1 The influence of glacial landscape evolution on Scandinavian

2 Ice Sheet dynamics and dimensions

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10 NOTE: Figures in this document with track changes are the old unrevised figures. Having multiple versions of figures in
 11 the document makes it very unstable and makes Microsoft Word crash on my computer. The complete manuscript file
 12 without track changes includes the revised figures, which can be seen at the end of the manuscript.

13 Abstract

14 The Scandinavian topography and bathymetry have been shaped by ice through numerous glacial cycles in the 15 Quaternary. In this study, we investigate how the changing morphology has influenced the Scandinavian ice 16 sheet (SIS) in return. We use a higher-order ice-sheet model to simulate the SIS through a glacial period on 17 three different topographies, representing different stages of glacial landscape evolution in the Quaternary. By 18 forcing the three experiments with the same climate conditions, we isolate the effects of a changing landscape 19 morphology on the evolution and dynamics of the ice sheet. We find that early Quaternary glaciations in 20 Scandinavia were limited in extent and volume by the pre-glacial bathymetry until glacial deposits filled 21 depressions in the North Sea and build out the Norwegian shelf. From middle/late Quaternary (~0.5 Ma) the 22 bathymetry was sufficiently filled to allow for a faster southward expansion of the ice sheet causing a relative 23 increase in ice-sheet volume and extent. Furthermore, we show that the formation of The Norwegian Channel 24 during recent glacial periods restricted southward ice-sheet expansion, only allowing for the ice sheet to 25 advance into the southern North Sea close to glacial maxima. Finally, our experiments indicate that different 26 stretches of The Norwegian Channel may have formed in distinct stages during glacial periods since ~0.5 Ma. 27 These results highlight the importance of accounting for changes in landscape morphology through time when 28 inferring ice-sheet history from ice-volume proxies and when interpreting climate variability from past ice-29 sheet extents.

30

31 **1 Introduction**

32 Ice holds the power to transform landscapes and constituted a major geomorphological agent in northern

33 Europe during the Quaternary (last 2.6 Ma) where recurring glacial cycles shaped the present-day landscape.

34 Indeed, the topography and bathymetry in and around northern Europe reveal the extensive impact of its rich

35 glacial history, with deep fjords and U-shaped valleys attesting to the accumulated effect of widespread glacial

36 erosion and terminal moraines indicating the extent of past ice sheets (Hughes-Hughes et al., 2016; Stroeven

37 at al., 2016). The Eurasian ice sheet complex covered much of the British Isles, all of Scandinavia, and much 38 of northern Europe including parts of Germany, Poland, Russia, and the Baltic through multiple glacial cycles 39 since 1 Ma (Batchelor et al., 2019). During the Last Glacial Maximum (LGM), the complex consisting of the 40 Scandinavian ice sheet (SIS), the Barents Sea ice sheet (BSIS), and the British-Irish ice sheet (BIIS), contained 41 an ice volume corresponding to ~18.4±4.9 m sea-level equivalent (Simms et al., 2019). On a global scale, the 42 pace of these glacial cycles results from solar insulation variations combined with feedback mechanisms and 43 internal dynamic effects in the climate system, in part caused by the ice sheets themselves (Hughes and 44 Gibbard, 2018). Differences in ice volume and extent of ice sheets between glacial cycles (Fig. 1) can also be 45 attributed to variations in moisture supply through complex global atmosphere-ocean-ice interactions (e.g., 46 Batchelor et al., 2019; Hughes and Gibbard, 2018), with topography and proximity to the ocean being key 47 factors determining the spatial distribution of moisture to an ice sheet. Studies on glacial landscape evolution 48 have indicated that glacial erosion and deposition can also influence ice-sheet dynamics, ice volumes, and 49 extent (e.g., Kessler et al., 2008; Kaplan et al., 2009; MacGregor et al., 2009; Egholm et al., 2009, 2012a,b, 50 2017; Anderson et al., 2012; Pedersen and Egholm, 2013; Pedersen et al., 2014; Claque et al., 2020; Mas e 51 Braga et al., 2023). But until now, these studies have been limited to synthetic landscapes and/or limited spatial 52 scales (smaller glaciers and ice caps). A few ice-sheet scale models are starting to consider glacial erosion 53 (e.g., Patton et al., 2022), but the effects of long-term Quaternary landscape evolution on ice-sheet dynamics 54 are still to be explored on a large scales for realistic landscapes and ice-sheet configurations. Understanding



the influence of landscape evolution on ice-sheet dynamics requires the reconstruction of landscapes that existed prior to or at earlier stages of glacial erosion, something that can be approached using source-to-sink studies, utilizing off-shore sediment volumes of a glacial origin (e.g., Steer et al., 2012; Paxman et al. 2019; Pedersen et al., 2021).

FIG. 1. Overview map of model domain. Maximum plausible extent of the Fennoscandian ice sheet complex
during last glacial maximum (LGM, black line) and penultimate glacial maximum (MIS6, red dashed line)
are overlaid (Batchelor et al., 2019) as well as the approximate location of the LGM ice divide position
(Olsen et al., 2013).

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66 In this work, we focus on the well-studied Scandinavian region and investigate how the SIS may have changed 67 its behaviour because of Quaternary landscape evolution. We use a higher-order ice-sheet model to investigate 68 how large-scale glacial morphological features have influenced the development and dynamics of the SIS over 69 a glacial cycle at two key times during the Quaternary: 1) before the inception of major glaciations in the 70 beginning of the Quaternary (PREQ ~2.6 Ma) and 2) during the middle/late Quaternary (MLQ ~0.5 Ma) where 71 major pre-glacial features in the bathymetry around Scandinavia had been filled with glacial deposits 72 (Dowdeswell and Ottesen, 2013). Importantly, we do not intend to reconstruct realistic SIS configurations for 73 these past time periods, but rather keep the climate forcing consistent between experiments, in order to isolate 74 how changes in bed morphology has impacted SIS dynamics and extent. This allows us to i) explore how 75 morphological changes can influence the dynamics, extent, and volume of the ice sheet, independent of the 76 climatic forcing, and ii) gain insight into how ice-volume proxies could be influenced by glacial landscape 77 evolution.

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For the early Quaternary, we adopt the pre-glacial landscape reconstructions provided for the Scandinavian region by Pedersen et al. (2021) that include i) removal-the absence of glacially generated sediments offshore, ii) infilling of over-deepened fjords and glacial valleys onshore, iii) reconstruction of a reconstructed wedge of older Mesozoic and Cenozoic sediments on the inner shelf that is assumed to have been eroded by glacial activity within the Quaternary (e.g., Hall et al., 2013), and finally, iv) adjustments of the landscape owing to erosion- and deposition-driven isostatic changes and dynamic topography (Pedersen et al., 2016).

