Faded landscape: unravelling peat initiation and lateral expansion at one of NW-Europe's largest bog remnants

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Abstract. In the mainland of Northwest Europe generally only remnants of former peat landscapes subsist. Due to the poor preservation of these landscapes, alternative approaches to reconstruct peat initiation and lateral expansion are needed compared to regions with intact peat cover. Here we aim (1) to find explanatory variables within a digital soil mapping approach that allow us to reconstruct the pattern of peat initiation and lateral expansion within (and potentially beyond) peat remnants, and (2) to reconstruct peat initiation ages and lateral expansion for one of the largest bog remnants of the Northwest European mainland, the Fochteloërveen. Basal radiocarbon dates were obtained from the peat remnant, which formed the basis for subsequent analyses. We investigated the relationship between peat initiation age and three potential covariates: (1) total thickness of organic deposits, (2) elevation of the Pleistocene mineral surface that underlies the organic deposits, and (3) a constructed variable representing groundwater-fed wetness based on elevation of the mineral surface and current hydraulic

- head. Significant relationships were found with covariate (1) and (3), which were hence used for subsequent modelling. Our results indicate simultaneous peat initiation at several loci in the Fochteloërveen during the Early Holocene, and continuous lateral expansion until 900 cal y BP. Lateral expansion accelerated between 5,500 3,500 cal y BP. Our approach is spatially explicit (i.e., results in a map of peat initiation ages), and allows for a quantitative evaluation of the prediction using the
- 30 standard deviation and comparison of predictions with validation points. The applied method based on covariate (1) is only useful where remnant peat survived, whereas covariate (3) may ultimately be applied to reconstruct peat initiation ages and lateral peatland expansion beyond the limits of peat remnants.

Keywords (alphabetical)

35 Bog remnant, digital soil mapping, Holocene, palaeoenvironment, peatland development, peat initiation, radiocarbon dating

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1 INTRODUCTION

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Peat initiation and subsequent lateral expansion of peatlands represent a significant change in the palaeoenvironment. Knowledge on the timing, process rates and spatial dynamics of peat initiation and expansion is essential to develop our understanding of peatland functioning and development, carbon dynamics, climate change, and long-term human-landscape interactions in peatland environments (e.g. Van der Velde et al., 2021; Tolonen and Turunen, 1996; Van Beek et al., 2015; Van Beek, 2015; Chapman et al., 2013).

In wetlands the substrate is water-saturated or inundated for a substantial period (Joosten and Clarke, 2002; Charman, 2002b). Peat deposits form if the decay rate of biomass is slower than the rate of production, i.e. where there is a positive production-decay balance. The decay rate primarily depends on moisture level (Charman, 2002a). For a wetland area to be classified as a peatland, a minimum peat thickness of 30 cm is required (Rydin and Jeglum, 2013a; Joosten and Clarke, 2002; Charman, 2002b). Consequently, during peat initiation an area is still defined as wetland rather than peatland. In the current paper, we focus on peat initiation (prior to the formation of a peat layer with a thickness of \geq 30 cm), both in time (initiation at nucleus) and space (lateral expansion).

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Peat initiation results from three processes, occurring singly or in combination. Definitions of these processes are provided by Charman (2002b) and Rydin and Jeglum (2013b). Where peat begins to grow in or at the edge of water bodies, the process of terrestrialisation (also called infilling) takes place. Gyttja deposits, which require a water depth of at least 0.5 m to form (Bos, 2010), are often present at the base of terrestrialisation sequences. Where peat growth starts on mineral substrate as a result of waterlogging of previously unsaturated sediments, the process is called paludification. Often, soil formation has taken place prior to this change in moisture status and the subsequent formation of peat. Peat growth may also start directly on newly exposed water-saturated sediments through primary mire formation. In contrast to paludification, this involves peat formation on parent material that has not undergone previous soil formation, for instance after land emergence from sea.

The decay rate of organic material is mainly influenced by the degree of moisture, where a positive production-decay balance results in the formation of organic deposits. The moisture level is dependent on a range of factors, including climate (e.g. Weckström et al., 2010), changes in hydrological base level (resulting from sea level rise, e.g. Berendsen et al., 2007; or regional groundwater changes, e.g. van Asselen et al., 2017), impermeable deposits or resistant layers in the soil profile (e.g. Breuning-Madsen et al., 2018; Van der Meij et al., 2018), landforms and surface topography (e.g. Almquist-Jacobson and Foster, 1995; Mäkilä, 1997; Loisel et al., 2013), and anthropogenic influence (e.g. Moore, 1975; Moore, 1993).

