

margin collapse location well. We conclude that the locations of the shoal margin collapses are well predicted by the variation in conditions of the relative slope height and angle within the Western Scheldt, and likely locations are laterally relatively stable shoal margins. This provides hypotheses aiding the recognition of these features in sandy estuaries worldwide.

Keywords: Shoal margin collapse; Flow slide; Shoal morphodynamics; Western Scheldt; Forecasting tool; Estuaries

1 Introduction

Channel bank failures, collapses of shoal margins and beaches due to flow slides have been recognized in estuaries and rivers around the world (Coleman, 1969; Laury, 1971; Silvis and De Groot, 1995; Torrey, 1995; Dunbar et al., 1999; Van den Berg et al., 2002, 2017; Beinssen et al., 2014; Beinssen and Mastbergen, 2017). Channel banks are referred to the estuary margin, which in the Western Scheldt at present are protected from erosion. Shoals and tidal flats are inside the estuary and are not protected against erosion. Collapses refer to a downfall of the elevation in the morphology in relatively short time. The style and development of failure processes is controlled by flow conditions, slope geometry and sand properties (Stoutjesdijk et al., 1998; Olson and Stark, 2002; Deangeli, 2007; Van den Ham et al., 2014). The morphological and societal importance of shoal margin collapses are considerable: typically events occur up to several million m^3 in the Western Scheldt (Figure 1) and approach annually dredged volumes of 10 million m^3 (Wang and Winterwerp, 2001; Dam et al., 2007; Jeuken and Wang, 2010). Moreover, collapses caused serious damage to dikes and polders and threatened the levees and stability of vital constructions such as the Eastern Scheldt storm surge barrier (Stoutjesdijk et al., 2012). Deposition due to large shoal margin collapses in the Western Scheldt sometimes is a problem as the fairway requires a certain minimal depth to the harbor of Antwerp. Numerical morphodynamic models of the complete estuary ignore channel-shoal margin collapses so far and inadequately predict gentle slope processes and mud settling. We would like to investigate the effects on large-scale dynamics of channels and shoals and explore dredging and dumping scenarios that optimize cost and benefit habitat surface area and quality. However, before including the process of shoal margin collapse into a numerical morphodynamic model, we must first understand the spatial pattern, organization and geometries

53 of shoal margin collapses.

54 Two fundamentally different types of underwater shoal margin collapses occur: rapid flow
55 slides due to liquefaction and the more dominantly slow retrogressive flow slides due to breaching
56 (Van den Berg et al., 2002, 2017; Van den Ham et al., 2014; Mastbergen et al., 2016). Flow
57 slides occur at lower angles and displaces much more sediment over much larger distances than
58 the well-known classic (river) bank shear failure that is followed by a slump or slide over a short
59 distance (Simon and Collinson, 2002; Kleinhans et al., 2009). Besides these shoal margin collapses
60 often occur at the inner side of a bend instead the classical channel bank failure that occurs at
61 the outer side of a meander bend. The general failure mechanisms of channel banks proceed
62 from undercutting by sand removal on the transverse bed slope at the bank toe. The processes of
63 liquefaction and breaching requires different conditions (see Van den Berg et al., 2002; Van den
64 Ham et al., 2014). Liquefaction requires loosely packed, non-lithified, and water-saturated sand or
65 silt (Lowe, 1976), whereas breaching requires the presence of a sufficiently large body of densely
66 packed fine sand or silt (You et al., 2014; Van den Berg et al., 2017). Liquefied flow slides and
67 breaching occur both at sufficiently high and steep slopes. Before breaching can start, a steep slope
68 can be made by dredging. In natural conditions it can be produced by the scar of a liquefaction
69 flow slide, especially when breaching occurs in an originally rather gently sloping inner bend, e.g.,
70 at the shoal margin (Van den Berg et al., 2017).

71 These processes of liquefaction and breaching are included in two models as follows. The HM-
72 Breach model allows assessing the sensitivity of a submerged slope with given geometry and sand
73 properties to breaching, by calculating the minimum size of the initial breach necessary to maintain
74 the steep slope, keep the breaching process going and considerably expand the size of the failure
75 for it to trigger a self-accelerating breachflow (Mastbergen and Van den Berg, 2003; Mastbergen,
76 2009). The SLIQ2D model calculates whether in a submerged slope a static liquefaction may oc-
77 cur or not, based on the slope geometry, the relative density and the material properties of the sand
78 or silt (Stoutjesdijk, 1994; Stoutjesdijk et al., 1998). Van den Ham et al. (2014) argued that these
79 theoretical liquefaction and breaching models quantify the relative influences of channel geome-
80 try and soil parameters but the reliability of the estimated probability remains limited. Therefore,

81 Van den Ham et al. (2014) proposed a semi-empirical model that predicts the probability of shoal
82 margin collapses. This predictor includes an empirical factor based on the frequency of historical
83 flow slides in Zeeland (Wilderom, 1979). The prediction method is extended with a sensitivity for
84 density and sand particle size, based on the assumption that flow slides may be generated either
85 by liquefaction or by breaching (Van den Ham et al., 2014). The method of Van den Ham et al.
86 (2014) is mainly applied for hindcasting, i.e., to test by observing whether it would have correctly
87 predicted a bank collapse, and to anticipate the probability of channel bank collapses per km per
88 year, but has not been tested on spatial elevation maps for the occurrence of shoal margin collapses.

89 Here we study shoal margin collapses based on bed elevation data of the Western Scheldt for
90 the period 1959-2015. The tidal flats of the Western Scheldt, including the shoals, have increased
91 in height and steepness over the past decades (De Vet et al., 2017), leading to conditions that are
92 favorable for new collapses and stressing the need for a predictor of locations, probabilities and
93 dimensions. The objectives of this study are to identify spatial patterns of shoal margin collapses,
94 determine their geometries and dimensions, modify the method of Van den Ham et al. (2014)
95 to predict shoal margin collapses and assess the accuracy of this prediction with observed shoal
96 margin collapse locations. In this paper, we first give a detailed description of the study area
97 and describe the methods and data that are used for the spatial pattern analysis and geometries
98 of shoal margin collapses. Then, we present the map of shoal margin collapses, shoal geometry
99 distributions and probability of occurrence in the Western Scheldt. Finally, we modify the applied
100 forecasting method and explore its potential implications for numerical models.

101 **2 Study Area**

102 For reasons of data availability this study focuses on the Western Scheldt, which is located in the
103 southwestern part of the Netherlands and is the seaward section (60 km) of the tide-dominated
104 Scheldt estuary that is 200 km long and stretches up to Gent in Belgium (Figure 2a). The Western
105 Scheldt is characterized as a multiple channel system, with a well-developed system of channels
106 and shoals. It has on average a trumpet-shaped geometry and covers an area of about 370 km².
107 The main driving force of the system is the tide. Due to land reclamation, shore protection and

108 dredging of the navigation fairway in the past centuries the tidal range in the eastern part of the
109 basin increased significantly. It nowadays ranges from 3.8 m at the estuary entrance to 5 m at the
110 Dutch/Belgian border (Van den Berg et al., 1996; Jeuken, 2000). The tidal prism at the mouth is
111 about 2 billion m³ (Wang et al., 2002), in which the total flood discharge of a tidal cycle (flood vol-
112 ume) is on average 1.1 billion m³ at Vlissingen and reduces to 70 million m³ at Antwerp (Van den
113 Berg et al., 1996), whereas the yearly-averaged river discharge of the Scheldt into the Western
114 Scheldt is a negligible 120 m³/s, causing the estuary to be well mixed (Cancino and Neves, 1999;
115 De Vriend et al., 2011). Relative fine sediment is found in the estuary: median grain size D_{50} of
116 the channel bed varies between about 200 μm and 300 μm , whereas sediment at the higher parts
117 of the shoals is generally smaller than 200 μm . Additionally, 10-20% of the intertidal areas is
118 dominantly covered by mud (Braat et al., 2017).

119 The Western Scheldt provides access to various harbors, of which the port of Antwerp (Bel-
120 gium) is the largest. Shoal margin collapses impact the fairway as sediment deposits into the
121 channel and affects the width and depth. Channel bank failures have been recorded in the Western
122 Scheldt and Eastern Scheldt estuary for the past 200 years. Between the 1800s and 1970s more
123 than 448 large channel bank failures with sediment volumes up to a million cubic meters were
124 documented in soundings of the Western Scheldt (Figure 2a, Wilderom, 1961, 1964, 1968, 1973,
125 1979). Besides the identification of the large channel bank failures, Wilderom (1979) also iden-
126 tified locations that are susceptible to shoal margin collapses (Figure 2a, Wilderom, 1972). Over
127 the years, especially since the completion of the Delta works in 1987, bank protection measures
128 were implemented to protect the outer channel banks and dikes of the Western Scheldt for new
129 channel bank failures (Figure 2b). These measures, including periodical maintenance, appeared so
130 effective that such large bank collapse no longer occurred. On the other hand, the tidal flats and
131 the shoal margins are not essential for flood protection so they are not protected and collapses have
132 continued. The tidal flats in the Western Scheldt, including the shoals, have increased in height and
133 steepness over the past decades (De Vet et al., 2017), partially as a result of the protection works
134 (Wilderom, 1972), but also due to more recent deepening of the main channel due to the removal
135 of sills in the fairway and disposal of dredged spoil in side channels and on channel margins. This

136 results in conditions that are favorable for new collapses and stress the need for a predictor of
137 locations, probabilities and dimensions, whereas in the Eastern Scheldt the tidal flats and shoal
138 margins decrease in height (De Vet et al., 2017) because of the reduced tidal range as result of the
139 installation of the Storm Surge Barrier in 1987.

140 **3 Methods**

141 This paper evaluates the occurrence of shoal margin collapses in the Western Scheldt, particularly
142 on characteristic geometries, the spatial distribution and the underlying conditions. To establish
143 shoal margin collapse locations bathymetry data, so-called ‘Vakloodingen’, of the Western Scheldt
144 are acquired for the period 1959-2015. After visual identification of shoal margin collapses and
145 the spatial distribution, the displaced area and volume are calculated. The bathymetry data are then
146 used to modify a shoal margin collapse predictor and the accuracy of the assessment is evaluated
147 by a Receiver Operating Characteristic (ROC) curve.

148 **3.1 Identification shoal margin collapses**

149 Shoal margin collapses were identified from existing digital elevation models (DEMs). Digital
150 elevation models for the Western Scheldt came from bathymetry data with a grid resolution of
151 20x20 m that were measured by Rijkswaterstaat and the Flemish government for the period 1959-
152 2015 (see example Figure 2a). This dataset combines single beam measurements at 100/200 m
153 transects extended with GPS Real-Time Kinematic (RTK) measurements on top of the tidal flats
154 (also see De Vet et al., 2017). Since 2001, the dry parts of the estuaries were measured with the
155 Light Detection and Ranging (LiDAR) technique, of which data was included in the bathymetry.
156 The vertical accuracy of the bathymetry data for the 20x20 m grid was estimated at 50 cm (2σ) for
157 the single beam and RTK data (Wiegmann et al., 2005). The accuracy improved for the LiDAR
158 data, approximately 30 cm (2σ). Because of the distance between transects, which are refined on
159 the 20x20 m grid, some highs and lows are not detected for the single beam measurements, which
160 means that collapses up to 200 m between consecutive transects are not visible but otherwise
161 collapses larger than 4000 m² could be detected. We assumed that smaller collapses did not occur,

162 as the initial scar needs a minimum size, otherwise a flow slide will not develop.

