

1 **Compound flooding from storm surges, rivers, and groundwater - Hydrodynamic**
2 **modelling in a coastal catchment**

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8 **Key Points:**

- 9 • The largest river stage extremes were dominated by compound effects from two or more
10 drivers (precipitation, groundwater and sea level)
- 11 • High groundwater tables were routinely registered for flooding events with the largest
12 spatial extent of water on terrain
13

14 Abstract

15 Coastal zones are particularly vulnerable to flooding. Several climatic and state variables may
 16 drive the occurrence of such events, e.g., storm surges, sea level rise, heavy rainfall, and high river
 17 and groundwater levels. The co-occurrence of such events, i.e. compound or cascading effects, has
 18 been shown to escalate flooding impacts and extent, but the contribution of groundwater is routinely
 19 overlooked. Here, we apply an integrated hydrological/hydrodynamic/groundwater model to
 20 investigate underlying causes and compound effects in a Danish Wadden sea catchment. Two models
 21 were developed: a long-term model and an overbank-spilling model. The long-term model was
 22 calibrated and used to simulate 30-year periods. Extreme value analyses were carried out for sea
 23 levels, precipitation, simulated river water stages, and groundwater levels. The co-occurrence of
 24 extremes was used to identify compound effects on high river-stage incidents (as a flood proxy). The
 25 overbank-spilling model was then used for simulating flooding for a subset of the largest river stage
 26 events identified from the long-term model. The analysis showed that the river-stage events were
 27 closely correlated to the sea level extremes, but that the largest river-stage events were almost
 28 exclusively compounded by precipitation or groundwater, or both. High groundwater tables seem to
 29 correlate to the flooding events with the largest spatial extent, as well as prolonged extreme events
 30 where either precipitation or sea level were elevated during long periods. Thus, this study shows that
 31 there is a general need to acknowledge the potential effect of groundwater levels on the resulting
 32 flooding on terrain in coastal zones.

33 Keywords: flooding, compounding, sea level, river stage, hydrodynamical modelling,
 34 groundwater modelling, flood plain, marshland

35 1 Introduction

36 Low-lying coastal areas are especially exposed to flood risks. According to McGranahan et
 37 al. (2007), approximately 2% of the earth's land surface can be classified as a Low Elevation Coastal
 38 Zone (LECZ), defined as all coastal areas with an elevation below 10 meters above mean sea level.
 39 At the same time, the LECZ is inhabited by approximately 11% of the world's population (Magnan
 40 et al., 2022), with significantly higher population densities than in non-coastal zones (Neumann et
 41 al., 2015). This makes it particularly vulnerable to flooding. With a share of 26% of the total land
 42 area located in the LECZ, Denmark is among the 10 countries with the highest share globally
 43 (McGranahan et al., 2007).

44 Floods in coastal areas are typically caused by storm surges, high tides, or heavy rainfall,
 45 causing river water levels in low-lying delta areas to rise above the banks (Santiago-Collazo et al.,
 46 2019). Often, these events happen simultaneously or in close temporal succession, as the driver is low
 47 atmospheric pressure events, often leading to strong winds and heavy rainfall at the same time
 48 (Bevacqua et al., 2019; Dykstra and Dzwonkowski, 2021; Hendry et al., 2019). In the Special Report
 49 of the Intergovernmental Panel on Climate Change (IPCC) on Managing the Risks of Extreme Events
 50 and Disasters to Advance Climate Change Adaptation (SREX) (Seneviratne et al., 2012), this co-
 51 occurrence of events is termed compound events. Several studies have investigated compound events
 52 governed by high sea levels caused by storm surges and precipitation (Lian et al., 2013; Qiang et al.,
 53 2021; Wahl et al., 2015). Zellou and Rahali (2019) investigated the statistical significance of the
 54 concurrence of storm surges and heavy precipitation events in Bouregreg River (Morocco) and found
 55 that the largest effect may be from heavy rainfall events. Especially west-facing European coasts have
 56 been found to be prone to compound effects (Heinrich et al., 2023).

Existing infrastructure such as dams and dikes in combination with river locks/barriers is another important factor when analysing coastal floods (Kew et al., 2013). However, few studies include the effect of protective infrastructure such as dikes and river locks (Tang and Gallien, 2023). If such structures exist, it is especially important to investigate the effects of compound events, since the simultaneous occurrence of a storm surge, causing water levels at the outside of the barrier to rise, and heavy precipitation, causing water levels at the inside of the barrier to rise, leading to the problem of getting flooded by either seawater (when the barrier is left open) or by river water when the barrier is closed because of elevated sea levels (Van den Brink, 2005).

The groundwater levels, and thus subsurface storage of the basin, can also play an important role in the response of the hydrological system to heavy rainfall and/or closed drainage structures to the sea (Tang & Gallien, 2023). However, this mechanism is not yet well comprehended and understudied (Rahimi et al., 2020). Neri-Flores et al. (2019) carried out a study in a city in the Gulf of Mexico where the effect of groundwater and river flooding was monitored. The study found that groundwater flooding was frequent on the floodplain. Peña et al. (2022) simulated three flooding events with a coupled FLO-2D and MODFLOW model in Florida, USA. The events had high rainfall, water table and normal tide conditions to investigate the groundwater contribution. They found that groundwater flooding influenced the flooding from the river system, and is particularly important in karstic areas, where groundwater heads are likely to react fast to high precipitation events. To our knowledge, no studies yet exist that investigate the influence of shallow groundwater levels on the occurrence and extent of fluvial flooding in combination with elevated sea levels and extreme precipitation.

When evaluating and monitoring underlying mechanisms and causing drivers of coastal flooding, several methods have been described in the literature. They can be grouped into three main approaches: empirical/statistical methods (e.g., satellite imaging), simplified methods such as distributing water on a DEM e.g., Dutta (2011); Poulter and Halpin (2008); Tang and Gallien (2023); Teng et al. (2017)), and 1D, 2D or 3D hydrodynamic numerical models e.g., Anselmo et al. (1996). Numerical models are, however, necessary for studies where the system dynamics and responses are investigated and where investigations of groundwater levels are to be carried out. In the present study, a modelling system with an integrated framework and a coupled groundwater component is essential.

In the studies presented above a “forward approach” is applied, where extreme events are identified from inspection of the forces driving the resulting flooding (impact). In contrast, we apply a “reverse” or “bottom-up” approach, where the starting point for the different analyses are river water stages as a result of various driving forces. An integrated hydrologic/hydrodynamic model is executed for a 30-year period and the resulting most extreme river water levels are selected (the possibility for flooding on the surface is highest, i.e., impacts) as a point of departure for our compound event analysis using enhanced flood process description in hydrodynamic model. Periods containing events that are most prone to flood are analysed and the co-occurrence of extremes in the three driving forces (sea level, precipitation, and groundwater levels) are identified. The analysis is carried out for a study area at the Danish Wadden Sea with a history of devastating floods caused by large storm events, that have motivated the construction of several dikes with large river locks at the river outlet. The objectives of this study are the following:

- (1) To set up and calibrate a hydraulic river flow model to make it possible to reproduce the effect of river locks and tidal variations on river water levels.
- (2) To build a version of the hydraulic river flow model that makes it possible to simulate flooding for selected events.

- (3) To carry out extreme value analyses for river water stages and corresponding external-catchment forcing (i.e., sea levels and precipitation) as well as the hydrological state of the catchment (i.e., groundwater levels) to identify compound effects on the occurrence of flooding.
- (4) To simulate selected flood events with different (combinations of) drivers, based on the analysis from (3).

2 Study site

The catchment of Ribe River, located in western Denmark, was selected as a study area. The Ribe catchment has an area of 981 km² and is drained by the Ribe River that flows from east to west where it discharges into the Wadden sea tidal area connected to the North Sea. The terrain elevation is highest to the east and slopes towards the west coast where an outwash plain and marsh plains of low relief form the costal line. However, low relief less than 5 meters above sea level is found all the way up to the city of Ribe (black line indicated in Figure 1 – right), which is the main focus area of the study.

The climate is moderate maritime, and the catchment mean annual precipitation is 960 mm/y (in 2010-2020) with average temperatures of 9.0 degrees Celsius (in 2010-2020). The land use in the catchment is dominated by agricultural lands, with winter crops and spring crops being the dominating crop types. 11% of the catchment is covered by forest and 7.1% consists of urban or suburban areas. Sandy soils (52%) are predominant, scattered with moraine deposits, mainly consisting of clayey till (33%), and freshwater deposits along streams and lakes (11%). The geology is governed by sandy and gravelly meltwater deposits from the Pleistocene glaciations.

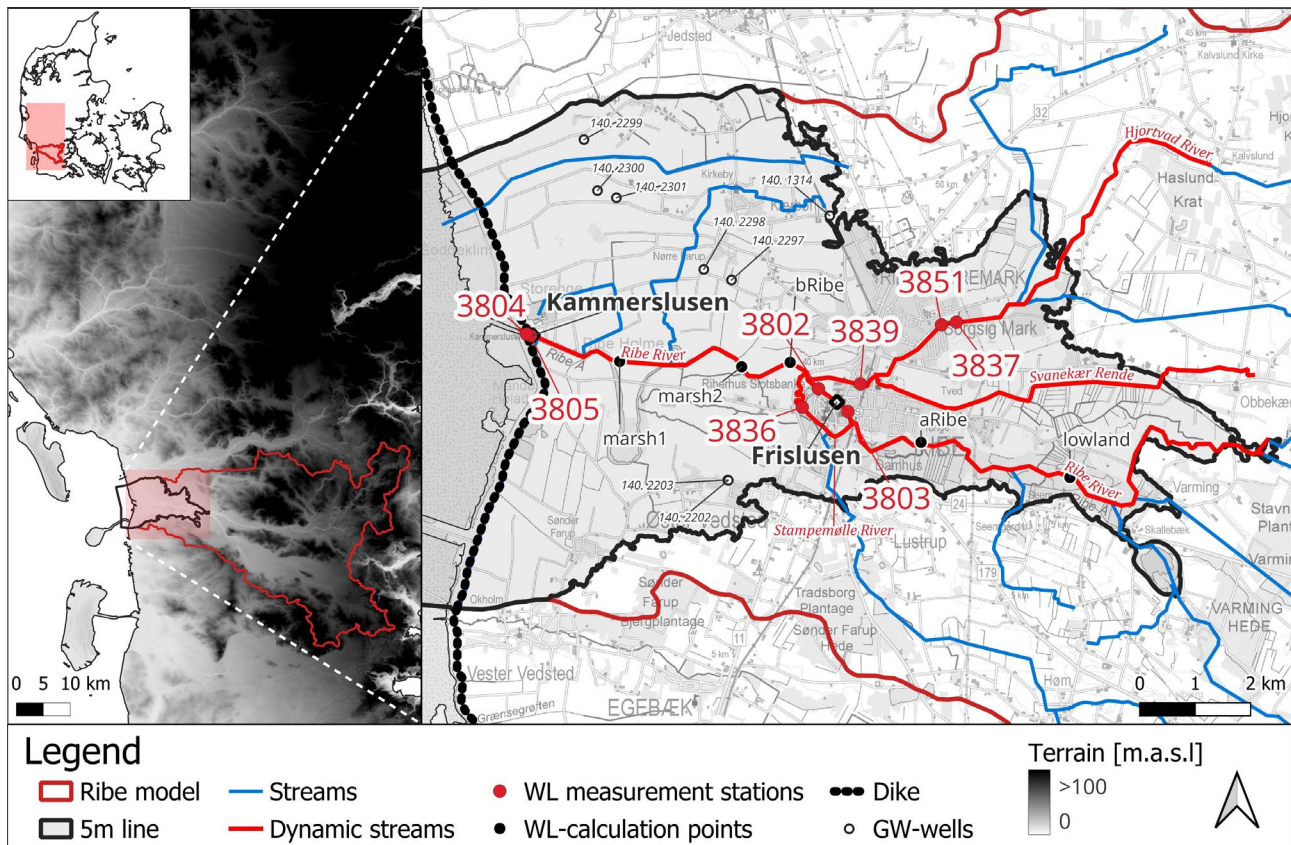


Figure 1: Overview of the Ribe catchment with an indication of stream discharge and water level stations. The area outlined by the black line indicates the focus area (below 5 meters above sea level). Also indicated are the main canals (“Dynamic streams”), where the river modelling is changed to hydraulic.

Several historical extreme flooding events have been observed in the catchment. A sea level of six meters above normal was registered in 1634. Since no dikes existed at this time, the entire city of Ribe was flooded with a water level of 1.70 meters inside the city’s cathedral and many lives were lost (TheDanishNatureAgency, 2023). Other storm events with high sea levels and significant losses of lives and destruction of property are known for the years 1362 and 1825 (Historiskatlas, 2023; TheDanishNatureAgency, 2023). Also in 1911, 1928, 1936, 1968, 1976, 1981, 1990, and 1999 sea levels rose significantly above normal, with the largest of these events being in 1999, where the sea level gauge at the outlet of the Ribe River collapsed at 5.12 meters above normal, but a maximum sea level of 5.50 meters was estimated (TheDanishNatureAgency, 2023).

Since 1914 the dike along the coast and an automatic sluice (Kammerslusen) at the outlet of the Ribe River have protected the city from flooding from seawater (Historiskatlas, 2023; Piontkowitz et al., 2011). The sluice is closed when the water level in the sea is above the water level in the Ribe River, and open when it is below. The tidal difference in the sea outside the dike is around two meters. In addition to Kammerslusen, there is a smaller gate further upstream in Ribe River, located at the city centre of Ribe (Frislusen). This gate is used to control the water level in the river and wetland upstream of the city, and it is closed as soon as the water level just upstream of the gate falls below a certain level, varying by season. However, high sea levels still pose a problem, since it results in prolonged periods where the gate closed resulting in accumulation of water drained from the catchment, thus elevating the risk of flooding from backwater.

2.1 Observational data

The climatological data used as input for this study consists of the Denmark's Meteorological Institute (DMI, 2022) dataset of 10x10 km gridded precipitation dataset, and 20x20 km temperature and potential evapotranspiration datasets (Scharling and Kern-Hansen, 2012), calculated using the Makkink formula (Makkink, 1957).

Sea level data was obtained from Climate Atlas run by the Coast Directorate of Denmark. Tide station 38.04 is located at the seaside of the sluice (Fig. 1). Sea water level has been recorded every 5 minutes in the period of 1990-2023. However, the sea level data is not complete and the time series from nearby stations at Højer (9.6 km) and Mandø (40.6 km) are therefore used for gap filling of missing records (see sec. 3.1).

There are three types of hydrological data in the catchment utilized in this study. For the river, there are 5 gauging stations that measure stream flow discharge, while there are 8 stations with measurements of water stage within the low relief area of interest. The groundwater monitoring dataset consists of 26 hydraulic head wells with time series measurements.

Synthetic Aperture Radar (SAR) satellite images from the European Space Agency's (ESA) Sentinel-1 mission are used for validating the simulated extent of water on the surface during flooding events. These are obtained from ESA's Copernicus Open Access Hub (ESA, 2023a). The mission consists of two satellites, the first of which was launched in April 2014 and the second one in April 2016. The temporal resolution of images from each satellite is approximately 12 days, i.e., approximately 6 days after April 2016, where two satellites are operating, while the spatial resolution is 10-40 m, depending on the acquisition mode. The advantage of using SAR-data is that it is acquired at wavelengths, which depend neither on daylight nor the absence of clouds.

Table 1 Overview of data and sources used in the study.

| <i>Data type</i> | <i>Type</i> | <i>Spatial resolution</i> | <i>Temporal resolution</i> | <i>Reference</i> |
|------------------|------------------------------|---------------------------|----------------------------|----------------------------------|
| <i>Gridded</i> | Precipitation | 10 km | Daily | Scharling and Kern-Hansen (2012) |
| | Temperature | 20 km | Daily | Scharling and Kern-Hansen (2012) |
| | Potential evapotranspiration | 20 km | Daily | Scharling and Kern-Hansen (2012) |
| | Land use | 100m | Constant | Levin et al. (2012) |
| | Crops | Field | Constant | Ministry of food |
| | Soils | 10m | Constant | DCA (2014) |
| | Satellite flood data | 10-40 m | Approx. 6 days | ESA (2023) |
| <i>Point</i> | Sea level | 3 stations | Hourly | DMI (2022) |
| | Stream discharge | 5 stations | Daily | Odaforalle (2021) |
| | Stream water level | 8 stations | Hourly | Odaforalle (2021) |
| | Groundwater heads | 26 wells | Daily | GEUS (2014) |

3 Methods

3.1 Data processing and quality assurance

Sea level data is available for three stations: the primary station at the outside of Kammerslusen at the outlet of the Ribe River to the sea, and two secondary stations (Table 2). Data for the latter two is used to fill gaps in the time series for Kammerslusen. Some data were missing at all three stations, and there were several timesteps with unlikely and erroneous data (typically the same value for several hours or days in a row). The latter was identified by plotting the data, manually scrutinizing it month by month and deleting the problematic data.