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Peat initiation can be studied at landscape scale and local scale (Fig. 1a; Quik et al., 2022). Landscape scale peat initiation refers to the development of peat at a certain locus, i.e. the oldest core of a peatland, that subsequently expands laterally and covers an increasing surface area. At local scale, peat initiation refers to the accumulation of the first organic deposits at this particular site, irrespective of its landscape position, i.e. the site could either be a development locus or become covered with peat through lateral expansion of one or more nearby loci.

Studies on the spatio-temporal dynamics of peat initiation and lateral expansion of peatlands appear to have focused mostly
on boreal and circum-arctic peatlands, e.g. in Scandinavia (Mäkilä and Moisanen, 2007; Edvardsson et al., 2014), Siberia (Peregon et al., 2009), Canada (Bauer et al., 2003), and Alaska (Loisel et al., 2013; Jones and Yu, 2010). During the past decades several supra-regional to global syntheses were published that describe large-scale trends (Ruppel et al., 2013; Korhola et al., 2010; Macdonald et al., 2006; Crawford et al., 2003; Morris et al., 2018). So far, limited attention has been paid to the palaeogeographical development of the former extensive peat landscapes of the Northwest European mainland (for an indication of their former extent see, e.g. Vos et al., 2020; Casparie, 1993), with the exception of coastal and alluvial peatlands in the Rhine-Meuse delta (e.g. Berendsen and Stouthamer, 2000, 2001; Hijma, 2009; Cohen et al., 2014; Pierik et al., 2017). This is partly due to their large-scale disappearance following reclamation activities in the past few centuries (e.g. Gerding, 1995), leaving only small peat remnants behind in the current landscape. These remnants are under increasing threat of drainage

(e.g. Swindles et al., 2019), pollution (e.g. Limpens, 2003), and locally continuing excavation. The exploitation of their 80 scientific potential is therefore of poignant urgency.

In the range of studies where (boreal) peatland initiation and long-term lateral development are studied, methodologies can roughly be divided in three approaches. In the first category, lateral expansion rates are deduced using transects of basal dates and distance between dating points, but the palaeogeographical pattern of lateral development is not visualised (e.g. Almquist-Jacobson and Foster, 1995; Turunen et al., 2002; Anderson et al., 2003; Turunen and Turunen, 2003; Peregon et al., 2009; Robichaud and Bégin, 2009; Weckström et al., 2010; Loisel et al., 2013; Zhao et al., 2014). In the second category, transects of basal dates are manually converted to isochrones, i.e. lines of equal age that are deduced from the spatial distribution of obtained ages (Fig. 1b). The isochrones visualise the pattern and rate of lateral development (e.g. Bauer et al., 2003; Edvardsson et al., 2014; Foster et al., 1988; Korhola, 1994, 1996; Mäkilä, 1997b; Mäkilä and Moisanen, 2007). As a third category, numerical peat growth models can be distinguished that are based on hydrological and ecohydrological feedbacks. These simulate vertical peat growth (age-depth) for a peat column (e.g. the Holocene Peat Model, Frolking et al., 2010; the DigiBog model, Baird et al., 2012 and Morris et al., 2012; the coupled DigiBog-STREAM model, Swinnen et al., 2021). However, models that include lateral expansion are so far unavailable (see e.g. discussion on peat models by Baird et al., 2012).

The use of transects of basal dates across a peatland is generally applied in areas where the natural extent of the peatland(s) under study is still intact. In regions where large areas of peatland have disappeared, the placing of such transects is questionable as the orientation of peat remnants within the former extensive peat landscape is unknown (Fig. 1c). Additionally, peat-cutting (and ongoing excavation) may have damaged basal peat layers. Consequently, an adapted strategy is needed to collect (field) data from peat remnants.