163 Shoal margin collapses in the Western Scheldt were identified from produced slope maps, slope
164 difference maps, and DEMs of Difference (DoD) for consecutive years from 1960-2015. The re-
165 covery of the tidal flat of Walsoorden collapse of 2014 was monitored in the framework of the
166 Dutch-Flemish Western Scheldt monitoring program (Mastbergen and Schrijvershof, 2016) and
167 data were analyzed to identify number and frequency of so far unnoticed shoal margin collapses
168 in this area in the period 2000-2015 (IMDC, 2016). We used similar criteria as IMDC (2016) to
169 identify shoal margin collapses, which were; (i) focused on local erosion phenomena, (ii) eroded
170 sediment should be deposited across of the shoal margin, unless eroded sediment deposited in a
171 location with a high transport capacity, e.g., main channel. The date of collapse corresponded to
172 the bathymetry data in which the collapse was observed, i.e., the collapse occurred in the year
173 before. IMDC (2016) determined solely the locations of shoal margin collapses for the Eastern
174 part of the Western Scheldt for the period 2000-2015, and used higher resolution and frequency
175 multi-beam measurement near the 'Plaat van Walsoorden' to justify their allocated shoal margin
176 collapses. An example of a well-studied shoal margin collapse that occurred in 2014 (Van Schaick,
177 2015; Mastbergen and Schrijvershof, 2016) is given in Figure 1. Despite the ability to validate
178 the approach by well-known collapses, there remained an uncertainty in the identification of shoal
179 margin collapses because of rapid shoal margin recovery (a few months generally) relative to the
180 time interval between bathymetry data collection. For example, because of erosion and sedimen-
181 tation at the shoal margin collapse of 2014, the original shoal margin collapse was not visible after
182 a year (Jentink, 2015; Van den Berg et al., 2017). So, the calculated volumes from the bathymetry
183 data are generally less than the actually displaced volume.

184 Shoal margin collapses were manually digitized by drawing a polygon at the boundary of the
185 eroded part determined from the DoD. These polygons were used to determine characteristic ge-
186 ometric sizes and volumes of the shoal margin erosion scar. The geometry of the collapse was
187 described by its eccentricity (ϵ). The ϵ is a measure to determine if the shape is a circular. Specif-
188 ically, $\epsilon = 0$ for a circle, $0 < \epsilon < 1$ for an ellipse, $\epsilon = 1$ for a parabola, and $\epsilon > 1$ is a hyperbola.
189 The ϵ can be calculated from the semi-major axis (a) and semi-minor axis (b) of the shoal margin

190 collapse as follow

$$\varepsilon = \frac{\sqrt{(a^2 - b^2)}}{a} \quad (1)$$

191 where $\sqrt{(a^2 - b^2)}$ is also known as the distance between the center of the polygon (circle) and
192 each focus (f). The volume was calculated from the difference in bed elevation between two
193 consecutive time-steps. We found that the collapsed volume of the shoal margin collapse can be
194 approximated by a part of an ellipsoid, which has volume

$$V = \frac{4}{3}\pi abc \quad (2)$$

195 where c is the third semi-axis and is in this study taken equal to the maximum observed depth of
196 the shoal margin collapse.

197 **3.2 Estuary shape and shoal margin collapses**

198 The processes of a flow slide require sufficient high and steep slopes. High and steep slopes are
199 controlled by the shape of the estuary. The bending of a channel promotes a deepening of the
200 channel, whereas bank protection works limit lateral migration of the bend. For estuaries, Leuven
201 et al. (2018) showed that the summed width of shoals (W_b), i.e., bars, approximates the excess
202 width (W_e) as measured in the along-channel direction for the Western Scheldt. Intuitively, this
203 method showed and predicts shoals to fill up that part of the estuary cross-section that is not part
204 of the minimum channel width associated to the ideal estuary. We hypothesized shoal margin
205 collapses occur at locations where the summed width of shoals exceeds the excess width, i.e.,

$$\frac{W_b - W_e}{W_e} > 0. \quad (3)$$

206 Here, W_e is the excess width, defined by the active estuary width, excluding the ‘Verdronken Land
207 van Saeftinghe’, minus the width of the ideal exponential fit, i.e., trumpet shape of the estuary
208 (Savenije, 2015). W_b is the summed width of shoals, defined as the sum of all shoal widths in the
209 cross-section (Leuven et al., 2018). In case equation 3 is true there are two options: (i) the channel
210 will be pushed by the shoal to migrate laterally (Eke et al., 2014; Van de Lageweg et al., 2014),
211 or (ii) alternatively, in case of a cohesive or protected bank, the channel will deepen (Kleinans,

212 2010). Where the Western Scheldt was protected by embankments the channel will deepen and
213 shoal will accrete vertically which would oversteepen the shoal margin, which will increase the
214 slope height and angle and make the shoal margin susceptible to collapses.

215 W_e as well as W_b were determined by the same method as Leuven et al. (2018). Firstly, a
216 centerline was defined as the mean location line between the polygon boundaries of the Western
217 Scheldt. Secondly, the centerline was smoothed and re-sampled at an interval of 200 m. At all re-
218 sampled points, a cross-section was constructed with a 20 m transverse grid spacing, perpendicular
219 to the centerline and within the boundaries of the Western Scheldt. Finally, the width along the
220 centerline of the estuary was given by the length of the successive cross-sections (Figure 3a). The
221 W_b was calculated by extracting bathymetric profiles at the cross-sections and the median bed
222 elevation was determined for each cross-section (Figure 3b). Subsequently, a linear regression
223 was fitted to the median bed elevation along the estuary channel, as the estuary depth profile often
224 shows a linear or almost linear profile (Savenije, 2015) and the Western Scheldt is no exception
225 (Leuven et al., 2018). Elevation above the regression line was determined as shoal and W_b was
226 determined as the total width of the bed above this regression line per cross-section (Figure 3c).

227 **3.3 Forecasting method to determine the probability of shoal margin collapses**

228 Due to the limited possibilities for quantifying the influence of site characteristic geotechnical data
229 on flow-slide probability using empiric data only, Van den Ham et al. (2014) proposed a practical,
230 semi-empirical method for assessing flowslide probability on a transverse profile at the channel
231 bank, which results in a probability per km per year that is representative for a (uniform) slope
232 section with a certain length. This method is presently used to assess dike safety in the Netherlands
233 (Deltares, 2017) and is based on statistical information about the documented historical flow slides
234 of Wilderom (1979) per km of channel banks, in which the results of complex theoretical models,
235 describing physics of static liquefaction or breach flow slides were incorporated. The triggering of
236 liquefaction is strongly determined by the effective stress conditions in the saturated sand. These
237 are determined by the steepness, height of the slope and the level of the phreatic line: soil above
238 the phreatic line has a higher weight than the submerged weight. In order to enable comparison

239 between completely submerged slopes and slopes that are partly above the water level (phreatic
 240 line below surface level), Van den Ham et al. (2014) introduced a so-called fictitious slope (height
 241 in meters, H_f , and angle in degrees, α_f , Figure 4a). The fictitious slope represents the actual slope,
 242 comprising of an underwater part and/or an above water part, as if it were completely submerged, in
 243 such a way that the stress conditions in the soil (sand layers) below the fictitious slope correspond
 244 to the actual stress conditions. The submerged (or buoyant) density of sand is lower than the
 245 saturated or dry density (submerged density = saturated density - density of water). The lower the
 246 water level, the higher the fictitious slope, which means that the probability on slope failure is the
 247 largest at low water level (LWL). The equation for the bank safety calculation for a liquefied flow
 248 slide (Van den Ham et al., 2014; Deltares, 2017) follows

$$F(SC_{liquefaction}) = \left(\frac{H_f}{24}\right)^{2.5} \cdot \left(\frac{5}{\cot\alpha_f}\right)^5 \cdot \left(\frac{1}{10}\right)^{-10(0.05+\psi)} \cdot \frac{V_{local}}{V_{WS}} \cdot \frac{SC_{avg}}{L_m} km/year \quad (4)$$

249 where ψ is the state parameter as a function of a cone penetration test according to relation by
 250 Shuttle and Jefferies (1998), which is the average value of the state parameter in the soil layers
 251 between top and toe of the submerged slope, with a (cumulative) thickness of 5 m having the
 252 loosest packing (highest ψ). A negative ψ indicates dense, dilatative soils, whereas a positive ψ
 253 indicates loose contractive soils (see also Van Duinen et al., 2014). ψ is compared to the general
 254 value of 0.05 for the Western Scheldt (Van den Ham et al., 2014). V_{local} is the local bank migration
 255 rate in m/yr and V_{WS} is the average bank migration in the Western Scheldt (1 m/yr). SC_{avg} is the
 256 average number of collapses a year and L_m is the total length in kilometers of the margin in the
 257 Western Scheldt. $\frac{SC_{avg}}{L_m}$ is 0.01 km/year for the Western Scheldt (Deltares, 2017). Several of these
 258 parameters will be adapted for our shoal margin collapses assessment.

259 Breaching occurs when a steep scarp releases fine compacted sediment particle-by-particle or in
 260 thin slabs (You et al., 2014; Van den Berg et al., 2017). Contrary to liquefied flow slides, breaching
 261 sediment is densely packed so that water has to infiltrate and increase pore space, i.e., dilatancy,
 262 before it can flow, which is slower for finer sand. The under-pressurized sand therefore maintains a
 263 much steeper slope than the angle of repose that slowly retrogresses defined by permeability. The
 264 equation for the bank safety calculation for breaching (Van den Ham et al., 2014; Deltares, 2017)

265 follows

$$F(SC_{breach}) = \left(\frac{H_C}{24}\right)^5 \cdot \left(\frac{5}{\cot\alpha_C}\right)^5 \cdot \left(\frac{2 \cdot 10^{-4}}{D_{50}}\right)^5 \cdot Fr_{clay} \cdot \frac{V_{local}}{V_{WS}} \cdot \frac{SC_{avg}}{L_m} km/year \quad (5)$$

266 where H_C is the channel depth in meters, α_C is the associated slope angle, D_{50} is the averaged grain-
267 size in meters over all sand layers between top and toe of the submerged slope, and is divided with
268 the median grain-size that is considered critical for breach flow slide ($2 \cdot 10^{-4}$ m). Fr_{clay} is factor
269 for the thin clay-layers, where Fr_{clay} is 1/3 for absence of thin clay-layers and Fr_{clay} is 3 for many
270 thin clay-layers. The database of Wilderom (1979) mainly included flow slides at channel banks
271 for obvious reasons of dike safety. We assumed that the conditions for flow slides on the shoals
272 should be the same and that this bank safety assessment of Deltares (2017) could be applicable
273 as a forecasting method for the less steep shoal margins as well with some adjustment from our
274 analysis of the collapse conditions.

