Left High and Dry: Deglaciation of Dogger Bank, North Sea, Recorded in Proglacial Lake Evolution

Andy R. Emery\textsuperscript{1,*}, David M. Hodgson\textsuperscript{1}, Natasha L. M. Barlow\textsuperscript{1}, Jonathan L. Carrivick\textsuperscript{2}, Carol J. Cotterill\textsuperscript{3} and Emrys Phillips\textsuperscript{3}

\textsuperscript{1} School of Earth and Environment, University of Leeds, Leeds, United Kingdom, \textsuperscript{2} School of Geography, University of Leeds, Leeds, United Kingdom, \textsuperscript{3} British Geological Survey, The Lyell Centre, Edinburgh, United Kingdom

Reconstructions of palaeo-ice sheet retreat in response to climate warming using offshore archives can provide vital analogs for future ice-sheet behavior. At the Last Glacial Maximum, Dogger Bank, in the southern North Sea, was covered by the Eurasian Ice Sheet. However, the maximum extent and behavior of the ice sheet in the North Sea basin is poorly constrained. We reveal ice-marginal dynamics and maximum ice extent at Dogger Bank through sedimentological and stratigraphic investigation of glacial and proglacial lake sediments. We use a large, integrated subsurface dataset of shallow seismic reflection and geotechnical data collected during windfarm site investigation. For the first time, an ice stream is identified at Dogger Bank, based on preserved subglacial bedforms, eskers and meltwater channels. During ice-sheet advance, a terminal thrust-block moraine complex formed, whose crest runs approximately north-northeast to south-southwest. Subsequent ice stream shutdown caused stagnation of ice, and rapid retreat of the ice-sheet margin. The moraine complex, and outwash head from an adjacent ice-sheet lobe to the west, dammed a large (approximately 750 km\textsuperscript{2}) proglacial lake. Subsequent sedimentation infilled the lake with 30 m of glacial outwash sediments. A lobate subaqueous fan formed at the ice-sheet margin, which thins toward the southeast with iceberg scours and ice-rafted debris at the base, and is onlapped by lake sediments calibrated to core as alternating clay and silt laminae, interpreted to be varves. The lake became isolated from the retreating ice-sheet margin, and ice-sheet retreat slowed. Sediment-laden meltwater was supplied to the ice-distal proglacial lake for c. 1500–2000 years. Subsequent ice-sheet retreat off Dogger Bank was more rapid due to the negative subglacial slope. The stepped retreat of rapid downwasting, slow retreat, and a final rapid phase off Dogger Bank occurred after the LGM at around 27 ka and before formation of a ribbon lake, dated previously to 23 ka and approximately 60 m lower in elevation, formed to the north of Dogger Bank. The complicated stratigraphic architecture revealed through these data improves forecasting of ground conditions for turbine footings at Dogger Bank, an important step in the provision of clean, sustainable energy.

Keywords: North Sea, ice stream, proglacial lake, British-Irish Ice Sheet, glacial geomorphology, glacial stratigraphy, shallow seismic, Quaternary
INTRODUCTION

Reconstructing palaeo-ice sheet dynamics from offshore sedimentological and stratigraphic archives around the world has become an important topic of focus in the last decade (e.g., Dowdeswell and Ottesen, 2013; Stewart et al., 2013; Jakobsson et al., 2014; Sejrup et al., 2015; Hogan et al., 2016; Lamb et al., 2016; Dove et al., 2017; Greenwood et al., 2017; Streuff et al., 2017; Callard et al., 2018; Lockhart et al., 2018). Understanding how past ice sheets retreated in response to climate warming provides a vital analog for the projection of ice sheet behavior during future climate change (IPCC, 2013). As the projection of future sea-level rise depends on accurate modeling of ice-sheet retreat, sedimentology and stratigraphy plays a key role in addressing one of society’s grand challenges (Hodgson et al., 2018).

Particular focus has been on understanding the dynamics of the British-Irish Ice Sheet during Marine Isotope Stage (MIS) 2 (~30 – 11.7 ka BP) and, as such, it has become one of the best constrained palaeo-ice sheets (Clark et al., 2004, 2012, 2018). The extent and dynamics of northern and western sectors of the ice sheet has become well understood through both data and modeling approaches (Bradwell et al., 2007; Boston et al., 2010; Davies et al., 2011; Bradwell and Stoker, 2015; Peters et al., 2016; Smedley et al., 2017; Callard et al., 2018; Chiverrell et al., 2018; Gandy et al., 2018; Scourse et al., 2019). Confluence and interaction of the British-Irish and Scandinavian ice sheets in the North Sea Basin is unclear, and the maximum extent and dynamics of the ice sheet in the North Sea are still poorly constrained (Phillips et al., 2017b), with few studies into the controls of ice sheet advance and retreat (Cotterill et al., 2017a; Phillips et al., 2018; Roberts et al., 2018). Models imply a key, regional-scale influence of the British-Irish Ice Sheet in the North Sea Basin (Boulton and Håglund, 2006; Hubbard et al., 2009; Patton et al., 2016). At a local scale, the role of palaeo-ice streams and glacial hydrology in controlling ice-marginal dynamics has long been recognized (Stokes and Clark, 1999, 2001, 2003; Evans et al., 2008, 2014; Stewart et al., 2013; Margold et al., 2015; Stokes et al., 2015; Greenwood et al., 2016a,b; Stokes, 2018) but these processes have yet to be identified and described in the southern North Sea.

Proglacial lakes are a common feature of ice-sheet margins during deglaciation, with several lake-fills preserved in the Quaternary geological record (Carrivick and Tweed, 2013), and have been identified in many locations around the margin of the British-Irish Ice Sheet (Livingstone et al., 2010; Clark et al., 2012; Murton and Murton, 2012; Evans et al., 2016a, 2018). A large proglacial lake has been previously interpreted at Dogger Bank, with three phases of infill (Cotterill et al., 2017a). However, the detailed lake stratigraphy and environments of deposition, and the implications for landscape evolution and ice-sheet retreat, have not been documented previously.

In this study, we deduce the behavior of the ice sheet through investigation of an integrated, high resolution dataset from Dogger Bank, North Sea. Our aim is to describe the role of ice streaming and subglacial conditions on the advance, maximum extent and retreat of the ice sheet during MIS 2. Through investigation of the sedimentology and stratigraphy of glacial landforms and proglacial lake-fills, we identify for the first time a palaeo-ice stream and the controls on its subsequent retreat. We review the role of basal conditions on forming differing landforms along the margin of the ice sheet at Dogger Bank. By combining local and regional geomorphic interpretation, we constrain the timing and maximum extent of the ice sheet in the southern North Sea.

SETTING

Dogger Bank is a large (approximately 15,000 km²), flat-topped bank of sediment in the southern North Sea (Figure 1) that forms a present-day bathymetric high, between 18 and 63 m below mean sea level (MSL). Recent acquisition of high-resolution seismic reflection data and geotechnical boreholes up to 50 m deep collected in support of windfarm site investigations have revealed the stratigraphic complexity of the Dogger Bank (Cotterill et al., 2017a,b; Phillips et al., 2018; Emery et al., 2019). A glacial origin was first suggested by Belt (1874), proposing it to be a bank of moraine sediment, later observed to be similar in scale to the Main Stationary Line of Denmark (Carr et al., 2006). Early investigations into the extent of the Last Glacial Maximum in the North Sea proposed small ice sheets terminating onshore or nearshore (Jansen et al., 1979; Sejrup et al., 1987; Long et al., 1988; Hall and Bent, 1990; Ehlers and Wingfield, 1991; Cameron et al., 1992; Phillips et al., 2017b). However, the presence of a large ice-sheet confluence in the North Sea was confirmed when the examination of cores and boreholes containing tills that were dated to the MIS 3-2 boundary (Sejrup et al., 2000) and contained evidence of significant subglacial deformation on Dogger Bank (Carr et al., 2006). Subsequent investigation of high-resolution seismic reflection data revealed a complex of large moraines (Cotterill et al., 2017a; Phillips et al., 2018), ground-truthed in vibrocores on the south-eastern flank of Dogger Bank (Emery et al., 2019), indicating ice sheet advance to at least the edge of Dogger Bank (Figure 1).

For the purposes of this study, the Late Pleistocene and Holocene stratigraphy of Dogger Bank can be simplified into four main formations (Table 1), which are applied to lithostratigraphic units in this study. The oldest of these formations is the Dogger Bank Formation that comprises massive clays, sands and diamictons of glacial origin (Cotterill et al., 2017a), subdivided informally in this study into the Lower and Upper Dogger Bank sub-units. On top of this, Botney Cut Formation proglacial lake sediments are observed (Cotterill et al., 2017a), informally subdivided in this study to the Upper, Lower and Basal Lake Dogger sub-units. The overlying three formations, one unnamed, the Elbow and the Nieuw-Zeeland Gronden formations (Table 1) are a mixture of clays, peats, silts, sands and gravels from terrestrial, fluvial, estuarine, coastal and shallow marine sedimentary environments (Cotterill et al., 2017a; Emery et al., 2019).

Onset of glaciation around the Dogger Bank area occurred via confluence of the British-Irish (or Celtic) and Scandinavian (or Fennoscandian) ice sheets around 30-29 ka BP, reaching its maximum extent by around 27 ka BP (Sejrup et al., 2000; Carr et al., 2006; Clark et al., 2012; Hughes et al., 2016;
Roberts et al., 2018), although the exact timing and extent is poorly constrained. Ice retreated from Dogger Bank prior to 23 ka BP, shown by Optically Stimulated Luminescence (OSL) dating of proglacial ribbon lake deposits north of Dogger Bank (Roberts et al., 2018), rather than a late phase of rapid retreat caused by debuttressing at 18.5 ka BP (Clark et al., 2012;
TABLE 1 | Formations encountered within the study area, compiled from Stoker et al. (2011) and Cotterill et al. (2017a,b).

| Group                  | Formation                      | Age                        | Subdivisions | Sedimentary Environment | Description in Tranche B Cotterill et al., 2017a | Seismic Velocity Cotterill et al., 2017b |
|------------------------|---------------------------------|----------------------------|--------------|-------------------------|-------------------------------------------------|------------------------------------------|
| California Glaciogenic | Gronden Formation               | Holocene, MIS 1            | Present day  | Terschelling Bank Member | Shallow marine sands, transgressive gravel deposits | 1600 m/s                                 |
|                        |                                 | ~6000 BP                   |              |                         | Emery et al., 2019                               |                                          |
|                        |                                 | ~11000 BP                  | ~6000 BP     |                         | Estuarine, intertidal                             | 1600 m/s                                 |
|                        | Elbow Formation                 | Holocene, MIS 1            | ~11000 BP    |                         | Tidal mudflats, barrier sands, peats and silts   | 1600 m/s                                 |
|                        |                                 | ~17500 BP                  | ~11000 BP    |                         | Emery et al., 2019                               |                                          |
|                        |Unnamed                         | Late Pleistocene, MIS 2    | ~21000 BP    |                         | Periglacial, sandur and glaciofluvial outwash    | 1600 m/s                                 |
|                        | Botney Cut Formation            | Late Pleistocene, MIS 2    | ~17500 BP    |                         | Proglacial                                       | 1650 m/s                                 |
|                        |                                 | ?deglacial stage           |              |                         | Found in an intra-moraine basin as rhythmically laminated silts and very fine sands with rare dropstones, interpreted to be proglacial lake deposits. |                                          |
|                        | Dogger Bank Formation           | Late Pleistocene, MIS 2-4  | ~70000 BP    | Upper sub-unit          | Upper Dogger Bank: interbedded sands and silty clays with some clast-supported gravels. | 1650 m/s                                 |
|                        |                                 | ~17500 BP                  | ~17500 BP    | Lower sub-unit          | Lower Dogger Bank: Massive clays with some sand, silt and gravel, clays with shell fragments, clays with chalk clasts, and matrix-supported diamict with chalk and flint, sand pods and intraclasts. Micromorphology suggesting subglacial deformation Carr et al., 2006, and often glaciotectonised into arcuate ridges interpreted to be moraines related to ice margin oscillation Cotterill et al., 2017a; Phillips et al., 2018 |                                          |

Sejrup et al., 2016). On the western side of Dogger Bank (Tranche A of the Forewind windfarm site, Figure 1), ice-sheet retreat is characterized by multiple readvances forming thrust-block moraine complexes and glaciotectonic deformation of the Lower and Basal Dogger Bank sub-unit sediments (Table 1), implying an active, oscillating ice margin during deglaciation (Phillips et al., 2018). On the eastern side of Dogger Bank (Tranche B of the Forewind windfarm site, Figure 1), a large, proglacial lake has been identified (Cotterill et al., 2017a), hereafter named Lake Dogger, covering approximately 750 km² with a sedimentary lake-fill sequence reaching up to 30 m thick. Stratigraphically, the lake basin occupies a depression between, and onlapping onto, moraine ridges (Figure 1). Cotterill et al. (2017a) suggested that these lake sediments form part of the Botney Cut Formation (BCF), although there is a marked difference in depositional environment between the proglacial lake-fill and the tunnel valley-fill of the rest of the BCF. The lake sediments overlie the Upper and Lower sub-units of the Dogger Bank Formation, and are incised by younger channels (Cotterill et al., 2017a), and truncated by wave ravinement surfaces (Emery et al., 2019).