The number of studies that focus on peat remnants appears to be very low compared to studies of peatlands of which the

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extent is still intact. However, some notable exceptions exist. For instance, Chapman et al. (2013) published a detailed study that includes a spatial reconstruction of two British peatlands based on empirical relationships between basal peat age and DEM-derivatives. They focus on Hatfield and Thorne Moors as case study areas, which are the largest surviving areas of lowland raised mire in the United Kingdom. Their field investigations were based on a combination of transects and local sampling grids (which covered $\sim 1\%$ of the peatland's surface area). Crushell et al. (2008) aimed to reconstruct the long-term development of Clara Bog in Ireland, of which less than half of the former surface area remains. Their approach is based on a 105 synthesis of published palaeoecological, stratigraphical, archaeological, and historical records. Their analysis yields information on the former maximum extent of the bog, but pattern and pace of lateral expansion remain unclear.

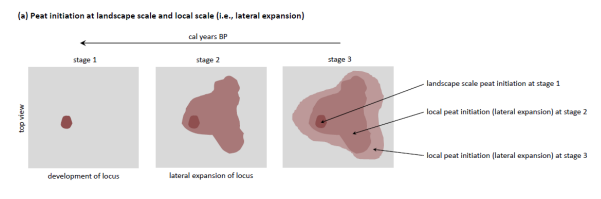
Here we aim (1) to find explanatory variables within a digital soil mapping approach that allow us to reconstruct the pattern of peat initiation and lateral expansion within (and potentially beyond) peat remnants, and (2) to reconstruct peat initiation ages and lateral expansion for one of the largest bog remnants of the Northwest European mainland, the Fochteloërveen, in a

- 110 former peat landscape of which the majority has been lost during the past centuries. In a recent analysis of legacy radiocarbon dates of basal peat layers in the Northeastern Netherlands, we demonstrated that data on the age and palaeogeographical development of Fochteloërveen is very limited (Quik et al., 2021). Our analysis showed a bimodal distribution of basal peat ages for the NE-Netherlands, indicating a Late Glacial and Middle-Late Holocene peat initiation phase (with peaks at ~14,000 and ~4,500 cal y BP respectively; Quik et al., 2021). We tentatively concluded that the earliest peak was driven by climate
- 115 (Bølling-Allerød interstadial), whereas the second was probably the result of Holocene sea level rise and related groundwater level rise in combination with climatic conditions (hypsithermal). New radiocarbon dating evidence for Fochteloërveen indicates that this peatland developed from ~9,000 cal y BP onwards (Quik et al., 2022), overlapping with the second peat initiation phase in the NE-Netherlands. This suggests that Holocene sea level rise and associated groundwater level rise may have played a key role in initiating peat growth at Fochteloërveen.
- 120 The elevation of the Pleistocene surface relative to its surroundings is likely the primary control on the moment of peat initiation at Fochteloërveen: the lowest points in a region tend to grow over by peat first. However, as a secondary control,

large-scale geomorphology may influence local wetness: locations that are situated relatively far from a draining river tend to have higher groundwater tables that come closer to the surface, than locations adjacent to a river. This regional pattern between high topographic plains and insized valleys is still relatively intact in the wider surroundings of Fochteloërveen as it is driven

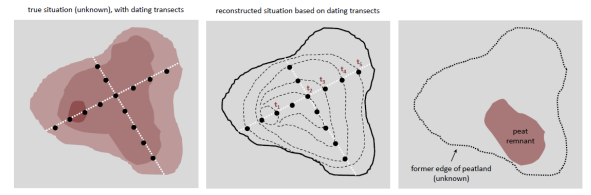
- 125 by large-scale geomorphology. Testing the influence of these two controls requires insight both in vertical and horizontal landscape dimensions within the Fochteloërveen peat remnant. Transects of basal peat dates are generally used for reconstructions of peat initiation and lateral development (as discussed above, Fig. 2b). In sea level research, where focus lies on the vertical dimension, it is custom to date basal peat samples that overlie compaction-free sediments where the groundwater level that steered peat growth can be related to former sea level (e.g. Törnqvist et al., 1998). We chose a hybrid approach that
- 130 combines spatially distributed transects with elevation gradients in the (compaction-free) mineral deposits underlying the organic deposits (also see Chapman et al., 2013). Our field approach is directed at obtaining an extensive set of basal radiocarbon dates, which forms the basis for subsequent modelling steps. To reconstruct peat initiation age for non-sampled sites, we apply a digital soil mapping approach where a covariate map (explanatory variable) is converted to a map of the variable of interest (peat initiation age) based on a statistical relationship. Based on the hypothesis of a two-fold control of peat
- 135 initiation as discussed above, we investigate the relationship between peat initiation age and three potential covariates: (1) total thickness of organic deposits, (2) elevation of the Pleistocene mineral surface that underlies the organic deposits, and (3) a constructed variable based on elevation of the mineral surface and hydraulic head. Covariate (1) is only useful where remnant peat survived, whereas covariates (2) and (3) are potentially useful for reconstructing peat initiation age beyond peat remnants. The Holocene period up to 900 cal y BP (i.e., approximate start of the High Middle Ages in the study area) forms the temporal scope for our study, because of increased human influence from then onwards (see Sect. 2.2).

