküste, Die Küste, 57, 135–156, 1995.
- Garcia, M., Ramirez, I., Verlaan, M., and Castillo, J.: Application of a three-dimensional hydrodynamic model for San Quintin Bay, B.C., Mexico. Validation and calibration using OpenDA, Journal of Computational and Applied Mathematics, 273, 428–437, https://doi.org/10.1016/j.cam.2014.05.003, 2015.
 - Hamburg Port Authority: Gewässerkundliches Jahrbuch: Elbegebiet, Teil III, 2010, Untere Elbe ab der Havelmündung, Hamburg.
- Harker, A., Green, J. A. M., Schindelegger, M., and Wilmes, S.-B.: The impact of sea-level rise on tidal characteristics around Australia, Ocean Sci., 15, 147–159, https://doi.org/10.5194/os-15-147-2019, 2019.

- Hofstede, J.: Morphologic responses of Wadden Sea tidal basins to a rise in tidal water levels and tidal range, Z. Geomorph. N. F., 46, 93–108, 2002.
- Idier, D., Paris, F., Le Cozannet, G., Boulahya, F., and Dumas, F.: Sea-level rise impacts on the tides of the European Shelf, Continental Shelf Research, 137, 56–71, https://doi.org/10.1016/j.csr.2017.01.007, 2017.
- 5 IPCC: IPCC Special Report on the Ocean and Cryosphere in a Changing Climate, in press, 2019.
 - Jolliff, J. K., Kindle, J. C., Shulman, I., Penta, B., Friedrichs, M. A.M., Helber, R., and Arnone, R. A.: Summary diagrams for coupled hydrodynamic-ecosystem model skill assessment, Journal of Marine Systems, 76, 64–82, https://doi.org/10.1016/j.jmarsys.2008.05.014, 2009.
 - Kang, D.: Energetics and dynamics of internal tides in Monterey Bay using numerical simulations, Dissertation, https://searchworks.stanford.edu/view/8804623, 2011.
 - Kappenberg, J. and Fanger, H.-U.: Sedimenttransportgeschehen in der tidebeeinflussten Elbe, der Deutschen Bucht und in der Nordsee, GKSS-Forschungszentrum Geesthacht GmbH, Geesthacht, 2007.
 - Kernkamp, H. W. J., van Dam, A., Stelling, G. S., and Goede, E. D. de: Efficient scheme for the shallow water equations on unstructured grids with application to the Continental Shelf, Ocean Dynamics, 61, 1175–1188,
- 15 https://doi.org/10.1007/s10236-011-0423-6, 2011.

10

- Milbradt, P., Jennifer Valerius, and Manfred Zeiler: Das Funktionale Bodenmodell: Aufbereitung einer konsistenten Datenbasis für die Morphologie und Sedimentologie, Die Küste, 83, 19–38, 2015.
- National Geophysical Data Center: 2-minute Gridded Global Relief Data (ETOPO2) v2, National Geophysical Data Center, NOAA, 2006.
- Niedersächsischer Landesbetrieb für Wasserwirtschaft, Küsten- und Naturschutz: Deutsches Gewässerkundliches Jahrbuch: Weser- und Emsgebiet, 2010, Norden, 2013.
 - NOOS: North West European Shelf Operational Oceanographic System: Memorandum of Understanding, 2002.
 - Pansch, E.: Harmonische Analyse von Gezeiten- und Gezeitenstrombeobachtungen im Deutschen Hydrographischen Institut, Deutsches Hydrographisches Institut, Hamburg, Wissenschaftlich-Technische Berichte 1988-1, 2350, 1988.
- Pelling, H. E. and Green, J. A. M.: Impact of flood defences and sea-level rise on the European Shelf tidal regime, Continental Shelf Research, 85, 96–105, https://doi.org/10.1016/j.csr.2014.04.011, 2014.
 - Pelling, H. E., Green, J. A. M., and Ward, S. L.: Modelling tides and sea-level rise: To flood or not to flood, Ocean Modelling, 63, 21–29, https://doi.org/10.1016/j.ocemod.2012.12.004, 2013.
 - Pickering, M. D., Wells, N. C., Horsburgh, K. J., and Green, J.A.M.: The impact of future sea-level rise on the European Shelf tides, Continental Shelf Research, 35, 1–15, https://doi.org/10.1016/j.csr.2011.11.011, 2012.
 - Plüß, A. D.: Nichtlineare Wechselwirkung der Tide auf Änderungen des Meeresspiegels im Übergangsbereich Küste/Ästuar am Beispiel der Elbe, in: Klimaänderung und Küstenschutz, edited by: GÖNNERT, G., GRAßL, H., KELLETAT, D., KUNZ, H., PROBST, B., STORCH, H. von and SÜNDERMANN, J., 129–138, 2004.