The area covered in this study is shown in Figure 1. The study area covers the eastern side of Tranche B of the Forewind site. Due to differing observations of stratigraphic thicknesses of interpreted seismic units, the study area is subdivided into two sectors, east and west (Figure 1).

MATERIALS AND METHODS

A large, integrated sub-surface dataset of 2D seismic reflection profiles, geotechnical logs and sediment samples from boreholes and vibrocores were used in this study.

Borehole, Geotechnical and Vibrocore Data

Vibrocore Data

Twenty-five vibrocores were available throughout Tranche B, acquired by the British Geological Survey (BGS) between 1981 and 1994 as part of regional mapping programs. Vibrocores vary in length but can give continuous sediment recovery up to 6 m below seabed. Generally, the vibrocores are in good condition, although some desiccation has occurred in clay-rich sediments (Figure 2).
Emery et al. Deglaciation of Southeast Dogger Bank

FIGURE 2 | (A) Photograph of vibrocore 197 and (B) its sedimentary log with interpreted lithofacies, showing proglacial lake clay and silt rhythmites interpreted to be varves. Vibrocore 197 acquired June 1983, photograph date August 2017. (C) Log of Cone Penetration Test (CPT) A showing cone resistance plotted against depth. Low cone resistance represents clay (generally low friction) and high cone resistance represents sand (generally high friction). (D) Photograph of a short core section of borehole BH B showing brittle deformation in lithofacies Fm(sh). (E) Representative photographs of lithofacies Dmm (matrix-supported diamict), Gm (clast-supported gravel), and Sm (massive, bioturbated sand). For lithofacies descriptions see Table 4.

Sedimentary facies were identified from vibrocores and borehole samples based on visual grain size distribution, Munsell color, composition, texture and gradation, as well as use of sedimentary structures. Sedimentary facies were assigned lithofacies codes based on Evans and Benn (2004). Centimeter-scale sediment logs were used to calibrate seismic facies and key seismic stratigraphic surfaces. Vibrocore depths were converted to seismic Two-Way Travel time (TWT) using the average velocities given in Table 1.

Borehole and Geotechnical Logs

Boreholes and Cone Penetration Tests (CPTs) up to 50 m deep were acquired as part of the Forewind site investigation dataset. Boreholes provide spot samples and short core sections (usually <6 cm, occasional 60 cm core lengths), spaced intermittently at intervals of 0.1–6 m, for geotechnical investigation. Twenty boreholes were drilled, each with a CPT, allowing for correlation of CPT response to each encountered sedimentary facies. A further 63 CPTs were acquired throughout Tranche B. An example CPT log is shown in Figure 2. Borehole spot sample and CPT depths were converted to TWT using the average velocities given in Table 1.

Seismic Reflection Data Interpretation

Seismic Data

A dense grid of 2D shallow seismic reflection data were acquired as part of the site investigation for the Forewind project. A total of 17,000 line km were available in Tranche B, along with an additional 6,000 line km of regional lines (Cotterill et al., 2017b).
In Tranche B, 629 2D lines are spaced every 100 m in the NE-SW orientation, and 75 lines every 500–1000 m in the NW-SE orientation. Regional lines are spaced at 2,500 m intervals in both the NW-SE and NE-SW orientations. Seismic data were handled using IHS Kingdom Suite. The profiles were acquired using a Sparker seismic source, with the Tranche B grid acquired at a higher resolution than the regional grid. The regional lines have a maximum vertical resolution of approximately 2–3 m, and a maximum depth of investigation of approximately 180 ms below the seabed, equivalent to approximately 150 m. The Tranche B grid has a similar depth of investigation, but a vertical resolution of 1 m. Seismic reflection data are minimum phase. Data were interpreted using a black-red color scheme, with black for peaks and red for troughs (Figure 1). Horizons were interpreted on the peaks or troughs depending on the maximum amplitude observed, and interpreted consistently on the maximum amplitude.

Maps generated from interpreting seismic reflection data in two-way time were converted to depth using the P-wave velocities derived from local geotechnical data as well as the velocity of similar sediments recorded regionally in the North Sea, as given by Cotterill et al. (2017a). The sea water velocity was taken to be 1505 m/s (Cotterill et al., 2017b). The velocity used to depth convert each formation is shown on Table 1. Individual interpreted seismic horizons were gridded in Kingdom Suite using the flex gridding algorithm, which provides geologically reasonable surfaces.

Seismic Facies
Seismic facies were used to distinguish stratigraphic units and correlate major surfaces and sedimentary environments. The terminology described by Mitchum et al. (1977) has been used. Closer investigation of seismic facies, which may traditionally have been described as reflection-free (or acoustically transparent) or chaotic using the Mitchum et al. (1977) terminology, has revealed seismic facies that provide a more detailed interpretation of glacial processes. Terminology to describe these seismic facies is presented and described in Table 2. These new seismic facies have been used in conjunction with the accepted terminology as described by Mitchum et al. (1977).

RESULTS

Seismic Units
Seismic facies and stratigraphic relationships were used to define seven main seismic units, described in Table 3. The stratigraphically oldest (SU-Basement) and youngest (SU-Postglacial) units comprise multiple stratigraphic units, but remain undifferentiated in this study for the purposes of brevity. Stratigraphic relationships between each seismic unit are shown in Figure 3. Units are described from the stratigraphically oldest (SU-A) to youngest (SU-E).

SU-Basement
The lowest stratigraphic unit forms the basement to the study area (Figure 3). It comprises horizontal, low frequency, moderate to high amplitude reflectors. Large, up to 5 km wide, channel forms filled with low-frequency, medium amplitude, parallel reflectors are observed (Figure 1). The top of the seismic unit is defined by a continuous, high-amplitude reflector that separates SU-A from different seismic facies above.

SU-A
Seismic unit A is present throughout the study area, although its thickness is irregular. SU-A seismic facies are generally high amplitude, but inconsistent, and its geometry is also highly variable, forming mounds and ridges, as well as channel-fills that truncate the underlying SU-Basement. The ridges are 20 to 40 m high, 10 to >27 km long, and generally orientated northeast-southwest. Mounds are 5 to 20 m high, 300 m wide, and 500 to 1000 m long. The channel-fills are generally 3–6 m deep, but can be up to 100 m deep. Seismic facies vary depending on geometry of the seismic unit. Seismic facies within the ridges of SU-A can be separated into distinct zones within the broader seismic unit (Figure 4). Two sets of inclined, asymmetric serrate reflectors have differing senses of vergence; one set verges to the northwest and the other verges to the southeast. These two sets surround a zone of symmetric serrate reflectors. These distinct structural domains occur within a long (at least 27 km within the study area), 5 km wide, 40 m high ridge. Internally, the mound forms are transparent to patchy. Where SU-A is thin, in areas between ridges and mounds, reflectors are high-amplitude, and can be continuous or inclined. Despite the variable geometries and seismic facies, SU-A is one seismic unit because of its stratigraphic position, bounded below by SU-Basement and above by a continuous, high-amplitude reflector marking an unconformity.

SU-B
Seismic unit B is present throughout the study area and downlaps onto the underlying seismic unit. In the eastern sector of the study area, its geometry is generally sheet-like and its thickness varies from absent to 10 m. In the western sector of the study area, its thickness varies from 5 to 40 m (Figure 3). Seismic facies are generally low amplitude, with variable to transparent reflectors and high frequency, low amplitude, sigmoidal reflectors (Figure 3).

SU-C
Seismic unit C is present infilling a small basin in the north of the eastern sector of the study area. Its seismic facies are generally transparent. Reflectors onlap the underlying seismic units. The top of the unit is marked by a horizontal, high-amplitude reflector (Figure 5). SU-C is up to a maximum of 10 m thick.

SU-D
A lobate seismic unit D is present in the north of the study area. It thins toward the southeast and downlaps onto SU-C (where present) and SU-B (Figure 5). It is mainly transparent but also some patchy, inclined reflectors and asymmetrical serrate reflectors. It is a maximum of 10 m thick (Figure 5).
### TABLE 2 | Description of new seismic facies expanded from the terms “reflection-free” and “chaotic” Mitchum et al. (1977).

| Former description | New description | Image | Character | Interpretations | Glacial stratigraphy interpretation | Reason for clarification |
|--------------------|----------------|-------|-----------|----------------|-----------------------------------|--------------------------|
| Reflection free    | Sporadic       | ![Image](image1) | Less than 30% of the seismic facies has reflectors of some form separated by areas with no reflectors | Homogeneous sediment with occasional deformation | Subaerial or subaqueous, with some evidence of subsequent mass movement of outwash | Seismic facies termed reflection free often contain useful, low-amplitude events, above background noise, often overlooked |
| Variable           | ![Image](image2) | Occasional, discontinuous low amplitude reflectors with some dip and curvature | Stacking of broadly homogeneous sediment | Subaerial outwash with bedding inclined due to draping and progradation |
| Transparent        | ![Image](image3) | Nothing distinguishable above background noise. | Highly homogeneous sediment with little internal structure | Outwash, subaerial or subaqueous, with highly homogeneous sediment supply |
| Chaotic            | Patchy         | ![Image](image4) | Greater than 30% of the seismic facies has reflectors of some form separated by areas with no reflectors | Intense deformation | Glaciotectonics implying repeated or prolonged phases of deformation and/or intense brittle deformation | Chaotic implies no order or a degree of randomness, which cannot be used to describe a geological system |
| Asymmetric serrate | ![Image](image5) | Inclined or flat reflectors with sudden, sharp angle changes to shorter-length reflectors, with another sharp angle change to longer reflectors | Folding with differing limb length showing vergence. Also fault-propagation folding and thrust sheet stacking. | Glaciotectonics with vergence on a larger-scale antiform/synform limb. Vergence direction is generally the same as thrusting direction |
| Symmetric serrate  | ![Image](image6) | Reflectors with opposing dip directions separated by sharp angle changes. | Chevron folding | Glaciotectonics with no distinct vergence direction implying centre of antiform/synform. Usually upright fold axes. |
| Inclined           | ![Image](image7) | Stacked, inclined reflectors | Imbricated thrust stacks | Continuous shear along a plane due to subglacial deformation |

*The glacial interpretations are not the only possible interpretation of formational process; other processes in differing sedimentary and tectonic environments may form similar geometries. These new seismic facies are therefore able to be applied to different geological settings.*

**SU-E**

Seismic unit E is characterized by high-frequency, medium-amplitude, continuous, parallel reflectors that are draped over the underlying stratigraphy, filling a large (750 km²) basin in the eastern sector of the study area formed by SU-A, SU-B and SU-D. SU-E drapes and onlaps the edges of its basin (Figure 5).

SU-E reaches a maximum thickness of 30 m in the center of its basin (Figure 1).