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(b) Reconstructing development of an intact peatland

(c) Situation with peat remnants



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Figure 1. Conceptual illustration of peat initiation and lateral expansion of peatlands. (a) Schematic top-view of a landscape (peat is indicated in brown), showing the meaning of peat initiation at the landscape and local scale (redrawn from Quik et al., 2022). (b) Approach to reconstruct peat initiation and the pattern of lateral expansion using dating transects and isochrones for an intact peatland. (c) Situation when only remnants of the former peat landscape remain.

2 STUDY AREA

2.1 Selection and description of study area

- 150 The Fochteloërveen peatland in the Netherlands (Fig. 2) was chosen as case study area. The Fochteloërveen (~ 2,500 ha) is the largest Dutch bog reserve (Joosten et al., 2017), and one of the largest bog remnants in the Northwest European mainland. It was part of an extensive peat landscape (Fig. 2c) and is protected as a Natura 2000 area (Provincie Drenthe, 2016). The widespread occurrence of its mineral substrate and characteristic climatic conditions (see below) make this peatland area representative for larger parts of the Northwest European mainland. Because of the availability of earlier obtained radiocarbon
- 155 dating evidence (Quik et al., 2022) and detailed subsurface data from national databases, we consider the Fochteloërveen as an ideal case study to investigate temperate peatland development. In addition, background information on peat initiation trends in the wider region is available from a recent study based on a large set of legacy radiocarbon dates (Quik et al., 2021). Various important archaeological finds have been done in the vicinity of Fochteloërveen, including a Mesolithic aurochs butchering site (Prummel and Niekus, 2011), wooden trackways from the Iron Age (Casparie, 1985), and a Roman-period settlement site that is assumed to have been deserted due to rising groundwater levels (Van Giffen, 1958).

In the north of the Netherlands a continental ice sheet was present during the Saalian (MIS 6). This led to deposition of glacial till (Rappol, 1987; Rappol et al., 1989; Van den Berg and Beets, 1987; Gieten Member, 2021) on the Drenthe Plateau (Bosch, 1990; Ter Wee, 1972). Deposition of aeolian coversands over Northwest Europe during the Weichselian (OIS 4-2) resulted in formation of the European Sand Belt (Koster, 1988, 2005). Coversands occur with a thickness of approximately 0.5 – 2 m on the Drenthe Plateau (Laagpakket van Wierden. In: Stratigrafische Nomenclator van Nederland, 2021; Ter Wee, 1979). Fochteloërveen is located close to the western edge of the Drenthe Plateau. Below the coversands a discontinuous till layer with a thickness up to 3.5 m is present underneath the peat remnant (Provincie Drenthe, 2022). Fochteloërveen is part of three catchments (Fig. 2b). Currently average temperatures are 2.8° C in January and 17.5° C in July, average annual rainfall amounts to 805 mm, and the potential evapotranspiration is 566 mm (KNMI, 2021). Throughout the paper, we indicate elevation in metres O.D., i.e. relative to Dutch Ordnance Datum (+NAP), which is roughly equal to mean sea level.

Fochteloërveen does not fit within a single definition or classification as it probably formed through coalescence of multiple smaller mires (see Results of this paper) that formed on a non-coastal and non-alluvial topographic plain. However, in the hydromorphological classification (cf. Charman, 2002b), the resultant composite peatland can probably best be described as a plateau-raised bog. Fochteloërveen started off as a fen (minerogenous mire), but later on transitioned to a bog (ombrotrophic mire) (more information below; Ouik et al., 2022).