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86 In addition to this pre-glacial reconstruction, that explores an entirely different offshore bathymetry and 87 onshore Scandinavian landscape, we also consider the more subtle effects of the large glacial troughs that have 88 been carved into the shelf bathymetry by ice streams since the middle/late Quaternary. One of the most notable 89 of these glacio-morphological features offshore Scandinavia is Tthe Norwegian Channel (Fig. 1). This channel 90 is believed to have been formed by ice-stream activity sometime since 1.1 Ma (e.g., Sejrup et al. 2003), with 91 studies suggesting that ~90 % of the deposits funneled through the channel and into the North Sea Fan were 92 deposited within the last ~0.5 Ma (Hjelstuen et al., 2012). Recently, its has been arguedsuggested that the 93 channel formed mostly within the last before ~ 0.35 Ma (Løseth et al., 2022). An erosional unconformity at the 94 base of the channel is draped by post-LGM sediments, suggesting that the channel experienced erosion within 95 the last glacial cycle (Hjelstuen et al., 2012). For the last glacial cycle, it has been proposed that the Norwegian 96 Channel Ice Stream (NCIS) was active in stages but mainly during the LGM (e.g., Sejrup et al., 1998; Sejrup

97 et al., 2003). Ice streaming in the outer parts of the channel near the shelf break started close to the LGM with

- 98 increased activity promoting ice retreat around 19 ka BP because of the increased ice mass loss (Sejrup et al.,
- 99 2016). The retreat translated southwards over time as the SIS unzipped from the adjacent BIIS after which
- 100 with ice streaming was mostly confined to the main trunk of the channel (Sejrup et al., 2016).
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102 2 Methods

For the numerical experiments presented in this study, we use the depth-integrated second-order shallow-ice approximation iSOSIA (Egholm et al., 2011, 2012a,b). We conduct our experiments by simulating a full glacial cycle of 120 ka on different topographies. In the following section we will present the numerical model, the model setup, and the experimental design.

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108 **2.1 Modelling the Scandinavian Ice Sheet**

The ice flow in iSOSIA is governed by a second-order approximation of the equations for Stokes flow (e.g., Egholm et al., 2011). The velocities are depth integrated to yield a 2D one layer ice model, implemented here using a regular grid (e.g., Egholm and Nielsen, 2010). The second-order nature of the approximation ensures that ice velocities depend non-linearly on ice thickness, ice-surface gradients, as well as longitudinal and transversal horizontal stress gradients (Egholm et al., 2011, 2012b). Details on the iSOSIA model, including the importance of the higher order ice dynamics involved, have been described in depth elsewhere (Egholm and Nielsen, 2010; Egholm et al., 2011, 2012a,b).

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117 The depth-integrated ice-creep velocity is calculated using temperature-dependent Glen's flow with a stress118 exponent, n, equal to 3:

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where $\dot{\varepsilon} \varepsilon$ is the strain rate tensor, ij denoting the components of the tensor, A_{flow} is the ice flow parameter, τ_e is the effective stress and s is the deviatoric stress tensor (Egholm et al., 2011). The ice flow parameter A_{flow} is dependent on the depth averaged temperature of the ice using an exponential relationship:

 $\vec{\varepsilon_{ii}} \in A_{flow} \tau_e^{n-1} S_{ii},$

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$$A_{flow} = A_0 \exp\left(\frac{-Q}{RT}\right)$$

 $\frac{126}{127} \frac{\text{where } A_0 \text{ is a flow constant, } Q \text{ is an activation energy, } R \text{ is the gas constant and } T \text{ is the temperature relative}}{127} \frac{127}{128} \frac{12$

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 $u_b = A_{sliding} \frac{t_s^3}{N},$

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where u_b is the is the basal velocity, $A_{sliding}$ is an ice sliding coefficient, t_s is the bed parallel shear stress and N is the effective pressure at the base (Egholm et al. 2011). $A_{sliding}$ is chosen to give realistic sliding in the order of several hundred meters per year for example in fjords or near the shelf edge in the Norwegian Sea, similar to surface velocities in comparable areas of modern-day ice-bodies (e.g., Millan et al. 2022). To allow for faster ice flow for soft bed subglacial conditions (e.g., Gladstone et al., 2020, Han et al., 2021), A_{sliding} is enhanced by a factor of 5 in offshore regions and onshore in northern Europe where thick₂ soft sediments cover the bed.

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142 In this study, we focus on grounded ice only, as ice-shelf dynamics are computationally expensive to resolve 143 on the timescales of our experiment and because constraints on ice shelf extent in middle or early Quaternary 144 glaciations are sparse due to a lack of reliable dates on submarine landforms (e.g., Jakobsson et al. 2016). 145 Some older studies suggest that an ice shelf was present during recent glaciations in the North Atlantic and Arctic regions (Hughes et al. 1977, Lindstrom et al. 1986). However, while ice shelf stability is sensitive to 146 147 bathymetric configurations (Bart et al. 2016) and is a deciding factor in grounding line migration, we limit our 148 focus here to large-scale morphological features, such as the Norwegian Channel, created by an ice stream in 149 contact with the sea-bed (Sejrup et al., 2016). Consequently, we do not consider floating ice in our simulations 150 and remove floating ice by introducing a fast melt rate for ice that does not meet the grounding criterion:

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$$H_{ice} > (SL + H_{ice}) \frac{\rho_{water}}{\rho_{ice}}$$

where H_{ice} is ice thickness, SL is local sea level and ρ_{water} and ρ_{ice} are the densities of water and ice, respectively. Mean sea level in the model is varied between interglacial and glacial maximum (-130 m) using the normalized LR04 Benthic Stack (Lisiecki and Raymo, 2005) as a glacial index. Special boundary conditions are employed at the approximate locations where the SIS meets the BSIS and BIIS by introducing an 'ice wall' where the ice flux is zero to emulate divergent ice flow when these ice sheets merge during glacial maxima. At the edges of the model domain, we employ open boundary conditions to allow for ice to flow out of the domain. Common model parameters are presented in Table 1.