**SU-Postglacial**

The stratigraphically youngest seismic unit truncates or incises into previous units throughout the study area, except in the
TABLE 3 | Descriptions of seismic facies, stratigraphic relationships and geometry used to define the seismic units (SU) in this study.

| Seismic unit   | Seismic facies Table 2; Mitchum et al., 1977 | Geometry                                      | Stratigraphic relationship                        | Other notes                          |
|----------------|---------------------------------------------|-----------------------------------------------|---------------------------------------------------|--------------------------------------|
| SU-Postglacial| Low frequency, low amplitude, continuous parallel to sigmoidal reflectors and medium to high frequency, high amplitude, continuous parallel reflectors | Sheet (low amplitude), channel (high amplitude) | Truncation of, or incursion into, previous seismic units | Channel forms always appear below the sheet forms. Channel forms often cause acoustic blanking below. |
| SU-E           | High frequency, medium amplitude, continuous, parallel, draped reflectors | Sheet                                        | Onlaps onto SU-D and SU-A. Draped over SU-D, D and E. | Occasionally discontinuous and inclined. |
| SU-D           | Mainly transparent with some patchy, inclined reflectors and asymmetric serrate reflectors | Lobate, thinning toward southeast             | Downlaps onto SU-C (where present) and SU-B         | No distinct, continuous top reflector |
| SU-C           | Transparent                                       | Basin fill                                   | Onlaps SU-B and E.                                 | High amplitude top reflector          |
| SU-B           | High frequency, low amplitude sigmoidal reflectors and variable reflectors | Varying, Lobate, sheet, channel, mound, basin fill. | Downlaps and onlaps onto SU-A depending on morphology | Complex occurrence and relationship with SU-A. Can be difficult to differentiate from SU-A. |
| SU-A           | Many differing facies, Asymmetric serrate, symmetric serrate, and inclined reflectors, and patchy and sporadic reflectors. High amplitude, continuous inclined reflectors also present. | Mounds, ridges, sheet, channels of varying scale. Ridges up to 40 m high and 30 km long. Mounds up to 20 m high and 1 km long. Channels up to 100 m deep, 200 m wide and 50 km long. | Concordant with, or incises into, basement | Complex morphology and arrangement of multiple seismic facies |
| SU-Basement    | Low frequency, high amplitude parallel reflectors | Sheet and large channels (5 km wide in places) | Basal                                             | Often below the maximum depth of investigation. |

Seismic facies terminology is from Mitchum et al. (1977) and Table 2.

Southeastern corner of the study area, where it is concordant with underlying stratigraphy (Figure 1). It comprises low-amplitude, low-frequency, discontinuous parallel to sigmoidal reflectors in a sheet geometry, and high-amplitude continuous reflectors within channel forms. The channel forms are stratigraphically lower than the sheet forms (Figure 3).

Sedimentary Facies
Nine main lithofacies were identified from vibrocores, CPT logs and borehole samples. Full descriptions of these lithofacies are given in Table 4. Images of the lithofacies, where available, are shown in Figure 2. Colors given in the descriptions below refer to Munsell color names; full color details are given in Table 4.

Dmm – Matrix-Supported Diamict
A brown diamict was recovered from vibrocores in the southeast of the study area. Grain size varies from silty clay to very large pebbles (Figure 2). The clasts are predominantly subangular and striated. Rip-up clasts and sand inclusions are also found within lithofacies Dmm.

Flv – Finely Laminated Silts and Clays
A grayish-brown silt and a dark brown clay in alternating laminae were recovered from vibrocores and boreholes, and calibrate to a distinct low cone resistance in CPT logs as seen in CPT A (Figure 2). Pairs of laminae vary in thickness from 0.5 to 4 cm. Lithofacies Flv is shown in vibrocore 197 in Figure 2.

Fm – Clay
Lithofacies Fm was not recovered in vibrocores or boreholes, but is penetrated by CPTs such as CPT V (Figure 3). The very low cone resistance implies it is a massive clay.

Fm(sh) – Massive Silty Clay With Shell Fragments
A very dark grayish brown silty clay was recovered in borehole samples. The short core segments (0.6 m) show the clay to be massive and contain shell fragments, chalk clasts and fine gravel. Slickensides are present along polished planes that are present within the core segment (Figure 2). The clay is very stiff and overconsolidated.

Gm – Clast-Supported Gravel
A very dark grayish brown clast-supported gravel was recovered from a borehole spot sample. The matrix comprises silty clay. Clasts are small to medium pebbles in size. The gravel is stiff and overconsolidated. Clasts are of mixed lithology and occasional shell fragments are present. No sedimentary structures are evident. Lithofacies Gm is shown in Figure 2.

Sh(d) – Laminated Silty Fine Sand With Dropstones
A dark grayish-brown sand was logged in CPT A (Figure 2). Borehole samples show the sand to be laminated and containing occasional subangular to rounded gravel and pockets of clay.

Sl(o)/Fl(o) – Interbedded Sands and Clays With Organic Matter
The interbedded lithofacies Sl(o)/Fl(o) was not recovered in continuous cores. Isolated spot samples show the sand to be grayish-brown fine sand interbedded with very dark grayish-brown clays. Both sand and clay interbeds contain abundant peat fragments and organic material. Lithofacies Sl(o)/Fl(o) has a highly variable CPT log response in CPTs V and W (Figure 3) responding to the interbedding of sand and clay.
SI/Fl – Interbedded Sand and Sandy Clay

A further lithofacies of interbedded sand and clay was recovered in isolated borehole spot samples. This lithofacies varies from Sl(o)/Fl(o) by its lack of organic material. The medium to fine sand is dark grayish brown and the sandy clay is very dark grayish brown. The highly variable CPT log response in CPTs R and S implies it is interbedded (Figure 3). The sand is moderately to poorly sorted and occasionally contains fine to coarse gravel and small shell fragments. Some clasts are striated.

Sm – Massive, Bioturbated Sand

A massive, very fine to fine, dark grayish brown sand was recovered at and immediately below the seabed in vibrocores and boreholes. The sand is well sorted and contains abundant whole shells and large (1–2.5 cm) shell fragments. Its mottled appearance suggests it could be bioturbated. Lithofacies Sm is shown in Figure 2.

INTERPRETATION OF RESULTS

Stratigraphic Architecture and Geomorphology

In map view, key surfaces between each seismic unit reveal buried geomorphology that provide further evidence of ice-sheet retreat behavior in the study area (cf. Cotterill et al., 2017a,b;
FIGURE 4 | Map of the top Lower sub-unit of the Dogger Bank Formation, revealing the large terminal thrust-block moraine complex, an area of hummocky moraine, and smaller moraines to the west. Seismic section (A,A’), through the thrust-block moraine complex, shows the internal deformation, with thrust faults and asymmetric serrate reflectors implying a southeast vergence direction. Seismic section (B,B’) shows symmetric serrate reflectors that show chevron folding in a different section of the thrust-block moraine complex. Seismic section (C,C’) shows extensive imbrication and thrust faulting of sediments.

Phillips et al., 2018). These geomorphological features are described in stratigraphic order, from oldest to youngest.

Subglacial Bedforms

A series of elongate mounds are present at the top of seismic unit A. The mounds are rounded, and generally up to 16 m high, 300 m wide, and 1000 m long (Figure 6). Seismic facies within the mounds are characterized by patchy, inclined, asymmetric serrate reflectors that imply a degree of deformation. The elongate mounds mainly occur in the eastern sector of the study area, although a single mound that is over 10 km long exists in the western sector. On the basis of their morphology, stratigraphic position and seismic facies, the mounds are interpreted as subglacially streamlined bedforms. Their dimensions conform to many subglacially streamlined bedforms observed globally (Spagnolo et al., 2014; Ely et al., 2016; Jamieson et al., 2016), and are similar in dimension to many drumlins and mega-scale glacial lineations observed elsewhere in the former British-Irish and Scandinavian ice sheets, and in areas with low topographic relief (e.g., Hughes et al., 2010; Evans et al., 2014; Greenwood et al., 2016b; Chiverrell et al., 2018; Delaney et al., 2018; Hermanowski et al., 2019). Two distinct sets of elongation direction are observed within these postulated subglacial bedforms. In the eastern sector of the study area, the bedforms are generally...
elongate about a northeast-southwest axis. In the western sector of the study area, the mound is elongate about a north-south axis (Figure 6).

At the same stratigraphic level as the streamlined bedforms, in the eastern sector of the study area, are four northwest-southeast-trending sinuous ridges, up to 15 m high, but generally 5–10 m high, 100 m wide and greater than 4000 m long, extending beyond the study area (Figure 6). Internally, medium amplitude, low frequency, subhorizontal, parallel reflectors imply bedding. At the southeastern tip of the ridge, a broad, flat-topped mound is observed, with evidence of stratification. Because of their sinuous ridge morphology with internal bedding, these ridges are interpreted as eskers (Banerjee and McDonald, 1975; Aylsworth and Shilts, 1989; Storrar et al., 2014a,b), which drained sediment-laden meltwater into an outwash fan or small subglacial lake at its southeastern tip. The eskers form a connected network of ridges, interpreted to be a braided esker network in the basis of the channel relationships (Auton, 1992).

Numerous channel forms incise into the subglacial Lower sub-unit of the Dogger Bank Formation and the underlying pre-LGM substrate (Figure 6). The channels are 25 to 75 m wide, 3 to 8 m deep, and vary in length from 0.9 to 5 km. One large channel exists on the border between the eastern and western sectors of the study area, and is an order of magnitude larger than the other channels, being 500 m wide, up to 25 m deep and over 10 km long, extending out of the study area. This channel has an undulating thalweg and is slightly sinuous, running northwest to southeast. Networks of the smaller channels vary between the eastern and western sectors. In the east, channels are dendritic and are orientated northwest-southeast. Their orientations are approximately the same as the orientations of the subglacially streamlined bedforms and eskers. There is a change from esker-to channel-dominated landforms associated with a thickening of the till to the southeast (Figure 6). In the western side of the study area, there are fewer channels, and the networks are non-dendritic, anastomosing, orientated north-south, and show abrupt terminations at both ends of the channel (Figure 6). Both channel networks erode into the substrate. Despite the differences in networks between the eastern and western sectors, the channels have been interpreted as subglacial meltwater channels on the basis of their network, termination style, erosion into the substrate, and morphology (Greenwood et al., 2007; Pearce et al., 2017).

Moraines
The large composite ridge formed by SU-A in the eastern sector of the study area (Figure 4) comprises multiple smaller ridge crests within one main ridge, orientated from north-northeast to south-southwest that is up to 40 m high, 10 km wide and extends at least 27 km. The ridge is slightly arcuate. The southeast-verging internal deformation within the ridges, combined with their morphology, imply that these ridges form a thrust-block moraine complex (Benn and Evans, 2010 and references therein) as ice moved from northwest to southeast.

To the northwest of the thrust-block moraine complex, and to the southeast of the subglacial landforms described above, is an
area of irregular, hummocky topography that internally show evidence for deformation within the seismic facies (Figure 4). The thin unit of deformed seismic facies with a hummocky top surface implies subglacial deformation of fine-grained tills. This is consistent with hummocky moraines, similar to those observed close to the margin of the former Laurentide ice sheet (Evans and Rea, 1999; Eyles et al., 1999; Boone and Eyles, 2001; Evans et al., 2014).

Smaller moraine ridges also exist in the western sector of the study area (Figure 4). The moraines are up to 10 km long, 2 km wide, and 15 m high, and are narrower and single-crested, implying a different formational process to the large thrust-block moraine complex. Furthermore, these moraine ridges trend northeast to southwest, and are generally more arcuate than the thrust-block moraine complex. The relative scale and geometry of these buried glacial landforms are comparable to those described by Phillips et al. (2018), 50 km to the southwest, as having formed during the active retreat of the ice sheet northward across Dogger Bank.

**Lake Basin Morphology**

The stratigraphically lowest lake-fill sediments of the Basal Lake Dogger sub-unit occur in the north of the eastern sector of the study area (Figure 4), whilst the Lower and Upper Lake Dogger sub-units are laterally more extensive and can be traced across most of the eastern sector of the study area (Figure 7). The initial lake basin, represented by the Basal Lake Dogger sub-unit sediments, has been mapped over an area of at least 90 km² within the study area (Figure 4), but extends further north outside of the data coverage. Typically, this basal sedimentary unit is 10 to 12 m thick, but reaches a maximum thickness of 20 m. The subsequent, more areally extensive lake is represented by the Lower and Upper Lake Dogger sub-units and forms an elongate north-south trending basin, which is over 43 km in length (extending beyond data coverage) and up to 17 km wide, and covers an area of over 700 km² (Figure 7). The sediments (combined Lower and Upper Lake Dogger sub-units) within this lake basin reach a maximum thickness of 30 m (Figure 1).