275 For this study we used for breaching and liquefaction the same height (so $H_f = H_C$), because the
276 majority of slopes of the shoals are completely submerged compared to outer bank slopes for the
277 original prediction (Figure 4a). We modified the calculation of the slope H to make it applicable
278 to spatial bathymetry data. A relative slope height, H_R , was determined for each grid cell by
279 determining the maximum height difference (Δh_{max}) from the center to the deeper deepest bottom
280 level within a window. Here, H_R was in the range of H_C as this only takes account of the height
281 difference between two points instead of adding a fictitious slope geometry that contributes to the
282 stress. A relative slope angle, α_R , was then calculated as the angle between the cells with Δh_{max}
283 and their distance (ΔL , Figure 4b). For the window size we used the median size of the shoal
284 margin collapses (A_{50}), but we also tested the sensitivity of the window size on the probability
285 values

286 The bathymetry data enables quantification of the spatial variation in the slope height (H) and
287 angle (α) for equations 4 and 5. Because of the lack in spatial information and the distribution for
288 the variables D_{50} , ψ and Fr_{clay} , fixed values were considered corresponding to the average values
289 for the Western Scheldt of $2 \cdot 10^{-4}$ m, -0.05 and 1, respectively (Van den Ham et al., 2014). Al-
290 though, Van den Berg et al. (2017) argued that collapse of the slopes was dominated by breaching,
291 there is no information on the actual process. Therefore, we considered that half of all flow slides

292 were pure liquefaction flow slides while the other half concerned pure breach flow-slides (Van den
 293 Ham et al., 2014; Van Duinen et al., 2014; Deltares, 2017). Eventually, the bank safety assessment
 294 could be written as follows

$$295 \quad F_{SC} = \left[0.5 \left(\frac{H_R}{24} \right)^{2.5} \left(\frac{5}{\cot \alpha_R} \right)^5 + 0.5 \left(\frac{H_R}{24} \right)^5 \left(\frac{5}{\cot \alpha_R} \right)^5 \right] \cdot \frac{V_{local}}{V_{WS}} km/year \quad (6)$$

296 where the other variables are excluded, as these are considered to be constant within the Western
 297 Scheldt. The form of the above equation 6 allows frequency to be higher than 1, which was pre-
 298 vented by a transformation, namely a Poisson process, of the frequency into a probability ($P(FS)$):

$$P_{SC} = 1 - e^{-F_{SC}} \quad (7)$$

299 Initially we excluded the spatial variation in Fr_{clay} and ψ and applied a constant value because
 300 of the lack of spatial information. Later, we extended the shoal margin collapse predictor to include
 301 a spatial variable Fr_{clay} (equation 5) and ψ (equation 4) because these variables might improve
 302 the predicted shoal margin collapse locations. However, as spatial data for these variables were
 303 unavailable some assumptions had to be made for a tentative test. The first assumption was that
 304 information about the spatial distribution of clay probability could give an indication for spatial
 305 variation in clay layers. We assumed that the distribution of clay has not changed significantly over
 306 the past within the shoals and that clay fraction measured at the surface is a first-order estimate
 307 for the amount of thin clay-layers within the submerged slope, for lack of more information. The
 308 surface samples might be unrealistic as clay fraction settle at high water slack, while the deeper
 309 shoal had a more energetic environment that prevailed settling of clay during deposition. We
 310 used the dataset from the GeoTOP model of TNO (2016), which provided information about the
 311 probability that the lithological unit clay was found within a grid cell of 100 x 100 m for the top
 312 50 cm (also see Braat et al., 2017). A value for Fr_{clay} was assigned based on the probability of clay
 313 for TNO (2016) data, where $Fr_{clay} = 1/3$ for less than the median, $Fr_{clay} = 1$ for locations equal to
 314 the median, and $Fr_{clay} = 3$ for locations with more than the median.

315 The second assumption was that the age of the deposits determines the state parameter, ψ . We
 316 assumed that aged sands were more resistance with time because of consolidation (Biot, 1941) due

317 to cementation and compressibility, and that ψ increased lognormal for the saturated sediments
 318 with the age of the deposit (Hayati and Andrus, 2009). ψ was determined by the subsurface of
 319 the submerged slopes. In earlier work, the subsurface was described by three stratigraphic units
 320 (Wilderom, 1979): i) ‘Jong Zeezand’, i.e., Subatlantic fine sand deposits (after 2,500 yr BP), 2)
 321 ‘Oud Zeezand’, i.e., Atlantic fine sand deposits (before 2,500 yr BP), and 3) Pleistocene sand
 322 deposits (before 11,700 yr BP. Both Subatlantic sands and Atlantic sands concern tidal deposits,
 323 although from different age, and were deposited very quickly, resulting in very low densities during
 324 deposition. The estimated average ψ varies for these various stratigraphic units from 0, -0.05 and
 325 -0.1 for Subatlantic sand, Atlantic sand and Pleistocene sand, respectively. In this study, a ψ was
 326 assumed based on the age of the deposits for the top 5 m, where the oldest deposits (deposited in
 327 1959) had a ψ value of -0.05 and the youngest deposits (deposited in 2015) had a ψ value of 0. A
 328 lognormal function, i.e., $\psi_T = -0.0125 \log(2015-T)$ with T is year of deposit, was applied between
 329 the youngest and oldest sediments to determine a state parameter for sediment ages (ψ_T), which
 330 was then multiplied by its fraction (f_T) within the top 5 m of the deposits. The spatial variable
 331 state parameter (Ψ_{T5}) follows as

$$\Psi_{T5} = \sum_{T=1}^{55} f_T \psi_T \quad (8)$$

332 where T is year of the sediment deposition with $T=0$ for 1959. f_T is the fraction of deposited
 333 sediment for year T in the top 5 m.

334 Finally in the discussion, we performed a multi-regression analysis on the various variables
 335 and test if the forecasting method for shoal margin collapses can be improved. Additionally, a
 336 multi-regression analysis is performed on the variables to determine the shoal margin collapse size
 337 and volumes. In the discussion, we also provided several equations for determining the geometric
 338 dimension, i.e., the axis abc , of the shoal margin collapses, which can be included in a numerical
 339 morphodynamic model.

340 **3.4 Validation of the forecasting method by receiver operating characteristics**

341 The forecasting method returned a probability map of shoal margin collapses for the Western
342 Scheldt. To quantitatively compare these probability maps with binary values of [0,1] for locations
343 without or with shoal margin collapse, we calculated a receiver operating characteristic (ROC)
344 curve. This curve indicates the performance of a binary classifier system (in this case, shoal margin
345 collapses) as the threshold for the probability of a collapse (P_{SC}) is varied (see also explanation
346 in Van Dijk et al., 2016). The curve was constructed by plotting the true positive rate (TPR),
347 defined as the number of cells that had shoal margin collapses in both the predictive probability
348 and observed collapses divided by the number of observed locations of collapses, against the false
349 positive rate (FPR), defined as the number of cells that had shoal margin collapses in the predictive
350 probability but no observations of collapses divided by the number of cells with no shoal margin
351 collapse observations. The TPR and FPR were calculated for various threshold values of the
352 probability (P_{SC}). Increasing the threshold for the probability led to fewer cells being classified as
353 locations of shoal margin collapses, and should lead to a decrease in both TPR and FPR . Receiver
354 operating characteristic curves were constructed for various window sizes, and for the shoal margin
355 collapses prediction that includes the spatial variation of clay or relative density. An effective
356 model should show a higher TPR at a given FPR than random prediction, which was summarized
357 by the area under the ROC curve (AUC).

$$AUC = \int_{-\infty}^{\infty} TPR(D)FPR(D)dT \quad (9)$$

358 where D is the given threshold parameter, and assumed is that the ‘positive‘ ranks higher than
359 ‘negative‘. The area under the curve, AUC , measures discrimination, that is, the ability of the test
360 to correctly classify location with and without shoal margin collapses. The area under the curve
361 is the percentage of randomly drawn pairs for which the test correctly predicts the shoal margin
362 locations. A random predictor will give an AUC of 0.5, whereas an excellent predictor will give an
363 AUC of 0.9-1.0.

4 Results

4.1 shoal margin collapses

Analysis of consecutive bathymetry data enable us to distinguish a total of 299 shoal margin collapses in the period 1959-2015 (Figures 2a, 5a). This means that on average 5.3 collapses (SC_{avg}) occur per year in the Western Scheldt. The 299 shoal margin collapses that are identified included mainly collapses at the shoal margins and only a few at the channel banks. From the fitted regression line for the median depth along the estuary, shoal margins were distinguished and the migration of the shoals were tracked in the Western Scheldt (Figure 2b). The total measured shoal margin length (L_m), excluding the channel banks, is 300 km for the Western Scheldt. The size of the collapses varies from about 4,000 m² to 300,000 m² with a median size of 34,000 m² (Figure 5b). The shoal margin collapse sizes are log-normal distributed with a mean μ of 10.38 and a standard deviation σ of 0.88 with a skewness of 2.26. The volume of the collapses varies from 6,000 m³ to 3,000,000 m³ with a median volume of 100,000 m³. The shoal margin collapse volume is also log-normal distributed with a mean μ of 11.59 and a standard deviation σ of 1.21 with a skewness of 3.56. These values are minimum values, because collapsed gaps likely silted up partly before the sounding date of detection.

The shape of the shoal margin collapses is described by the three semi-axes abc . In general, the semi-axis a and b are not equal (Figure 6a). Analysis of both lengths show that even for the longest and widest collapses axis c , i.e., the thickness, does not scale with the size of the collapse. The eccentricity (ϵ) indicates that the planform shape of collapses are not circles ($\epsilon = 0$) but more likely have a shape of an ellipse with ϵ mostly between 0.8 and 1 (Figure 6b), where an ϵ of 1 indicates a parabola shape. The volume of the shoal margin collapses are best predicted by 1/3 of an ellipsoid, probably because of the slope at the shoal margin (see Figure 6c).

Sediment deposition volume mirrors the sediment erosion volume over time and both vary along the Western Scheldt. The total eroded sediment volume, which is a summation of the yearly eroded sediment volume calculated from the DEM of Difference, is more or less the same as the total accreted sediment volume (Figure 7a). A high volume of sediment erosion is visible around

391 the tidal flat ‘Hooge Platen’ (g in Figure 2a) near the estuary mouth, and between Terneuzen and
392 the ‘Platen van of Ossensisse’ (d in Figure 2a). Shoal margin collapses occur along the full length
393 of the Western Scheldt (Figure 7a), but several peaks in the eroded volume correspond to locations
394 with multiple shoal margin collapses, indicating a local disturbance of sediment input. However,
395 the volume of the shoal margin collapses are relative small compared to the total eroded sediment
396 volume for the period 1959-2015. Furthermore, the peak of eroded sediment volume between km
397 21 and km 26 (Terneuzen and the ‘Platen van Ossensisse’) does not correspond with a peak in the
398 number of shoal margin collapses. In conclusion, over the period 1959-2015 only 2% of the total
399 eroded sediment volume is made up by the volume of the shoal margin collapses (Figure 7b).

400 We hypothesized that the location of the shoal margin collapses could relate to a normalized
401 summed width of shoals, W_b . Analysis of the shoal margin collapses along the Western Scheldt
402 against the summed width of shoals suggests that generally collapses occur when $(W_b - W_e)/W_e >$
403 0 (Figure 8a). However, there is no direct relation between the number of collapses at a cross-
404 section and the value for $(W_b - W_e)/W_e$ along the Western Scheldt (Figure 8b). Also, when
405 $(W_b - W_e)/W_e$ is larger than 0 in some cross sections, no shoal margin collapses occurred. In
406 other words, shoal margin failures are not linked with locations that consist of more shoals than
407 expected. Particularly, between Terneuzen and the ‘Platen van Ossensisse’ around 25 km from the
408 mouth no shoal margin collapses occurred, even with a $(W_b - W_e)/W_e$ of 0.5. This corresponds
409 to the same location where the volume of sediment erosion and deposition is relatively high (Fig-
410 ure 7a). Analysis of the variation in the summed width of shoals, as indicator for the migration
411 rate, shows that the variation is not significantly higher for locations with shoal margin collapses
412 (Figure 8c). Therefore, for the forecasting method of the shoal margin collapses we excluded the
413 factor V_{local}/V_{WS} in equations 4-6 and suggest that lateral migration rate is instead relative low for
414 locations with shoal margin collapses as collapses reoccur at the same location probably because
415 of fixation of the estuary margin by embankments.