Parameter		Value	Unit
Pice	Ice density	910	kg m ⁻³
đP	Ceothermal heat flux	0.045	$W m^{-2}$
<u>L</u> i	Latent heat of ice	334	kJ-kg ⁻¹
$A_{\rm flow}$	Ice flow parameter	$\frac{1.5 - 10^{-15}}{1.5}$	Pa⁻³y^{−1}
$A_{\rm sliding}$	Ice sliding parameter	0.4	$m Pa^2 y^4$
Ħ	Ice flow exponent	3	
$\mathbf{f}_{\mathrm{flow enhancement}}$	Ice flow enhancement factor	100	
m	Ice sliding exponent	3	
$\mathbf{F}_{\mathrm{sliding\ enhancement}}$	Sliding enhancement factor offshore	5	
mPDD	PDD factor	0.005	$m \cdot C^{-1} \cdot d^{-1}$

SL	Mean sea level	[0 : 130]	m
dT_{h}	Lapse rate	6.5	<u>℃-km</u> -1
$\frac{\mathrm{dT}_{\mathrm{m,e}}}{\mathrm{dT}_{\mathrm{m,e}}}$	Easterly temperature gradient	$\left[\frac{1.3 \div 2.3}{-10^{-6}}\right]$	<u>°C-m</u> ^{−1}
$dT_{m,n}$	Northerly temperature gradient	$\frac{[-3.5:-10]-10^{-6}}{[-3.5:-10]-10^{-6}}$	<u>°C-m</u> ^{−1}
$dA_{T,e}$	Easterly annual temperature variation gradient	$[7.8:0.11]-10^{-6}$	<u>°C-m</u> ^{−1}
$dA_{T,n}$	Northerly annual temperature variation gradient	$\frac{[2.0:1.4]-10^{-6}}{}$	<u>°C-m</u> ^{−1}
$\frac{\mathrm{d}P/\mathrm{d}T}{\mathrm{d}T}$	Change in precipitation with change in temperature	0.029	°€+
$\mathbf{D}_{\mathbf{L}}$	Thickness of elastic lithosphere	50	- km

Parameter	Parameter description	Value	<u>Unit</u>
<u>A_{flow}</u>	Ice flow parameter	$\underline{[3.615\cdot10^{\text{-}13}:1.733\cdot10^3]}$	<u>s⁻¹ Pa⁻³</u>
$\underline{A}_{sliding}$	Ice sliding parameter	<u>0.4</u>	$\underline{\mathrm{m}} \mathrm{Pa}^{-2} \mathrm{y}^{-1}$
$\underline{dA}_{T,e}$	Easterly annual temperature variation gradient	$[0.11:7.8] \cdot 10^{-6}$	<u>°C m⁻¹</u>
$\underline{dA}_{T,n}$	Northerly annual temperature variation gradient	$[1.4:2.0] \cdot 10^{-6}$	<u>°C m⁻¹</u>
$\underline{D}_{\underline{L}}$	Thickness of elastic lithosphere	<u>50</u>	<u>km</u>
dP/dT	Change in precipitation with change in temperature	<u>0.029</u>	<u>°C-1</u>
dT_{h}	Lapse rate	<u>6.5</u>	<u>°C km⁻¹</u>
$\mathrm{\underline{dT}}_{\mathrm{m,e}}$	Easterly temperature gradient	$[-1.3:-2.3] \cdot 10^{-6}$	<u>°C m⁻¹</u>
$\underline{\mathrm{dT}}_{\mathrm{m,n}}$	Northerly temperature gradient	$[-3.5:-10] \cdot 10^{-6}$	<u>°C m⁻¹</u>
$\underline{f}_{\text{flow enhancement}}$	<u>Ice flow enhancement factor</u>	<u>100</u>	_
$\underline{F}_{sliding \ enhancement}$	Sliding enhancement factor offshore	<u>5</u>	_
$\underline{\mathbf{L}}_{\mathbf{i}}$	Latent heat of ice	<u>334</u>	<u>kJ kg⁻¹</u>
<u>m</u>	Ice sliding exponent	<u>3</u>	_
mPDD	PDD factor	<u>0.005</u>	$\underline{\mathbf{m} \ ^{\circ}\mathbf{C}^{-1} \ \mathbf{d}^{-1}}$
<u>n</u>	<u>Ice flow exponent</u>	<u>3</u>	_
Q	<u>Activation energy for calculating A_{flow}</u>	$[6.0:13.9] \cdot 10^4$	$J \text{ mol}^{-1}$
<u>q</u> b	<u>Geothermal heat flux</u>	0.045	<u>W m⁻²</u>
<u>SL</u>	<u>Mean sea level</u>	[-130:0]	<u>m</u>
$\underline{\rho}_{\mathrm{ice}}$	Ice density	<u>910</u>	<u>kg m⁻³</u>

*TABLE 1. Common parameters in the ice sheet model and mass balance scheme. Numbers in brackets*164 *denote min and max values.*

2.1.1 Mass balance

167 In the simulations we present here, we assume that the mass balance (M_{ice}) of the ice sheet can be 168 approximated using three components:

 $\dot{M}_{ice} = \dot{m}_{acc} - \dot{m}_s - \dot{m}_b,$

170 where \dot{m}_{acc} is the rate of accumulation, \dot{m}_s is the surface melt rate and \dot{m}_b is the basal melt rate (Egholm et 171 al. 2012b). We use a positive-degree-day (PDD) model to estimate accumulation rate and surface melt rate as 172 a function of mean annual temperature, annual temperature variation, and mean annual precipitation at every

173 point in our model domain for every time step (e.g., Magrani et al., 2022).

The yearly temperature variation in a given cell, is approximated by a sine function based on the mean annual temperature and annual temperature amplitude (see below). The melt rate in m/yr is calculated in the PDD model as:

$$\dot{m}_s = m_{PDD} \sum_{n=1}^{365} T_{positive},$$

where m_{PDD} is the positive-degree-day factor multiplied with the sum of positive degrees each year $\underline{T}_{positive}$ each year. Here, we consider a single melting degree factor for both ice and snow, since all precipitation is turned into ice after accumulation (based on yearly average rates). The accumulation rate is approximated by:

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$$\dot{m}_{acc} = \frac{n_{frost}}{365} \cdot P,$$

183 where n_{frost} is the number of days with negative temperatures in a year and P is the annual precipitation. The 184 temperature forcing that drives spatial and temporal changes in mass balance in our simulations is based on 185 mean temperature, annual temperature amplitude, and lapse rate that vary across the model domain using 186 spatial gradients that vary in time. Two climate states are chosen to represent the extremes of our model: a 187 glacial maximum state and an interglacial state, and the spatial gradients of the full glacial cycle of our model simulations are subsequently defined to vary in between these extremes using a glacial index that resembles 188 189 the normalized LR04 Benthic Stack (Lisiecki and Raymo, 2005) with glacial maximum in this climate forcing 190 occurring at 18 ka BP. Here we define spatial (x, y, z) gradients at the glacial maximum using multiple linear 191 regression on MPI-ESM climate model outputs (LGM experiment; Jungclaus et al. 2019). For the interglacial 192 state we define spatial gradients using the ERA-interim reanalysis data for modern day (Dee et al. 2022). 193 Finally, the lapse rate was found to be close to constant, so we keep this fixed at 6.5 °C km⁻¹. With this 194 approach, the temporally -varying temperature forcing of the entire grid can be defined from a single grid cell 195 in the lower left corner and-while still capturinge a coastal-continental (east-west) gradient, a polar gradient 196 (south-north), and an altitudinal gradient (lapse rate) in temperature. However, we cannot capture local effects 197 that arise from changes in complex atmospheric circulations patterns over time that might have important 198 implications for glacial dynamics and ice extent (e.g., Liakka et al. 2016, Hughes and Gibbard, 2018).