Table 2: Sea level data.

| <i>Station name</i> | <i>Station number</i> | <i>Start date</i> | <i>End date</i> | <i>% missing</i> | <i>R² for correlation with 38.04</i> |
|---------------------|-----------------------|-------------------|-----------------|------------------|---|
| <i>Kammerslusen</i> | 38.04 (6701) | 01-01-1991 | 31-12-2020 | 1.98 | - |
| <i>Højer</i> | 6501 | 01-01-1991 | 31-12-2010 | 0.50 | 0.95 |
| <i>Mandø</i> | 7101 | 02-11-2000 | 31-12-2020 | 3.34 | 0.94 |

After removing all erroneous data for all three sea level stations, the gaps in the time series for Kammerslusen are filled by using correlation equations obtained from scatterplots for data from Højer/Kammerslusen and Mandø/Kammerslusen respectively. The former had a slightly higher R^2 value and is thus prioritized in the overlapping period between 2000-2010. After gap filling, an almost complete sea level time series for the period 1991-2020 is obtained for station 38.04; only 0.36% of data are missing, compared to 1.98% before (Table 2).

In addition to that, data for the sea level Kammerslusen is quality-checked by comparing it to water level data for the inner station at Kammerslusen (38.05): The gate is closed when the water level in the sea is above the water level in the river; thus, the minimum values for the two stations must be the same (i.e., when the gate is open). This was true most of the time; however, for the whole of 2008, the minimum water level at the inner station at Kammerslusen was above the minimum water level at the outer station. When comparing with the sea level data from the two other sea level stations, it became obvious that it was data for the inner station at Kammerslusen which was erroneous.

For the satellite imagery, images were available for two flooding events in the calibration period – one for January 2015 (12th of January 2015; 5:48 am), and one for February 2020 (21st of February 2020, 5:48 am). The raw satellite images were processed by using ESA's Sentinel Application Platform (SNAP) software (ESA, 2023b); here the images are binarized to separate water pixels from non-water pixels.

3.2 The hydrological models

For this study, the impact model is a subset of the newest version of the National Hydrological Model of Denmark (Henriksen et al., 2020; HIP, 2022). It is modified and developed further, to be able to model river structures, tidal impacts on river water levels, and flooding (section 3.2.1). Due to the computational burden of flooding calculations, simulation of flooding is only done for selected events, furthermore, different convergence parameters are needed for model with and without the

206 flooding component, resulting in two versions of the model (*The Ribe model* – long term, section
 207 3.2.2, and *The Ribe flood model* – event simulations, section 3.2.3).

208 3.2.1 The baseline hydrological model (HIP4Plus)

209 The baseline hydrological model is a subset (sub-model) of the newest version of the National
 210 Hydrological Model of Denmark, called the HIP4Plus model (Henriksen et al., 2020; Henriksen et
 211 al., 2023; HIP, 2022). The HIP4Plus model is built in the integrated grid-based MIKE SHE modelling
 212 framework (Abbott et al., 1986; DHI, 2019), and is based on the National Hydrological Model, which
 213 has been developed and updated continuously during the last 20 years (Henriksen et al., 2003;
 214 Højberg et al., 2013). The MIKE SHE modelling tool contains several solution engines for the
 215 different flow compartments, and the HIP4Plus model uses the 2-layer evapotranspiration module,
 216 degree day snow, 1D unsaturated zone (2-layer), 2D overland flow, a 2D river flow routing in
 217 MikeHydro, and a 3D finite-difference groundwater flow solution in a 100x100 m grid. The complete
 218 HIP4Plus model (Schneider et al., 2021) covers the entire of Denmark and is comprised of seven
 219 domain models (DK1-7). The model is calibrated using an extensive set of streamflow discharge
 220 observations (>300) and hydraulic head measurements (>25,000). The HIP4Plus model is calibrated
 221 using the PEST calibration tool, with a multiple objective function consisting of Kling-Gupta
 222 efficiency on stream discharge, annual and summer water balance and root mean square error on
 223 hydraulic heads, as well as irrigation amounts. More information on the calibration setup of the
 224 HIP4Plus model can be found in Schneider et al. (2021) and (Henriksen et al., 2020).

225 The Ribe catchment is located in domain DK4. The sub-model covers 981 km² and contains
 226 121 stream discharge stations and 205 hydraulic head observations. The model is cut out from the
 227 larger HIP4Plus model and covers the entire topographical catchment drained by the Ribe river
 228 network. No flow boundaries are set along the edges of the catchment to the east, north and south,
 229 while the North Sea constitutes the boundary to the west, as the area constitutes a complete water
 230 catchment.

231 3.2.2 The Ribe model

232 Due to the scale of the national HIP4Plus model, the conceptual setup of the river system in
 233 Ribe is simple (routing) and local water features are not originally incorporated into the model.
 234 Therefore, numerous adjustments are necessary to obtain a model able to simulate local dynamics
 235 and accurate river water levels. These updates are performed in the sub-model setup to create the Ribe
 236 model. The most important change compared to the baseline model is moving from river flow routing
 237 to hydraulic modelling of river flow in the main canals (Figure 1); this enables the model to move
 238 from simulating not only realistic streamflow quantities, to also simulating realistic dynamic water
 239 stages in the river. This change also means that the river stage can respond correctly to tidal changes
 240 at the outlet.

241 The simulation of the water stage in the river is dependent on correct cross-section data of the
 242 river structure, therefore an extensive update with new data and quality check of the cross-sectional
 243 data has been performed throughout the river reach. These include:

- 244 • Incorporation of the main river sluice (Kammerslusen) where the river discharges to the sea
- 245 • Change of boundary condition in the Ribe River to time-varying sea level at the outside of
- 246 Kammerslusen
- 247 • Incorporation of river sluice (Frisslusen) in Ribe

- Incorporation of water level data for calibration/verification (6 stations, Figure 1)

Because of the rigorous and thorough calibration already performed during the setup of the baseline HIP4Plus model, and because no changes have been made in the hydrogeological setup of the model, the calibration of the Ribe model concentrates on the simulated river stages compared to the measured. However, a comparison of the stream discharge and hydraulic head performance for the Ribe and the baseline model is reported (Figure 2), to ensure that there was no loss of performance when modifying the river setup. The river network is calibrated for the period of 2008-2020, by manually adjusting the Manning number in the different river sections. The seasonal variation of the Manning number is described by a sinus curve representing the variation of vegetation in the stream; the Manning number adjustment moves the curve up or down.

3.2.3 The Ribe flood model

Flood modelling is performed using the overbank spilling method, where river water is spilled on the surface as soon as the water level in a stream exceeds one or both bank levels. Here, the riverbanks are treated as broad crested weirs, and the spilling is calculated by the standard broad crested weir formula (DHI, 2020). This calculation requires very small timesteps and thus increases the computational burden of the simulations dramatically; it is therefore not possible to run the model with flooding for multiple years. Furthermore, adjustments in solvers, timesteps, and numerical iteration parameters are often needed to make the flood modelling converge. To overcome this obstacle, a tuned flood model is developed that only runs in the months surrounding selected events, identified based on high river stages in the Ribe model (section 3.3).

The Ribe flood model is not calibrated further, but to investigate the validity of the flood modelling results, flood modelling is simulated for two historical flooding events: The 12th of January 2015 and the 22-23rd of February 2020. The spatial extent of flooding is evaluated by using satellite images from ESA's Sentinel-1 Synthetic Aperture Radar (SAR)-data for the two events (see section 4.1) as well as comparing simulated river water levels to observations.

3.3 Flooding and river stage event identification

The impact event of interest in this study is the risk of flooding on the land surface. As mentioned in sec. 3.2.2 it is not possible to model the impact events (flooding on land) for the complete 30-year period, and thus the impact events cannot be assessed directly from the Ribe model results. However, historical local knowledge has shown that after the construction of the dike in 1914, flooding events were mainly a result of high river stage (REF) and overbank spilling. It was therefore chosen to identify potential flood events by the river stage events.

The long-term Ribe model is, therefore, used to identify and analyse occurrences of high river water stage during the 30 years. An extreme analysis is run for the water stage at 8 points equally distributed from the coast to the lowland area upstream of Ribe city (Figure 1), to ensure that the river extremes occurring on both ends of the reaches (up- and downstream) are represented. The return levels for a 2 yr., 5 yr., 10 yr., 50 yr., and 100 yr. event (T2, T5, T10, T50 and T100) are calculated using the EVA tool (DHI, 2024), as well as the 90-, 95-, and 99-percentile of the river stage for each point. The EVA tool uses the Annual Maximum Series (AMS) method for the extraction of the extremes. The extreme values time series is then fitted using the Generalised Extreme Value distribution using the estimation method of L-moment.

To identify unique river stage events across multiple locations a systematic identification method was developed. First, the water level is compared to a threshold over which there is a flood possibility, a flood identification limit, at every time step (1 hour) in each of the selected eight locations on the river network. For each location, the exceedances are first pooled when they are occurring successively into a location-specific-episode with a start and end time. These location-specific episodes are then merged in space so that overlapping location-specific episodes occurring simultaneously in multiple locations are merged, thus creating spatially spanning river events with start and end time, as well as (number of) locations where it occurs. The overlap does not have to be precise but rather any location-specific episode that at some time during its period overlaps with another location-specific event is merged, accounting for delays in the system. Thus, a river event can for instance cover a location-specific-episode at location 1 from timestep 0-5, and location-specific-episodes at locations 2 and 3 from timestep 4-10, resulting in a total event time of 0-10. The resulting river event is therefore bounded by a start (first overshoot hour) and end (last hour of overshoot), a peak water level (defined by date and location) as well as a number of locations on the river that are affected.

River events may be discontinued by shorter time spans where the water stage is below the flood identification limit and these separated events may thus be assumed to be highly correlated. Therefore, a correlation threshold is defined, given as a certain allowed span of pause time under which the events are merged. Thus, the result is a list of uniquely separated river stage events occurring at one or more locations on the river network. To avoid small and local events, events can also be filtered out based on how many locations they occur. Information about the final river stage events is then logged, this information includes timing, duration, maximum water stage exceedance, maximum event type (T2, T5 ...) reached (as a measure of severity) and the average exceedance i.e., mean above flood identification limit (as a measure of intensity).

3.4 Compound analysis

For every river stage event, identified in 3.3, the sea level, precipitation and groundwater are then evaluated and registered. As for the river water stage, the driving conditions are also evaluated using the extreme event analysis tool EVA (DHI, 2024), identifying return periods of T2, T5, T10, T50 and T100, and by the 90-, 95- and 99-percentile following the same procedure as for the water level time series. According to the definition of compound events, none of the contributing drivers have to be extreme by themselves, to lead to an extreme impact (such as a flood). This is the reason for including Q90, Q95 and Q99 in the analysis of driving variables. Leonard et al. (2014) refine the definition from the SREX to the following “*A compound event is an extreme impact that depends on multiple statistically dependent variables or events.*”, thus the term can be used to highlight the resulting impact. This means that a compound event caused by multiple variables is only classified as extreme if its impact is extreme, on for example infrastructure and/or human health and life.

Zscheischler et al. (2020), suggest a typology for compound events, providing a coherent framework for the analysis of such events into four typologies: *preconditioned*, *multivariate*, *temporally compounding*, or *spatially compounding*, that can be used in combination to classify events. The preconditioned typology refers to compound events that occur only because of an already-present condition, this in combination with a new event leads to an extreme impact. The multivariate topology covers all compound events that are driven by more than one driver in the same area that may or may not be related. Temporally compounding covers compound events that are caused by several events occurring one after the other over time, thus in the end resulting in extreme impacts.

Spatially compound covers events that occur in different locations at the same time, but together lead to an extreme impact. These types were also illustrated with examples by Bevacqua et al. (2021).

With regards to flooding in low-lying coastal areas, the compounding events are often multivariate (Zscheischler et al., 2020) where the main forcing/drivers are the sea level, river flow stage, and precipitation, as well as several wind characteristics (often driving elevated sea level situations). However, the preconditioning of the area can play an important role in the occurrence of flooding; as a high degree of soil saturation and terrain near groundwater levels, e.g., as a result of extended periods of continuous precipitation, will make areas more vulnerable to flooding during even minor storm surge or precipitation events, which otherwise could have been accommodated within the hydrological system. Thus, the hydrological system can respond in a non-linear way to the outside catchment forcing, potentially buffering or accelerating the flooding. In this study, the preconditioned events are therefore examined by investigating the groundwater system state. The identified river stage events will, therefore, be correlated to forcing (precipitation and sea level) and preconditioning (groundwater) in an analysis of main drivers and compound types and effects (see sec. 3.4). Based on these results selected river stage events will be modelled with the Ribe flood model to create the impact event (flooding on land) and analyse the actual resulting flooding from different historical situations.

3.4.1 Forcing (precipitation and sea level)

Precipitation is given in daily resolution and is investigated as a catchment average. The occurrence of maximum precipitation and maximum river stage peak may not be exactly correlated in time, meaning that a high precipitation event may manifest in the river system with delays due to response times of the system, depending on soils, geology, and catchment size. Furthermore, the timing of the maximum river stage is also associated with some uncertainty. To account for this, the Spearman Rank Correlation is used to find the best correlation between precipitation conditions and river events, using different buffer windows (all combinations of +1 day to +8 days and -1 day to -8 days). The correlation between precipitation and river events is used to determine an appropriate buffer range of days before ($P_{\text{buffer_before}}$) and days after ($P_{\text{buffer_after}}$) the maximum river stage peak when looking for correlated precipitation conditions. The sea level data is given every hour and the extreme event analysis is conducted on this resolution. Even though maximum sea level and maximum river stage peak could be assumed to be well correlated in time, they may diverge after the river lock closes and the two water stages on each side may evolve with different speeds and strength. Therefore, the sea level correlation to the river events is also investigated using the Spearman Rank Correlation for different buffer windows (all combinations of half day-windows of +0.5 day to +8 days and -0.5 day to -8 days), determining the appropriate buffer range of hours before ($SL_{\text{buffer_before}}$) and days after ($SL_{\text{buffer_after}}$). The identification of compounded forcing variable, thus, is done in these 3 steps for every river event:

1. Recognition of the river maximum date and time, (R_{maxdate}), from the analysis described in 3.3.
2. Identification of most extreme daily precipitation status in the time window of $[R_{\text{maxdate}} - P_{\text{buffer_before}} : R_{\text{maxdate}} + P_{\text{buffer_after}}]$, possible outcomes are noevent, Q90, Q95, Q99, T2, T5, T10, T20, T50 or T100.
3. Identification of most extreme hourly sea level status in the time window of $[R_{\text{maxdate}} - SL_{\text{buffer_before}} : R_{\text{maxdate}} + SL_{\text{buffer_after}}]$, possible outcomes are noevent, Q90, Q95, Q99, T2, T5, T10, T20, T50 or T100.

Apart from being related to daily/hourly forcing events, critical compound events in the river may also be related to prolonged periods of elevated precipitation or sea level, that isolated may not in themselves be extreme but may lead to extreme river conditions due to their duration. To investigate this the precipitation and sea level records are both investigated for longer temporal extremes. The long-term extremes are identified by averaging the precipitation and sea level time series with running means and then calculating the percentile to determine if the long-term mean is uncommonly high, in these three steps:

1. Recognition of the river maximum date and time, (Rmaxdate), from the analysis described in 3.3.
2. Calculating the percentile for a backward rolling mean precipitation time series on Rmaxdate, possible outcomes are between Q0-Q100. Rolling means are calculated for intervals of 7, 14, 21 and 28 days.
3. Calculating the percentile for a backward rolling mean sea level time series on Rmaxdate, possible outcomes are between Q0-Q100. Rolling means are calculated for intervals of 7, 14, 21 and 28 days.