416 4.2 Shoal margin collapse assessment

417 4.2.1 The probability of shoal margin collapses

418 From the bathymetry data the relative slope height and angle are calculated, which are applied
419 in the forecasting method to determine the probability of shoal margin collapses. In the initial
420 calculations a constant value was taken for ψ and Fr_{clay} of -0.05 and 1, respectively, that represents
421 the mean in the Western Scheldt. SC_{avg} and L_m of 5.3 and 300 km, respectively, are calculated for
422 the Western Scheldt, whereas the variables V_{local} and V_{WS} are excluded from the forecasting method
423 (see previous section). Because of the spatial information of the bathymetry a spatial probability
424 map is generated that predicts the probability of a shoal margin collapse in the Western Scheldt.

425 Figure 9a shows the variation in the relative slope height for the Western Scheldt in 2015. The
426 shoal margins and channel banks have a typical value of $H_R > 1$, while the channels and shoals
427 itself have a value of less than 1 m. The histogram of the probability illustrates that most values are
428 less than 5 m for the Western Scheldt and the shoal margins, but that for the locations with shoal
429 margin collapses it is more likely to have a H_R of more than 5 m (Figure 9b). The median height
430 ($H_{R,50}$) for the shoal margin collapses is 11 m. The spatial map of α_R (Figure 9c) shows that a
431 major part of the Western Scheldt has an $\alpha_R < 1^\circ$, i.e., $cot(\alpha_R) = 45$ (Figure 9D), and a steeper α_R
432 corresponds to higher H_R values. The histogram of the probability illustrates that most slopes are
433 steeper than 3° , i.e., $cot(\alpha_R) = 19$, for the shoal margin collapses, whereas the general slope of the
434 shoal margins is less than 3° .

435 H_R and α_R combined in the shoal margin collapse predictor shows spatial variation in the prob-
436 ability along the shoal margins (Figure 9e). Bank protection measures on the northern but mainly
437 southern banks of the Western Scheldt correspond to location with high probabilities, and therefore
438 the analysis focuses mainly on the shoal margins. Also high probabilities are found at the edge of
439 the shallower part between Vlissingen and Borsello (so called ‘Honte’). Migration of the deeper
440 part (below -24 m NAP = Amsterdam Ordnance Datum) in the ‘Honte’ of the Western Scheldt was
441 slower than the shallower part (above -24 m NAP), which led to the development of a plateau at a
442 depth of -24 m NAP. This plateau is insusceptible to shoal margin collapses, because of the resistant
443 layer formed by shell deposits (so called ‘craggs’, Cleveringa, 2013). Calculation of the probability

444 shows different outcomes for shoal margin collapses by breaching and liquefaction (Figure 9f). In
445 general, the probabilities for breaching are lower compared to liquefaction. A combined proba-
446 bility (equation 6) gives probability values (almost) comparable to probabilities for liquefaction.
447 Variation in the window sizes shows that with a larger window size (300 x 300 m) than the average
448 collapse size (A_{50}) the probabilities hardly increased, mainly because of the increase in H_R was
449 counteracted by a decrease in α_R (Figure 9f).

450 **4.2.2 Role of spatial variation of clay-layers and state parameter on the assessment**

451 In the initial calculation for the probability we assumed a constant value for FR_{clay} and ψ , whereas
452 it is more likely that these spatially vary as well. The GeoTOP model of clay probability is used
453 to assess if the spatial variation of clay associated to thin clay-layers improves the prediction of
454 the shoal margin collapse locations. The spatial distribution of clay probability from the GeoTOP
455 model (Figure 10a) shows that for most locations with shoal margin collapses the clay probability
456 is higher than the average probability (Figure 10b).

457 The bathymetry data is used to estimate a spatial distribution of state parameter (Ψ_{T5}) based on
458 the relative age. From consecutive bathymetry data it is noticed that the relative age of the surface is
459 actually young for most tidal flats/ shoals (Figure 10c). This is also true for the ages of the collapsed
460 shoal margin sediments. Most eroded sediment has been reworked within 10 years (Figure 10d),
461 which is determined by the age difference between two consecutive years of the surface maps. The
462 Ψ_{T5} value is determined by the age of the top 5 m of the deposits, and shows relative high values
463 at the shoal margin and in the secondary channels that are slowly filling up for 2015 (Figure 10e).
464 The proposed Ψ_{T5} identifies large areas with a Ψ_{T5} closer to -0.05, i.e., deposited in 1959, whereas
465 the locations with shoal margin collapses have generally a Ψ_{T5} value higher than -0.05, i.e., closer
466 to deposits from 2015 (Figure 10f). In general, this indicates that shoal margin collapses mainly
467 occur at locations with young ‘loosely packed’ deposits. Because the age of the deposits that were
468 eroded is younger than 10 years, we argue that the generated Ψ_{T5} map of 2015 could be used to
469 determine a ψ value for the forecasting method. Generated Ψ_{T5} maps for each single time step
470 shows that about 30% of the collapses occurred on the initial bathymetry of 1959. However, as

471 there is no actual age of deposition for sediments deposited before 1959, we decided to exclude
472 these locations from the probability distribution of Ψ_{T5} . Without these locations the distribution
473 is more comparable to the distribution for collapses based on the 2015 Ψ_{T5} map than the overall
474 distribution of Ψ_{T5} for the Western Scheldt (Figure 10f).

475 **4.2.3 Accuracy of the probability of shoal margin collapses**

476 The Receiver Operator Characteristic (ROC) curves allow us to examine the probability of shoal
477 margin collapses and the effect of a threshold on the accuracy between the predicted locations and
478 the actual shoal margin collapse locations. The ROC curve probabilities are calculated only for
479 the shoal margins, because the forecasting method showed that high chances for collapses also
480 occur for the channel banks, but these parts are protected from collapses and thus would result
481 in a higher false positive rate (*FPR*). In the case of random prediction, increasing the threshold
482 (that is, increasing the probability value needed to assign shoal margin collapses in the final map)
483 causes a proportionate decrease in both true positive rate (*TPR*) and false positive rate (*FPR*).
484 This is represented by the straight line in Figure 11. Overall, the shoal margin forecasting method
485 performs better for increasing threshold values, as shown by the increasing ratio of *TPR* to *FPR*
486 (Figure 11a). The range in Figure 11a represents the outcomes from using bathymetry data of
487 different years with a map of shoal margin collapse occurrences. The ratio of *TPR* to *FPR* is
488 higher for the window size of 300 m, meaning that a large window is better in predicting a spatial
489 variation that translates into more accurate prediction of the shoal margin collapse locations. The
490 area under the ROC curve (*AUC*) varies from around 0.7 for the older bathymetry data to 0.8 for
491 the bathymetry data of the last decade, meaning that the increased precision of the bathymetry data
492 predictions become more accurate. A probability threshold of about 10^{-7} is sufficient to predict
493 at least half of the shoal margin collapse locations, while false positive rate remains low. Keep in
494 mind that because only 7% of the shoal margin collapsed and not 50% of the shoal margin, at the
495 threshold of 10^{-7} the false positive rate might be lower than the true positive rate but in absolute
496 numbers more locations are falsely identified than correctly as a location that had a shoal margin
497 collapse.

498 Including spatial variation of clay or the relative age did not increase the quality of the predic-
499 tion. We suspect that the inclusion of Fr_{clay} based on the GeoTOP model would not affect the
500 prediction of the shoal margin collapse locations as there is significantly no change between the
501 distribution of the shoal margin collapses and other locations of the Western Scheldt (Figure 10b).
502 The GeoTOP data, with an equal distribution (Figure 10b), shows no change in the prediction ac-
503 cording to the ROC curve (Figure 11b). This implies that the current clay probability maps are not
504 sufficient in predicting the spatial variation in clay-layers or that the role of clay-layers in the oc-
505 currence of shoal margin collapses could be neglected. Including a spatial state parameter (Ψ_{T5}),
506 which distribution does differ between the shoal margin collapse location and the Western Scheldt
507 (Figure 10e), shows not a significant change in the improvement of the prediction in the ROC curve
508 (Figure 11b). This suggest that although a spatial variable Ψ_{T5} , its role on predicting shoal margin
509 collapses is insignificant in the current equation 4, and that the probability is mainly determined
510 by the variation in relative slope height and angle.

511 **5 Discussion**

512 This study characterized the spatial distribution and geometries of shoal margin collapses in the
513 Western Scheldt for 1959-2015 and tested a spatial forecasting method on the basis of bathymetric
514 data. Below, we discuss our observations in comparison to an earlier study of Wilderom (1979).
515 We also propose modification of the forecasting method based on our observations and compare the
516 accuracy with the tested forecasting method. Finally, we consider the implication of the forecasting
517 method for numerical modeling.

518 **5.1 Comparison with Wilderom (1972)**

519 The present study of shoal margin collapses in the Western Scheldt, based on digitized bathymetry
520 data from 1959 to 2015, actually provides an update of the database of Wilderom (1979), enabling
521 us to update statistical data on location, geometry and occurrence intervals of this type of collapses
522 (flow slides). It is surprising that such a large number of shoal margin collapses could be detected
523 from the data, since it was hardly publicly known or observed. In general, the process remains

524 completely under water. Also, large collapses were detected in the Eastern Scheldt bathymetry
525 data but remained unnoticed for years (De Groot and Mastbergen, 2006). The large shoal margin
526 collapse at the tidal flat of Walsoorden in 2014, however, created a large erosion scar above the
527 low water level of the shoal and generated therefore a lot of public attention.

528 Our analysis of shoal margin collapses overlaps with the observations of Wilderom (1972) for
529 the period 1959-1972. Wilderom (1972) describes shoal margin collapses at several tidal flats in the
530 Western Scheldt (see Figure 2A); the ‘Spijkerplaat’ west (a) and east (b), ‘Plaat van Walsoorden’
531 (c), ‘Platen van Ossensisse’ (d), ‘Middelplaat’ (e), and ‘Brouwersplaat’ (f). Our study indicates that
532 besides these tidal flats also shoal margin failure occur at the shoals of ‘Hooge Platen’ (g) and at
533 the shoals north of the ‘Verdronken Land van Saeftinghe’ (h). We were not able to identify all
534 shoal margin collapses of Wilderom (1972) that were specifically mentioned. For example, the
535 collapse of 1964 of 3.5 million m³ at the eastern part of the ‘Spijkerplaat’ was not detected as we
536 missed bathymetry for this part of the Western Scheldt for 1965. We also argue that the volumes
537 that we observed are conservative and likely underestimated, because the yearly intervals between
538 subsequent bathymetries can cause reworking and infilling of the collapse.

539 Our interpretation of the bathymetry indicates changes in shoal margin collapses for the several
540 tidal flats compared to the observations of Wilderom (1972). At the ‘Spijkerplaat’ no major col-
541 lapses occur at the east side after 1970, while the west side of the ‘Spijkerplaat’ remains very active
542 with collapses in the three years. The western part of ‘Plaat van Walsoorden’ that was subjugated
543 to erosion according Wilderom (1972) became less active after shortening of the groyne near the
544 town of Walsoorden, but the southern part of the tidal flat became susceptible to shoal margins in
545 the last decade, showing several large shoal margin collapses (Van Schaick, 2015; Van den Berg
546 et al., 2017). The ‘Platen van Ossensisse’ have the most shoal margin collapses over time; in cor-
547 respondence with Wilderom (1972). The shoal margin collapses at the ‘Middelplaat’, however,
548 are less clearly defined from the bathymetry and the specific collapses of Wilderom (1972) are not
549 detected, probably because of general deepening of the channel the conditions do not follow our
550 criteria (see method section). Also the specific collapse at the ‘Brouwersplaat’ is not detected, al-
551 though we do observe several shoal margin collapses after 1970. In general, the locations for shoal

margin collapses reported by Wilderom (1972) and this study coincide with the higher probabilities from the forecasting method.