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To represent precipitation in our simulations, we use a climate-corrected modern-day mean precipitation field (Pendergrass et al., 2022), modulating the local precipitation in every grid cell using the following equation:

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(Pendergrass et al., 2022), modulating the local precipitation in every grid cell using the following equation: $P = P_0 \cdot e^{kTp \cdot \Delta T},$

where P_0 is the local modern day (interglacial) precipitation, ΔT is the change in temperature in a cell from the previous time step, and kTp represents the rate of change in precipitation for a change in temperature with a value of 0.029 °C⁻¹. The value of kTp is found by optimization through a comparison between mean precipitation at LGM in MPI-ESM and mean precipitation in the modern-day ERA-interim data set. By scaling the precipitation with changes in temperature we can capture some of the effects an ice sheet will impose on moisture supply, by limiting snow-fall in the central parts of the ice sheet (Fig. 3D).

- Basal melting rate is calculated as the difference between of geothermal heat flux from the bed \underline{q}_b and the heat
- flux from the temperature gradient in the basal ice \underline{q}_c (Egholm et al., 2012a):



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$$\dot{m}_b = \frac{q_b - q_c}{\rho_{ice}L_i},$$

214 where L_i is the latent heat for fusion of ice and ρ_{ice} is the density of ice (Tab. 1).

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FIG. 2. Paleo-topographic and bathymetric reconstructions. a) the PREQ experiment, b) the MLQ
experiment, c) and d) show the differences between the panel above and the modern-day topography and
bathymetry.

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222 **2.1.2** Topography and bathymetry

The focus of this study is to examine the influence of bed topography on ice sheet behaviour, exemplified by simulating the SIS on landscape configurations representing different periods in the Quaternary. For comparison, we simulate the SIS on modern-day topography and bathymetry over the last glacial cycle in a reference model. The reference experiment uses the global DEM GEBCO 2022 grid (GEBCO Bathymetric Compilation Group., 2022) global grid sampled at 10 km x 10 km for the ice model (the same grid resolution is used in all experiments). Because of computational limitations, a model resolution higher than 10 km is not feasible. Having a higher resolution would allow us to resolve glacial morphology in higher detail and could lead to interesting findings regarding the influence of fjord systems in western Norway on ice sheet dynamics. Here, we focus on larger features such as the Norwegian Channel where a 10 km resolution is sufficient. Throughout the model simulations, ice-driven isostasy is handled with a two-dimensional uniform thin elastic plate model (e.g., Pedersen et al. 2014).

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235 The pre-glacial landscape is adopted from Pedersen et al. (2021) and reconstructed using a source-to-sink 236 approach that also considers i) a component of glacial erosion that has taken place on the inner shelf, ii) 237 erosion-driven isostasy, and iii) a component of dynamic topography (Pedersen et al., 2016). For further details 238 on the approach see Pedersen et al. (2021). Here, we extend these previous reconstructions and remove the 239 Quaternary sediment package from all sectors of the North Sea, to reconstruct a realistic pre-glacial bathymetry 240 for the entire region (Binzer et al., 1994; Rise et al., 2005; Nielsen et al., 2008; Gołędowski et al., 2012; Lamb 241 et al. 2018; The Southern Permian Basin Atlas). These additional sediment volumes, from outside of the 242 Norwegian and Danish sectors, are not included in the landscape reconstruction onshore Scandinavia. The 243 result is a landscape representing a pre-glacial state before any major glaciations in Scandinavia, featuring a 244 large submarine depression in the North Sea and a much narrower continental shelf along the Norwegian 245 margin than at present (Fig. 2a,c). In addition to the PREO experiment two sub-experiments are presented: 246 'PREQ-onshore' where only the onshore fjord erosion has been reconstructed (material added compared to 247 present-day) and 'PREQ-offshore' where only the offshore deposition has been reconstructed (material 248 removed compared to present-day). Neither of these additional sub-experiments considers the offshore 249 sediment wedge on the shelf. With the sub-experiments we can assess which processes control the behaviours 250 and ice volume changes observed in the PREQ experiment.

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252 For the middle/late Quaternary (MLQ) experiment, we reconstruct the bathymetry by estimating the volumes 253 of erosion that have been carved into the modern-day sea-bed by ice streams on the Norwegian shelf and in 254 the Norwegian Channel (Fig. 1). This bathymetric erosion is estimated using the geophysical relief method 255 (e.g., Steer et al., 2012; Pedersen et al., 2021) on the present-day GEBCO 2022 global DEM (GEBCO 256 Bathymetric Compilation Group., 2022), using a grid resolution of 1 x 1 km and a sliding window radius of 257 35 km. The resulting filled bathymetry, that also fills fjords to sea level, is adjusted with the flexural isostatic 258 response to loading using gFlex 1.1.1 (Wickert, 2016) with an effective elastic thickness of 15 km. This 259 reconstruction of the Scandinavian morphology is meant to represent a state before the formation of the 260 Norwegian Channel (Fig. 2b,d) and could represent an age of approximately ~0.5 Ma. This approximate age 261 is supported by the presence of buried mega-scale glacial lineations and drumlins in stratigraphic sequences 262 of the North Sea suggesting that grounded ice has been present since ~0.5 Ma, whereas the lack of these 263 features in the older strata indicate that early Quaternary glaciations did not ground, but only supplied icebergs 264 to the North Sea (Dowdeswell and Ottesen, 2013; Rea et al., 2018).

- 265
- 266 3 Results

267	In this section we start by presenting the results from our reference model simulating the evolution of the SIS
268	on the present-day topography and bathymetry over the last glacial period. Then we present the results of our
269	two experiments with reconstructed topography and bathymetry and how they differ from the reference model.
270	Lastly, we present our findings regarding a possible timingthe of formation for of the Norwegian Channel.
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FIG. 3. Model output from three time slices of the reference experiment, left column: early glaciation (72
ka), middle column: late-intermediate glaciation (22 ka), right column: glacial maximum (17 ka). a-c) ice

thickness, d-f) mass balance, g-i) depth averaged deformation velocity and j-l) sliding velocity.