3.4.2 Preconditioning (groundwater)

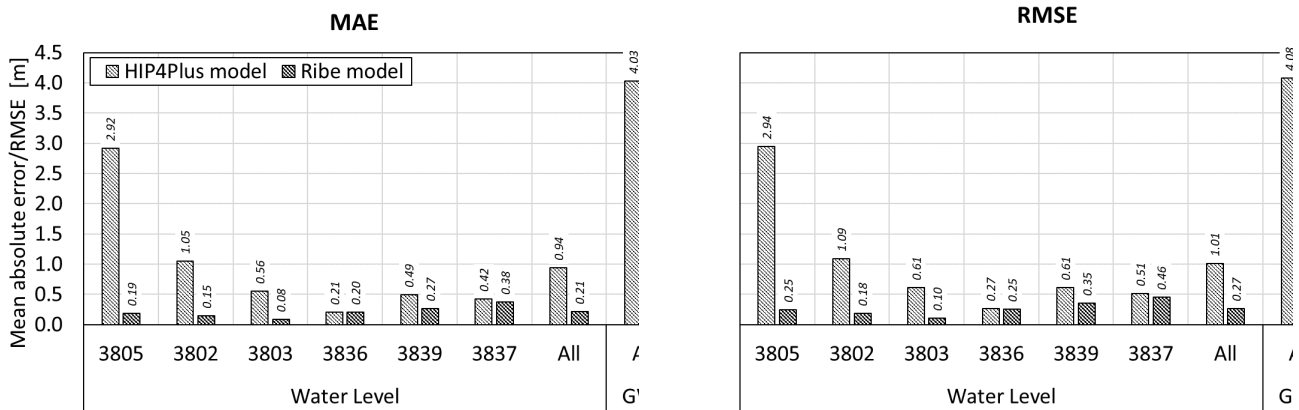
For the groundwater, it is expected that the response time is substantially slower than for the other parts of the system. Furthermore, like the groundwater will affect the river stage, groundwater levels can also reversely be affected by a high river stage. As the purpose of the groundwater analysis is to investigate the preconditioning it was chosen to look at longer time scales. The groundwater extremes are, therefore, calculated for a period of 14 days and matched with the river maximum stage. As the groundwater is a spatially distributed variable, the extreme analysis becomes somewhat more challenging. Here we have chosen to limit the investigation area to within the 5-meter elevation line (Figure 1). The extreme analysis can then be done for each grid of the area for the 90-, 95- and 99-percentile and the return periods of T2, T5, T10, T50 and T100. To facilitate the compound analysis, a mean groundwater level is calculated for the area, and an extreme analysis is also performed for this mean time series. This time series together with the percentage of the grid above T2 for the timesteps will be used for correlation to the river events in the compound analysis.

4 Results

4.1 Calibration and performance of the hydrological models

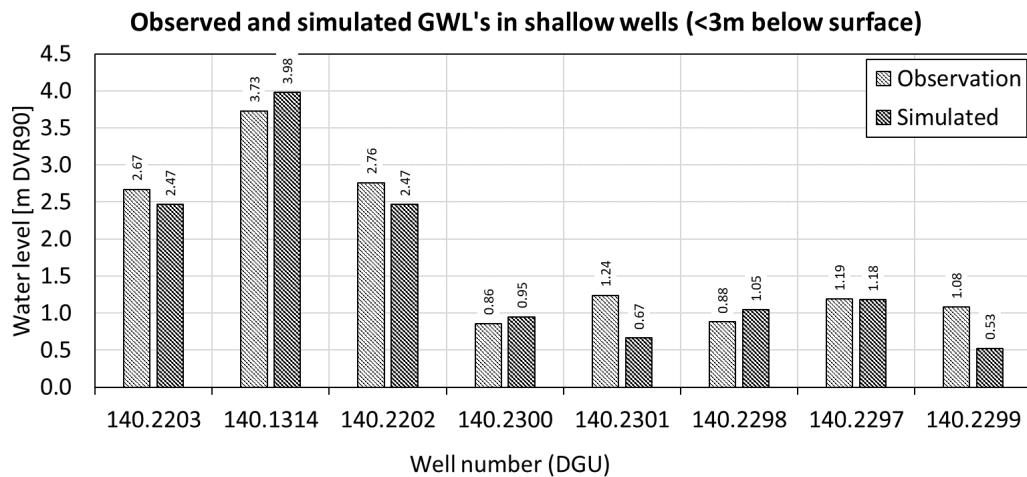
As mentioned above, only the river setup is calibrated by adjustment of the Manning number for the period 2008-2020 in the Ribe model. In the baseline model setup, the Manning number was $25 \text{ m}^{1/3}/\text{s}$ for all branches, with an average absolute mean error of 0.94 m for the river water levels. Manning number values of 15 and $35 \text{ m}^{1/3}/\text{s}$ were tested for all dynamic branches, while manually comparing simulated water levels to observed ones. This resulted in optimal Manning numbers of 15 $\text{m}^{1/3}/\text{s}$ for Hjortvad River as well as the lower part of Ribe River, and $25 \text{ m}^{1/3}/\text{s}$ for all remaining branches. The calibration of the Manning number led to a substantial reduction of the average mean absolute error (MAE) for river water levels to 0.21 m (Figure 2). The largest reductions are seen for the three stations in the Ribe River, with a reduction of the MAE from 2.92 m to 0.19 m for the station at Kammerslusen (3805), from 1.05 m to 0.15 m for the station downstream Frislusen (3802) and from 0.56 to 0.08 m for the station upstream Frislusen (3803). For the RMS the pattern is similar, with reductions from 2.94 to 0.25 m, 1.09 to 0.18 m, and 0.61 to 0.10 m for the three stations,

419 respectively. Thus, the further upstream, the smaller the improvement of model performance, i.e., the
 420 smaller the effect of the introduction of the hydraulic method for flow modelling. This is not
 421 surprising, since the tidal effect is the largest the closer to the river outlet, and since it is not simulated
 422 in the HIP4Plus model, the differences will be largest at places with large tidal effects. This also
 423 implies that the effect is much smaller for the three remaining stations (3836, 3839 and 3837).



424 **Figure 2:** Model performance for HIP4Plus for selected water level stations and all groundwater
 425 wells in the model area (calibration period 2008-2020).

426 For the 16 groundwater head time series in the model area, the average for both MAE and
 427 RMS is just above 4 m (Figure 2; see individual well performance information in S-Table 2) both for
 428 the HIP4Plus model and the Ribe model. The same is the case for discharge (S-Table 1). Thus, there is
 429 no reduction in performance for these two variables with the introduction of a hydrodynamic
 430 simulation routine in the main river.



431
 432 **Figure 3:** Observed and simulated groundwater levels in shallow wells (<3 m below surface) in the
 433 focus area.

434 The Ribe flood model is also evaluated for two historical flooding events: The 12th of January
 435 2015 and 22-23rd of February 2020. Temporal performance is tested by comparing simulated to
 436 observed water stages at the three stations in Ribe river (Figure 4), while the spatial performance is
 437 evaluated by using satellite flood images (Figure 5). For both flooding events, the dynamics in water
 438 levels are improved considerably by incorporating our flood modelling scheme, especially in periods

with high water stages, such as between January 9-11th 2015 and February 9-12th 2020; this being especially the case for the two stations downstream Frislusen (3805 and 3802; Figure 4). Summary statistics MAE and RMS are equally slightly improved at all three stations (Figure 4).

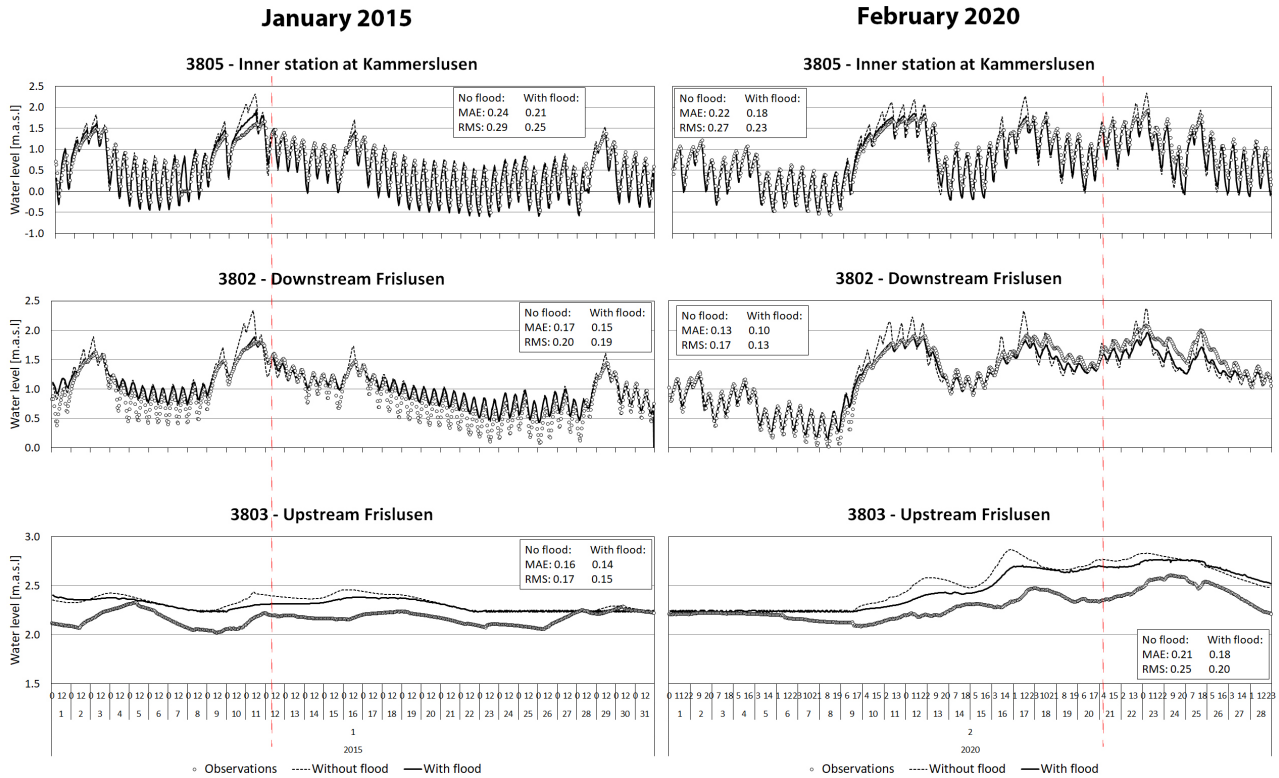


Figure 4: Water stage performance of the calibrated Ribe Flood model for three water level stations during the flooding events of 12/01/2015 (left) and 21/02-2020 (right). The dotted black line in the graphs shows the resulting water levels when running the model without flooding. The dotted red lines show the temporal location of the water-on-surface maps.

Figure 5 shows the extent of water on surface resulting from the analysis of Sentinel-1 satellite images as well as the Ribe flood model; areas with observed water on surface are shown in red, while simulated areas are shown in blue shading. Overall, the extent of water on surface is simulated fairly well during both flooding events, with the locations of both observed and simulated areas overlapping widely. However, an overestimation of the model can be seen for both events southwest of the Ribe river, as well as north of the wetland area to the east of the city of Ribe; the latter being mostly the case during the 2015-event. In contrary, in the marsh area north of the Ribe river, the model slightly underestimates the extent of water on surface for both events. Nonetheless, considering the uncertainties connected to both modelling and the analysis of satellite images (selection of threshold values, effects of vegetation on detection of water on surface etc.), we find overall good agreement between the observations and simulated water extent and regard our model performance as rather good.

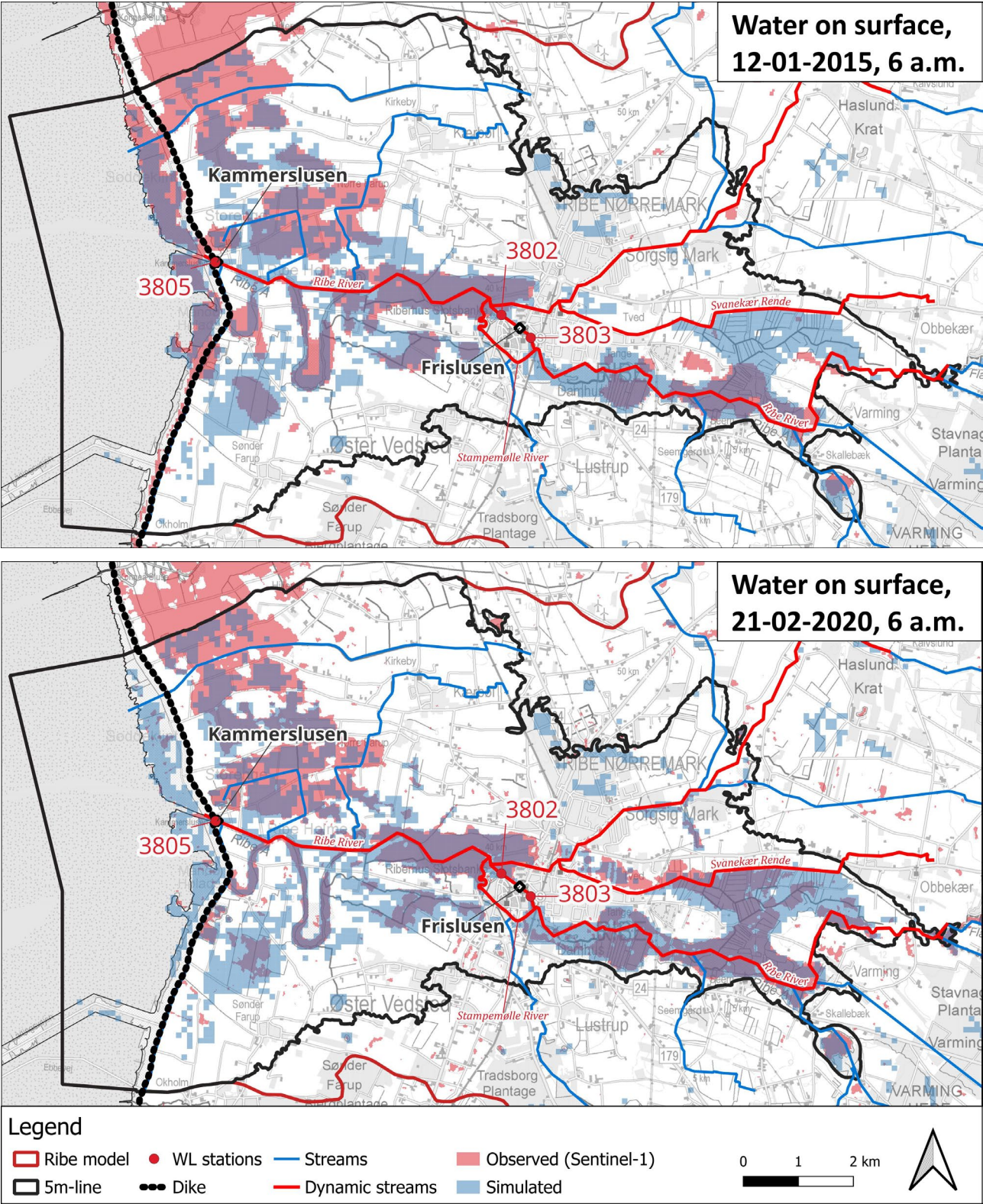


Figure 5: Spatial extent of water on surface during the flooding events of 12/01/2015 (top) and 21/02-2020 (bottom).

4.2 River stage extremes and events

The result of the entire extreme river analysis for all eight locations can be seen in Figure 6 and S-Table 4. Generally, a two-year event is 1.97 meters above sea level downstream of Ribe, while a 100-year event is 2.7 meters. Here the bank elevation around the stream lies between 1.8 and 2 meters. Upstream of the Frisluse (located between WL3802 and WL3803), the bank elevations are between 2-2.8 meters above sea level, and here a 2-year event corresponds to 2.5 meter above sea level, while a 100-year event is equivalent to 3.1 meter. The model shows that the river sluice is generally closed 61% of the time during the 30 years. The most common is that a closing sequence lasts 6-8 hours, and the vast majority of all closing sequences are less than 10 hours (98%). The remainder of the closing sequences are majorly between 10-30 hours with a maximum sequence of 59 hours closing time.