### Table 4: Lithofacies descriptions as observed in vibrocores and borehole samples.

| Lithofacies code (based on Evans and Benn, 2004) | Short description | Munsell color | Grain size | Sedimentary structures | Other notes |
|------------------------------------------------|------------------|--------------|------------|------------------------|------------|
| Gm                                             | Clast-supported gravel | Very dark grayish brown 10YR 3/2 (clay matrix) | Silty clay to medium pebbles (Φ ~ 3) | Massive | Very stiff, consolidated, clast-supported gravel with shell fragments and clasts of mixed lithology. Clasts angular to subrounded, predominantly subangular, consisting of mixed lithologies. Some striations preserved on clasts. Rip-up clasts and inclusions of sand. |
| Dmm                                            | Matrix-supported diamict | Brown 10YR 4/3 | Silty clay to very large pebbles (Φ ~ 6) | Massive | |
| Flv                                            | Finely laminated silts and clays | Grayish brown 10YR 5/2, light brownish gray 2.5Y 6/2 (silt), dark brown 7.5YR 3/2 (clay), light yellowish brown 2.5Y 6/3 (very fine sand) | Silt (Φ 6 to 8) and clay (Φ 10) with some very fine sand (up to Φ 4) | Alternating laminae of clay and silt. Laminae pairs 0.5 to 4 cm thick. Some occasional ball-and-pillow structures and convolute bedding. Patches of very fine sand may occur, with clay-silt laminae draped over. | Very fine sand appears in thin laminations, 1–2 cm, fining upward, of differing frequency, but remains rare (every 25–50 cm) |
| Fm(sh)                                         | Massive silty clay | Very dark grayish brown 10YR 3/2 | Clay (Φ 10) with some silt (Φ 8) | Massive | Occasional shell fragments, chalk clasts and fine gravel. Some planes with slickensides preserved. |
| Fm                                             | Clay | Not recovered | Clay (Φ 10) with some silt (Φ 8) | Not observed in continuous cores | Overconsolidated. Not recovered, |
| Sh(d)                                          | Laminated silty fine sand with dropstones | Dark grayish brown 2.5Y 4/2 (sand) | Very silty (Φ 6 to 8) fine sand (Φ 3 to 4) with fine gravel (Φ ~2 to ~3) | Sand laminated (0.5 to 2 cm) | Gravel is subangular to rounded and of mixed lithology. Pockets of clay present. Poorly sorted. |
| Sl(d)/Fl(o)                                    | Interbedded sands and clays with organic matter | Grayish brown 2.5Y 5/2 (sand), very dark grayish brown 10YR 3/2 (clay) | Fine sand (Φ 2 to 3) with sandy clay (Φ 10) | Not observed in continuous cores | Mica-rich. Abundant organic material, peat fragments. |
| Sl/Fl                                          | Interbedded sand and sandy clay | Dark grayish brown 2.5Y 4/2 (sand), very dark grayish brown 10YR 3/2 (clay) | Medium to fine sand (Φ 1 to 3) and clay (Φ 10) with very fine sand (Φ 4) and silt (Φ 6 to 8). | Not observed in continuous cores | Moderately to poorly sorted sand, occasionally with fine to coarse gravel, frequent granule-sized chalk. Some striations preserved on clasts. Small shell fragments frequent. Interbed thickness varies greatly. |
| Sm                                             | Massive very fine to fine sand | Dark grayish brown 2.5Y 4/2, olive brown 2.5Y 4/3 | Very fine to fine sand (Φ 2 to 4) | Some bioturbation. | Well sorted. Contains whole shells and abundant shell fragments. Mottled texture. |
FIGURE 6 | Elevation-colored and hillshaded maps of the Lower sub-unit of the Dogger Bank Formation with a detailed interpretation showing subglacial bedforms, meltwater channels and eskers. Cross-sectional morphology of a subglacial bedform (A,A’), an esker (B,B’), the smaller meltwater channels (C,C’), and the large meltwater channel (D,D’) are shown in the seismic sections. Color bar “Batlow” from Crameri (2018).
The lake bed surface onto which the Lower and Upper Lake Dogger sub-units were deposited shows a series of concave-up lineations (Figure 7). These features generally strike NNW-SSE and range in length from 400 to 1000 m. They are generally less than 100 m wide, with most being 10 to 30 m. Their depth varies from 1 to 3 m (Figure 7). The lineations occur at elevations below −38 m OD. Seismic sections through the lineations confirm they truncate the substrate, and also show some evidence for deformation of the substrate such as faulting immediately adjacent to the lineations (Figure 7). These features are interpreted to be iceberg scours. The iceberg scours are similar in dimension to many of those collated by Eden and Eyles (2001), especially those with similar water depths to those expected in Lake Dogger (e.g., Wahlgren, 1979; Dredge, 1982; Thomas and Connell, 1985; Eyles and Clark, 1988; Longva and Bakkejord, 1990). Deformation of soft sediments surrounding the lineations due to the iceberg keel pushing fine-grained sediments is also diagnostic of iceberg scouring (Woodworth-Lynas and Guigné, 1990; Linch et al., 2012; Linch and van der Meer, 2015).

Depositional Environments
Depositional environments are interpreted from correlation of sedimentary facies to the seismic units. Borehole samples were calibrated to CPT logs and seismic reflection data (Figure 3). Further correlation of sedimentary facies to seismic facies was provided by continuous vibrocores.

Pre-LGM Substrate
Few boreholes in the study area reach the pre-LGM substrate (Figure 3). A layer of clean very fine sand with large shell fragments at ∼50 m depth in a borehole at the south of Tranche B may represent a pre-LGM shelly lag in shallow marine sand (Cotterill et al., 2017a). Seismic reflections show very large (>5 km in width, and up to 200 m deep) channel-fills incised into previous deposits. The top of these channel-fills lie below the sand, and are interpreted to be either tunnel-valley fills or a proglacial drainage network, most likely formed by the thick, extensive Elsterian (MIS 12) ice sheet (Cotterill et al., 2017a). The sequence underlying the Dogger Bank Formation throughout Tranche B is therefore likely to comprise marine interglacial deposits of sands and gravelly sands with some silt and clay, all with abundant shells, belonging to the Eem, Cleaver Bank and Egmond Ground formations (Cotterill et al., 2017a).

Subglacial and Glaciotectonised Sediments (Lower Sub-Unit of the Dogger Bank Formation)
Seismic unit SU-A calibrates to two lithofacies observed in vibrocores and boreholes, a matrix-supported diamict (Dmm) and a massive silty clay (Fm). Both lithofacies are dense and overconsolidated (Figure 2). The diamict contains shell fragments and gravel of mixed lithology as well as sand inclusions that indicate incorporation of frozen sediments. Because of
the incorporation of sand inclusions, the diamict is interpreted to be a glaciotechnite. The massive clay also contains shell fragments and occasional fine gravel of mixed lithology. Planes with slickensides within the massive clay observed in the western sector of the study area imply brittle deformation, probably due to glaciotechnite. The massive clay is interpreted to be a subglacial till (Evans et al., 2006).

Internally, the ridge morphology of SU-A contains evidence for deformation of the sediment. Serrate reflectors are interpreted to be chevron folds (Figure 4). Thrust faulting is also observed within the ridge morphology (Figure 4). The structural domains are similar to those observed in Dogger Bank moraines to the west of the study area (Phillips et al., 2018). The chevron folds belong to structural domain 3 and the inclined, verging reflectors belong to structural domain 5 of Phillips et al. (2018). Because of its lithology, depositional environment and deformation, as well as its proximity and similar stratigraphic context to those moraines observed by Phillips et al. (2018), this seismic unit and correlated subglacial till and glaciotectonite is assigned to of the Lower Dogger Bank sub-unit of the Dogger Bank Formation.

Subaerial Glacial Outwash (Upper Sub-Unit of the Dogger Bank Formation)

Seismic unit-B unconformably overlies and downlaps onto SU-A, and comprises mainly variable and transparent (see Table 2 for description) seismic facies (Figures 3, 4). When calibrated to borehole samples and CPTs (Figure 4), these seismic units comprise the clast-supported gravel (Gm) and the interbedded sands, silts and silty clay (Sl/Fl) lithofacies (Figure 2). The grain sizes are generally coarser than those observed in the Lower Dogger Bank sub-unit, as shown on CPT logs (Figure 4). Both lithofacies are overconsolidated on CPT logs (Figure 2). The mixed grain sizes and interbedded nature of the sediments implies that these sediments were deposited in a mixed-energy environment. Overconsolidation of the lithofacies implies the sediments were overridden by ice or exposed subaerially, allowing for desiccation. Because of their stratigraphic position above subglacial and glaciotectonised sediments, and their lithofacies differences, desiccation is inferred to be the process responsible for the overconsolidation. The presence of shell fragments and clasts of mixed lithology imply reworking of marine sediments as well as clastic input from a varied catchment, as observed in similar formations by Cotterill et al. (2017a). This depositional environment is interpreted to be glacial outwash, deposited subaerially from sediment-laden sub- and englacial meltwater at the retreating ice-sheet margin. The thickness of the Upper sub-unit of the Dogger Bank Formation varies across the study area. In the eastern sector, its thickness varies from absent, up to a maximum of 10 m. In the western sector of the study area, it is much thicker, between 15 and 30 m thick (Figure 3).

Proglacial Lake Sediments (Botney Cut Formation)

In the eastern sector of the study area, three seismic units (SU-C, SU-D, and SU-E) fill a large basin formed between the elongate ridges of glaciotectonised sediments of SU-A, and large accumulations of outwash of SU-B (Figure 4).

Basal proglacial lake fill (Basal Lake Dogger sub-unit)

The first unit deposited in the basin fill, seismic unit SU-C, onlaps onto previous deposits and comprises a mixture of oblique tangential and transparent seismic facies (Figure 5). No vibrocores or boreholes penetrate SU-C, but a generally low cone resistance from CPT logs implies interbedded clay and silt (Figure 3). The oblique tangential reflectors imply a fan delta prograding into the lake basin. At least three packages of oblique tangential reflectors exist, with delta topsets at different elevations, implying a relative, stepped lake level rise. The top reflector of SU-C is high amplitude and horizontal (Figure 5), possibly suggesting that lake basin accommodation was filled, or that meltwater and sediment supply to the lake stopped. Downlapping and draping of the overlying seismic units onto the top surface imply a gap in the depositional record (Figure 5). The high amplitude reflector is interpreted to represent overconsolidation, either through ice margin readvance or desiccation. As no deformation related to ice-marginal oscillation is observed, subaerial exposure likely led to desiccation of the initial lake fill, as observed in other subaerially exposed units on Dogger Bank (Cotterill et al., 2017a,b) and in other lake-fills observed in seismic data in the geological record (D’Agostino et al., 2002).

Ice-contact proglacial lake fill (Lower Lake Dogger sub-unit)

The lobate, downlapping, southwest-thinning transparent SU-D corresponds to clay-rich responses from CPTs, but are not penetrated by vibrocores or borehole samples (Figure 3). Patchy, inclined, and locally folded reflectors imply small-scale, localized deformation that is interpreted as slumping due to gravitational instability (Figure 5). Due to its lobate shape (Figure 5), fine-grained sediments and slumping, SU-D is interpreted to be an ice-contact subaqueous outwash fan, with finer-grained sediments in the distal part of the fan. Commonly, the base of SU-D and the onlapping seismic unit of SU-E contains a laminated silt to fine sand layer with subangular to rounded gravel of lithofacies Sh(d) and clasts of clay (Figures 2, 3). This thin (<50 cm) layer of coarser sediments is interpreted to be ice-rafted debris (IRD) on the basis of the presence of oversized clasts of mixed lithology and clay till pellets within laminated lake sediments (Thomas and Connell, 1985; Cowan et al., 2012). These sediments were carried out to the distal parts of the lake by floating icebergs calved from the glacier margin, as opposed to transport within the lake water.