Biostratigraphical analyses by Quik et al. (2022) show that the vegetation was mesotrophic during peat initiation. This vegetation was dominated by sedges, with some presence of *Juncus*. Water tables fluctuated during the peat initiation process and wetter and drier conditions probably alternated. Wildfires must have occurred regularly, as indicated by the frequent presence of charred plant remains. Conditions became more oligotrophic after the peat initiation process. The vegetation developed probably to an oligotrophic bog with *Calluna vulgaris*, *Erica tetralix* and *Sphagnum* at two of the locations studied by Quik et al. (2022), and to a moss (*Bryales*) and heather vegetation at the third studied location.

The vegetation of Fochteloërveen is currently dominated by *Sphagnum* mosses occurring in a hummock and hollow topography (Provincie Drenthe, 2016). Species include amongst others *S. magellanicum*, *S. papillosum*, *S. rubellum*, and vascular species typical for ombrotrophic conditions such as *Eriophorum vaginatum*, *Andromeda polifolia* and *Vaccinium*

- 185 oxycoccos. Fochteloërveen harbours several protected animal species, including the common ringlet (*Coenonympha tullia*), subarctic darner (*Aeshna subarctica*), smooth snake (*Coronella austriaca*), common European adder (*Vipera berus*) and a wide range of bird species. From 2001 onwards, crane birds (*Grus grus*) settled in the area (Provincie Drenthe, 2016). Since the 1980s nature conservation is directed at peatland restoration (Altenburg et al., 2017; Provincie Drenthe, 2016). Main threats for nature conservation include atmospheric nitrogen deposition and desiccation due to intense drainage for surrounding
- 190 agriculture.

2.2 Peatland development and decline in the (wider) study area

There is a hiatus between the deposition of coversand during the Weichselian and the formation of peat in the coversand areas in the eastern half of the Netherlands. This can be deduced from the occurrence of soil profiles in coversand (e.g. podzols) underneath the peat, and sometimes by the presence of bog wood (i.e, evidence of previous vegetation cover; Staring, 1983; Jongmans et al., 2013). Theories deviate on the timing when peat growth started in the coversand landscape, on the period when these peatlands expanded, and when they reached their maximum extent (Fig. 3). Note that in the text below, we repeat the 'old' chronostratigraphic terms that were used in the cited papers. We have added cal y BP ages to ease interpretation and comparison with the new formal subdivision of the Holocene (Walker et al., 2019).

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The national palaeogeographic maps created by Zagwijn (1986) indicate that peat formation started during the Early Atlantic (~7,450 cal y BP). By the Late Atlantic (~6,050 cal y BP) large raised bog complexes had formed and reached their maximum extent. From then onwards they remained laterally stable. Zagwijn (1986) placed the reaching of maximum extent in the Late Atlantic, but indicates that the true timing remains uncertain due to lack of data as a result of peat-cutting.

According to the recent palaeogeographic map series by Vos et al. (2020), peat initiation also started during the beginning of the Atlantic (~7,450 cal y BP). However, the peatlands continued to expand gradually during the Atlantic and Subboreal, and reached their maximum extent at the beginning of the Subatlantic (~2,450 cal y BP). From ~1500 CE (~450 cal y BP) onwards the peat-covered area rapidly declines according to the map series of Vos et al. (2020) due to agricultural reclamation and peat-cutting activities. The national palaeogeographic maps are based on elaborate and detailed data on the development of river deltas and coastal areas in the Netherlands (Vos, 2015a). In contrast, the reconstructions of peatlands in the coversand region have relatively large uncertainty as the amount of data on these areas is low (Vos, 2015a; Van Beek, 2009; Spek, 2004).

Few studies with regional palaeogeographical focus are available for Fochteloërveen and surroundings, but important exceptions include the work of Fokkens (1998) and Waterbolk (2007), who deduce patterns of peatland development based on archaeological find distributions. In doing so, Waterbolk (2007) deduces presence of peat through the absence of archaeological finds, whereas Fokkens (1998) considers an approach using archaeological finds only as terminus-post-quem dates for peat initiation most appropriate (i.e., absence of finds is not used as an indication for presence of peat).

Waterbolk (2007) deduces that large areas were already covered by peat during the Early and Middle Neolithic (4,900 – 2,850 BCE; 6,850 – 4,800 cal y BP). This situation remained stable for several thousand years. Rapid peatland expansion during the Iron Age, which Waterbolk (2007) linked to climate change as discussed by Van Geel et al. (1998), left the majority of the area uninhabited during the Roman Period (19 BCE – 450 CE; 1,969 – 1,500 cal y BP). This is in contrast to the conclusions of Fokkens (1998), who assumed that (oligotrophic) peat on the plateau was largely absent during the Middle Neolithic (5,000 cal y BP), except for very local sites.