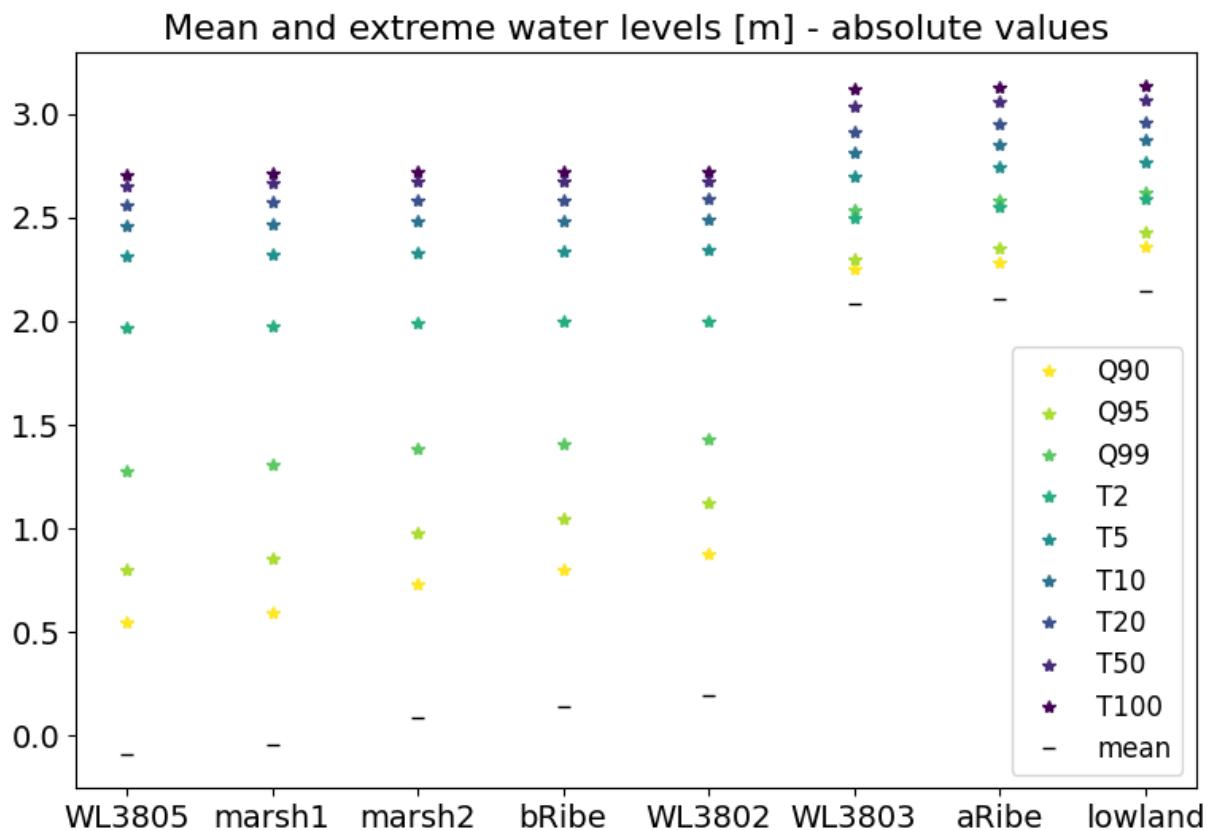
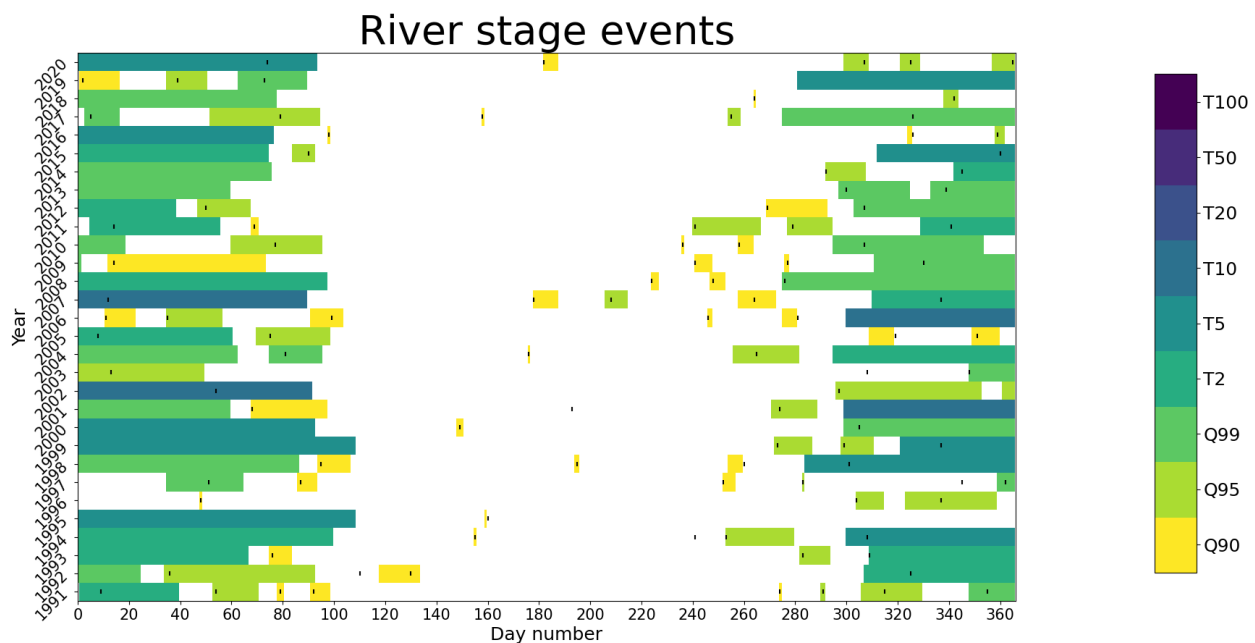


Figure 6 Resulting extreme event analysis of the river stage at selected stream locations (see Figure 1 for location).

The river water level can then be used for event identification based on the adopted identification method. The most important threshold to estimate is the threshold as this is the values above which it is assumed that flooding is likely to occur. The initial idea was to use the actual bank elevation at the eight locations as the threshold for flooding, however, this was quickly found to present a number of problems. Firstly, bank elevations are highly uncertain as cross section data are often of poor data quality and outdated. Secondly, this means that bank elevations may change substantially from one grid to the neighbouring grid. This implies that the location of where the water level is extracted becomes very important. It was therefore chosen to use the Q90 water level as the flood thresholds. Comparing the bank elevation to the Q90 water level showed that the equivalent

487 water stage was above bank elevation most of the time at the selected locations, and therefore the
 488 Q90 water level was assumed to be a good threshold identifier for the potential occurrence of flood.

489 Using the Q90, exceedances are merged in time (at each location) and space (across all river
 490 locations), giving rise to a total of 6429 river events. However, as expected, many of these events are
 491 only separated by a few hours and can thus not be counted as separate non-correlated events. Actually,
 492 90% of events are separated by less than 24 hours. Correlation thresholds of 24, 48 and 72 hours were
 493 tested resulting in 667, 360 and 270 unique events, respectively. At the end, the correlation threshold
 494 was specified to 24 hr, so that events are merged when they are separated by less than 24 hours. Out
 495 of the 667 unique events, 413 are only occurring at one or two locations on the river, with a maximum
 496 size of Q90. It was therefore chosen to set the minimum number of location with exceedance to two
 497 locations, thus omitting these small local events from the analyses; resulting in a total of 254 unique
 498 river stage events. An overview of the resulting events is provided in Figure 7, with the maximum
 499 extreme duration and maximum peak timing illustrated. It is clear that the majority of river events are
 500 less severe Q90, Q95, and Q99 events, and that the bulk of the events occur during winter and fall.
 501 Only few events are present during summer, and these are often low severity and short duration.



502
 503 **Figure 7** Overview of unique river stage events, the black lines on the chart indicate timing of max
 504 peak extreme.

505 In the 30-year time series there are 18 major events. Two of the 18 have T10 peaks, six events
 506 with T5 peaks, and 10 are T2-events. The characteristics of these large events are shown in Table 3,
 507 the largest T10 events are at the top and the smaller T2 at the bottom, within each group the events
 508 are sorted according to largest water level exceedance.

509

510

511

512 **Table 3 Identified major river stage events**

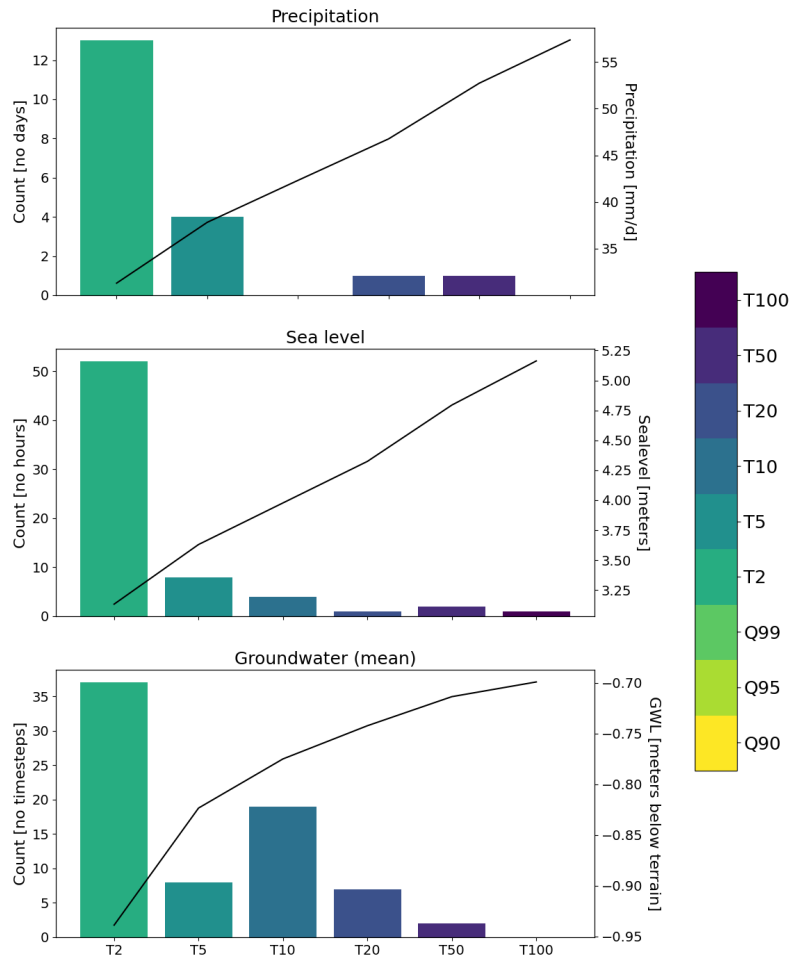
| NO | DATE | | | DURATION [days] | TYPE |
|----|------------|------------|------------|--------------------|------|
| | START | STOP | MAX | | |
| 1 | 10-01-2002 | 14-03-2002 | 23-02-2002 | 62.6 | T10 |
| 2 | 05-11-2006 | 08-02-2007 | 12-01-2007 | 95.1 | T10 |
| 3 | 26-11-1999 | 14-01-2000 | 03-12-1999 | 48.5 | T5 |
| 4 | 09-12-2015 | 05-01-2016 | 26-12-2015 | 27.1 | T5 |
| 5 | 08-02-2020 | 25-03-2020 | 14-03-2020 | 45.6 | T5 |
| 6 | 11-10-1998 | 27-11-1998 | 28-10-1998 | 47.7 | T5 |
| 7 | 31-01-1999 | 02-04-1999 | 05-02-1999 | 61.1 | T5 |
| 8 | 04-12-1994 | 13-03-1995 | 01-02-1995 | 98.5 | T5 |
| 9 | 22-12-2004 | 29-01-2005 | 08-01-2005 | 37.6 | T2 |
| 10 | 10-12-2014 | 04-02-2015 | 11-12-2014 | 56.0 | T2 |
| 11 | 08-01-1993 | 07-02-1993 | 24-01-1993 | 29.5 | T2 |
| 12 | 02-12-2011 | 15-01-2012 | 07-12-2011 | 43.9 | T2 |
| 13 | 26-01-2000 | 02-04-2000 | 30-01-2000 | 66.3 | T2 |
| 14 | 03-12-1993 | 17-02-1994 | 28-01-1994 | 76.6 | T2 |
| 15 | 05-01-2008 | 15-02-2008 | 01-02-2008 | 40.9 | T2 |
| 16 | 12-01-2011 | 23-01-2011 | 14-01-2011 | 10.9 | T2 |
| 17 | 28-02-1994 | 10-04-1994 | 06-03-1994 | 40.5 | T2 |
| 18 | 22-01-2016 | 13-02-2016 | 29-01-2016 | 21.3 | T2 |

513

514 4.3 Precipitation, sea level and groundwater extremes

515 The characteristics of the precipitation and sea level extremes are shown in Figure 8. All
 516 return-period information including Q90, Q95 and Q99 can be seen in S-Table 4. As expected, the
 517 count of events decreases from the low extremes to the very extreme and rare conditions. For a 2-
 518 year precipitation event (T2) the threshold is 31 mm/day. For reference, the annual precipitation for
 519 the period is 995 mm with a monthly mean of 83 mm/month, thus more than one third of a month
 520 worth of precipitation should arrive during one day. For a return period of 100 years (T100) the values
 521 are 57 mm/day, but no occurrence of this size is present in the time series. The largest occurrences
 522 are two high extremes with a return period of 20 and 50 years, respectively.

523 For the sea level data, the mean sea level is 0.24 m.a.s.l., being highest in December with 0.32
 524 m.a.s.l. and lowest in April with 0.16 m.a.s.l. Here a 2-year occurrence (T2) corresponds to a sea level
 525 of 3.13 meters above sea level, this occurs 52 times in the time series. A T100 event is reached when
 526 the sea level is above 5.16 m.a.s.l. during an hour (registered on one occasion), while there are two
 527 and one T50 and T20 occurrences, respectively.



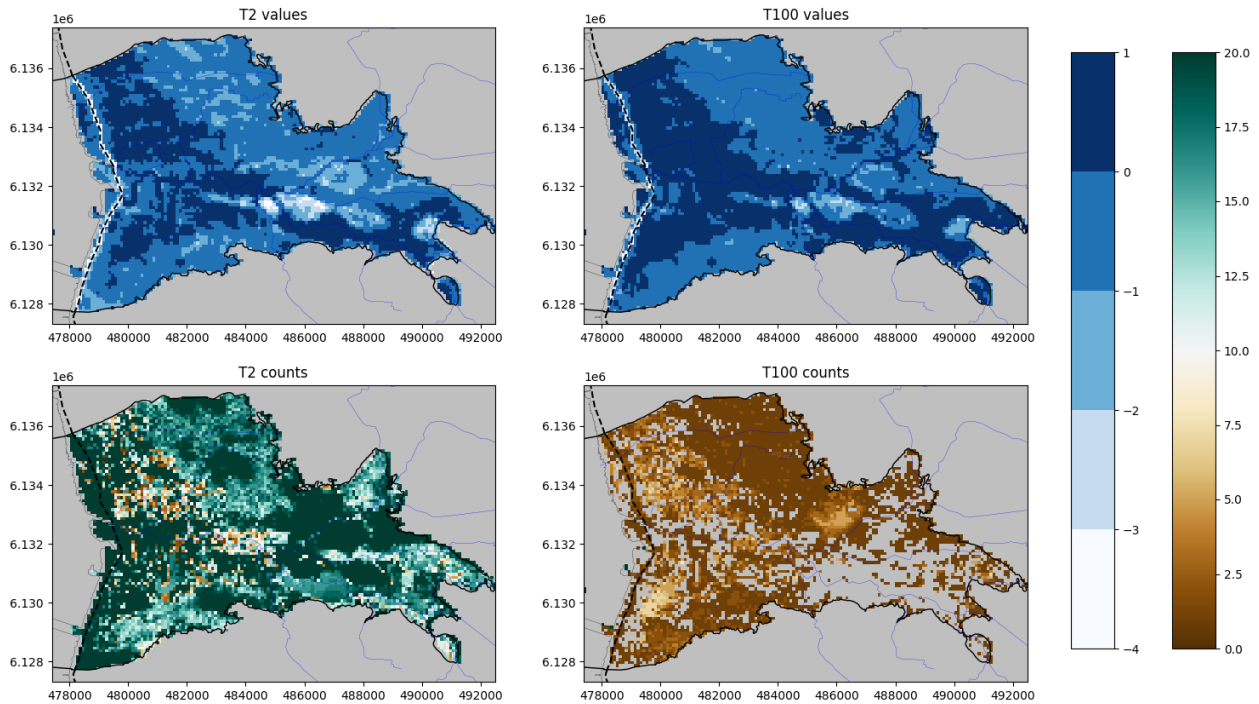
528

529 **Figure 8** Count of occurrence of extremes (bars) during 1991-2020 for precipitation (top) and sea
 530 level (centre) and groundwater levels (bottom). The absolute values of the extreme thresholds are
 531 indicated by the black line (axis to the right).

532 The statistics for groundwater are available for every grid cell within the area of interest. An
 533 example of the resulting statistics is shown in Figure 9 where a 14-day-statistics for the phreatic
 534 groundwater level for a two-years (T2) and 100-years (T100) occurrences are shown. For many parts
 535 of the area below the 5-meter elevation line a two-year event for the groundwater is close to or above
 536 zero, meaning that the groundwater table is at ground surface. Thus, high risk of frequent groundwater
 537 flooding is estimated. The accumulated occurrence T2 and T100 events for every grid cell during the
 538 30-year period is also shown in Figure 9.