Ice-distal proglacial lake fill (Upper Lake Dogger sub-unit)

The youngest proglacial lake unit comprises characteristic high frequency, medium-amplitude, continuous seismic reflectors (SU-E) that are draped above, and are parallel to, the lake bed. Laterally, the reflectors onlap onto the ice-contact lake fill and the subglacial and glacial outwash (Figure 5). In vibrocore and borehole, this seismic unit corresponds to the finely laminated silts and clays (lithofacies Fv). The laminae pairs alternate between pale silt and dark clay with sharp contacts. Where very fine sand is present, it occurs at the base of the pale silty unit and is normally graded. Because of the silt-clay pairs and the normally graded silt laminae (Figure 2), the lithofacies is interpreted to be a siliciclastic varve sequence (Zolitschka, 2007). The fine-grained
deposits imply quiet-water conditions during their deposition. The low-energy rhythms that are draped parallel with the lake bed could be interpreted as overflow-interflow dispersal of sediments within the lake that is typical of proglacial lakes distal to the ice margin (Smith and Ashley, 1985; Carrivick and Tweed, 2013). Therefore, it is interpreted that this uppermost unit of the Lake Dogger sub-unit was deposited at a time when the ice margin was further to the northwest, not in contact.

**Postglacial**

Two depositional environments are grouped together. Channel forms with high-amplitude fill calibrate to interbedded sands and clays with organic matter [lithofacies Sl(o)/Fl(o)]. The interbedded nature of sands and clays of the channel-fills imply a fluvial depositional environment, with accumulation of organic matter washed in from the surrounding tundra plain (Cotterill et al., 2017a). One large, east-west orientated channel (Figure 3) with a high-amplitude fill may be related to an earlier channel that allowed lake drainage. However, the high-amplitude fill destroys any signal from below the channel, and its stratigraphic relationship to the proglacial lake sediments cannot be determined.

On top of, and in places partially filling, the channel network is clean, well sorted, bioturbated sand (lithofacies Sm) with abundant shells and shell fragments (Figure 2). This represents the transition to a fully marine depositional environment as documented by Emery et al. (2019). The shallow marine sand cover varies in thickness throughout the study area from absent to up to 13 m in the southeast of the study area (see Figure 3 in Cotterill et al., 2017a). Sigmoidal reflectors within the shallow marine sand are interpreted to show progradation of the sand from west to east (Figure 3).

**DISCUSSION**

**Paleogeographic Evolution of Southeastern Dogger Bank**

The sedimentological, seismic stratigraphic and geomorphic observations are combined to present a conceptual, six-stage model of ice sheet advance and retreat, and landscape evolution on the southeastern edge of Dogger Bank (Figure 8).

**Stage One: Ice Sheet Advance to Maximum Extent**

The preserved landform assemblage in the eastern sector of the study area comprises a complex network of subglacial bedforms, meltwater channels, eskers, hummocky moraines, and a single thrust-block moraine complex at the same stratigraphic level (Figures 4, 6). The subglacial landforms are located to the northwest of the hummocky moraines, which in turn are located to the northwest of the thrust-block moraine complex (Figure 4). Streamlined subglacial bedforms of this scale imply warm-based ice and fast ice flow with low bed shear stresses (Stokes and Clark, 1999; Jamieson et al., 2016). The subglacial landforms and streamlined bedforms form a corridor, orientated northwest-southeast, which is at least 15 km wide (Figure 6) that occupies the eastern sector of the study area. Because of the warm-based, fast ice flow with a streamlined corridor of subglacial landforms, the eastern sector of the study area is interpreted to have been formed by an ice stream (Stokes and Clark, 1999, 2001; Evans et al., 2008). Furthermore, this landform assemblage conforms to a surging ice-stream landsystem (Evans and Rea, 1999; Evans et al., 2014). In this situation, ice flows rapidly to its maximum extent, forms a thrust-block moraine complex, then shuts down and stagnates, resulting in an isochronous (or near-synchronous) imprint of an ice stream in the sedimentary archive (Stokes and Clark, 1999; Stokes, 2018).

The main control invoked on ice-stream location is topographic focusing (Winsborrow et al., 2010). However, in the North Sea Basin, relief is low, therefore topography is not inferred to be the only influence. Subglacial meltwater routing can control the location of an ice stream (Winsborrow et al., 2010). Dendritic meltwater channels and a braided esker network imply efficient, channelized drainage of large volumes of meltwater (Röthlisberger, 1972; Auton, 1992; Greenwood et al., 2007, 2016a; Storrr et al., 2014b). The implication of this well-ordered drainage is that meltwater was at low pressure during the formation of this drainage network (Greenwood et al., 2016a), which may imply high basal shear stress due to high effective stress at the base of the ice sheet. This is at odds with high-pressure fluids usually inferred to be associated with fast ice flow (Engelhardt et al., 1990; Wellner et al., 2006; Peters et al., 2007; Greenwood et al., 2016a; Stearns and van der Veen, 2018). It is therefore likely that a time-transgressive subglacial hydrological imprint was left on the subglacial bed, and we suggest low-pressure, dendritic channels formed close to the ice-sheet margin during ice advance, which then controlled the location of ice streaming with higher meltwater pressures and bed shear stress.

In the western sector of the study area, a different landform assemblage is observed (Figures 4, 6). No streamlined subglacial bedforms, eskers or hummocky moraines are present, and the relatively sparse subglacial meltwater channel network is strongly non-dendritic and anastomosing, with abrupt channel terminations (Figure 6). This implies an inefficient drainage of high-pressure fluid in a canal network (Greenwood et al., 2016a), often observed with deformable beds (Walder and Fowler, 1994). The relative lack of meltwater influence at the bed implies englacial meltwater transport, with fluid pressures near that of ice pressure. This allowed cold-based ice to dominate, resulting in higher shear stresses within the deforming sediment and the formation of brittle deformation features, such as shear planes and faults (Szuman et al., 2013) as observed from subglacial diamicts in borehole BH B (Figure 2). The lack of bedforms suggests a slower ice flow (Punkari, 1997b; Szuman et al., 2013; Stokes, 2018), or that bedforms have been reworked during active ice-margin retreat. However, the subglacial meltwater channels have been preserved, favoring the interpretations of slower, interstream ice-sheet flow.

The southern limit of ice in the North Sea at the LGM is poorly constrained due to a lack of data, leading to several competing hypotheses (Phillips et al., 2017b). Previous authors have interpreted that the ice sheet stopped to the north and west of Dogger Bank (e.g., Cameron et al., 1992), or overrode...
Dogger Bank entirely, varying by up to 200 km in places (e.g., Sejrup et al., 2005, 2016; Carr et al., 2006; Phillips et al., 2018; Roberts et al., 2018). No precise limit can be seen within the study area as the terminal moraines extend to the south and west (Figure 4). However, an inference can be made based on the Dogger Bank Formation abruptly thinning toward the southeastern corner of the study area (Figure 4) which suggests that this was the terminal position of the ice sheet during the Last Glacial Maximum. An alternative interpretation that the thinning is due to erosion can be ruled out because the reflectors within the Upper and Lower sub-units of the Dogger Bank Formation are not truncated at their top surfaces (Figure 4). The flat bathymetry of Oyster Ground, to the southeast of Dogger Bank (Figure 1), lacks any evidence for glacial advance such as terminal moraines. The thickening Late Holocene sand wedge on the southern edge of Dogger Bank imply that this shallowest point of Dogger Bank is a more recent feature than an MIS 2 ice sheet extent (Figure 1; Emery et al., 2019). Because of these constraints, it is inferred that the ice sheet did not extend beyond the southern margin of Dogger Bank, in contrast to previous estimates (Hughes et al., 2016; Sejrup et al., 2016; Cotterill et al., 2017a; Phillips et al., 2018), but reached a limit just to the north of the break in the southern slope of today's Dogger Bank (Figure 9). The juxtaposition of different ice flow velocities is interpreted in many lobate-margin, lowland-terminating ice sheets in the geological record (Punkari, 1995, 1997a,b; Evans and Rea, 1999; Evans et al., 2008, 2014, 2016b; Szuman et al., 2013; Darvill et al., 2014; Margold et al., 2015, 2018; Stokes et al., 2015; Larsen et al., 2016; Phillips et al., 2017a). The ice stream and interstream areas identified in this study may have resulted in a more lobate margin than presented in Figure 9. Further constraint on the actual character of the ice-sheet margin in the North Sea is limited due to a lack of high-resolution seismic reflection data.

Subglacial topography revealed through interpretation of regional BGS seismic surveys (Figure 10) shows that Dogger Bank was a topographic high prior to the LGM, formed due
FIGURE 9 | (A) Comparison between previous inferred maximum LGM ice sheet extents (Cameron et al., 1992; Sejrup et al., 2005, 2016; Carr et al., 2006; Sejrup et al., 2016; Roberts et al., 2018) and the new extent proposed in this study. The North Sea Lobe is a later feature of the ice sheet (Dove et al., 2017; Roberts et al., 2018) and has been left off our LGM reconstruction. (B) Timeline of the existence of different proglacial lakes in the North Sea basin during and after the LGM. Compiled from this study Clark et al. (2012), Sejrup et al. (2016), Hjelstuen et al. (2017), and Roberts et al. (2018). Bathymetry data: GEBCO (https://www.gebco.net).

The presence of a large proglacial lake, distinct from that identified in this study, which occupied Oyster Ground (Figure 1) during MIS 2 has been debated (Figure 9; Toucanne et al., 2010; Clark et al., 2012; Murton and Murton, 2012; Sejrup et al., 2016; Doornenbal and Stevenson, 2010). This opposite geothermal effect is observed at the southern margin of the Scandinavian Ice Sheet in the Wielkopolska Lowlands, where a higher geothermal heat flux than the surrounding area increased ice velocity and flow (Szuman et al., 2013, 2018).

to the northward progradation of shallow marine sands into open waters (Cameron et al., 1992; Cotterill et al., 2017a). This would have provided an inverse, north-dipping gradient for the advancing, thin ice sheet to climb, potentially explaining why the ice sheet did not reach any further than the southern margin of Dogger Bank. Geothermal heat-flow density at Dogger Bank is also low, potentially causing a sticking point and arresting any further southerly progress of the rapidly advancing ice sheet (Hurtig, 1995; Hurter and Haenel, 2002;
and Roberts et al., 2018). If the ice stream terminated in a lake, a narrow terminal zone would result in calving and no moraine (Boyce and Eyles, 1991; Stokes and Clark, 2001), and the presence of geomorphologically distinct grounding zone wedges (Powell, 1984; McCabe and Eyles, 1988; Powell and Alley, 1997; Dowdeswell and Fugelli, 2012). However, the ice stream in the study area conforms to a land-terminating terrestrial ice-stream because of the presence of the large terminal thrust-block moraine complex (Patterson, 1997; Stokes and Clark, 2001). It is possible that ice advanced into a lake beyond the interpreted terminal thrust-block moraine complex, but no suitable data exist to the southwest of the study area to test this. It seems unlikely that this particular ice stream was lake-terminating when considering the preserved landforms and the lack of evidence for further southward advance beyond Dogger Bank from bathymetry data.