5.2 Forecasting method to determine the probability of shoal margin collapses

The current forecasting method provides a tool to estimate the probability of expected collapses at banks and shoals. The current analysis indicates that the variables relative height (H_R) and angle (α_R) are the major contributors for the frequency as well as the probability value. The current predicted frequency for shoal margin collapses is low, because H_R is divided by 24, which is based on the average height for channel bank collapses in the Western Scheldt. But also the variable α_R is based on an average value of $\cot \alpha_R$ of 5 for channel bank collapses. However, our analysis for the shoal margin collapses shows an average height of 11 m (H_R) and an average slope of 6° (α_R , i.e., $\cot \alpha_R$ of 9.5). Changing the values 24 and 5 into 11 and 9.5 in equation 6, respectively, will increase the predicted frequency but not the accuracy of the predicted locations. Our findings suggest that the proposed Ψ_{T5} , based on age of deposition, for the shoal margin collapse locations is different than the constant ψ used for the Western Scheldt, and could improve the prediction. A multiple regression analysis, however, shows that there is not much correlation between the slope height, angle and state parameter towards the frequency of collapses, as also suggested by Van den Ham et al. (2014) for the historical data of Wilderom (1979).

In general, shoal margin failures mainly occur at locations with young ‘loosely packed’ deposits, preferable at locations that had multiple failures for the period 1960-2015. This can be represented by the distribution of ψ . Introducing a stronger factor for ψ in the forecasting method did show a shift in the ROC curve, with increasing TPR over FPR for higher threshold values but the AUC remains the same as for lower threshold values TPR over FPR decreases. These findings indicate that the forecasting method could be improved in the future by adjusting the variable of ψ , but this mainly improves the prediction for the observed locations with multiple collapses, and therefore consist of younger less consolidated sediments. These multiple collapses occur at immobile tidal shoals that have a high and steep boundary, but are dynamic in vertical direction due to erosion and accretion, whereas horizontally dynamic shoals, due to channel migration, which is

579 included in equations 4-6, are not susceptible to collapse. We suggest including a vertical migra-
580 tion, i.e., aggradation, rate instead of the existing horizontal migration rate in Van den Ham et al.
581 (2014), because ψ is only valid for liquefied flow slides, while shoal margin failures are dominated
582 by breaching (Van den Berg et al., 2017).

583 Analysis of the geometric shape of the erosion scar from the shoal margin collapses does not
584 show a direct relation between the area size or volume with one of the variables, i.e., H_R , α_R , ψ or
585 Fr_{clay} . According to a multi-regression analysis the collapsed size and volume is mostly affected
586 by α_R , Fr_{clay} , and ψ . The model D-Flow Slide (Deltares, 2017), based on the findings of Silvis
587 and De Groot (1995), calculates the probability on a retrogression length of the erosion scar, which
588 is a function of a number of geometric parameters before collapse and a volume balance between
589 the material eroded from the scar and deposited at the toe. This method mainly predicts a larger
590 retrogression length for a higher H_R , but according to our multi-regression analysis there is no
591 relation between H_R and the geometric shape.

592 **5.3 Limitation and potential use of the forecasting method**

593 The probability on bank collapses is a well-studied problem as many collapses either threatened
594 or destroyed dikes and led to flooding. The additional data of shoal margin collapses from this
595 study combined with the historical database of (Wilderom, 1979) gives insights in the conditions
596 under which collapses occur. Current bank assessments in the Netherlands are conducted on cross-
597 sections represent a stretch of the bank (Deltares, 2017) and probabilities are tested for observed
598 bank collapse locations (Stoutjesdijk et al., 2012). This study proves that the forecasting method
599 for determination of shoal margin collapses is also applicable on spatial data, and even for inter-
600 polated elevation data on a fixed Cartesian 20x20 m grid. Although the calculated frequencies are
601 evidently lower than observed and less than shown in earlier studies (Van den Ham et al., 2014).
602 We suspect that grid resolution smooths the steep slopes; nonetheless there remains a spatial vari-
603 ation in the probability that corresponds with locations that had collapses in the Western Scheldt.

604 There are limitations of the forecasting method, as we solely use bathymetry data of the Western
605 Scheldt to determine locations that are susceptible for failure. We suspect that these collapses do

606 occur in other estuaries, but have not been noted so far. In the Eastern Scheldt these collapses did
607 occur, but after the Delta works the elevation of the tidal flats decreases (De Vet et al., 2017) and
608 so does the number of collapses. The forecasting method is designed to be generic and could be
609 applied for other estuaries as well. Although shoal margin collapses are not reported for many
610 other estuaries, analysis on bathymetry data of the Dovey and Mersey estuaries (see also Leuven
611 et al., 2018) shows that the relative slope angles and height are less than for the Western Scheldt
612 (Figure 12). Bathymetry data of the Lower Columbia Estuary from 2009-2010 (Lower Columbia
613 Estuary Partnership, 2010), however, has comparable slopes as the Western Scheldt (Figure 12)
614 but no shoal margin collapses are reported in the literature. The steeper margins of the Lower
615 Columbia Estuary exist of vegetated wetlands (Marcoe and Pilson, 2013), which strengthen the
616 shoal margin for sudden collapses. The unvegetated tidal flats are, however, lower and therefore
617 less susceptible to flow slides. The steeper and higher slopes in the Lower Columbia could, like the
618 Western Scheldt, be associated to dredging activities, as a fairway is maintained towards Portland
619 (Willingham, 1983; Cannon, 2015). Some of the lower unvegetated tidal flats are designated for the
620 disposal of maintenance dredging material, e.g., at Rice Island and Miller Sands (Cannon, 2015).
621 This could cause a flow slide, if the dumped material flows over the submerged slope, initiating an
622 eroding turbulent density current, but would also lead to an increase in slope steepness and height.

623 The receiver operating characteristic (ROC) curve indicates imperfect prediction, where the
624 area under the curve is 0.7-0.8 rather than a preferred 0.9. Consequently, a large number of false
625 positives are obtained. We attempted to improve the predictions by including some spatial variation
626 in ψ and Fr_{clay} , which only slightly improved the prediction. On the other hand, we have not
627 included any hydrodynamics in our prediction, because there is no information available of the
628 hydrodynamics during the failure, so we lack the precise trigger for a collapse. Liquefied flow
629 slides are often observed in falling stage in rivers (Simon and Collinson, 2002) and falling tides
630 (Christian et al., 1998), because destabilization commonly occurs due to seepage of water out of
631 the bank (Xie et al., 2009) increasing the pore water pressure. The breaching process continues for
632 hours as observed in submarine canyons (Inman et al., 1976), river banks (Coleman, 1969; Torrey,
633 1995), beach slopes (Beinssen et al., 2014) and estuaries (Wilderom, 1961, 1964, 1968, 1973;

634 Silvis and De Groot, 1995; Van den Berg et al., 2002), and require only a minor trigger (Van Rhee
 635 and Bezuijen, 1998), which explains the rather erratic nature of these events in time and space.

636 Morphodynamic models show a tendency to overdeepen channels with the current transverse
 637 slope predictors (Van der Wegen and Roelvink, 2012). Overestimating the transverse slope effect
 638 in the morphodynamic model, and thus more downslope sediment transport, may be necessary to
 639 flatten the morphology and compensate for subgrid bank erosion processes that usually does not
 640 occur in the numerical models (Grenfell, 2012; Schuurman et al., 2013; Van Dijk et al., 2014). Baar
 641 et al. (2018), however, concluded that overdeepening is not a direct result of the current transverse
 642 bed slope predictors. We propose to implement the forecasting method into a numerical morpho-
 643 dynamic model such as Braat et al. (2017) to oppose the transverse bed slope effect that steepens
 644 the shoal margin slope. Including the process of shoal margin collapses into a morphodynamic
 645 model might reduce the tendency to overdeepen the channels without having to overestimate the
 646 transverse bed slope predictor. The first step towards implementation of shoal margin collapses
 647 could be to replace the existing (overly simplistic) bank erosion forecasting method with the modi-
 648 fied forecasting method, which collapses all slopes above a critical probability to a post-event slope
 649 whilst conserving mass. The geometric shape of the erosion scar, i.e., the semi-axis abc , could be
 650 calculated for a given eccentricity, shoal margin collapse size, and the volume for a geometric
 651 shape of 1/3 ellipsoid as follow

$$a = \frac{\sqrt{A_{collapse}}}{\sqrt{\pi} \cdot \sqrt[4]{1 - \varepsilon^2}} \quad (10)$$

$$b = \sqrt{a^2 - \varepsilon^2 \cdot a^2} \quad (11)$$

$$c = \frac{3 \cdot V_{collapse}}{\frac{4}{3} \pi ab} \quad (12)$$

652 where ε varies between 0.75 and 1. There is no direct relation between the variables (H_R and
 653 α_R) and area size size and volume. Therefore, we suggest that $A_{collapse}$ and $V_{collapse}$ should be
 654 randomly picked from the observed log-normal distribution, where for $A_{collapse}$ the distribution is
 655 created with a μ of 10.38 and a standard deviation σ of 0.88 and for $V_{collapse}$ the distribution is

656 created with a μ of 11.59 and a standard deviation σ of 1.21, according to the 299 observed shoal
657 margin collapses between 1959-2015.

658 A scientific application of our spatial shoal margin collapse forecasting method will be to test
659 the role of perturbations of the deposited collapsed material in the main channel of tidal systems. In
660 tidal systems perturbations likely propagate in both directions depending on channel ebb or flood
661 dominance, but how far and how fast has not been studied. Connections to the rest of the network
662 may also determine whether perturbations excite or dampen. Conceptually, the downstream water
663 and sediment fluxes, flow momentum and curvature, and upstream-propagating backwater effects
664 (Friedrichs and Aubrey, 1988) can be seen as propagation of a signal or perturbation. We hy-
665 pothesize that such morphological perturbations within the system may dynamicise the presently
666 underpredicted morphodynamics of estuaries as much as extreme events in the boundary condi-
667 tions.

668 **6 Conclusions**

669 We studied the dimensions, geometry and probability of shoal margin collapses in the Western
670 Scheldt for the period 1959-2015 and determined characteristic locations on various tidal flats that
671 are susceptible to shoal margin collapse. Shoal margin collapses occur at immobile tidal shoals that
672 have a high and steep boundary, but are dynamic in vertical direction due to erosion and accretion,
673 whereas horizontally dynamic shoals, due to channel migration, are not susceptible to collapse.

674 We tested a modified algorithm that for the first time is applied on bathymetry data to assess
675 the probability of shoal margin collapses, which showed that the probability of shoal margin col-
676 lapses spatially varies but the frequency for a collapse are on average lower than observed. The
677 spatial variation in the probability is, however, sufficient to predict shoal margin collapse locations
678 according to the receiver-operating characteristic curve. In future studies we now can implement
679 the forecasting method and apply a realistic geometric shape of shoal margin collapse, and study
680 the role of shoal margin collapses on the long-term development of estuaries. Nevertheless, the
681 forecasting method could be further improved for locations with multiple shoal margin collapses
682 by including a vertical accretion rate factor rather than a lateral migration rate that was included in

683 previous studies.