539 For the mean areal groundwater level an extreme value analysis is performed (Figure 8),
 540 showing that 2-year event (T2) corresponds to a mean groundwater level of 94 cm below ground
 541 surface. For a return period of 100 years (T100) the mean groundwater level is 70 cm below surface.
 542 Two high extremes with a return period of 50 years can be seen, while seven 20 years events are
 543 registered.

544



545

546 **Figure 9** The top two panels show the EVA statistics of the phreatic groundwater level for a 2-years
 547 event (left) and a 100-year event (right). The bottom two panels show the accumulated count of T2
 548 and T100 events for every grid cell during the 30 years.

549

4.4 Compound hazard effects

550 With the river stage events identified, the co-occurring events for the forcing and catchment
 551 state can be investigated. The first step is to establish the buffers to be applied when investigating the
 552 status of precipitation and sea level during the river events. For the precipitation there is higher
 553 correlation for a buffer of plus one day combined with minus 1, 2 or 4 days (S-Table 5). A simple test
 554 using the Ribe model showed that a synthetic high precipitation event registered as a maximum peak
 555 in the river stage after 1-2 days. Hence, the buffer was specified to ± 1 day ($P_{\text{buffer}_{\text{before}}}$ and
 556 $P_{\text{buffer}_{\text{after}}} = 1$ day). For the sea level the correlation is generally high, but the signal is not as clear
 557 (S-Table 6). There are elevated correlations for buffers of -2.5 day after the river maximum event
 558 and at $+3.5$ days before combined with -5 days after. Close investigation of observed high sea level
 559 events in 1999, 2015 and 2020 where sea level influence are well-documented, showed shifts of -1 to
 560 $+5$ days between the highest sea level and the highest river level. In the end a buffer window of ± 5
 561 days was adopted ($SL_{\text{buffer}_{\text{before}}}$ and $SL_{\text{buffer}_{\text{after}}} = 5$ day).

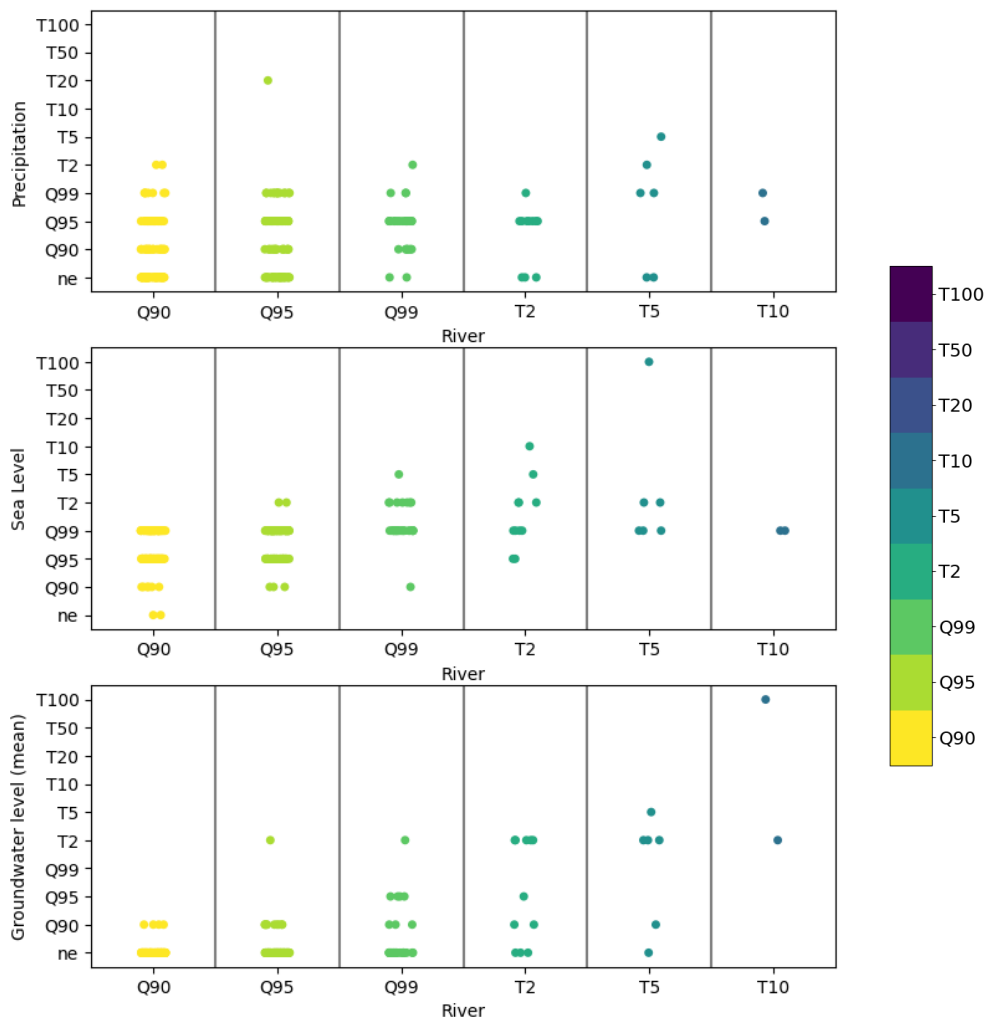


Figure 10 River water level extremes in relation to extremes in the three forcing factors precipitation, sea level and shallow groundwater.

The results of the sea level, groundwater level, and precipitation extreme for all the registered water level events can be seen in Figure 10. For sea level there is an immediate tendency to a correlation between river event size and forcing event size, thus the points move towards to upper right side as river event increase in intensity. This tendency is also seen for both the precipitation and the groundwater plot, with some exceptions. However, it is also clear that a specific forcing occurrence does not always lead to the same river event extreme. It is therefore necessary to investigate the co-occurrence of the forcing and preconditioning. To investigate this, the most extreme river events are plotted showing the correlation between all four variables in Figure 11.

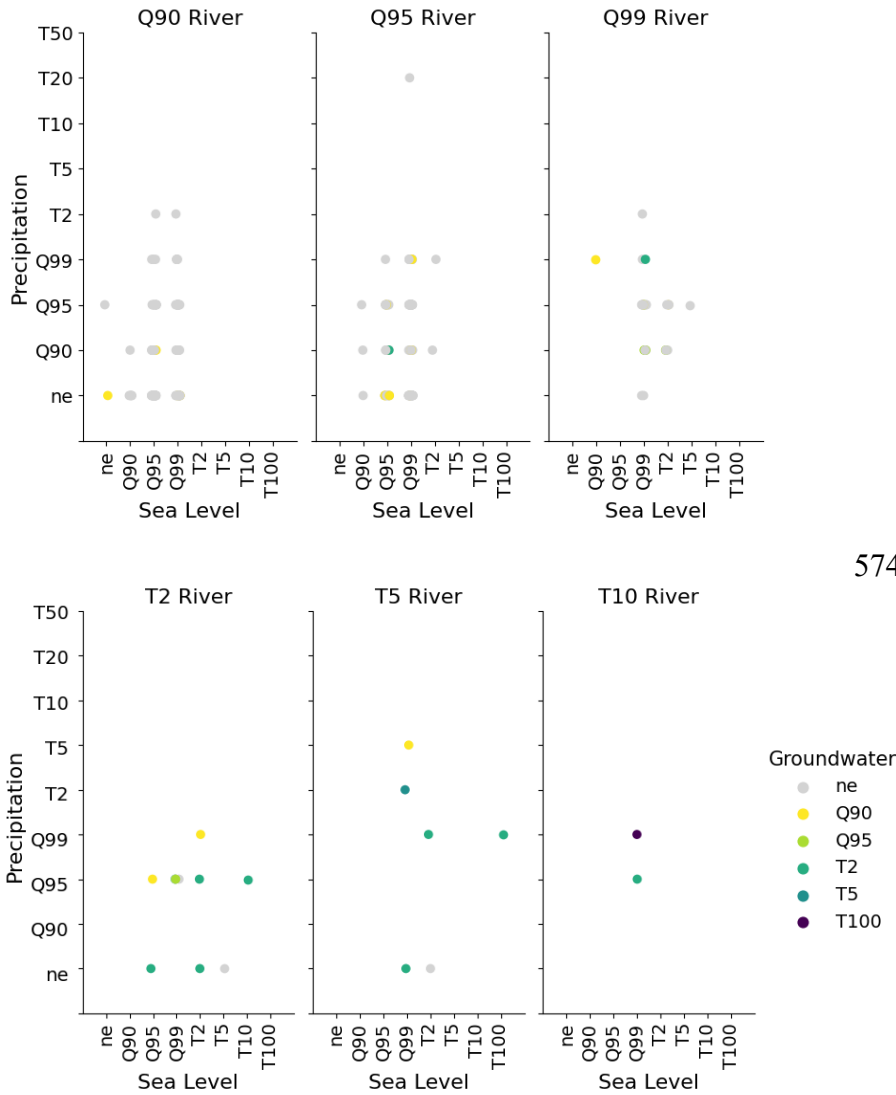


Figure 11 Combination of extremes and river event sizes. Markings registered as ne (no event) are river events where no co-occurring precipitation/groundwater/sea level extreme is registered.

The analysis shows that there is only one instance of a groundwater state (Q90) and one instance of a precipitation event potentially driving a river event without events in the other variables (ne on both y- and x-axis), both resulting in a Q90 river event. For sea level, there are 79 instances where the sea level event is present without a precipitation and groundwater extreme (resulting in river event between Q90 and T5). This highlights the strong dependence between especially river stage and sea level. There are also multiple Q90-Q99 river events where precipitation and sea level events are combined without a groundwater event.

For the 18 most extreme river events (>Q99), however, Table 4 shows that there are no extreme river events without a sea-level event above at least Q95, and of these, only two river events (no. 7 and 9) without either a precipitation or groundwater event. Thus, the same combination of sea level and precipitation can result in a smaller river event, but combined with a groundwater event, the resulting river event is generally much larger. All these variables are thus clearly important governing factors for the most extreme conditions.

597 Interestingly, our analysis also shows that the forcing and preconditioning of the system does
 598 not necessarily need to be very extreme to create an extreme river event response, e.g., events no. 16
 599 and 18 have forcing and state between Q90-Q99 (annual occurring events), but in combination, they
 600 can produce a two-year maximum response in the river system. There are no compound events where
 601 T2 or higher occur in combination for all variables, thus the most extreme, and less likely, compounds
 602 are not represented in these time series.

603 **Table 4 Identified major river stage events with corresponding forcing and preconditioning.**
 604 **Colors under LONGTERM indicate the highest percentile for the long-term extremes,**
 605 **yellow=Q90; light green=Q95; dark green>Q99, the text indicates for which rolling mean (RM)**
 606 **interval the largest percentile is found. No cooccurring extremes is marked with ne.**

| NO | RIVER EVENT TYPE | FORCING | | PRECON-DITIONING | | | | COMPOUND TYPE | LONGTERM | |
|----|------------------|---------|-----|------------------|---------|--------|------------|---------------|----------|------|
| | | SL | P | GW | GW> Q90 | GW> T2 | MULTI-VAR. | PRE-COND. | SL | P |
| 1 | T10 | Q99 | Q95 | T2 | 94% | 79% | x | x | 28RM | 28RM |
| 2 | T10 | Q99 | Q99 | T100 | 93% | 91% | x | x | 14RM | 14RM |
| 3 | T5 | T100 | Q99 | T2 | 85% | 57% | x | x | 7RM | 7RM |
| 4 | T5 | Q99 | T5 | Q90 | 64% | 12% | x | x | 7RM | 7RM |
| 5 | T5 | Q99 | ne | T2 | 81% | 45% | | x | 28RM | 28RM |
| 6 | T5 | T2 | Q99 | T2 | 80% | 66% | x | x | 7RM | 14RM |
| 7 | T5 | T2 | ne | ne | 15% | 8% | | | 21RM | 28RM |
| 8 | T5 | Q99 | T2 | T5 | 91% | 65% | x | x | 14RM | 14RM |
| 9 | T2 | T5 | ne | ne | 8% | 6% | | | 7RM | 21RM |
| 10 | T2 | Q99 | Q95 | T2 | 77% | 59% | x | x | 7RM | 7RM |
| 11 | T2 | T2 | Q99 | Q90 | 72% | 30% | x | x | 7RM | 21RM |
| 12 | T2 | Q99 | Q95 | ne | 15% | 6% | x | | 14RM | 7RM |
| 13 | T2 | T2 | Q95 | T2 | 91% | 34% | x | x | 7RM | 7RM |
| 14 | T2 | T2 | ne | T2 | 93% | 70% | | x | 7RM | 7RM |
| 15 | T2 | Q99 | Q95 | ne | 7% | 6% | x | | 7RM | 28RM |
| 16 | T2 | Q95 | Q95 | Q90 | 47% | 23% | x | x | nodata | 7RM |
| 17 | T2 | Q95 | ne | T2 | 92% | 65% | | x | 7RM | 7RM |
| 18 | T2 | Q99 | Q95 | Q95 | 91% | 27% | x | x | 7RM | 7RM |

607

608 Following the classification from Zscheischler et al. (2020), the natural hazard compound
 609 events can be considered multivariate (both related to extreme sea level and precipitation) and/or
 610 preconditioned (groundwater). From Table 4 it is clear that the extreme river events are completely
 611 dominated by occurrences of compound events that are both multivariate and preconditioned (61%),
 612 while 28% are either or; and only two events (11%) are neither. For the remaining river events (Q99
 613 and below) these numbers are 6% for both, while 58% are multivariate; and 3% are preconditioned;
 614 the remaining 33% are neither (data can be seen in S-Table 7). This is especially due to the percentage
 615 of preconditioned compound events drop for the smaller river events from 74% of all $\geq T2$ river
 616 event (out of 18 events) being preconditioned to 9% of $\geq Q99$ river event (out of 234 events) being
 617 preconditioned, while the multivariate are more or less constant (64% and 68%, respectively).

As mentioned, the extreme river stages may also be driven by long-term high sea levels or precipitation and not only single events. The highest percentile of the corresponding rolling means for the 18 largest river events can be seen in Table 4. 7RM indicates that the largest percentile found for the rolling mean interval are for a 7-day rolling mean window. The results show that most river events are influenced by higher-than-normal long-term sea levels and some also by long-term precipitation effects. Especially the largest river events are often correlated to long-term high precipitation. The effect of these long-term extremes versus the single events are not easy to quantify. However, there is one example (events no. 1 and 10) where the same precipitation, sea level and groundwater combination yield different river stage event (no. 1 is a T10 and no. 10 is a T2 river event). The events have more or less the same duration with respect to the river events (i.e. 56-63 days). An investigation of the long-term extremes shows that event no. 1 has a much higher long-term sea level, and that for both sea level and precipitation the higher-than-normal situation has lasted a longer period; 28 days versus 7 days. Thus, the 28-days leading up to event no. 1 has been unusual ($>Q97$) for both precipitation and sea level. Looking at the actual registered precipitation amount, 168 mm fell during the 28 days (corresponding to 2 months' worth of precipitation), while 90 mm fell during the 28 days for event no. 10. For sea level the average elevation above sea level for 28 days are 0.9 meter and 0.16 m for event no. 1 and 10, respectively. This is also reflected in a much higher fraction of the catchment with a groundwater level above T2 events, 79% for event no. 1 and 59% for event no. 10. This comparison thus demonstrates the high importance of looking at prolonged events in combination with single-event analysis for compound investigations.

4.5 Simulation of flooding events

The 18 highest river events are simulated by the Ribe Flood model with overbank spilling to quantify the resulting water on terrain (overland water) from these extremes. The maximum flooding timestep for each of the event can be seen in Figure 12. Generally, water on terrain is predominantly present on the outside of the sluice, around the river in the marsh, and in the old river section, as well as the lowland area to the southwest. The overall statistical results of the flood simulations can be seen in S-Table 8. The 18 largest river events generally result in flooding extent of 8-43% of the area with mean overland water depths between 0.14 to 0.35 meters, and maximum depth of 1.2 to 2.1 meters. The maximum depth may be uncertain as it can be a result of a single cell values, while the mean depth may be difficult to interpret as it is based on different numbers of cells, where the depth of water may be very small in some grids. Therefore, it was chosen to focus on the flooding extent when analysing the events. The closing time sequences of the river sluice at the sea last on average 21 hours for the 18 events.