Stage Two: Ice Stream Shutdown and Ice Margin Retreat

Hummocky moraine observed in the study area formed as the ice stream shut down and began to stagnate, with dead ice pressing and deforming the clay-rich Lower sub-unit of the Dogger Bank Formation subglacial till (Evans and Rea, 1999; Eyles et al., 1999; Boone and Eyles, 2001). An alternative explanation for the hummocky topography is meltwater runoff and mass-wasting events from the side of larger landforms. However, the hummocky topography shows no evidence for meltwater channels, and the relief underneath the hummocky moraine is close to horizontal, implying no mass wasting could occur (Figure 4). Ice stagnation preserved the subglacial bedforms, meltwater channels, and eskers, as the ice downwasted and retreated rapidly without reworking. In addition to the preservation of the subglacial landforms, no evidence of ice sheet readvance, such as overriding or reworking of landforms and subglacial till deposition, is seen in the east of the study area, implying the formation of the thrust-block moraine complex and subsequent retreat was a single advance and retreat event, at least in this location. A single, rapid phase of retreat of the ice stream contrasts with observations from Tranche A of the Forewind area (Cotterill et al., 2017b; Phillips et al., 2018), where intense reworking and multiple moraine ridges are a time-transgressive imprint of the ice margin (Stokes and Clark, 1999), formed under active retreat (Figure 11). A stepped ice-sheet retreat in Tranche A, with reworking of previous deposits is shown by at least four retreat moraine ridges. The ice margin in Tranche A is interpreted to represent a cold-based interstream, between ice streams, that deglaciated more slowly. Basal conditions in the ice sheet appear to be the main control of the style.
and rate of ice sheet retreat. Due to the high fluid pressures and coupling between the ice sheet bed and the substrate, intense, brittle-dominated glaciotectonic deformation resulted from oscillations of the ice sheet margin (Phillips et al., 2017a, 2018). Therefore, each fluctuation of mass balance during ice-sheet retreat may have resulted in formation of retreat moraines.

In the eastern sector of the study area, only a thin (typically <5 m) layer of Upper sub-unit of the Dogger Bank Formation outwash sediments are present between the Lower sub-unit of the Dogger Bank Formation and the lake bed (Figures 3, 5), which drapes inherited subglacial topography (Figure 8). A source of the outwash drape is englacial sediment entrained within the ice sheet during advance over soft substrate (Alley et al., 1997). However, the abundance of meltwater under the ice stream resulted in reduced ability to entrain subglacial sediment. The relatively thin outwash in the eastern sector of the study area contrasts with the thick outwash in the interstream area. The cold-based interstream ice allowed greater amounts of sediment entrainment through adfreezing and supercooling (Alley et al., 1997; Christoffersen and Tulaczyk, 2003), which was then transported englacially to the ice sheet margin. This explains the significant accumulations of outwash in the interstream lobe area (Figure 3).

**Stage Three: Initial Lake Formation**

During this stage of retreat, a relatively small proglacial lake (∼90 km²) formed in a shallow basin within the outwash sediments (Figure 8). Proglacial deposition of the Basal Lake Dogger sub-unit is recorded in three levels of fan deltas prograding and backstepping toward the northwest. The first of these delta is in the southeast of the initial lake basin, and delta transgression occurred in a northwesterly direction. The flat, high-amplitude reflector at the top of this depositional unit (Figure 5) implies a period of subaerial exposure and desiccation, either due to accommodation filling, or due to a lake drainage event. This period of subaerial exposure implies that during this stage, no large lake formed (Figure 8), which implies that there was either not sufficient damming of meltwater or an insufficient supply of meltwater to the basin. Infilled ice stagnation, combined with continued supply from the margin inferred from the presence of eskers, implies that meltwater supply was plentiful during this stage, therefore it seems more likely the dam must have been incomplete to allow drainage. The thrust-block moraine complex forms a continuous dam to the south and east, implying that the meltwater was able to drain through a gap to the west.

**Stage Four: Large Ice-Contact Proglacial Lake**

A larger dam must have allowed the formation of a larger proglacial lake with a higher lake level, up to at least −26 m OD (Figure 5). The gap in the west was plugged, either by a separate ice lobe readvance, or by accumulation of a thick sequence of outwash sediments from an adjacent ice lobe (Figure 8). In the western sector of the study area, subaerial outwash is up to 30 m thick (Figure 3), implying a significant accumulation of these sediments during retreat of the interstream ice-sheet margin. The presence of the lake for an extended period of time, along with the drape of proglacial lake sediments on top of subaerial outwash, suggests that the accumulation of outwash sediment is responsible for completing the dam. These outwash sediments onlap onto the side of the thrust-block moraine complex in the south of the study area (Figure 4), forming a combined subaerial outwash and thrust-block moraine dam. This combined outwash-head and terminal moraine dam is commonly observed in New Zealand and Icelandic proglacial lakes (e.g., Lake Pukaki and Lake Oahu, Sutherland et al., 2019; Heinabergsjökull, Evans and Orton, 2015). In these lakes, the outwash heads are a sign of sediment-laden meltwater exiting across the ice-sheet margin at many points, allowing outwash fans to build. This supports the interpretation of outwash sediments deposited from an adjacent lobe of the ice sheet that was still in the process of retreating (Figure 8).

Ice-rafted debris is found in borehole samples and iceberg scours are present on the lake bed (Figure 7), and the presence of floating ice in the lake is diagnostic of a calving ice-sheet margin (Smith and Ashley, 1985; Thomas and Connell, 1985; Carrivick and Tweed, 2013; Sutherland et al., 2019). The lobate geometry and downlapping stratatal terminations of the Lower Lake Dogger sub-unit (Figure 5) imply a subaqueous outwash fan, with sediment-laden subglacial meltwater plumes fed from subglacial conduits flowing into the lake and depositing the fan, which has then been subject to localized gravitational collapse. The lobate shape of the Lower Lake Dogger sub-unit suggests that sediment was supplied at a velocity or concentration that it settled out of suspension close to the meltwater source, as opposed to being distributed by overflows or interflows (Smith and Ashley, 1985; Carrivick and Tweed, 2013). Increases in stress at the margin due to contact with the lake would have driven an increase in ablation due to iceberg calving, leading to rapid ice-sheet retreat (Benn et al., 2007).

**Stage Five: Large Ice-Distal Proglacial Lake**

Continued ice-sheet retreat caused the isolation of the proglacial lake from the ice-sheet margin (Figure 8). There is no direct evidence within the study area for why the lake became cut off from the ice sheet, but may have been due to lake-level fall or increase in outwash deposition. The rhythmic distribution of fine-grained sediments draped over lake-bed topography implies deposition of sediments in a low-energy, quiet-water lake (Figure 5). The draping of sediments implies the development of a strong thermocline within the lake, distributing sediments within the water column via overflows and interflows (Smith and Ashley, 1985; Carrivick and Tweed, 2013). The development of a strong thermocline suggests that the ice-sheet margin was not in contact with the lake as high sediment and cold meltwater supply associated with ice-margin contact prevent density stratification in proglacial lakes (Smith and Ashley, 1985; Carrivick and Tweed, 2013). Up to 30 m of varves accumulated during this time (Figure 1) implying a constant supply of sediment from the ice sheet to the lake for an extended period of time.

Combining varve thickness (15 – 20 mm) with the thickness of the succession (30 m) gives an estimate of 1500 to 2000 years of lake sedimentation. The lake must have received sediment-laden meltwater from a distal ice sheet for at least this period.
of time, implying a reduction in the rate of ice retreat prior to complete retreat off Dogger Bank. Ice reached its maximum extent at Dogger Bank between 27–25.8 ka BP (Clark et al., 2012; Hughes et al., 2016; Roberts et al., 2018) and had retreated north of Dogger Bank by 23.1 ka BP (Figure 11; Roberts et al., 2018). The intervening period of approximately 2.6 to 3.8 k year is the duration of ice retreat over a distance of approximately 50 km. An initial phase of rapid retreat due to ice stream stagnation and downwasting, with the margin retreating approximately 30–40 km during this phase, was followed by a slower phase of retreat, around 30 km in 1,500 to 2000 yr, before another rapid phase of retreat by around 20 km off Dogger Bank (Figure 11).

Subglacial topography was likely a control on the rate of retreat. As the ice sheet retreated northward, it encountered a southward-dipping topography, slowing the retreat rate and allowing subsequent varve deposition (Figure 11). A steeper and larger inverse (northward-dipping) slope at the northern margin of Dogger Bank resulted in a second rapid retreat phase (Figure 11). The magnitude of variability of subglacial topography beneath the retreating ice sheet is on the order of tens of meters. This relatively subtle topographic variability appears to have been sufficient to control the rate of retreat when combined with proglacial lake calving. The apparent control of subtle subglacial topography on rate of retreat suggests a thin ice sheet at its margin that was sensitive to subtle topographic changes.

Stage Six: Lake Filling, Desiccation, and Subsequent Marine Transgression
Overconsolidation of the lake sediments (Cotterill et al., 2017a) implies they were able to desiccate. Lake sediments reach elevations close to seabed of approximately −26 m OD (Figure 3), implying that these significant accumulations of sediment filled the lake basin accommodation, forcing a change in sediment and meltwater routing to a channelized network flowing southward and eastward. Another option is that lake water was able to drain via a large channel that may exist
running eastward from the lake. However, it is difficult to ascertain whether this was a single drainage event (e.g., Glacial Lake Outburst Flood, GLOF; Cotterill et al., 2017a), or whether draining was more protracted. It may also be possible that the channel is unrelated to the proglacial lake, as the acoustic blanking due to the high-amplitude fill within the channel makes it difficult to determine the stratigraphic relationship between the channel and lake sediments.

Subsequent erosion of channel forms seen in SU-Postglacial was followed by marine transgression and wave ravinement of some of the previous moraine and lake deposits (Emery et al., 2019). This was followed by deposition of shallow marine sands during the Holocene. The accumulation of glacial, outwash, proglacial lake, and shallow marine sediments at Dogger Bank result in a very different present-day bathymetry to the pre-glacial topography that the ice sheet advanced over. The discrepancy in pre- and post-glacial topographic surfaces may go some way to explain why models of ice sheet extent in the North Sea basin have currently been unable to recreate the extent interpreted from geomorphic evidence (e.g., Boulton and Hagdorn, 2006; Hubbard et al., 2009; Clason et al., 2014; Patton et al., 2016). The use of modern-day bathymetry as an input to previous models will inhibit a modeled ice stream initiating and flowing southward to the interpreted maximum extent. Future modeling of ice sheets in the North Sea basin should employ a reconstruction of subglacial topography based on seismic interpretation to rectify this situation.

Implications for Offshore Engineering and Ground Models

The detailed seismic interpretation undertaken in this study emphasizes the stratigraphic complexity, with many smaller seismic units, such as the subaqueous outwash fan, not being penetrated by boreholes, so no geotechnical information can be determined for these deposits. This highlights potential issues when identifying sites for wind turbines whose monopile footings may be up to 40 m deep with a diameter up to 7.5 or 10 m, such as other offshore windfarms within the North Sea (Lesny and Wiemann, 2005; Cuéllar et al., 2012; Kallehave et al., 2015). The Horns Rev windfarm, offshore Denmark, for example, has monopile foundations 4 m wide and between 30 and 32.7 m deep (Augustesen et al., 2009). This depth at Dogger Bank may encounter many different sedimentary environments, with vibrocores showing up to seven depositional environments in less than 6 m of core in the southwest of the study area (Emery et al., 2019). Detailed seismic and stratigraphic mapping, and interpretation of sedimentary process and environments of deposition, integrated with geotechnical and lithological information, are therefore recommended to be an essential step in building a ground model during site investigation for offshore infrastructure. Cost-effective wind turbine placement relies on the detailed level of understanding of landscape evolution undertaken in this study.

The study highlights the unusual juxtaposition of a lake-fill preserved perched on a topographic high (Figure 11). This phenomenon is recognized in hard-bedrock substrate settings in Greenland and Antarctica (Björck et al., 1996; Briner et al., 2010; Nedbalová et al., 2013; Carrivick et al., 2018), but not in soft sediment settings. Previous studies of proglacial lakes in the palaeo-record have identified lakes that are partially preserved in the stratigraphy in a present-day terrestrial setting, such as Glacial Lake Agassiz (Teller et al., 2002) or ice-marginal lakes of the Scandinavian Ice Sheet in northwest Russia (Lyså et al., 2011). Due to the unique location of Dogger Bank and its Holocene marine transgression, the lake sediments are well-preserved and their desiccated, overconsolidated nature has contributed toward their continued preservation. Such a lake being left “high and dry” on top of Dogger Bank raises the important point of superposition and elevation, whereby an older lake-fill is at a higher elevation than a younger lake-fill to the north (Figure 11; Roberts et al., 2018). This has implications for geotechnical properties due to the amount of time a lake bed may have been exposed subaerially and become desiccated and overconsolidated, prior to marine transgression, with further implications for cost-effective wind turbine placement.