- Ray, R.: A Global Ocean Tide model from Topex/Poseidon Altimetry, National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, MD, NASA/TM-1999-209478, 1999.
- Sehili, A., Lang, G., and Lippert, C.: High-resolution subgrid models: Background, grid generation, and implementation, Ocean Dynamics, 64, 519–535, https://doi.org/10.1007/s10236-014-0693-x, 2014.
- 5 Seiffert, R. and Hesser, F.: Investigating Climate Change Impacts and Adaptation Strategies in German Estuaries, Die Küste, 551–563, 2014.
 - Seiffert, R., Hesser, F., Büscher, A., Fricke, B., Holzwarth, I., Rudolph, E., Sehili, A., Seiß, G., and Winkel, N.: Auswirkungen des Klimawandels auf die deutsche Küste und die Ästuare: Mögliche Betroffenheiten der Seeschifffahrtsstraßen und Anpassungsoptionen hinsichtlich der veränderten Hydrodynamik und des Salz- und Schwebstofftransports; Schlussbericht KLIWAS-Projekte 2.04 / 3.02, https://doi.org/10.5675/Kliwas_36/2014_3.02, 2014.
 - Spiegel, F.: Morphologische Charakterisierung der Tidebecken des schleswig-holsteinischen Wattenmeeres vor dem Hintergrund säkularer Meeresspiegeländerungen, Die Küste, 59, 115–142, 1997.
- Stocker, T. F., Qin, D., Plattner, G. K., Tignor, M., Allen, S. K., Boschung, J., Nauels, A., Xia, Y., Bex, V., and Midgley, P.

 M.: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, Cambridge, United Kingdom and New York, NY, USA, 2013.
 - van Maanen, B., Coco, G., Bryan, K. R., and Friedrichs, C. T.: Modeling the morphodynamic response of tidal embayments to sea-level rise, Ocean Dynamics, 63, 1249–1262, https://doi.org/10.1007/s10236-013-0649-6, 2013.
 - Wachler, B., Rasquin, C., Seiffert, R., and Kösters, F.: Tidal response to sea level rise and bathymetric changes in the German Wadden Sea, Ocean Dynamics, submitted.
 - Ward, S. L., Green, J. A. M., and Pelling, H. E.: Tides, sea-level rise and tidal power extraction on the European shelf, Ocean Dynamics, 62, 1153–1167, https://doi.org/10.1007/s10236-012-0552-6, 2012.
 - Zijl, F.: An application of Delft3D Flexible Mesh for operational water-level forecasting on the Northwest European Shelf and North Sea (DCSMv6), NGHS Symposium, Delft Software Days 2014, Delft, Netherlands, 2014, 2014.
- Zijl, F., Sumihar, J., and Verlaan, M.: Application of data assimilation for improved operational water level forecasting on the northwest European shelf and North Sea, Ocean Dynamics, 65, 1699–1716, https://doi.org/10.1007/s10236-015-0898-7, 2015.
 - Zijl, F., Verlaan, M., and Gerritsen, H.: Improved water-level forecasting for the Northwest European Shelf and North Sea through direct modelling of tide, surge and non-linear interaction, Ocean Dynamics, 63, 823–847,
- 30 https://doi.org/10.1007/s10236-013-0624-2, 2013.

10