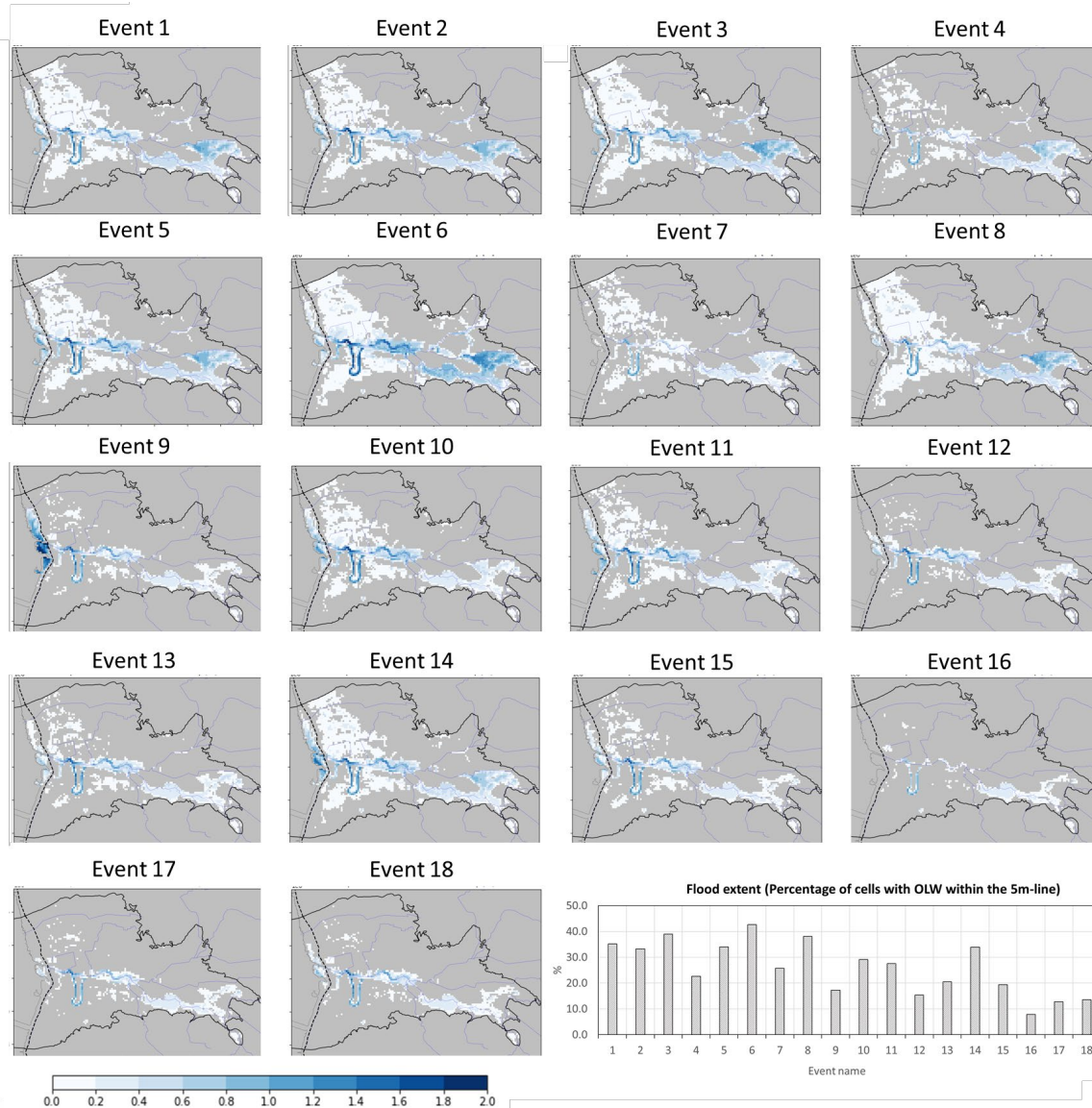


Figure 12: Maximum overland flooding from the Ribe Flood model for the 18 largest river events identified from the Ribe model. The dotted black line shows the location of the dike.

What is immediately clear is that there is not a one-to-one correlation between the river stage event analysis using the Ribe model (no flooding), and the resulting flooding when including overbank spilling (Figure 12). As an example, the largest flood extent is event no. 6 (in October/November 1998), is a T5 event. It is not the largest river event or the longest (Table 3) nor is it correlated to the largest precondition or forcing events (Table 4). This may be explained by the complicated nature of the flooding progradation, location, and timing, and highlights that analysis of river water level alone is not enough to draw conclusions, but rather that actual flood modelling (overbank spilling) is necessary to interpret system response. The fact that this river event is correlated to long-term extremes for both sea level and precipitation shows the importance of the duration of the forcing extremes.

Even though the top largest river extremes do not translate directly to the largest flood extent, there are some common traits among the flooding event with large extents. Thus, when investigating the eight largest events regarding flood extent (1,2,3,5,6,8,10,14), it can be seen that they are all

preconditioned events and a mean of 67% of groundwater cells above T2 (Table 4, all eight are >45%), and a (mean) groundwater event of minimum T2. In comparison, the remaining flood events (4,7,9,11,12,13,15,16,17,18), have a mean of 22% of groundwater cells above T2. This is also evident in event 4 and 9, that are a T5 and T2 river event, but they both result small flooding extent potentially related to small groundwater preconditioning. Event 17, seem to defeat these statistics, as the flood extent is the second smallest of all 18 events, while the groundwater mean event is T2 with 65% of cells being above T2. However, for this event the sea level event is very small (Q95), and short (no long-term unordinary sea level), and no precipitation event, so little water built-up was likely present, and thus limited flooding extent is registered.

The location of where the flooding occur is logically also correlated to the type of extreme event, presumably driving the flooding situation. As an example, event 9, and event 17, is plotted together in Figure 13 both events are T2 river events. Event 9 is predominantly correlated to high sea level (T5), and thus the river sluice closes causing the built- up of water, as the catchment can no longer drain to the ocean. The sluice was closed 32 hours during maximum sea level. This leads to low-lying areas being flooding with freshwater on the inside of the dike in the marsh. However, the largest flooding depths is seen on the land outside the dikes with salt water, where water depth on terrain reach up to 2 meters, due to the rising sea level. For event 17, the river event is co-occurring with a much smaller sea level event (Q95), where the sluice was closed for 10 hours, and a large groundwater event (T2). For this event the water on terrain is predominantly flooded with freshwater from within the catchment.

The Ribe Flood model is run in two versions for each river event: a version that allows overbank spilling from the river that typically results in water on terrain. This is a result of fluvial flooding combined with groundwater flooding (Figure 12). The second version, without overbank spilling, flooding is a result of groundwater flooding alone (S-Figure 4). The difference between these two simulations thus indicates the contribution of groundwater to the resulting flooding of the land area. However, it is only an indication, as in reality the groundwater levels are affected by the river stage (Abboud et al., 2018). As a very simple test, multiplying the number of flooded cells, their area, and average overland water depth indicates the amount of flood water during the event (S-Table 8). Estimating this amount for runs with and without overbank spilling can then be used to calculate the fraction of water *may* originate from groundwater. This simple approach indicates that the groundwater contribution is between 28% and 85% of the water during the events with a mean of 42%. It was also found that the larger flood water amounts the smaller the groundwater contribution (relatively). In the example from before with event 9 and 17, the two events also have very different groundwater contributions as event 9 has 28% and event 17 has 51% of flood water coming from groundwater, reflecting the potential dominating source of the flooding (river built-up in event 9 and high groundwater in event 17). For other event this correlation is not as clear (e.g., event 7 where groundwater contribution is very high, but no groundwater extreme is present), pointing to that this calculation of groundwater flood water quantities is highly uncertain. In regards of the extent, the resulting flood extent was almost the same for the runs with and without the overbank spilling, however the depth of the water on terrain much smaller. Thus, the areas flooded are essentially the same, but much less water on terrain is present.

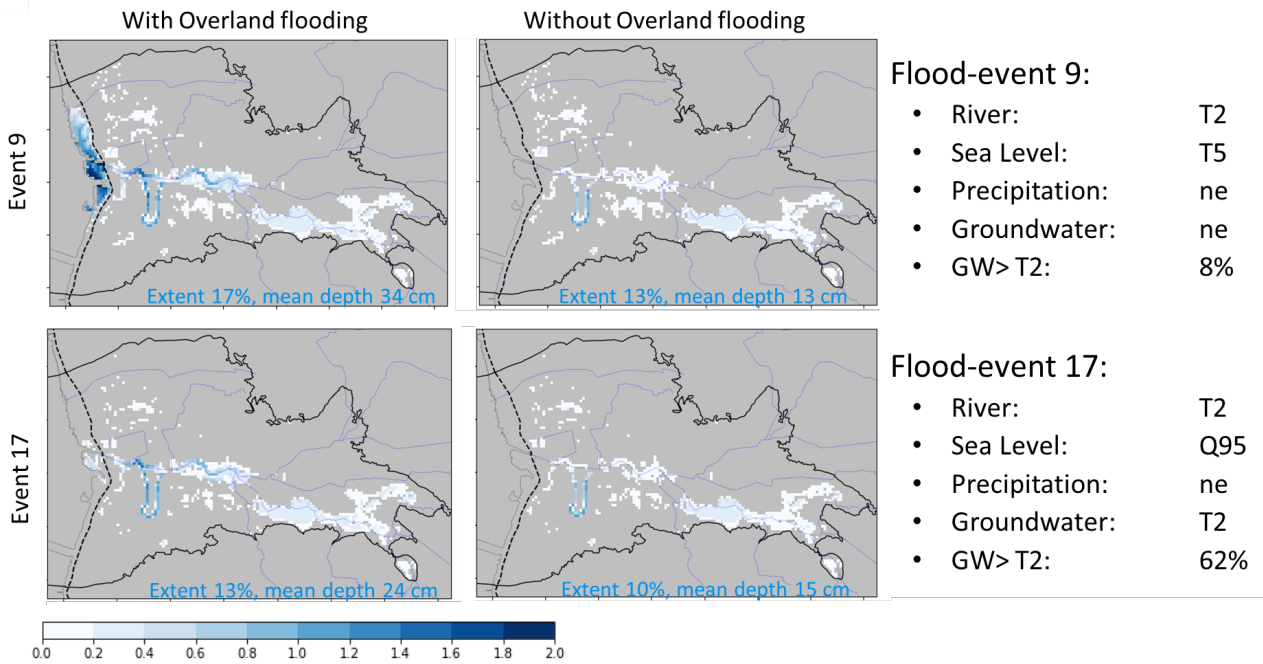


Figure 13: Overland flooding from the Ribe Flood model for event 9 (top) and event 17 (bottom). To the left is the flood simulation with overland flooding allowed from the stream, while the right image shows the resulting flood without allowing overbank spilling, thus mainly the groundwater response. The dotted black line shows the location of the dike.

5 Discussion

5.1 Hydraulic river flow and flood model

The first objective of this study was to set up and calibrate a hydraulic river flow model for the Ribe catchment capable of simulating the river locks and any tidal impacts on river water levels, the Ribe model. The adopted approach, where the structures, the boundary condition (sea level), and the improvement of the geometry of the downstream river was included, proved successful by replicating the water level from monitoring stations in the river network. An additional improvement was obtained by manual calibration of the Manning number. RMSE was reduced from 2.9m to 0.25m at the station just upstream the sluice. Calibration of the Manning number did not change the performance of the model with respect to stream discharge. Furthermore, the model showed acceptable reproduction of extreme events, including situations where the river lock is closed and water levels at the outlet increased in response of accumulation of water from the catchment that is drained by the river network. During the extreme events, build-up of water was registered in the river system as overbank spilling was not allowed in the Ribe model version.

Construction of a hydraulic river flow model, the Ribe Flood model, made it possible to simulate the water levels during extreme events with a much higher accuracy. The computational demand made it impossible to calibrate the flood model e.g., for Manning numbers, as the entire period cannot be run with overbank spilling. Thus, the Ribe Flood Model must rely on parameters found for the Ribe Model. However, the match to the measured data is found to be acceptable, both in situations where average conditions and extreme situations are considered.

735 The performance of the Ribe Flood model was validated against flooding events and
 736 compared to satellite flood information. The validation of the flooding events proved difficult as
 737 satellite images were often not available at the time of maximum flooding, partly due to the limited
 738 acquisition time frequency of 6 days (see section 2.1), and partly because of the uncertainties
 739 associated with the translation of satellite images into water on terrain. The evaluation, however,
 740 suggested that the Ribe Flood model was able to replicate the flooded areas in most instances. There
 741 is, however, a need for more data to validate flooding events like this, especially ground truth data as
 742 e.g., drone images (Iqbal et al., 2023), citizen science e.g, photos (Peña et al., 2022) and piezometers
 743 (Neri-Flores et al., 2019). Additionally, future modelling efforts assessing flooding may seek to
 744 include the impact of cascading events like dam breaks or sediment deposits in drainage systems,
 745 though it would require information on location and timing of such events, which may not be readily
 746 available. These limitations are especially important if models like this are used in climate adaptation
 747 plans and risk assessment plans. In this case scenarios could be developed where dam breaks and/or
 748 sedimentation deposits are considered.

749 5.2 Using the river stage for event analysis and flood proxy

750 The extreme events for the river stages were investigated using the EVA tool on multiple sites
 751 on the river. The idea behind investigating several locations on the river, was to identify occurrences
 752 of unusual river stage events with a certain propagation in the system. However, this approach also
 753 led to some technical difficulties as events may be delayed and overlaying both in time and space. In
 754 this study an event identification scheme was therefore adopted, merging events in time and space,
 755 and subsequently filtering small events out using different thresholds. The implication of using this
 756 method is not easy to quantify, especially timing of the beginning, end and maximum of each event
 757 is subject to substantial uncertainty. Of these three dates the timing of the river peak is the most
 758 important as it is used for the compound event analyse. The peak timing is estimated as the date-time
 759 where the highest percentile exceedance on the river is reached. This timing may not be precisely the
 760 same for every river point, thus making this value ambiguous. However, it is assumed that the river
 761 stages are highly correlated and the maximum peak in one location may not be substantially different
 762 from the maximum peak in another. A buffer period was therefore introduced when looking for co-
 763 occurring extremes in precipitation, sea level and groundwater. The choice of this buffer period was
 764 based on a Spearman Rank correlation targeting the highest correlation values, but the final choice of
 765 buffer period still adds to the uncertainty.

766 Another approach would have been to choose a single point on the river for the river event
 767 analysis. However, the choice of a representative river point is also subjective. It can be speculated
 768 that the uncertainty is probably larger for the smallest events, as the choices of thresholds and merging
 769 methods are more likely to mask smaller river stage exceedances, while the largest events are
 770 routinely preserved across procedures. However, to confirm this, more research is necessary.

771 The flood analysis from the result of the Ribe Flood Model showed that the extent of the flood
 772 was not directly predictable from the river extreme analysis from the Ribe model, as the largest return
 773 period events did not result in the largest flooding extent and depth. This is not completely surprising
 774 as flooding extents are also related to duration and location of the river extreme.

775 5.3 Compound analysis

776 In this study we have tried to use a bottom-up approach by focusing on the resulting extremes
 777 in river and overland flooding, and from them investigating the forcing that may have led to these

778 results, as the reverse approach suggested by Zscheischler et al, (2018). It is however important to
 779 state that a co-occurrence is not statistical evidence for a driver causing the flooding. But based on
 780 system knowledge and natural response in the hydrological system a co-occurring driver extreme is
 781 assumed to be the driving force of the flooding response. Furthermore, the resulting extremes that
 782 have been investigated for their contributing variables, are not necessarily equal to actual impacts
 783 (anthropogenic and natural disasters) registered in the catchment, again highlighting the need for
 784 ground truth data during floods.

785 From the analysis in this study it was shown that no unique indication of a specific compound
 786 event combination (strength) is required to generate high river/flooding conditions. But rather that
 787 several different combinations of the drivers could give rise to the same high river stage, but that the
 788 resulting location of the actual flooding on terrain would to some degree differ depending on
 789 governing drivers. However, the river events are greatly dominated by co-occurring sea level events,
 790 and for the largest events the vast majority also have other compounding drivers. Thus, highlighting
 791 the importance of including multiple compounding sources in flood investigations (Bates et al., 2021;
 792 Pasquier et al., 2019).

793 Furthermore, from the 18 largest river stage events, both the high river stages and the flooding
 794 simulation seem to indicate a relationship between the largest flooding events and the preconditioning
 795 (shallow groundwater state). As the largest high river stage events as well as the flooding events with
 796 the largest flood extent all have high shallow groundwater preconditioning states. The compounding
 797 effect from shallow and deep groundwater have not received much attention in literature. Rahimi et
 798 al. (2020) used an analytical tool to investigate the impact of groundwater, precipitation, and sea level
 799 for the San Leandro watershed in Oakland Flatland, USA, generating inundation maps based on these
 800 effects. A 2-year precipitation event was combined with high tide, 1meter sea level rise and
 801 groundwater inundation, caused by sea level rise, finding that incorporating groundwater into the
 802 assessment greatly enhanced flooding extents. There is thus a great need for incorporating
 803 groundwater (preconditioning) into compound evaluating for low-lying coastal zones with high
 804 shallow groundwater tables and assessing the groundwater contribution to flooding events (Bosselle
 805 et al., 2022).