The transition to clean, renewable energy as a necessity for society is hugely dependent on cost-effective delivery of infrastructure such as offshore wind. It is therefore recommended that all offshore infrastructure would benefit from project development in conjunction with geologists seeking to understand the recent landscape evolution of our offshore areas. The added benefit of the insights gained into ice-sheet behavior, and its implications for projection of future sea-level rise, make such studies of great benefit to society.

CONCLUSION

Detailed investigation of a large, integrated dataset of vibrocores, geotechnical logs and a dense grid of 2D seismic reflection data has revealed a complicated glacial and proglacial stratigraphy at Dogger Bank. Above a pre-LGM substrate, a deformed subglacial and glaciotectonic unit is observed. After this, a subaerial outwash succession was deposited, followed by three stages of proglacial lake stratigraphy, before marine transgression during the Holocene.

Mapping of the subglacial and glaciotectonic surfaces has revealed a typical surging ice stream landsystem, which flowed from northwest to southeast. This ice stream shut down, stagnated and downwasted, causing rapid deglaciation. This left a basin for the proglacial lake to form, and allowed accumulation of proglacial lake sediments. The initial, small lake had limited accommodation, and so filled with sediment and desiccated before a much larger proglacial lake formed after damming by outwash sediments to the southwest. At first, this large lake was ice-contact, with deposition of a subaqueous outwash fan and iceberg calving resulting in scouring of the lake bed and distal deposition of ice-rafted debris. Continued rapid retreat, aided by iceberg calving, eventually separated the ice sheet margin from the proglacial lake. This allowed varve deposition in the quiet-water, ice-distal lake. Approximately 1500–2000 years of varve deposition are recorded. This implies a slower rate of retreat
whilst the ice sheet was still on Dogger Bank and able to feed sediment-laden meltwater to the lake. Final, rapid retreat of the ice sheet off Dogger Bank was aided by the inverse, north-dipping subglacial slope.

A refined maximum ice-sheet extent has been proposed for the North Sea during this time based on the geomorphological evidence presented. The large thrust-block moraine complex observed in the southeast corner of the study area is assumed to be terminal based on its scale and the lack of evidence for advance or readvance any further southeast of the moraine complex. Retreat from this maximum extent was controlled by basal conditions of the ice sheet. In the study area, initial ice sheet retreat was rapid due to the collapse of the warm-based ice stream. Because of the downwasting, little reworking of the previously deposited landforms and sediment occurred. This contrasts with observations from Tranche A to the west, where cold-based ice, associated with high-pressure fluids, record a slower, active ice sheet retreat. The rapid retreat in the study area is recorded in the proglacial lake stratigraphy and highlights the lobate nature of ice sheet margins and complexity of ice sheet retreat in the palaeo-record.

DATA AVAILABILITY

The datasets generated for this study will not be made publicly available because they belong to a confidential industry dataset. Requests to access the datasets should be directed to the corresponding author.

REFERENCES

Alley, R. B., Cuffey, K. M., Evenson, E. B., Strasser, J. C., Lawson, D. E., and Larson, G. J. (1997). How glaciers entrain and transport basal sediment: physical constraints. Quat. Sci. Rev. 16, 1017–1038. doi: 10.1016/S0277-3791(97)00034-6
Augustesen, A. H., Brodkaeb, K. T., Møller, M., Sørensen, S. P. H., Ibsen, L. B., Pedersen, T. S., et al. (2009). "Numerical modelling of large-diameter steel piles at horns rev," in Proceeding of the Twelfth International Conference on Civil, Structural and Environmental Engineering Computing, eds B. H. V. Topping, L. F. Costa Neves, and R. C. Barros, (Stirlingshire: Civil-Comp Press), 239. doi: 10.4203/crp.91.239
Aulton, C. A. (1992). Scottish landform examples — 6: the Flemington eskers. Scott. Geogr. Mag. 108, 190–196. doi: 10.1080/00369229218736865
Aylsworth, J. M., and Shilts, W. W. (1989). Bedforms of the Kewatin Ice Sheet. Canada. Sediment. Geol. 62, 407–428. doi: 10.1016/0036-9991(89)90129-2
Ballantyne, C. K. (2010). Extent and deglacial chronology of the last British-Irish Ice Sheet: implications of exposure dating using cosmogenic isotopes. J. Quat. Sci. 25, 515–534. doi: 10.1002/jqs.1310
Banerjee, I., and McDonald, B. C. (1975). “Nature of Esker sedimentation,” in Glaciofluvial and Glaciolacustrine Sedimentation, eds A. V. Jopling, and B. C. McDonald, (Tulsa, OK: Society for Sedimentary Geology), 132–154. doi: 10.1007/978-1-4613-8920-5_10
Belt, T. (1874). An examination of the theories that have been proposed to account for the climate of the glacial period. Q. J. Sci. 4, 421–464.
Benn, D. I., and Evans, D. J. A. (2010). Glaciers & Glaciation, 2nd Edn. London: Hodder Education.
Benn, D. I., Warren, C. R., and Mottram, R. H. (2007). Calving processes and the dynamics of calving glaciers. Earth Sci. Rev. 82, 143–179. doi: 10.1016/j.earscirev.2007.02.002

AUTHOR CONTRIBUTIONS

AE conducted the data analysis and interpretation, and wrote the manuscript, with significant support, contributions and improvements from all other authors.

FUNDING

This study was undertaken as part of a studentship funded by the Leeds Anniversary Research Scholarships. AE acknowledges the support of the Institute of Applied Geosciences at the University of Leeds, the Quaternary Research Association INQUA Travel Fund, and the International Union for Quaternary Research INQUA Congress travel bursary for supporting earlier presentations of this work.

ACKNOWLEDGMENTS

The Forewind consortium and the British Geological Survey are thanked for provision of the data and permission to publish. CC and EP publish with permission of the Executive Director of the British Geological Survey. Professor David Roberts, Dr. Louise Callard, Dr. Claire Mellett, and Professor Brice Rea are thanked for their helpful discussions on the stratigraphy and palaeglacialogy of Dogger Bank. The reviewers, AG and NP, and the editor, BM, are thanked for their valuable input, which greatly improved the quality and clarity of this manuscript.

November 2019 | Volume 7 | Article 234

Björck, S., Olsson, S., Ellis-Evans, C., Häkansson, H., Humlum, O., and de Lirio, J. M. (1996). Late Holocene palaeclimatic records from lake sediments on James Ross Island, Antarctica. Palaeo. Geol. 82, 143–179. doi: 10.1016/0169-555X(96)00087-6
Boone, S. J., and Eyles, N. (2001). Geotechnical model for great plains hummocky moraine formed by till deformation below stagnant ice. Geomorphology 38, 109–124. doi: 10.1016/S0169-555X(00)00072-6
Boston, C. M., Evans, J. J. A., and Cofaigh, C. O. (2010). Styles of till deposition at the margin of the Last Glacial Maximum North Sea lobe of the British-Irish Ice Sheet: an assessment based on geochemical properties of glacigenic deposits in eastern England. Quat. Sci. Rev. 29, 3184–3211. doi: 10.1016/j.quascirev.2010.05.028
Boulton, G., and Hagdorn, M. (2006). Glaciology of the British Isles Ice Sheet during the last glacial cycle: form, flow, streams and lobes. Quat. Sci. Rev. 25, 3359–3390. doi: 10.1016/j.quascirev.2006.10.013
Boyce, J. I., and Eyles, N. (1991). Drumlins carved by deforming till streams below the Laurentide Ice Sheet. Geol. 19, 778–790. doi: 10.1130/0091-7613991019-0787:DCBDTS<2.3.CO;2
Bradwell, T., and Stoker, M. S. (2015). Asymmetric ice-sheet retreat pattern around northern Scotland revealed by marine geophysical surveys. Earth Environ. Sci. Trans. R. Soc. Edinburgh 105, 297–322. doi: 10.1017/S175569115000109
Bradwell, T., Stoker, M. S., Golledge, N. R., Wilson, C. K., Merritt, J. W., Long, D., et al. (2008). The northern sector of the last British Ice Sheet: maximum extent and demise. Earth Sci. Rev. 88, 207–226. doi: 10.1016/j.earscirev.2008.01.008
Bradwell, T., Stoker, M. S., and Larter, R. (2007). Geomorphological signature and flow dynamics of The Minch palaeo-ice stream, northwest Scotland. J. Quat. Sci. 22, 609–617. doi: 10.1002/jqs.1080
Briner, J. P., Stewart, H. A. M., Young, N. E., Philipps, W., and Losee, S. (2010). Using proglacial-threshold lakes to constrain fluctuations of the Jakobshavn Isbrae ice margin, western Greenland, during the Holocene. Quat. Sci. Rev. 29, 3861–3874. doi: 10.1016/j.quascirev.2010.09.005
Cameron, T., Crosby, A., Balson, P., Jeffery, D. H., Lott, G. K., Bulat, J., et al. (1992). United Kingdom Offshore Regional Report: The Geology of the Southern North Sea. London: HMSO.

Carr, S. J., Holmes, R., van der Meer, J. J. M., and Rose, J. (2006). The Last Glacial Maximum in the North Sea Basin: micromorphological evidence of extensive glaciation. J. Quat. Sci. 21, 131–153. doi: 10.1002/jqs.950

Carrivick, J. L., and Tweed, F. S. (2013). Proglacial Lakes: character, behaviour and geological importance. Quat. Sci. Rev. 78, 34–52. doi: 10.1016/j.quascirev.2013.07.028

Carrivick, J. L., Yde, J. C., Knudsen, N. T., and Kronborg, C. (2018). Ice-dammed lake and ice-margin evolution during the Holocene in the Kangerlussuaq area of west Greenland. Arctic Antarct. Alp. Pln. 50:S100005. doi: 10.15230/0430

Chiverrell, R. C., Clark, C. D., Evans, D. J. A., Khatwa, A., Bradwell, T., Jordan, C. J., Marsh, S. H., Ballantyne, C. K., Burke, M., Callard, S. L., Cofaigh, C. C., Benetti, S., Chiverrell, R. C., Van Landeghem, K. J. J., Carevivck, J. L., Yde, J. C., Knudsen, N. T., and Kronborg, C. (2018). Ice-dammed lake and ice-margin evolution during the Holocene in the Kangerlussuaq area of west Greenland. Arctic Antarct. Alp. Pln. 50:S100005. doi: 10.15230/0430

Clark, C. D., Evans, D. J. A., Khatwa, A., Bradwell, T., Jordan, C. J., Marsh, S. H., Ballantyne, C. K., Burke, M., Callard, S. L., Cofaigh, C. C., Benetti, S., Chiverrell, R. C., Van Landeghem, K. J. J., Carevivck, J. L., Yde, J. C., Knudsen, N. T., and Kronborg, C. (2018). Ice-dammed lake and ice-margin evolution during the Holocene in the Kangerlussuaq area of west Greenland. Arctic Antarct. Alp. Pln. 50:S100005. doi: 10.15230/0430

Christoffersen, P., and Powell, R. D. (2012). Sedimentological and stratigraphic constraints on deglacial seaward margin migration of the Dogger Bank, western North Sea. Geol. Soc. London, Spec. Publ. 358, 265–289. doi: 10.1144/SP358.4

Davies, B. J., Roberts, D. H., Bridgland, D. R., Cofaigh, C. O., and Riding, J. B. (2011). Provenance and depositional environments of quaternary sediments from the western North Sea Basin. J. Quat. Sci. 26, 59–75. doi: 10.1002/jqs.1426

Delaney, C. A., McCarron, S., and Davis, S. (2018). Irish Ice Sheet dynamics during deglaciation of the central Irish Midlands: evidence of ice streaming and surging from airborne LiDAR. Geomorphology 306, 235–253. doi: 10.1016/j.geomorph.2018.01.011

Denneny, H., and Stevenson, A. (2010). Petroleum Geological Atlas of the Southern Permian Basin. Houten: EAGE.