302 3.1 Reference model

303 To illustrate the spatial and temporal development of the SIS in our model simulations, we present model 304 output from three snapshots in time (Fig. 3): minor ice build-up during early glaciation (72 ka), moderate 305 glacial build-up during intermediate times of the glaciation (22 ka), and glacial maximum that happens in these 306 simulations at 17 ka. We note that the delayed timing of glacial maximum timing in our models compared to 307 the timing of the reconstructed maximum extent in Scandinavia (~21-19 ka, Hughes et al., 2016) is a direct 308 consequence of the chosen climate forcing, utilizing a glaciation index that peaks at 18 ka. We do not intend 309 here to match the exact timing of the maximum extent (LGM). During our simulated early glaciation, ice extent 310 is limited to mountain regions with high topography and high latitude regions in Norway and Sweden (Fig. 311 3a). Mass balance is positive ~ 1.5 m/yr in high altitude regions at the Norwegian coast where precipitation is 312 high, and temperatures are low (Fig. 3d). Ice deformation and sliding is high up to >50 m/yr and >200 m/yr 313 respectively, during early glaciation (Fig. 3g,j), where ice is thin and controlled by the underlying topography 314 that includes mountainous regions dissected by fjords and valleys.

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316 During the intermediate glaciation, the ice sheet has advanced onto the shelf region, with grounded ice on the 317 Norwegian margin, and the ice sheet has started to advance into the North Sea through the inner part of the 318 Norwegian Channel (Fig. 3b). The mass balance reaches $\sim 1 \text{ m/yr}$ at the west coast of Norway (Fig. 3e), with 319 values across most of the ice sheet <0.5 m/yr, and negative mass balance at the south/western margin reaching 320 \sim -2 m/yr where the ice is thin and velocities exceed \sim 200 m/yr (Fig. 3h,k). Along the coastal margin to the 321 west, the mass balance is negative in a narrow zone where floating ice is melting fast. Sliding is notably high, 322 reaching >200 m/yr in the inner parts of the Norwegian Channel (Fig. 3k). The ice flow is still steered by 323 topography in the high regions of Southern Norway, and also and in the Bothnic Bay, whereas the main divide 324 in Northern Scandinavia has shifted east, being largely independent of the underlying topography (Fig. 3e).

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326 During glacial maximum, the ice sheet reaches a thickness of >3000 m in the central parts (Fig. 3c) with a 327 relatively low positive mass balance along the west coast of Norway (<1 m/yr; Fig. 3f) with the same general 328 spatial pattern in accumulation and ablation as the intermediate glaciation (Fig. 3e) across the ice sheet as 329 during the intermediate glaciation. Sliding is high along the northeastern northwestern margin of the ice sheet 330 (>200 m/yr) especially near the shelf break where ice is funnelled towards the deeper ocean (Fig. 31). For a 331 while (~5,000 yrs) during the maximum expansion, the ice sheet merges with the BIIS in the western part of 332 the North Sea, simulated as an ice wall (Fig. 3f,l). At this time, the ice flow rearranges into a divergent pattern 333 from the ice saddle that emerges between the BIIS and the SIS. Consequently, the ice flows across the 334 Norwegian Channel during the maximum extent of the ice sheet instead of being focused in the channel itself, 335 as the ice is diverged southward, driven by the surface slope of the ice sheet under this ice configuration (Fig. 336 31). It is worth noting that the reference model captures a realistic placement of the LGM ice divide (Fig. 3f) 837 in accordance with geological observations (Fig. 1; Olsen et al., 2013). Additionally, the ice divide of the 338 saddle across the North Sea during glacial maximum, when the SIS merges with the BIIS, closely resembles

- the ice divide suggested by Clark et al. (2022) using a combination of observations and modelling techniques.
- 340 The glacial maximum ice extent in our reference experiment is within the maximum LGM ice extent (Fig. 1;
- 341 Hughes et al., 2016), albeit with less ice towards the southern margin and more ice in northeast.



FIG. 4. Advance and retreat of the SIS in the reference experiment. A) ice advance in 5 kyr intervals between
model years 72 ka and 17 ka. B) retreat in 1 kyr intervals from 17 to 12 ka.

Buildup of the SIS from early mountain glaciation to glacial maximum happens gradually with grounded ice on the Norwegian shelf forming $10_{a^{+}}000$ model years before glacial maximum, and ice advance in the North Sea occur over just 5000 model years approaching glacial maximum extent (Fig. 4A). In contrast, the ice retreat is rapid with ice mass loss from the glacial maximum back to a state similar to <u>as</u> early glaciation happening over just 5000 model years (Fig. 4B).



FIG. 5. Differences in ice thickness for the a,b,c) PREQ and d,e,f) MLQ experiments compared to the
reference experiment. for the same time slices as Fig. 3. Blue colors means more ice in this experiment than
the reference experiment and red colors means less ice.

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FIG. 6. a) ice volume over time for the different experiments, b) volume differences between the different
experiments and the reference experiment. <u>The black dashed line in a) is the reference model, the red line</u>
is the mid/late Quaternary experiment, and the yellow line is the early Quaternary experiment. <u>The green</u>
and blue lines represent the two sub-experiments of the early Quaternary experiment (offshore and onshore
landscape changes compared to present day, respectively).

399

400 **3.2 Results from PREQ and MLQ**

In the model simulation representing ice-sheet behavior on an early Quaternary landscape morphology (PREQ; Fig. 2a, Fig. 5a-c), the ice sheet initially extends further than the reference model (Fig. 5a, purple color), particularly towards the Norwegian coast. At the intermediate stage (Fig. 5b), the ice sheet shows a smaller extent and thickness towards the Norwegian margin (Fig. 5b, orange color), whereas the ice extends further towards the south (Fig. 5b, purple color) with an ice thickness increase of >500 m in some regions. The location of the present-day Norwegian Channel shows a much thinner ice since this bathymetric depression is not present in the PREQ landscape reconstruction (Fig. 5b). At the maximum extent, the ice sheet is smaller both along the western and the southwestern margins (Fig. 5c, orange color), with a general decrease in ice sheet
thickness <u>compared to the reference model</u> (Fig. 5c, red colors). The reduced extent and ice <u>volume-thickness</u>
during the maximum extent result in ~10 % lower maximum ice volume than the reference model (Fig. 6,

411 orange curve). The large difference in ice volume between the PREQ experiment and the reference experiment

412 is largely driven by differences in bathymetry (PREQ-offshore; Fig. 6a, green curve) as changes in topography