806 This study is focusing on the compounding effects from terrain-near groundwater, but since
 807 deep groundwater pressure interacts with shallow groundwater levels with a different time memory,
 808 there may be correlation that are being overlooked. There may also be other drivers such as
 809 groundwater abstraction, or groundwater discharge to the sea that may potentially impact flood risks,
 810 however more research is needed here and generally more in-depth research is required on
 811 correlations between the various flooding drivers and the compound, cascading, and systemic risks
 812 they cause (Sulfikkar Ahamed et al., 2023). Apart from these potential correlations and wider risk
 813 issues not incorporated fully, the effect of duration and long-term extremes seems to be particularly
 814 important for the catchment, as long-term high precipitation and prolonged closed sluice conditions
 815 greatly accelerate the water built-up. Long-term extremes should therefore also be incorporated into
 816 the compound effect analysis. Especially areas where river structures are present to protect inland
 817 areas, the risks of closing a sluice will greatly depend on catchment state and the long-term water flux
 818 to the system.

819 The study investigates water on terrain and the flooding extent but has not investigated the
 820 water quality of the floodwater. The impact of flood water type, i.e. salt or fresh water could have
 821 large impacts on biodiversity, ecosystems, crop yield and farming as well as the release of greenhouse
 822 gases such as methane from the flooded areas.

823 The issues investigated in this study may potentially escalate in a future climate under global
 824 change conditions. A future sea level rise has the potential to heighten the impact of storm surges and
 825 may lead to longer closing time of the sluice in the future. A study by Colgan et al. (2022) showed
 826 that the Ribe area could potentially be looking into a sea level rise of 55 cm for the SSP2-4.5 AR6
 827 and 75 cm for a SSP5-8.5AR6 at the end of the century and 85 and 123 cm by 2150. Simultaneously,
 828 there is a mean projected increase in precipitation for the Danish area in end of the century of
 829 +76mm/yr and +165 mm/yr for RCP4.5 AR5 and RCP8.5 AR5 scenarios, respectively (Pasten-Zapata
 830 et al., 2019). As the current mean annual precipitation is 857 mm/yr for Denmark, this change is
 831 substantial. Seidenfaden et al. (2022) found that this projected precipitation change lead to a mean of
 832 12 cm groundwater increase for western Jutland, and a 16 cm increase for the highest 5th percentile
 833 (closest to terrain). The issues of flooding in this area thus may be even larger in a future climate and
 834 the problem with backwater flooding even more pressing.

835 6 Conclusions

836 In this study, we applied two versions of a detailed fully coupled hydrological model to a tidal
 837 affect catchment in Denmark. The aim was to successfully simulate the complex feedback in the
 838 hydrological system from the river sluice at the sea level, precipitation, and groundwater dynamics.
 839 From the extreme value analyses for river water stages, sea levels, precipitation, and groundwater
 840 levels this study also tried to identify compound effects on the occurrence of high river stages and
 841 overland flooding. Here, it was generally found that:

- 842 • Sea level was major controller of high river stages, however for the largest events
 843 compounding effect (both preconditioned and multivariate) were continually present.
- 844 • Especially, high groundwater state (wet preconditioning in the catchment) lead to larger
 845 flooding extents and higher river stages.
- 846 • The duration of the elevated sea level or high precipitation were also shown to be important
 847 for the flooding impact.

848 This analysis has also shown that the hydrological system is extremely complex and
 849 compounding effects may be overlaying, depending on strength, length, preconditioning, extent, and
 850 definitions. Thus, there is a general need to make sure to account for all governing variables when
 851 investigating and predicting the impact of compound events in low-lying coastal areas. Especially the
 852 effect of groundwater has been previously understudied, and seems, as shown in this case, to be very
 853 important. Furthermore, there is a need to develop frameworks that incorporate both the effect from
 854 single large extreme events as well as prolonged extreme events into compound analyses.

855

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861 Open Research

862 In this study the commercial model software Mike She and Mike Hydro have been used, the
 863 model code and software are therefore not publicly assessable. The results and data used in this study
 864 however can be made available on request. Several dataset are already available for download through
 865 public platforms. The sea level data on <https://www.dmi.dk/frie-data>, stream data on

866 <https://odaforalle.au.dk/> and groundwater heads on [https://eng.geus.dk/products-services-](https://eng.geus.dk/products-services-facilities/data-and-maps/national-well-database-jupiter)
 867 [facilities/data-and-maps/national-well-database-jupiter](https://eng.geus.dk/products-services-facilities/data-and-maps/national-well-database-jupiter).

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 1002 the risk of flooding in a coastal area. *Journal of Hydrology*, 569: 647-665.
 1003 DOI:<https://doi.org/10.1016/j.jhydrol.2018.12.028>
- 1004 Zscheischler, J. et al., 2020. A typology of compound weather and climate events. *Nature Reviews*
 1005 *Earth & Environment*, 1(7): 333-347. DOI:10.1038/s43017-020-0060-z
- 1006
- 1007

8 Supplementary material

S-Table 1 Detailed performance for water levels 2008-2020.

| Station no. | River name and chainage | HIP4Plus MODEL | | | Ribe model | | |
|-------------|-------------------------|----------------|------|------|------------|------|------|
| | | ME | MAE | RMSE | ME | MAE | RMSE |
| WL3802 | Ribe Aa, 11020 | 1.06 | 1.06 | 1.11 | 0.00 | 0.13 | 0.17 |
| WL3803 | Ribe Aa, 10374 | 0.53 | 0.56 | 0.61 | -0.03 | 0.08 | 0.10 |
| WL3805 | Ribe Aa, 16874 | 2.98 | 2.98 | 3.00 | 0.07 | 0.18 | 0.23 |
| WL3836 | Stampemølleaa, 1117 | -0.04 | 0.21 | 0.27 | -0.12 | 0.20 | 0.25 |
| WL3837 | Hjortvadaa, 6713 | 0.41 | 0.44 | 0.53 | 0.37 | 0.39 | 0.47 |
| WL3839 | Hjortvadaa, 9055 | 0.41 | 0.50 | 0.61 | 0.23 | 0.27 | 0.35 |
| WL3851 | Hjortvadaa, 6966 | 0.42 | 0.42 | 0.45 | 0.38 | 0.38 | 0.41 |

S-Table 2 Detailed performance for groundwater levels 2008-2020.

| WELL NO. | Layer | HIP4PLUS MODEL | | | RIBE MODEL | | |
|------------|-------|----------------|------|------|------------|------|------|
| | | ME | MAE | RMSE | ME | MAE | RMSE |
| 140.1315_1 | 6 | 1.30 | 1.30 | 1.32 | 1.25 | 1.25 | 1.28 |
| 140.1316_1 | 8 | 1.74 | 1.74 | 1.78 | 1.68 | 1.68 | 1.73 |
| 140.224_1 | 8 | 6.46 | 6.46 | 6.46 | 6.28 | 6.28 | 6.28 |
| 141.766_1 | 8 | -1.25 | 1.25 | 1.25 | -1.25 | 1.25 | 1.25 |
| 141.927_1 | 10 | -6.18 | 6.18 | 6.24 | -6.19 | 6.19 | 6.25 |
| 142.280_1 | 6 | -2.31 | 2.31 | 2.34 | -2.31 | 2.31 | 2.34 |
| 142.559_1 | 2 | -2.06 | 2.06 | 2.06 | -2.06 | 2.06 | 2.06 |
| 150.406_1 | 6 | -1.34 | 1.34 | 1.34 | -1.34 | 1.34 | 1.34 |
| 150.465_1 | 6 | -0.84 | 0.84 | 0.84 | -0.84 | 0.84 | 0.84 |
| 150.532_1 | 6 | 0.96 | 0.96 | 0.97 | 0.96 | 0.96 | 0.97 |
| 150.548_1 | 6 | 0.06 | 0.09 | 0.16 | 0.06 | 0.09 | 0.16 |
| 150.631_1 | 6 | -0.93 | 0.93 | 0.94 | -0.93 | 0.93 | 0.94 |
| 150.662_1 | 8 | 2.17 | 2.17 | 2.18 | 2.17 | 2.17 | 2.18 |
| 150.663_1 | 8 | 2.46 | 2.46 | 2.47 | 2.46 | 2.46 | 2.47 |
| 150.679_1 | 5 | 0.61 | 0.99 | 1.03 | 0.61 | 0.99 | 1.03 |
| 151.921_1 | 8 | 1.58 | 1.58 | 1.58 | 1.58 | 1.58 | 1.58 |

1013 **S-Table 3 Detailed performance for discharge stations in 2008-2020.**

| | STATION NO. | RIVER NAME AND CHAINAGE | ME | MAE | RMSE | STDR ES | R(CORRELATI ON) | R2(NASHSUTCL IFFE) |
|-------------------|----------------|-------------------------------|-------|------|------|------------|--------------------|-----------------------|
| HIP4PLUS MODEL | Q380019 | Jelsaa, -5400 | 0.02 | 0.04 | 0.08 | 0.08 | 0.92 | 0.82 |
| | Q380020 | Jelsaa, -6772 | 0.02 | 0.05 | 0.09 | 0.09 | 0.83 | 0.66 |
| | Q380023 | Hjortvad Aa, 2182 | 0.26 | 0.61 | 0.97 | 0.94 | 0.77 | 0.47 |
| | Q380024 | Ribe Aa, 506 | -0.39 | 1.69 | 2.75 | 2.72 | 0.91 | 0.78 |
| | Q380097 | Gels Aa, 8116 | 0.04 | 0.36 | 0.53 | 0.52 | 0.87 | 0.58 |
| RIBE MODEL | Q380019 | Jelsaa, -5400 | 0.02 | 0.04 | 0.08 | 0.08 | 0.92 | 0.82 |
| | Q380020 | Jelsaa, -6772 | 0.02 | 0.05 | 0.09 | 0.09 | 0.82 | 0.66 |
| | Q380023 | Hjortvad Aa, 2182 | 0.26 | 0.61 | 0.98 | 0.94 | 0.77 | 0.46 |
| | Q380024 | Ribe Aa, 506 | 0.32 | 1.67 | 2.68 | 2.66 | 0.90 | 0.79 |
| | Q380097 | Gels Aa, 8116 | 0.04 | 0.36 | 0.53 | 0.52 | 0.87 | 0.58 |

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1015 **S-Table 4 Extreme analysis for sea level and precipitation. Precipitation values in parenthesis**
 1016 **indicates the summed precipitation across the moving average period.**

| | PRECIPITA- TION MM/DAY | SEA LEVEL M. A. SL. | RIVER LOCATIONS M. A. SL. | | | | | | | |
|-------------|---------------------------|------------------------|---------------------------|--------|--------|-------|--------|--------|-------|------|
| LOC | catchment | WL3804 | WL3805 | marsh1 | marsh2 | bRibe | WL3802 | WL3803 | aRibe | Lowl |
| Q90 | 8.6 | 1.0 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | 2.3 | 2.3 | 2.4 |
| Q95 | 12.5 | 1.2 | 0.8 | 0.8 | 1.0 | 1.0 | 1.1 | 2.3 | 2.3 | 2.4 |
| Q99 | 22.0 | 1.8 | 1.3 | 1.3 | 1.4 | 1.4 | 1.4 | 2.5 | 2.6 | 2.6 |
| T2 | 31.3 | 3.1 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.5 | 2.6 | 2.6 |
| T5 | 37.8 | 3.6 | 2.3 | 2.3 | 2.3 | 2.3 | 2.3 | 2.7 | 2.7 | 2.8 |
| T10 | 42.3 | 4.0 | 2.4 | 2.4 | 2.4 | 2.4 | 2.4 | 2.8 | 2.8 | 2.9 |
| T20 | 46.8 | 4.3 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.9 | 2.9 | 3.0 |
| T50 | 52.7 | 4.8 | 2.6 | 2.6 | 2.6 | 2.6 | 2.6 | 3.0 | 3.0 | 3.1 |
| T100 | 57.4 | 5.2 | 2.6 | 2.7 | 2.7 | 2.7 | 2.7 | 3.1 | 3.1 | 3.1 |

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1020 **S-Table 5 Spearman rank correlation of precipitation and river events for different buffers**

| | | POSITIVE BUFFER - DAYS BEFORE RIVER EVENT | | | | | | | | |
|---|---|---|------|------|------|------|------|------|------|------|
| | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| NEGATIVE BUFFER - DAYS AFTER RIVER EVENT | 0 | 0.18 | 0.27 | 0.23 | 0.25 | 0.25 | 0.25 | 0.25 | 0.23 | 0.22 |
| | 1 | 0.20 | 0.27 | 0.23 | 0.25 | 0.25 | 0.25 | 0.25 | 0.23 | 0.22 |
| | 2 | 0.20 | 0.23 | 0.23 | 0.25 | 0.25 | 0.25 | 0.25 | 0.23 | 0.22 |
| | 3 | 0.20 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.23 | 0.22 |
| | 4 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.23 | 0.22 |
| | 5 | 0.21 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.23 | 0.22 |
| | 6 | 0.20 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.23 | 0.22 |
| | 7 | 0.19 | 0.23 | 0.23 | 0.23 | 0.23 | 0.23 | 0.23 | 0.23 | 0.22 |
| | 8 | 0.19 | 0.22 | 0.22 | 0.22 | 0.22 | 0.22 | 0.22 | 0.22 | 0.22 |

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1022 **S-Table 6 Spearman rank correlation of sea level and river events for different buffers**

| | | POSITIVE BUFFER - DAYS BEFORE RIVER EVENT | | | | | | | | | | | | | | | | | |
|--|-----|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | | 0 | 0.5 | 1.0 | 1.5 | 2.0 | 2.5 | 3.0 | 3.5 | 4.0 | 4.5 | 5.0 | 5.5 | 6.0 | 6.5 | 7.0 | 7.5 | 8.0 | |
| NEGATIVE BUFFER - DAYS AFTER RIVER EVENT | 0 | 0.38 | 0.26 | 0.30 | 0.31 | 0.34 | 0.35 | 0.36 | 0.38 | 0.39 | 0.39 | 0.39 | 0.42 | 0.42 | 0.41 | 0.42 | 0.41 | 0.41 | |
| | 0.5 | 0.40 | 0.34 | 0.37 | 0.37 | 0.39 | 0.39 | 0.40 | 0.42 | 0.43 | 0.42 | 0.42 | 0.44 | 0.44 | 0.44 | 0.43 | 0.43 | 0.43 | |
| | 1.0 | 0.47 | 0.38 | 0.41 | 0.41 | 0.42 | 0.42 | 0.43 | 0.45 | 0.46 | 0.46 | 0.46 | 0.46 | 0.47 | 0.46 | 0.46 | 0.46 | 0.46 | |
| | 1.5 | 0.47 | 0.39 | 0.42 | 0.42 | 0.43 | 0.43 | 0.44 | 0.45 | 0.46 | 0.46 | 0.45 | 0.46 | 0.46 | 0.46 | 0.46 | 0.46 | 0.45 | |
| | 2.0 | 0.47 | 0.40 | 0.43 | 0.43 | 0.43 | 0.43 | 0.44 | 0.46 | 0.46 | 0.46 | 0.45 | 0.46 | 0.46 | 0.46 | 0.46 | 0.46 | 0.46 | |
| | 2.5 | 0.49 | 0.43 | 0.45 | 0.44 | 0.44 | 0.44 | 0.45 | 0.47 | 0.47 | 0.46 | 0.46 | 0.47 | 0.47 | 0.47 | 0.46 | 0.46 | 0.46 | |
| | 3.0 | 0.49 | 0.43 | 0.45 | 0.45 | 0.45 | 0.45 | 0.46 | 0.47 | 0.48 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.46 | 0.46 | |
| | 3.5 | 0.48 | 0.43 | 0.45 | 0.45 | 0.45 | 0.45 | 0.46 | 0.47 | 0.48 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.46 | 0.46 |
| | 4.0 | 0.48 | 0.44 | 0.45 | 0.45 | 0.45 | 0.45 | 0.46 | 0.48 | 0.48 | 0.48 | 0.47 | 0.47 | 0.48 | 0.48 | 0.47 | 0.47 | 0.47 | 0.47 |
| | 4.5 | 0.48 | 0.44 | 0.46 | 0.46 | 0.46 | 0.47 | 0.48 | 0.48 | 0.49 | 0.48 | 0.48 | 0.48 | 0.48 | 0.48 | 0.48 | 0.48 | 0.47 | 0.47 |
| | 5.0 | 0.48 | 0.45 | 0.47 | 0.47 | 0.47 | 0.47 | 0.48 | 0.49 | 0.49 | 0.49 | 0.48 | 0.49 | 0.49 | 0.49 | 0.49 | 0.49 | 0.49 | 0.48 |
| | 5.5 | 0.47 | 0.44 | 0.46 | 0.46 | 0.46 | 0.46 | 0.47 | 0.48 | 0.48 | 0.48 | 0.47 | 0.48 | 0.48 | 0.48 | 0.48 | 0.48 | 0.48 | 0.47 |
| | 6.0 | 0.46 | 0.43 | 0.45 | 0.45 | 0.45 | 0.45 | 0.46 | 0.47 | 0.47 | 0.46 | 0.46 | 0.46 | 0.46 | 0.46 | 0.46 | 0.46 | 0.46 | 0.46 |
| | 6.5 | 0.44 | 0.42 | 0.44 | 0.44 | 0.44 | 0.44 | 0.45 | 0.46 | 0.46 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 |
| | 7.0 | 0.44 | 0.42 | 0.44 | 0.44 | 0.44 | 0.44 | 0.45 | 0.46 | 0.46 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 |
| | 7.5 | 0.44 | 0.42 | 0.44 | 0.44 | 0.44 | 0.44 | 0.45 | 0.45 | 0.46 | 0.46 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 |
| | 8.0 | 0.44 | 0.43 | 0.45 | 0.45 | 0.46 | 0.46 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 | 0.47 |