Dove, D., Evans, D. J. A., Lee, J. R., Roberts, D. H., Tappin, D. R., Mellett, C. L., et al. (2017). Phased occupation and retreat of the last British–Irish Ice Sheet in the southern North Sea: geomorphic and seismostratigraphic evidence of a dynamic ice lobe. Quat. Sci. Rev. 163, 114–134. doi: 10.1016/j.quascirev.2017.03.006

Dowdeswell, J. A., and Fugelli, E. M. G. (2012). The seismic architecture and geometry of grounding-zone wedges formed at the marine margins of past ice sheets. Bull. Geol. Soc. Am. 124, 1750–1761. doi: 10.1130/B30628.1

Dowdeswell, J. A., and Ottesen, D. (2013). Buried iceberg ploughmarks in the early quaternary sediments of the central North Sea: a two-million year record of glacial influence from 3D seismic data. Mar. Geol. 344, 1–9. doi: 10.1016/j.margeo.2013.06.019

Drakétis, L. A. (1982). Relict ice-scour marks and late phases of Lake Agassiz in Northernmost Manitoba. Can. J. Earth Sci. 19, 1079–1087. doi: 10.1139/e82-089

Dowdeswell, J. A., and Eyles, N. (2001). Description and numerical model of Pleistocene iceberg scours and ice-kel turbated facies at Toronto, Canada. Sedimentology 48, 1079–1102. doi: 10.1046/j.1365-3091.2001.00409.x

Ehlers, J., and Wingfield, R. (1994). The extension of the Late Weichselian/Late Devensian ice sheets in the North Sea Basin. J. Quat. Sci. 6, 313–326. doi: 10.1002/jqs.3390060406

Ely, J. C., Clark, C. D., Spagnolo, M., Stokes, C. R., Greenwood, S. L., Hughes, A. L. C., et al. (2016). Do subglacial bedforms comprise a size and shape continuum? Geomorphology 257, 108–119. doi: 10.1016/j.geomorph.2016.01.001

Emery, A. R., Hodgson, D. M., Barlow, N. L. M., Carrivick, J. L., Cotterill, C. J., Mellett, C. L., et al. (2019). Topographic and hydrodynamic controls on barrier retreat and preservation: an example from Dogger Bank, North Sea. Mar. Geol. 416, 105981. doi: 10.1016/j.margeo.2019.105981

Engelhardt, H., Humphrey, N., Kamb, B., and Fahnestock, M. (1990). Physical conditions at the base of a fast moving glacier. Science 248, 57–59. doi: 10.1126/science.248.4951.57

Evans, D. J. A., Bateman, M. D., Roberts, D. H., Medialdea, A., Hayes, L., Duller, G. A. T., et al. (2016a). Glacial Lake Pickering: stratigraphy and chronology of a proglacial lake dammed by the North Sea Lobe of the British-Irish Ice Sheet. J. Quat. Sci. 32, 295–310. doi: 10.1002/jqs.2833

Evans, D. J. A., Phillips, E. R., Friemstra, J. F., and Auton, C. A. (2006). Subglacial till: Formation, sedimentary characteristics and classification. Earth-Science Rev. 78, 115–176. doi: 10.1016/j.earscirev.2006.04.001

Evans, D. I. A., Storrad, R. D., and Rea, B. R. (2016b). Crevasses-squeeze ridge corridors: diagnostic features of late-stage palaeo-ice stream activity. Geomorphology 258, 40–50. doi: 10.1016/j.geomorph.2016.01.017

Evans, D. J. A., and Benn, D. I. (2004). A Practical Guide to the Study of Glacial Sediments. London: Arnold.

Evans, D. J. A., Clark, C. D., and Rea, B. R. (2008). Landform and sediment imprints of fast glacier flow in the southwest Laurentide Ice Sheet. J. Quat. Sci. 23, 249–272. doi: 10.1002/jqs.1141

Evans, D. J. A., and Orton, C. (2015). Heinabergsjökull and Skalafellsjökull, Iceland: active temperate piedmont lobe and outreach head glacial landsystem. J. Maps 11, 415–431. doi: 10.1002/jmqs.1919617

Evans, D. J. A., and Rea, B. R. (1999). Geomorphology and sedimentology of surging glaciers: a lands-systems approach. Ann. Glaciol. 28, 75–82. doi: 10.3189/172756997888281283

Evans, D. J. A., Roberts, D. H., Bateman, M. D., Medialdea, A., Ely, J., Moreton, S. G., et al. (2018). Sedimentation during marine isotope stage 3 at the eastern margins of the Glacial Lake Humber basin, England. J. Quat. Sci. 33, 1–21. doi: 10.1002/jqs.3066

Evans, D. J. A., Young, N. J. P., and Cofaigh, C. O. (2014). Glacial geomorphology of terrestrial-terminating fast flow lobes/ice stream margins in the southwest Laurentide Ice Sheet. Geomorphology 204, 86–113. doi: 10.1016/j.geomorph.2013.07.031
Heat-Flow Density in Atlas of Geothermal Resources in Europe. Luxemburg: Office for Official Publications of the European Communities, 611–612.

Hurtig, E. (1995). Temperature and heat-flow density along European transcontinental profiles. Tectonophysics 244, 75–83. doi:10.1016/0040-1951(94)90218-X

IPCC. (2013). IPCC Fifth Assessment Report. Geneva: IPCC.

Jakkobson, M., Andreassen, K., Bjarnadóttir, L. R., Dove, D., Dowdeswell, J. A., England, J. H., et al. (2014). Arctic ocean glacial history. Quat. Sci. Rev. 92, 40–67. doi:10.1016/j.quascirev.2013.07.033

Jameson, S. S. R., Stokes, C. R., Livingstone, S. J., Vieli, A., Cofaigh, C., Hillenbrand, C. D., et al. (2016). Subglacial processes on an Antarctic ice stream bed: 2. can modelled ice dynamics explain the morphology of mega-scale glacial lineations? J. Glaciol. 62, 285–298. doi:10.1016/j.jglaci.2016.19

Jansen, J. H. F., Van Weering, T. C., and Eisma, D. (1979). "Late quaternary sedimentation in the North Sea," in The Quaternary History of the North Sea, eds E. Ode, R. T. E. Schittenhelm, and A. J. Wiggers, (Uppsala: University of Uppssala), 157–187.
Peters, J. L., Benetti, S., Dunlop, P., Cofaigh, O.C., Moreton, S. G., Wheeler, A. J., et al. (2016). Sedimentology and chronology of the advance and retreat of the last British-Irish Ice Sheet on the continental shelf west of Ireland. Quat. Sci. Rev. 140, 101–124. doi: 10.1016/j.quascirev.2016.03.012.

Peters, L. E., Anandakrishnan, S., Alley, R. B., and Smith, A. M. (2007). Extensive storage of basal meltwater in the onset region of a major West Antarctic ice stream. Geology 35, 251–254. doi: 10.1130/G23222A.1

Phillips, E., Cotterill, C., Johnson, C., Crombie, K., James, L., Carr, S., et al. (2018). Large-scale glacial deformation in response to active ice sheet retreat across Dogger Bank (southern central North Sea) during the Last Glacial Maximum. Quat. Sci. Rev. 179, 24–47. doi: 10.1016/j.quascirev.2017.11.001

Phillips, E. R., Evans, D. J. A., Atkinson, N., and Kendall, A. (2017a). Structural architecture and glacioeustatic evolution of the Mud Buttes cupola hill complex, southern Alberta. Canada Quat. Sci. Rev. 164, 110–139. doi: 10.1016/j.quascirev.2017.03.027

Phillips, E. R., Hodgson, D. M., and Emery, A. R. (2017b). The Quaternary geology of the North Sea basin. J. Quat. Sci. 32, 117–126. doi: 10.1002/jqs.2932

Powell, R. D. (1984). Glacimarine processes and inductive lithofacies modeling of ice shelf and tidewater glacier sediments based on Quaternary examples. Mar. Geol. 57, 1–52. doi: 10.1016/0025-3227(84)90194-4

Powell, R. D., and Alley, R. B. (1997). “Grounding-line systems: processes, glaciofugeological inferences and the stratigraphic record,” in Geology and Seismic Stratigraphy of the Antarctic Margin, eds. A. K. Cooper, P. F. Barker, G. A. T., et al. (2017). Geology and Seismic Stratigraphy of the Antarctic Margin. J. Geol. Soc. 11, 177–203. doi: 10.1130/G35092.1

Storror, R. D., Stokes, C. R., and Evans, D. J. A. (2014a). Increased channelization of subglacial drainage during deglaciation of the Laurentide ice sheet. Geology 42, 239–242. doi: 10.1130/G35092.1

Storror, R. D., Stokes, C. R., and Evans, D. J. A. (2014b). Morphometry and pattern of a large sample (>20,000) of Canadian eskers and implications for subglacial drainage beneath ice sheets. Quat. Sci. Rev. 105, 1–25. doi: 10.1016/j.quascirev.2014.09.013

Streuff, K., Cofaigh, O.C., Hogan, K., Jennings, A., Lloyd, J. M., Noormets, R., et al. (2017). Seafloor geomorphology and glacimarine sedimentation associated with fast-flowing ice sheet outlet glaciers in Disko Bay, West Greenland. Quat. Sci. Rev. 169, 206–230. doi: 10.1016/j.quascirev.2017.05.021

Sutherland, J. L., Carrivick, J. L., Shulmeister, J., Quincey, D. J., and James, W. H. M. (2019). Ice-contact proglacial lakes associated with the last glacial maximum across the Southern Alps, New Zealand. Quat. Sci. Rev. 213, 67–92. doi: 10.1016/j.quascirev.2019.03.035

Szuman, I., Kalita, J. Z., and Ewertowski, M. W. (2018). The impact of geothermal heat flux on the last Scandinavian ice sheet over W Poland and E Germany. Geogr. Ann. Ser. A Phys. Geogr. 90, 388–403. doi: 10.1111/1465-0240.12477

Teller, J. T., Leverington, D. W., and Mann, J. D. (2002). Freshwater outbursts to the oceans from glacial Lake Agassiz and their role in climate change during the last deglaciation. Quat. Sci. Rev. 21, 879–887. doi: 10.1016/S0277-3791(01)00145-7

Thomas, G. S. P., and Connell, R. J. (1985). Iceberg drift, dump, and grounding structures from Pleistocene Glacio-Lacustrine Sediments, Scotland. SEPM J. Sediment. Res. 55, 243–249. doi: 10.1306/212F8689-2B4–11D7-8648000102C1865D

Toucanne, S., Zaragosi, S., Bourillet, J.-F., Marieu, V., Cremer, M., Kageyama, M., et al. (2010). The first estimation of Flevoland Manche palaeoriver discharge during the last deglaciation: evidence for Fennoscandian ice sheet meltwater flow in the English Channel ca 20–18ka ago. Earth Planet. Sci. Lett. 290, 459–473. doi: 10.1016/j.epsl.2009.12.050
Wahlgren, R. V. (1979). Ice-scour tracks in eastern Mackenzie Bay and north of Pullen Island, Beaufort Sea. *Curr. Res. Part B Geol. Surv. Canada* 7, 51–62.

Walder, J. S., and Fowler, A. (1994). Channelized subglacial drainage over a deformable bed. *J. Glaciol.* 40, 3–15. doi: 10.1016/S0022-1430(00)3750

Wellner, J. S., Heroy, D. C., and Anderson, J. B. (2006). The death mask of the antarctic ice sheet: comparison of glacial geomorphic features across the continental shelf. *Geomorphology* 75, 157–171. doi: 10.1016/j.geomorph.2005.05.015

Winsbrow, M. C. M., Clark, C. D., and Stokes, C. R. (2010). What controls the location of ice streams? *Earth Sci. Rev.* 103, 45–59. doi: 10.1016/j.earscirev.2010.07.003

Woodworth-Lynas, C. M. T., and Guigné, J. Y. (1990). Iceberg scours in the geological record: examples from glacial Lake Agassiz. *Geol. Soc. Lond. Spec. Publ.* 53, 217–233. doi: 10.1144/GSL.SP.1990.053.01.12

Zolitschka, B. (2007). “Varved lake sediments,” in *Encyclopedia of Quaternary Science*, ed. S. A. Elias, (Amsterdam: Elsevier), 3105–3114. doi: 10.1016/B0-44-452747-8/00065-X

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

*Copyright © 2019 Emery, Hodgson, Barlow, Carrivick, Cotterill and Phillips. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.*