- 413 do not lead to significant differences in ice volume compared to the reference model (PREQ-onshore, Fig. 6a,
- 414 blue <u>linecurve</u>)
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417 For the MLQ simulation that represents ice flow on a landscape morphology that existed prior to extensive 418 erosion of the bathymetry by ice streaming (Fig. 2b, Fig. 5d-f), the ice sheet also starts slightly larger (Fig. 5d, 419 purple color) compared to the reference model. At the intermediate stage, the ice sheet has already extended 420 all the way across the North Sea (Fig. 5e, purple color), showing also a significantly thicker ice sheet in the 421 adjoining regions onshore Scandinavia. This trend is continued during the maximum extent, where the MLQ 422 ice sheet extends even further, particularly towards the south (Fig. 5f, purple colors). In general, the extent of 423 the MLQ ice sheet is not changed along the Norwegian margin, where the width of the shelf has not changed 424 for this simulation (Fig. 5e-f). The increased ice extent and ice thickness in the MLO simulation result in a 425 maximum ice volume that is ~ 25 % more than the reference model during intermediate stage and ~ 5 % during 426 the glacial maximum as a direct result of the changed bathymetry (Fig. 6, red linecurve).

427

428 **3.3 Sliding in the Norwegian Channel**

429 The erosive power of ice is a product of ice flux over a region with grounded ice (Patton et al. 2022) and is 430 strongly correlated with ice sliding velocity (Cook et al. 2020), which means sliding velocity can be considered 431 a proxy for erosive potential. Here we explore whether our higher-order ice-sheet model can capture the erosive 432 potential through sliding in the Norwegian Channel in the present-day bathymetry of the reference model and 433 whether the model can predict erosion when the channel is not there in the PREQ and MLQ experiments. The 434 ice dynamics in our reference simulation show significant sliding in the Norwegian Channel in four distinct 435 phases (Fig. 7a-d). In the early glacial stage, the ice is sliding fast southeast of southern Norway along the 436 deepest part of the channel (Fig. 7a). As the ice approaches maximum extent, the sliding pattern changes 437 because of the different ice flow patterns that arise as an ice saddle emerges in the North Sea when the SIS 438 merges with the BIIS (Fig. 7b). At this stage, ice flows south across the channel from the southern mountains 439 of Norway, following the steepest surface gradient of the ice sheet. Instead, sliding is now mostly concentrated 440 in the outer parts of the Norwegian Channel close to the North Sea Fan (Fig. 7b).-During retreat, ice sliding 441 continues in the outer parts of the channel, but also becomes prominent along the southern tip of Norway with 442 ice sliding towards the southeast, and in the inner parts of the channel near Oslo Fjord (Fig. 7c). Finally, as the 443 ice sheet retreats further, continued sliding toward the North Sea Fan is complemented by a phase of southward 444 sliding in the channel along the south-western coast, a region that had not seen significant prior sliding (Fig. 445 7d). In Ffigure 7e-h we show the same time slices for the MLQ experiment. Here, the ice extends further

- towards the west and has already formed a saddle between the SIS and the BIIS during the initial phase of the
- 447 glacial cycle (Fig. 7e), and sliding is high towards the shelf break in the region that will later become the
- 448 outermost part of the Norwegian Channel. Sliding velocities towards the shelf break are consistently high
- throughout the model simulation (Fig. 7f,h), whereas sliding accelerates in the inner parts of what will become
- 450 the Norwegian Channel during ice retreat (Fig. 7g). In the last time slice, sliding velocity is lower than the
- 451 reference experiment but has the same general pattern (Fig. 7h), with sliding in some regions along the west
- 452 coast of Southern Norway. In figure 7i-l we present the time slices for the PREQ experiment. Across all four
- 453 panels the patterns differ from the reference and MLQ experiments. Instead, we observe high sliding velocities
- 454 towards the west across where the channel is today (Fig. 7i-k). In the last time slice we observe very little
- 455 sliding as the ice has retreated mostly onshore at this time in the PREQ experiment (Fig. 71).
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461 FIG. 7. Sliding velocity in southwestern Norway for reference model year a) 23 ka, b) 17 ka, c) 14 ka, and
462 (d) 13 ka. Same color scale as Fig. 3j-l. Same for MLQ experiment e-h and PREQ experiment i-l.

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- 466 **4. Discussion**
- 467 **4.1 Ice extent and volume**
- 468 The volume of ice contained in the Scandinavian ice sheet at LGM is estimated to be between 5.3-6.5 10⁶ km³
- 469 (Hughes et al. 2016). This is in good agreement with our The ice volume in our reference experiment that
- reaches 6.5 M km³ at glacial maximum, which is within estimates of SIS and Eurasian ice sheet volume from

471 previous studies (e.g., Hughes et al., 2016; Patton et al. 2016; Simms et al. 2019). The ice divide of the SIS in 472 the reference experiment is in good agreement with observations (Fig. 1, Fig. 3f) which also affirms that our 473 model captures an adequate representation of the ice sheet during the last glacial period. The differences in 474 maximum ice extent between our reference experiment and observations (Hughes et al., 2016; Fig. 1) can be 475 attributed to the simple mass balance implemented in our model using linear gradients that does not capture 476 the complex nature of the regional climate during the last glacial cycle but is an adequate approximation for 477 our purposes. Geological observations suggest that the main ice advance in Denmark approaching glacial 478 maximum between 20-22 ka came from the northeast bringing till deposits of Middle Swedish provenance 479 (Houmark-Nielsen, 2004), whereas the main ice advance into Denmark in our reference experiment comes 480 from the north (Fig. 4a). A possible reason that our model does not capture this dynamic in the southerly ice 481 advance could be the lack of subglacial hydrology in the model which can increase sliding rates (Egholm et 482 al. 2012a). It could also be the lack of a more complex stress dependent ice viscosity, where the Glen's flow 483 law stress exponent can increase to $n \approx 4$ in some areas, which can increase the flow velocity by an order of 484 magnitude (Millstein et al., 2022). These effects could be important especially in the southern parts of the ice 485 sheet where the ice is thin and fast flowing during advance (Fig. 3c,i). Here, an even faster and thinner ice 486 might be more sensitive to the low relief topography of southern Scandinavia leading to a more westerly ice 487 flow from Sweden into Denmark in agreement with the observations.