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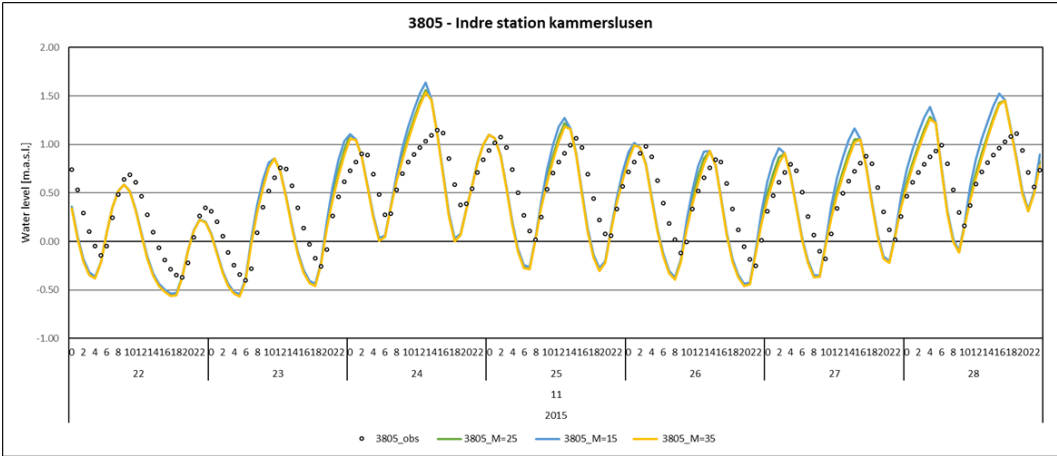
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S-Table 7 Count of multivariate and preconditioned compound events for each of the river event types in percentage and (count)

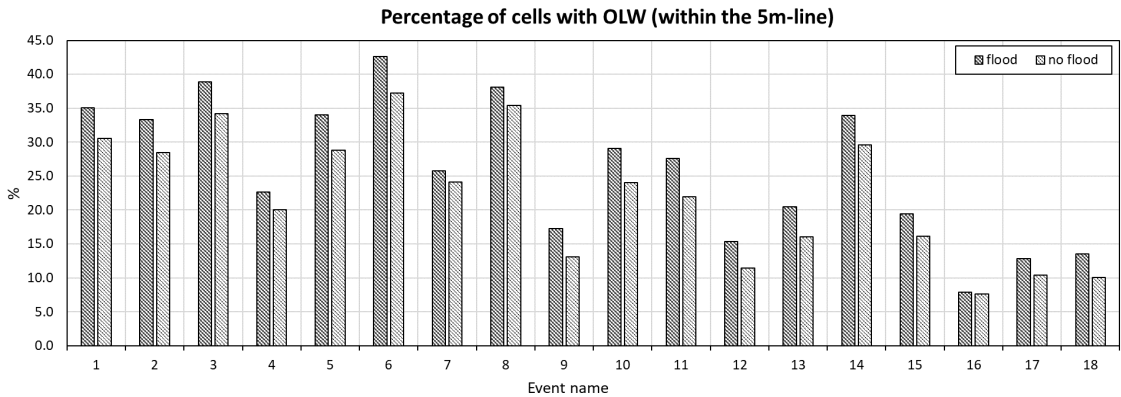
| RIVER EVENT | ALL | MULTIVARIATE | PRECONDITIONED | BOTH | NO COMPOUND EVENT |
|-------------|-----|--------------|----------------|----------|-------------------|
| Q90 | 110 | 52% (57) | 3% (3) | 1% (1) | 45% (49) |
| Q95 | 95 | 61% (58) | 4% (4) | 6% (6) | 28% (27) |
| Q99 | 30 | 67% (20) | 0% (0) | 27% (8) | 7% (2) |
| T2 | 11 | 18% (2) | 18% (2) | 45% (5) | 18% (2) |
| T5 | 6 | 0% (0) | 17% (1) | 67% (4) | 17% (1) |
| T10 | 2 | 0% (0) | 0% (0) | 100% (2) | 0% (0) |
| T20 | 0 | 0% (0) | 0% (0) | 0% (0) | 0% (0) |
| T50 | 0 | 0% (0) | 0% (0) | 0% (0) | 0% (0) |
| T100 | 0 | 0% (0) | 0% (0) | 0% (0) | 0% (0) |

S-Table 8 Flooding statistics

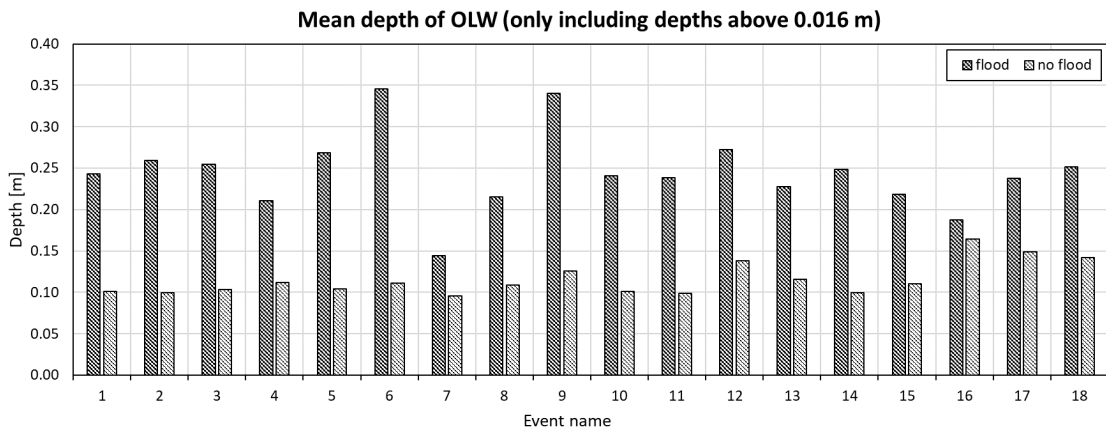
| NO | DATES | | TYPE | MEAN DEPTH [M] | PERCENTAGE OF CELLS WITH OL WATER [%] | MAX WATER DETPH [M] | MEAN VOLUME [M ³ WATER] | PERCENTAGE GW CONTRI-BUTION | CLOSING TIME [HR] |
|----|------------|------------|------|----------------|---------------------------------------|---------------------|------------------------------------|-----------------------------|-------------------|
| | START | STOP | | | | | | | |
| 1 | 10-01-2002 | 14-03-2002 | T10 | 0.24 | 35% | 1.55 | 6.54E+06 | 36% | 21 |
| 2 | 05-11-2006 | 08-02-2007 | T10 | 0.26 | 33% | 2.01 | 6.61E+06 | 33% | 19 |
| 3 | 26-11-1999 | 14-01-2000 | T5 | 0.25 | 39% | 1.62 | 7.59E+06 | 36% | 22 |
| 4 | 09-12-2015 | 05-01-2016 | T5 | 0.21 | 23% | 1.19 | 3.65E+06 | 47% | 11 |
| 5 | 08-02-2020 | 25-03-2020 | T5 | 0.27 | 34% | 1.82 | 6.99E+06 | 33% | 23 |
| 6 | 11-10-1998 | 27-11-1998 | T5 | 0.35 | 43% | 1.87 | 1.13E+07 | 28% | 21 |
| 7 | 31-01-1999 | 02-04-1999 | T5 | 0.14 | 26% | 1.20 | 2.84E+06 | 62% | 9 |
| 8 | 04-12-1994 | 13-03-1995 | T5 | 0.22 | 38% | 1.50 | 6.28E+06 | 47% | 19 |
| 9 | 22-12-2004 | 29-01-2005 | T2 | 0.34 | 17% | 2.07 | 4.50E+06 | 28% | 32 |
| 10 | 10-12-2014 | 04-02-2015 | T2 | 0.24 | 29% | 1.68 | 5.36E+06 | 35% | 33 |
| 11 | 08-01-1993 | 07-02-1993 | T2 | 0.24 | 28% | 1.62 | 5.04E+06 | 33% | 20 |
| 12 | 02-12-2011 | 15-01-2012 | T2 | 0.27 | 15% | 1.57 | 3.21E+06 | 38% | 25 |
| 13 | 26-01-2000 | 02-04-2000 | T2 | 0.23 | 20% | 1.53 | 3.57E+06 | 40% | 34 |
| 14 | 03-12-1993 | 17-02-1994 | T2 | 0.25 | 34% | 1.69 | 6.45E+06 | 35% | 10 |
| 15 | 05-01-2008 | 15-02-2008 | T2 | 0.22 | 19% | 1.74 | 3.25E+06 | 42% | 34 |
| 16 | 12-01-2011 | 23-01-2011 | T2 | 0.19 | 8% | 1.34 | 1.13E+06 | 85% | 22 |
| 17 | 28-02-1994 | 10-04-1994 | T2 | 0.24 | 13% | 1.55 | 2.33E+06 | 51% | 10 |
| 18 | 22-01-2016 | 13-02-2016 | T2 | 0.25 | 14% | 1.61 | 2.60E+06 | 42% | 24 |



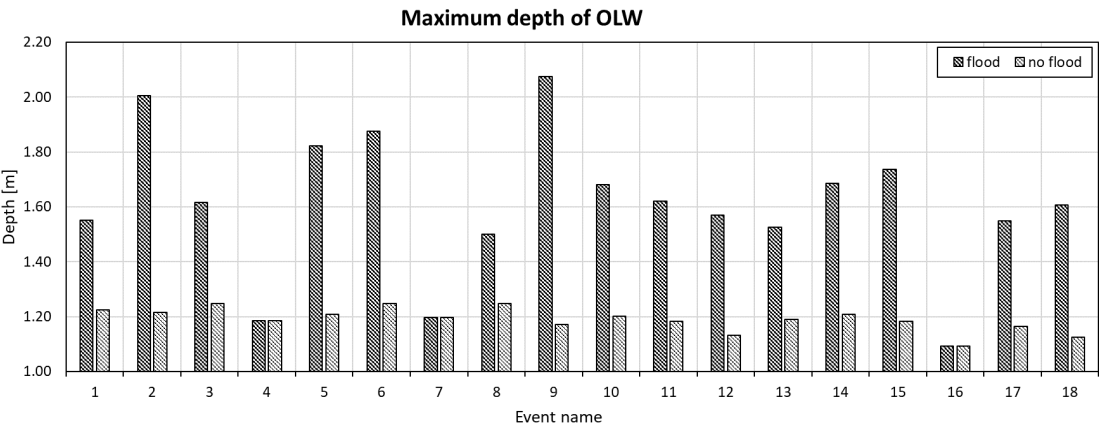
S-Figure 1: Calibration of the Manning number



S-Figure 2: Percentage of overland water on terrain (flooding) for the area within the 5 meter line, with overbank spilling (flood) and without overbank spilling (no flood)

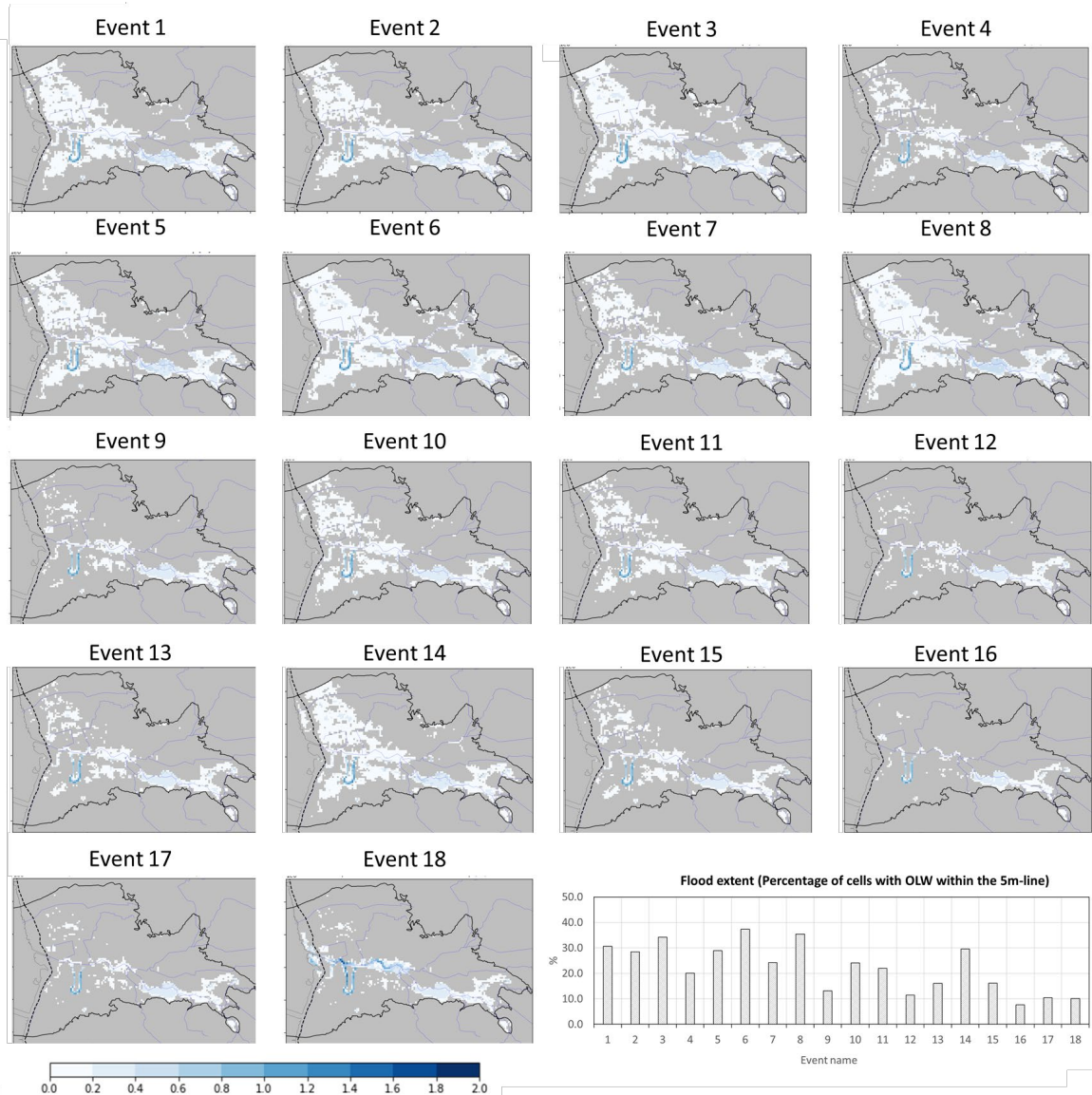


S-Figure 3: Mean depth of overland water on terrain (flooding), with overbank spilling (flood) and without overbank spilling (no flood)



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1042 **S-Figure 4:** Maximum depth of overland water on terrain (flooding), with overbank spilling (flood)
1043 and without overbank spilling (no flood)



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1045 **S-Figure 5:** Maximum overland flooding from the Ribe Flood model for the 18 largest river events
1046 identified from the Ribe model without allowing overbank spilling in the flood model. The dotted
1047 black line shows the location of the dike.

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