684 Specifically our results show that:

- 685 • Tidal shoals are mainly found where the estuary width exceeds the ideal trumpet shape.
- 686 • Shoal margin collapses occur at locations where the summed width of shoals exceeds the excess
687 width. When the channel banks are fixed or protected these shoals are laterally inactive and shoal
688 margin collapses occur as these shoals are vertical dynamic, i.e., steepening of the slope followed
689 by flow slides.
- 690 • Shoal margin collapses cover on average an area of 34,000 m² and a volume of 100,000 m³ with
691 volumes up to more than 1,000,000 m³, and contribute about 2% of the total erosion in the Western
692 Scheldt.
- 693 • The geometric shape of the shoal margin collapse can be simplified by 1/3 of an ellipsoid for the
694 purposes of modelling.
- 695 • Slope height and angle are good indicators to predict the locations for shoal margin collapses in
696 the Western Scheldt.
- 697 • The forecasting method is rewritten in a form that would be applicable for a numerical model
698 study for testing the role of natural perturbations on channel-shoal morphodynamics.
- 699 • The forecasting method was only tested on Western Scheldt data but provides indications wherethese
700 collapses may be recognised in sandy estuaries worldwide.

701 **7 ACKNOWLEDGEMENTS**

702 This project was supported by the Netherlands Organisation for Scientific Research (NWO, grant
703 STW-Vici-016.140.316/13710 to MK for WvD and JL). We gratefully acknowledge Marco Schri-
704 jver (Rijkswaterstaat Zee en Delta) and Marcel Taal (Deltares) for insightful discussions. We thank
705 Rijkswaterstaat for providing the bathymetry data of the Western Scheldt. Constructive and posi-
706 tive reviews by two anonymous reviewers helped to clarify and strengthen the manuscript. To ob-
707 tain the data from Rijkswaterstaat used in this paper, please contact the authors or <https://data.overheid.nl>.

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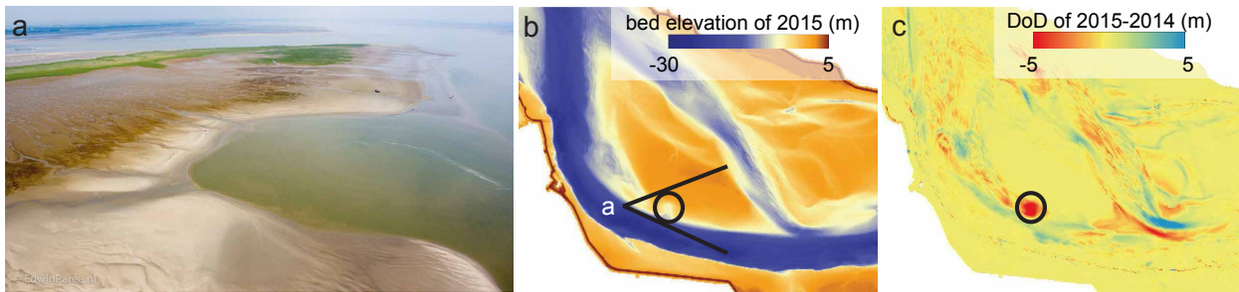


Figure 1: Example of a shoal margin collapse in the Western Scheldt Estuary. a) Aerial view of the tidal flat of Walsoorden after the July 2014 collapse (photo courtesy Edwin Pree, Rijkswaterstaat Zee en Delta, Middelburg, The Netherlands). b) Bathymetry data ('vakklingen') from the tidal flat of Walsoorden for 2015. c) Example DEM of Difference (DoD) between consecutive years used to identify location, geometry and shape of shoal margin collapses, here for the case shown in a and b.

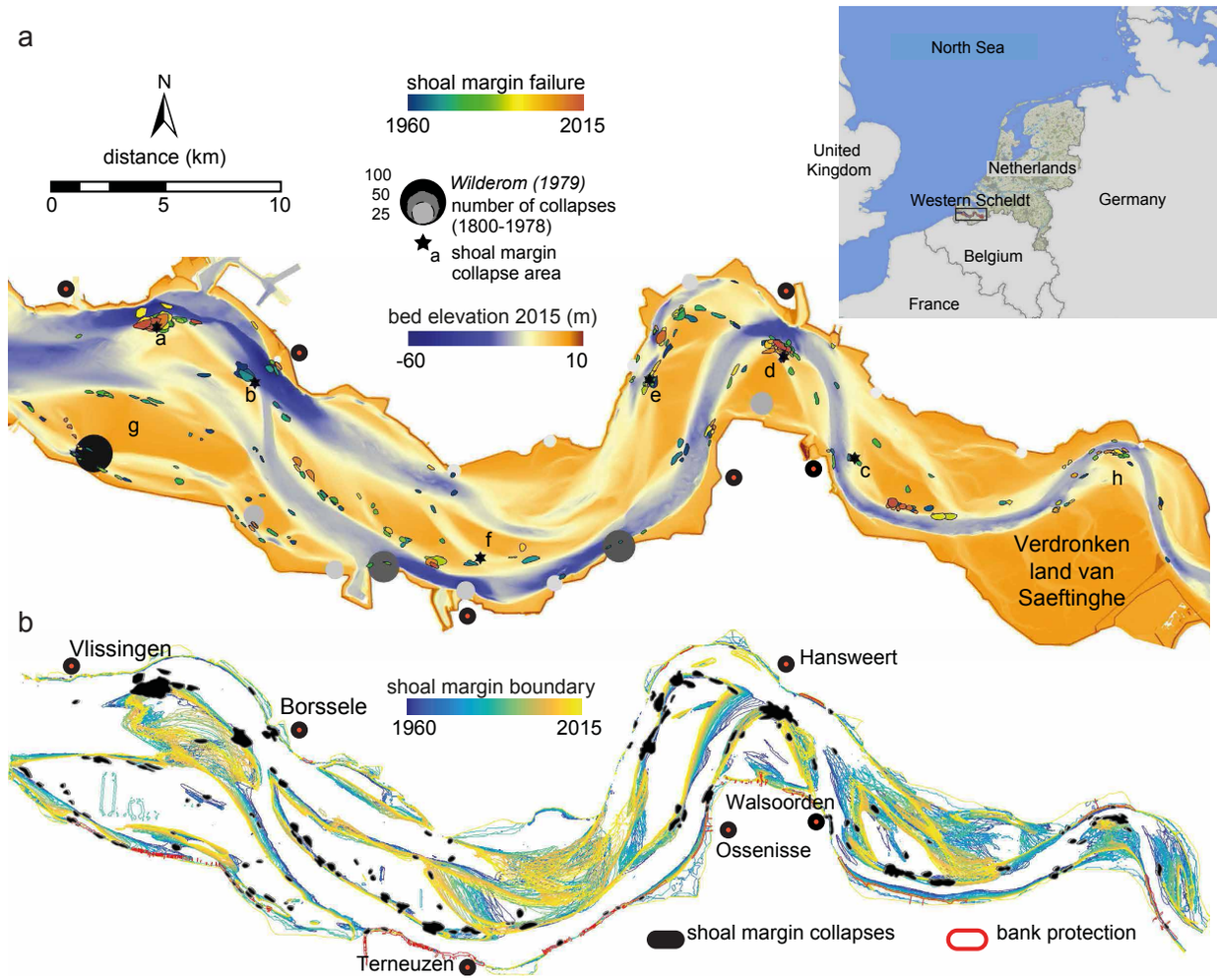


Figure 2: Shoal margin collapses and migration in the Western Scheldt in the period 1960-2015. a) Digital Elevation Model (DEM) for the Western Scheldt with dominant locations for stretches with bank and shoal margin collapses identified by Wilderom (1979), and shoal margin collapses identified in this study. Symbols a-h are the tidal flats in the Western Scheldt; the ‘Spijkerplaat’ (a) west and (b) east , (c) ‘Plaat van Walsoorden’, (d) ‘Platen van Ossensisse’, (e) ‘Middelplaat’, (f) ‘Brouwersplaat’, (g) ‘Hooge Platen’, and (h) ‘Verdronken Land van Saeftinghe’. b) Shoal margin location at mean bed elevation per year for the period 1960-2015 illustrates that collapses occur mostly along laterally immobile shoal margin locations.

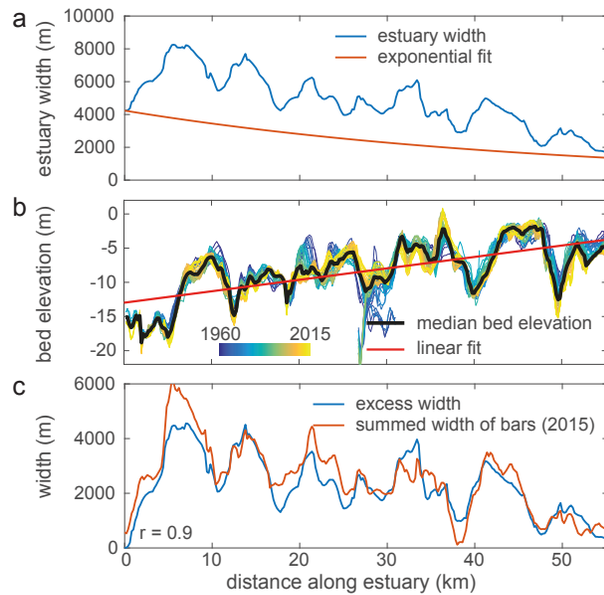


Figure 3: Occurrence of shoals related to estuary width. a) Estuary width based on planform polygons for the Western Scheldt (modified from Leuven et al., 2018). An exponential function is fitted on the width between the mouth and the upstream minimum river width. b) Summed width of shoals is defined as the length over which the elevation exceeds a linear fit on the along-channel median bed elevation (Leuven et al., 2018). A single fit was used for the period 1960-2015, because variations in median bed level were minor. c) Excess width was calculated as the estuary width minus the exponential best fit width (trumpet shape) and compared to the measured summed width of shoals derived from bathymetries (Figure 3b). The r-value indicates the correlation coefficient.

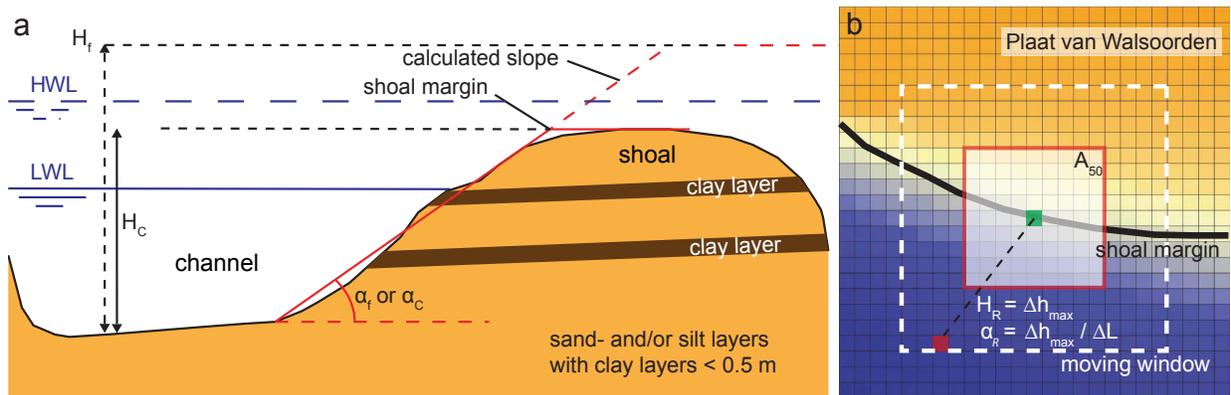


Figure 4: Measurements required for bank safety assessment and probability of occurrence of a shoal margin collapse. a) Existing transect method where fictitious slope height (H_f , equation 4) or channel height (H_c , equation 5) and associated slope angle (α_f or α_c , equations 4-5) for the bank safety assessment are calculated across the channel (modified after Deltares, 2017). LWL stands for Low Water Level, and HWL for High Water Level. b) Our modified method to determine relative slope height and relative slope angle from the DEMs. A window is chosen that has the same size as the median shoal margin collapsed area (A_{50}), and calculated within the window is the maximum relative slope height and the corresponding relative slope angle in arbitrary direction.