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489 We cannot directly compare the ice extents in our experiments with reconstructions of past SIS extent as we 490 use the same climate forcing between experiments, but we can assess whether differences in past ice sheet 491 extents follow the same trends as we see in this study that is based solely on differences in morphology. 492 Batchelor et al. (2019) use empirical data to evaluate past northern hemisphere glacial extents, and suggest 493 best-estimate maximum southern extents of the MIS 12 (429-477 ka), MIS 16 (622-677 ka), and MIS 20-24 494 (790-928 ka) ice sheets to be somewhere between the best-estimate maximum MIS 6 extent and the LGM 495 extent (Fig. 1; dashed red line, black line, 132-190 ka), although the MIS 16 and MIS 20-24 maximum ice 496 sheet extents are highly uncertain. These reconstructions are based on very limited observations and in some 497 cases (e.g., MIS 12 and 16) the estimates are mostly based on similarities in the δ^{18} O curve (Batchelor et al., 2019). We show with this study that purely morphological differences in bathymetry between the last glacial 498 499 period and ~0.5 Ma-ka (MLQ experiment, similar in time to MIS 12/16) allow for larger ice-sheet extents 500 simply owing to geomorphic changes during this time period. This suggests that both climatic and topographic 501 forcing might have caused these (possibly) large ice extents of the mid-late Quaternary (MIS 12,16,20-24). 502 Indeed, our results showcase that a smooth bathymetry in the North Sea region (i.e., lacking glacial 503 morphology), such as before the inception of the Norwegian Channel, could lead to earlier and more extensive 504 southerly ice advance within a glacial period (Fig. 5e). On the other hand, our simulation of early Quaternary 505 glaciations suggests that ice buildup across the North Sea was not plausible at this early stage of glacial 506 landscape evolution. Indeed, in the PREQ experiment we find that the SIS could extend no further than the 507 continental shelf during the early Quaternary (Fig. 5b,c). This is consistent with a study of buried glacial 508 landforms in the central North Sea documenting ice-berg plough marks in early Quaternary sediments

509 (Dowdeswell et al., 2013<u>; Rea et al., 2018</u>). Our reconstructed early Quaternary ice sheet would have supplied 510 icebergs that created these plough marks.

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512 The differences we find in ice volume at the maximum glacial extent (~ 5 % higher for MLQ, ~ 10 % lower for 513 PREQ), illustrate how differences in morphology affects ice volume independent of the climate forcing. This 514 has implications for the proxies we use for ice volume history. Looking at the peak values in the LR04 Benthic 515 Stack for LGM (5.02-±0.03 ‰), MIS 6 (4.98-±0.05 ‰), MIS 12 (5.08-±0.05 ‰), MIS 16 (5.08-±0.06 ‰), 516 and MIS 20-24 (4.69 ±0.08 ‰), the proportional differences between these δ^{18} O peaks (~1-7 %) are less than 517 the proportional differences of 5-10% in peak ice volume between the model simulations presented here, 518 suggesting that landscape evolution can play an important role in controlling ice volume. Clearly the effect of 519 glacial morphology explored here is local in nature whereas the LR04 Benthic Stack we use as a glacial index 520 and a proxy for ice volume is a global proxy. In addition, local ice volume also depend on global atmospheric 521 circulation patterns which can lead to asynchronous development of the ice sheets during a glacial period (e.g., 522 Liakka et al., 2016) that will also influence ice-sheet volume between glacial cycles. But landscape evolution 523 have also played a significant role along other ice-sheet margins through the Quaternary for example leading 524 to increased ice sheet advance across marine sectors of the Antarctic ice sheet (Hochmuth et al. 2019,2020). 525 and in addition, local ice volume also depend on global atmospheric circulation patterns which can lead to 526 asynchronous development of the ice sheets during a glacial period (e.g., Liakka et al., 2016) that will also 527 influence ice-sheet volume between glacial cycles. It should also be noted that the lack of ice shelves in our 528 model could have a significant impact on grounded ice volume as buttressing effects of ice shelves can stabilize 529 and advance grounding lines across the marine sectors of an ice sheet (e.g., Gasson et al. 2018). Nevertheless, 530 aNevertheless, according to this study landscape morphology alone can account for up to $\sim 10\% \frac{(\sim 25\% \text{ during})}{(\sim 25\% \text{ during})}$ 531 ice builp-up) difference in ice volume between glacial cycles for the Scandinavian region (~25 % during ice 532 build-up), implying that glacial landscape evolution could be an overlooked mechanism impacting local and global ice volume and thereby the interpretation of δ^{18} O values curves. This emphasizes the added uncertainty 533 534 of landscape morphology on Quaternary ice sheet reconstructions.

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536 **4.2 Formation of the Norwegian Channel**

537 It is uncertain how and when the Norwegian Channel was formed, with studies estimating the time of formation 538 to be between $\geq 0.35-1.1$ Ma – with more recent studies suggesting younger ages (e.g., Sejrup et al., 2003; 539 Hjelstuen et al., 2012; Løseth et al., 2022). In this study, we have assumed that the entirety of the Norwegian 540 Channel formed after ≥ 0.5 Ma (MLQ).

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542 For the last glacial cycle, it has previously been proposed that the Norwegian Channel Ice Stream (NCIS) was

543 <u>active in stages but mainly during the LGM (e.g., Sejrup et al., 1998; Sejrup et al., 2003)</u>. According to an

544 <u>earlier study (Sejrup et al., 2016), ice streaming in the outer parts of the channel near the shelf break started</u>

545 close to the LGM with increased activity promoting ice retreat around 19 ka because of increased ice mass

546 loss. The retreat translated southwards over time as the SIS unzipped from the adjacent BIIS after which ice

547 streaming was mostly confined to the main trunk of the channel (Sejrup et al., 2016). A previous modelling 548 study also suggests that the NCIS was active in stages with streaming in the inner parts of the channel leading 549 up to, and deactivated during, glacial maximum because of the saddle forming from the merging of the BIIS 550 and the SIS (Boulton and Hagdorn, 2006). In that study, the NCIS was mostly active near the shelf break at 551 LGM and during retreat the ice stream funnelled ice along the entire length of the Norwegian Channel (Boulton 552 and Hagdorn, 2006). We find in this studyour reference model with present day bathymetry, that ice streaming 553 was active in the inner parts of the channel before the saddle formed between the BIIS and the SIS, after which 554 ice streaming velocity increased dramatically in the outer parts of the Norwegian Channel near the shelf break 555 and mostly deactivated in the inner parts of Tthe Norwegian Channel as the saddle formed, consistent with 556 other literature based on observations of e.g. subglacial landforms combined with dated sediment cores (Sejrup 557 et al., 2016).-However On the other hand, our reference experiment does not mimic at any time an NCIS 558 spanning the entire trunk of the Norwegian Channel, which would significantly contribute to ice mass loss 559 from rapid grounding line retreat as is supported by observations (Sejrup et al., 2016). However, wWe cannot 560 with this model setup rule out the occurrence of continuous ice streaming in the entire Norwegian Channel 561 after the LGM. Indeed, some processes central to reproducing realistic ice stream behaviour is are not included 562 in iSOSIA, including such as enhanced basal melt owing to basal friction, leading to accelerated thinning in 563 regions with rapid ice sliding as well as effects of internal friction and temperature advection on ice viscosity 564 which can greatly amplify sliding velocities (Millstein et al., 2022; Bondzio et al., 2016). These mechanisms 565 could contribute to highly elevated sliding velocities, especially in the NCIS, and could facilitate a propagation 566 of the streaming activity we observe in the outer parts of the channel to the inner parts. In addition, the static 567 ice wall we use to simulate the merging SIS and BIIS introduces a highly persistent ice saddle, that may 568 introduce unrealistic streaming patterns and ice extent during NCIS retreat (Fig. 7c,d,g,h). Indeed, a previous 569 study facilitates the retreat of the Norwegian Channel with a negative SMB anomaly in the southern sector of 570 the North Sea, in order to match the ice margin to empirical reconstructions (Gandy et al. 2021).