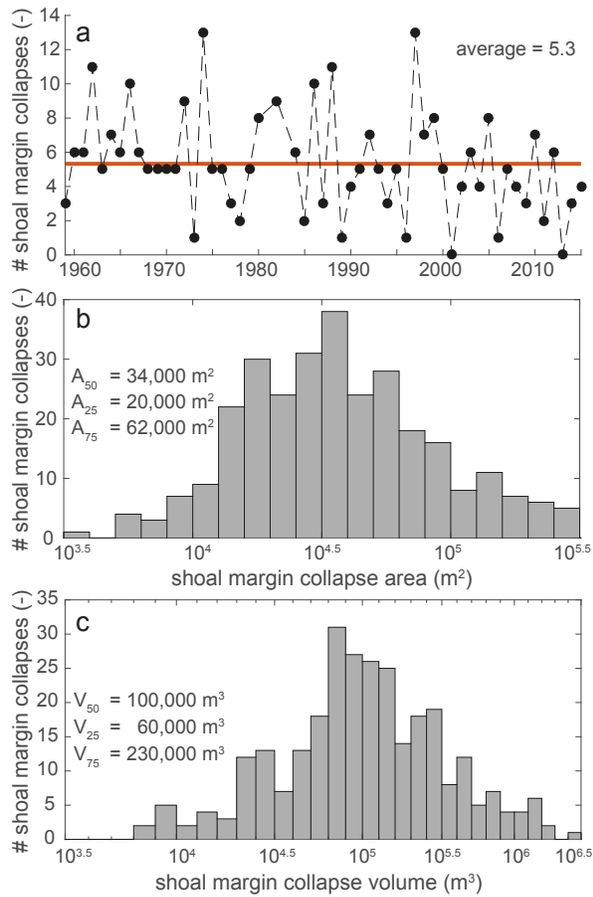


Figure 5: Number, size and volume of shoal margin collapses for the period 1960-2015. a) The yearly average number of shoal margin collapses is 5.3 and decays over the years according to a linear regression of $-0.057\text{years}+7.096$. b) The size of the shoal margin collapses varies from the smallest of 4,000 m² up to 300,000 m², but half of the collapses cover an area between 20,000 and 62,000 m². c) The volume of the shoal margin collapses varies from 6,000 m³ up to 3,000,000 m³, whereas the median is about 100,000 m³.

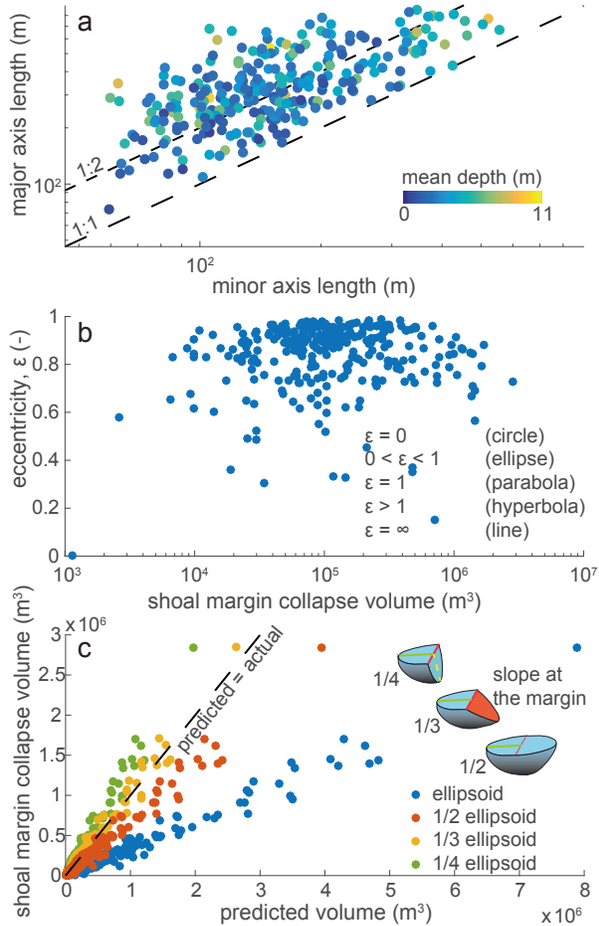


Figure 6: Geometry of all shoal margin collapses. a) The collapses are not rounded shaped, but the major-axis is generally twice the length of the minor axis (equality line indicated). Colors indicate the measured depth of the eroded scar, which is uncorrelated to surface minor and major axis. b) Eccentricity of the collapses indicates that the shoal margin collapses have an ellipse planform shape that is closer to a parabola than to a perfect circle. There is no relation between the shape of the collapse and the volume. c) The 3D-geometrical shape is best predicted by a 1/3 of the volume of a perfect ellipsoid, probably because of the slope at the shoal margin.

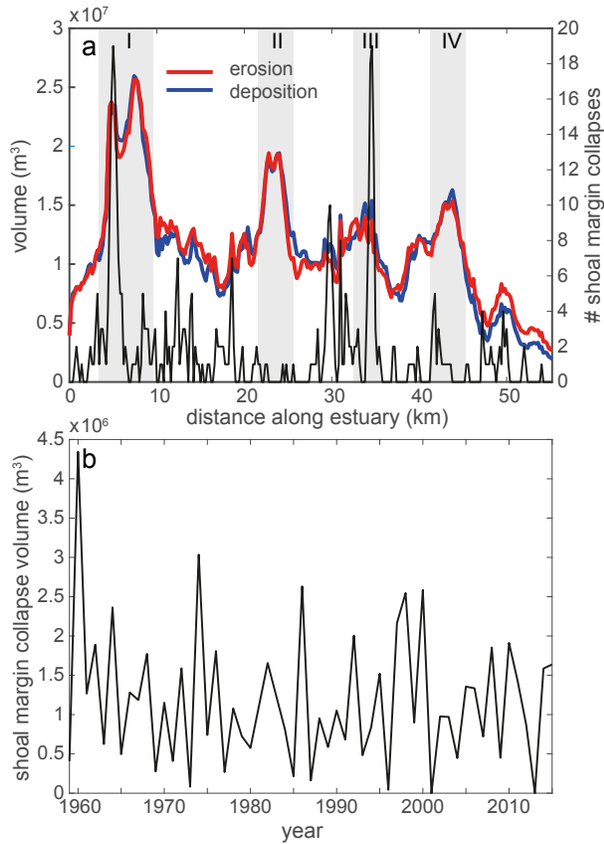


Figure 7: a) Summed erosion and deposition from the yearly DEM of Difference plotted against the summed shoal margin collapse occurrence along the Western Scheldt shows that deposition equals erosion, and several regions (I and III) correspond to high erosion and deposition volumes and shoal margin collapses occurrence, whereas others did not (II and IV). Furthermore, several local peaks within regions with relative less erosion and deposition correspond with the locations of shoal margin collapses, e.g., 14 km, 19 km, 30 km, 31 km, and 50 km. b) Summed sediment volume moved by shoal margin collapses is only a small percentage (2%) of the total eroded sediment volume in Figure 7a.

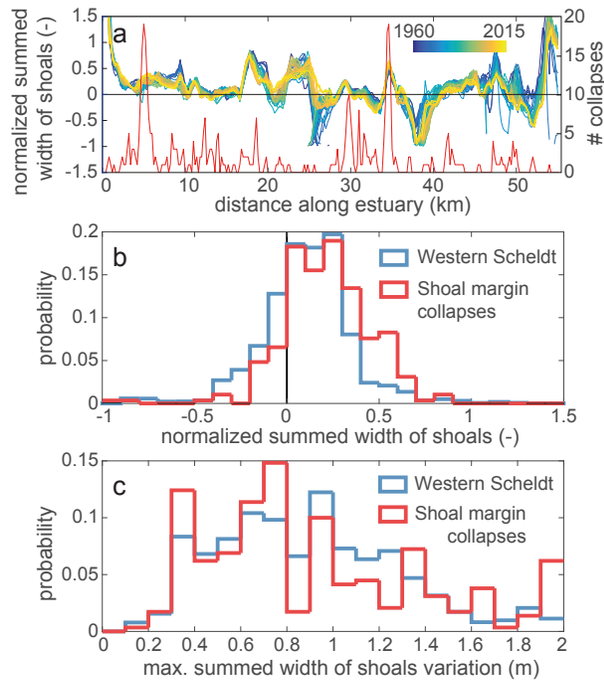


Figure 8: Correlation between variation in summed width of shoals relative to excess estuary width and occurrence of shoal margin collapses. a) Normalized summed width of shoals plotted against the shoal margin collapse locations along the Western Scheldt. Note that the highest peaks in the number of shoal margin collapses correspond to locations with normalized summed width of shoals greater than 0, but not all locations where normalized summed width of shoals is larger than 0 have excessive shoal margin collapses. b) Distribution of the probability of the normalized summed width of shoals shows that for shoal margin collapses the value is mostly above 0 and higher than for the value of the entire Western Scheldt. Note that most collapses occur at locations with a value large than 0, but shoal margin collapses do also occur for locations with values less than 0. c) The distribution of the variation in summed width of shoals, i.e., migration rate, shows no significant difference between locations with and without shoal margin collapses in the Western Scheldt.