572 Despite the channel being filled with sediment in the reconstructed bathymetry in the MLQ experiment we 573 find an ice streaming pattern similar to that of the reference model, with even higher sliding in the outer parts 574 of the Norwegian Channel from 23-17 ka near the shelf break because of the faster advance in the North Sea 575 in this experiment. In the PREQ experiment streaming is limited to a pattern across channel towards the west 576 because of the sediment wedge sloping along the shoreline leading the ice towards the middle North Sea. We 577 find it likely that the channel could initially have been formed during multiple glacial periods since ~0.5 Ma 578 before the main formation occurred in recent glacial periods (~0.35 Ma; Løseth et al. 2022). This would be in 579 agreement with studies on the North Sea Fan (NCIS depocenter), suggesting that 90% of the sediments in this 580 fan are younger than 0.5 Ma (Hjelstuen et al., 2012).

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582 Despite the Norwegian Channel being filled with sediment in the reconstructed bathymetry of our MLQ 583 experiment, we find an ice streaming pattern that are comparable to that of the reference model for several 584 parts of the model (Fig. 7, a-h). Specifically, in the MLQ experiment, high sliding velocities are also present 585 in what will become the inner part of the Norwegian Channel as the ice begins to advance offshore 586 (Supplementary video 3), although less focused compared to the reference model where the depression of the 587 Norwegian Channel steers the ice even further (Fig. 7a). We stress however, that because the ice advances 588 faster offshore in the MLQ experiment, this sliding in the inner parts of what will become the Norwegian 589 Channel happens prior to 23 ka (Fig. 7e, Supplementary Video 3). The MLQ experiment also shows high 590 sliding rates where the outer part of the Norwegian Channel will form towards the shelf break (Fig. 7e-h), even 591 extending further back in time than the reference experiment (Fig. 7a,e). This steering of ice towards the NNW 592 in the MLQ experiment that takes place before a bathymetric depression is formed, is mainly controlled by the 593 steeper ice-surface gradient that arise toward the shelf break in this simulation, when the ice advances into the 594 offshore and approaches the shelf break much earlier than in the reference experiment. This ice-flow pattern 595 begins before the saddle between the BIIS and the SIS formed, but is amplified further by the ice saddle that 596 forms in the North Sea as the ice cannot advance further toward the west (Supplementary Video 3). Our models 597 can thus explain the initial formation of the Norwegian Channel in the innermost and outermost parts, starting 598 from a bathymetry that had no prior imprint of the present-day channel. The MLQ experiment also show 599 sliding in other parts of what will become the Norwegian Channel later in the model simulation (e.g., Fig. 7g-600 h). However, we find these results less robust owing to the limitations of our model setup during the 601 deglaciation.

603 On the other hand, the PREQ experiment show no ice flow and sliding patterns similar to the reference model, 604 in the region that would later become the Norwegian Channel. Indeed, ice flow and sliding is at all times 605 perpendicular to the future Norwegian Channel because of the sediment wedge that existed along the 606 Norwegian coast and a steep ice-surface gradient towards the North Sea, sustained by the deep bathymetry of 607 the North Sea that prevented grounded ice. Therefore, we find it likely that the carving of the Norwegian 608 Channel could not have been initiated before the North Sea basin had been sufficiently filled with sediments. 609 Instead, we find it plausible that the Norwegian Channel formed during multiple glacial periods since ~ 0.5 Ma 610 consistent with a recent study indicating that the channel was formed prior to ~0.35 Ma (Løseth et al. 2022). 611 Our results are also in agreement with studies on the North Sea Fan (NCIS depocenter), suggesting that 90% 612 of the sediments in this fan are younger than ~0.5 Ma (Hjelstuen et al., 2012).

614 **5.** Conclusion

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615 We have used a higher-order ice sheet model to investigate the effect of landscape morphology on the SIS 616 evolution and dynamics. Three different experiments where conducted: (i) a reference experiment resembling 617 the last glacial cycle using modern-day topography and bathymetry, (ii) a mid-late-Quaternary (MLQ) 618 experiment with glacial morphological features in the present-day bathymetry filled with sediment, and (iii) a 619 pre-Quaternary (PREQ) experiment, simulating the SIS on a reconstructed pre-glacial topography and 620 bathymetry. We find in the MLQ experiment that removing glacial morphological features in the bathymetry 621 allows for faster and further southward expansion at similar climatic conditions allowing for a larger ice sheet. 622 On the contrary we find in the PREQ experiment that the early Quaternary bathymetry did not allow for the

623	SIS to advance as far westward and southward, thereby limiting the size of early glaciations and preventing a
624	merginge of between the BIIS and the SIS. Looking at the prominent glacio-morphological feature, the
625	Norwegian Channel, we find that the PREQ experiment does not allow for significant ice streaming in this
626	area and that the channel was more likely formed since - 0.5 Maafter the North Sea was filled in with glacial
627	sediments. Furthermore, our results suggest ice streaming occurred in distinct stages along the trunk of the
628	channel with high ice sliding in the inner parts before LGM and sliding in the outer parts of the channel close
629	to the shelf break during LGM. Our results also show that sliding in the inner parts of the channel deactivated
630	because of divergent ice flow when the BIIS and the SIS merged and formed a saddle across there North Sea.
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632	6. Code/Data availability
633	Code and/or data will be made available upon request.
634	7. Author contribution
635	Gustav Jungdal-Olesen: Conceptualization, Methodology, Software, Formal analysis, Writing, original draft,
636	Visualization. Vivi K. Pedersen: Conceptualization, Methodology, Supervision, Writing, review & editing,
637	Funding acquisition. Jane L. Andersen: Writing, review & editing, Visualization. Andreas Born: Resources,
638	Writing, review & editing
639	
640	8. Competing interests
641	The authors declare that they have no conflict of interest.
642	
643	9. References
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