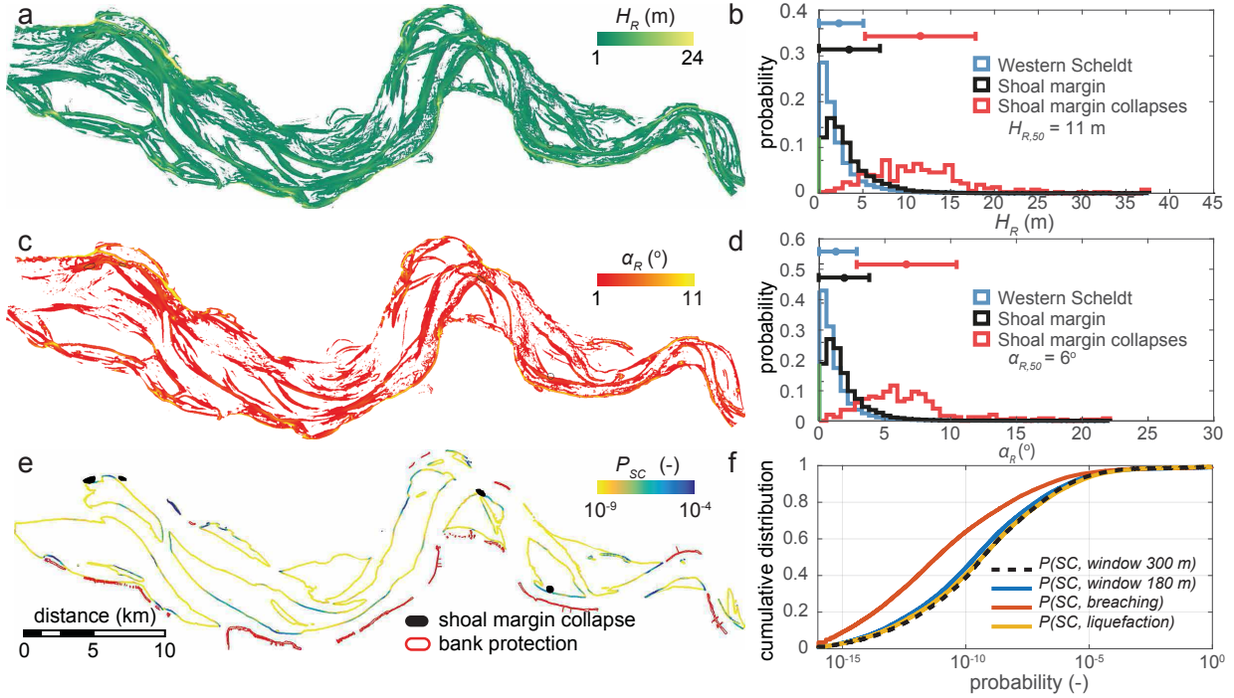


Figure 9: Example of predicted probability of shoal margin collapses. a) H_R map shows the highest slopes at the outer banks of the estuary for the Western Scheldt in 2015. b) The distribution of H_R for the shoal margin collapse locations shows that the median slope height before the collapse was 11 m, which is about the median water depth of 15 m. c) α_R map shows that the steepest slopes are located at the same locations as the highest slopes in Figure 9a for the Western Scheldt in 2015. d) The distribution of α_R for the shoal margin collapse locations illustrates that the angle was 6° , i.e., $\tan(\alpha_r) = 1 : 10$ or $\cot(\alpha_r) = 9.5$. e) The probability map for the shoal margin collapses shows variation in the likelihood of a collapse along the shoal margin. f) The cumulative distribution of the probability maps when assumed formed by breaching or by liquefaction for various failure mechanisms illustrate that flow slides according to equation 4 for liquefaction have considerable a higher probability than flow slides formed by breaching according to equation 5. The combined probability of equation 6 shows that an increasing window size does not increase the probabilities significantly, because of the inverse response of the relative slope angle by an increase of the relative slope height.

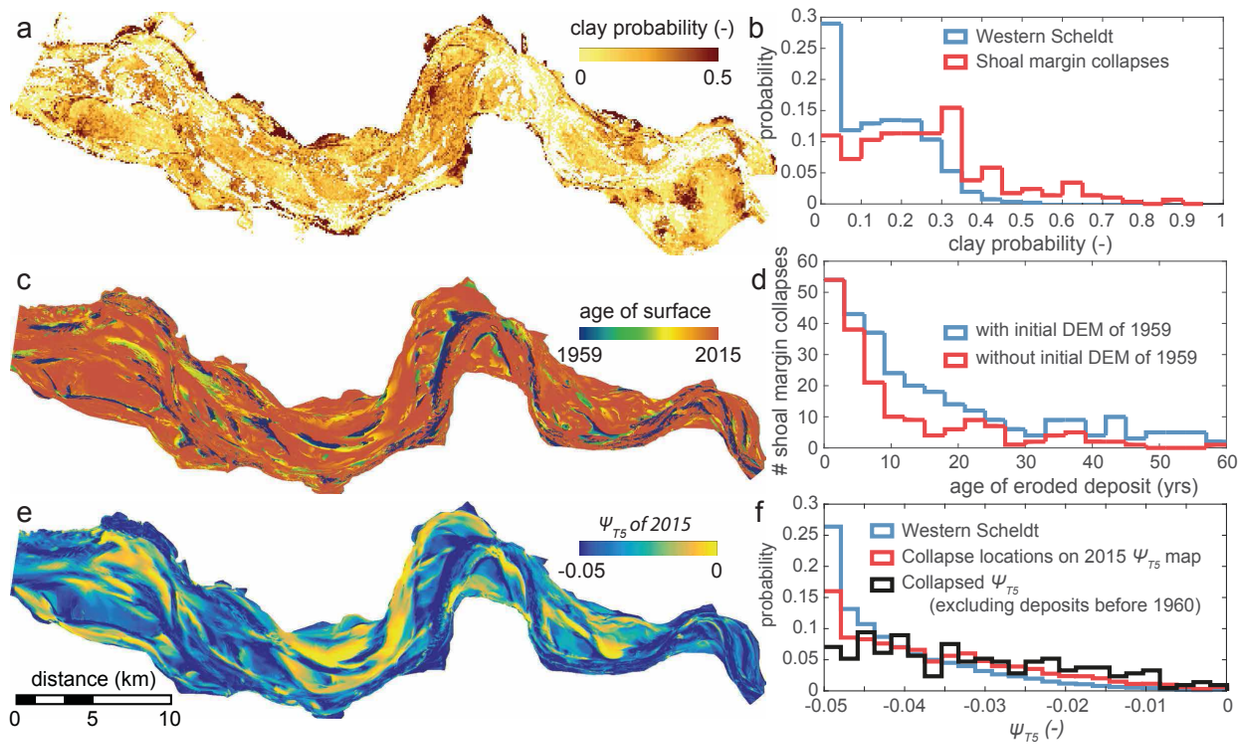


Figure 10: Test of dependence of collapse locations with maps of clay layer (Fr_{clay}) and state parameter (Ψ_{T5}). a) Clay probability distribution in the Western Scheldt according to GeoTOP model (TNO, 2016). b) Distribution of the clay probability of the Western Scheldt and shoal margin collapse locations illustrates a minor shift of the probability distribution for locations with collapses, which indicates a minor influence of clay content. c) Age of the surface deposit calculated from consecutive bathymetry data shows that sediment on the shoals is relative young. d) Age distribution for the shoal margin collapse locations illustrates that the age of the eroded deposit for 50% of the collapses was younger than 10 yrs. e) Assumed state parameter (ψ) map based on a linear regression of the age for the top 5 m deposit. f) The distribution of the state parameter shows that for the shoal margin collapse locations the probability is different than the overall Western Scheldt distribution of the state parameter. Note that we excluded shoal margin collapse locations that eroded sediments deposited before 1959.

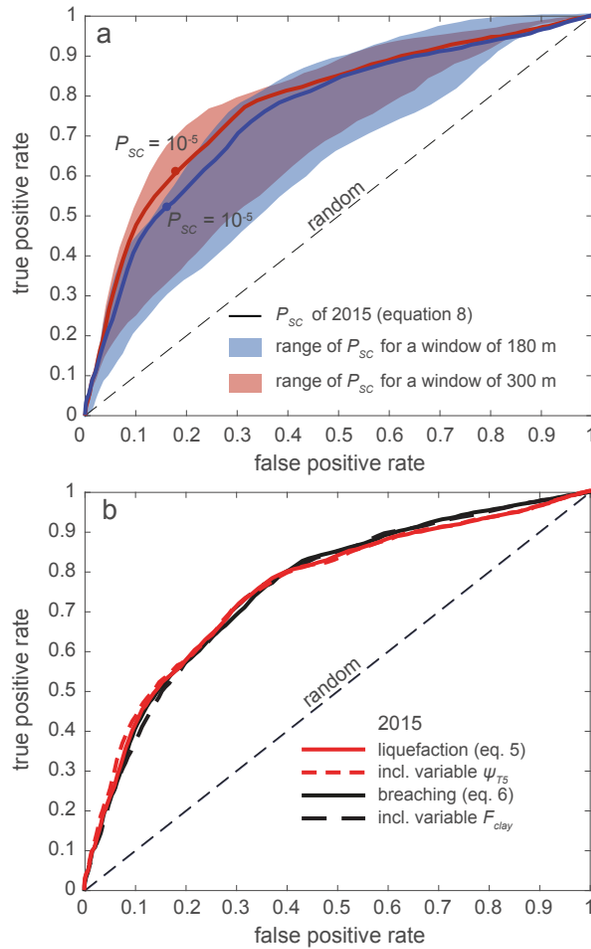


Figure 11: The Receiver Operator Characteristic (ROC) curve, i.e., the false positive rate (FPR) versus the true positive rate (TPR), shows that the predicted probabilities by equation 7 are better than simple randomly selecting shoal margin locations. a) The lower probabilities by a large window size (Figure 9f) lead to an improved prediction indicated by the ROC curve. At a probability value of 10^{-7} the true positive rate is twice as large as the false positive rate and at least 50% of the shoal margin collapse locations are predicted. b) Receiver Operator Characteristic (ROC) curve for the 2015 situation shows that with including a spatial Ψ_{T5} or Fr_{clay} does not improve the prediction for liquefaction or breaching, respectively.

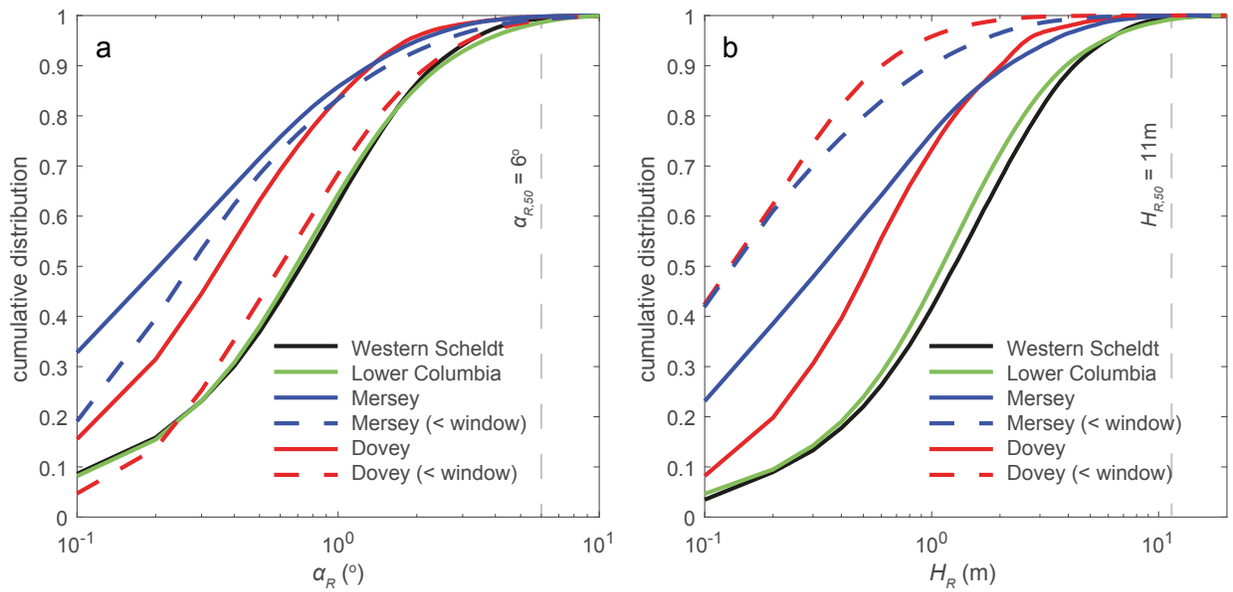


Figure 12: Cumulative distribution of α_R and H_R for various estuaries. a) The Western Scheldt and the Lower Columbia show steeper slopes than the Dovey and Mersey. b) The Western Scheldt and the Lower Columbia have also higher slopes than the Dovey and Mersey. Note that with decreasing the window size, because the smaller estuary size of the Dovey and Mersey and assuming smaller collapses, α_R is generally steeper whereas H_R decreases instead.