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Until recently, radiocarbon dating evidence from a (near) basal peat layer was only available for a single site in Fochteloërveen (Klaver, 1981; later published by Van Geel et al., 1998), which indicated an age of 2,920 - 2,736 cal y BP (at 95.4% confidence interval). Fokkens (1998) mentions that this site represents the nucleus of the area, and consequently places peat initiation in the Fochteloërveen area between the beginning of the Early Iron Age and the end of the Roman period (800 BCE – 400 CE; 2,750 - 1,550 cal y BP). He also assumes that the maximum extent was reached during this period. Waterbolk (2007) assumes that the peatland reached its maximum extent slightly later during the Early Middle Ages (450 – 1000 CE; 1500 - 950 cal y BP), prior to the onset of systematic reclamation activities.

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New dating evidence at three sites presented by Quik et al. (2022) indicates that within the boundaries of the Fochteloërveen nature reserve peat developed from ~9,000 cal y BP onwards and that new areas became covered with peat at least until ~3,500 cal y BP, suggesting that landscape scale peat initiation occurred much earlier than suggested in the studies mentioned above (Vos et al., 2020; Fokkens, 1998; Waterbolk, 2007; Zagwijn, 1986). The substantial differences between the studies discussed

above and the overview presented in Fig. 3 highlights the need to better constrain the timing of peat initiation and the period of lateral development in the coversand landscape and at Fochteloërveen specifically.

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Even though local peat cutting (i.e., on a household level) took place since the Middle Ages, large-scale reclamations of the Fochteloërveen area only started in the 17th century (Gerding, 1995; Douwes and Straathof, 2019). This happened mainly for turf production, and lasted (in the last decades on a smaller scale) until the 1970s. In a large part of the area superficial peat layers are affected by buckwheat cultivation, which was at its height in the late 18th and 19th century (Douwes and Straathof, 2019). However, this practice did not affect the basal peat layers that are of interest to our study. Data from the 18th century indicate that peat thickness at Fochteloërveen has locally declined with as much as 7 m during the past three centuries (Douwes and Straathof, 2019).

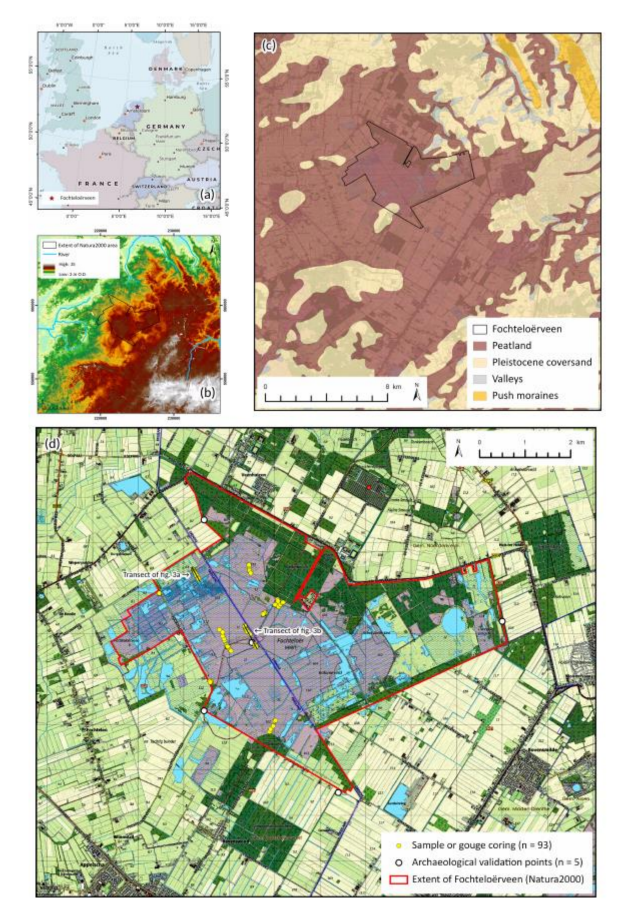
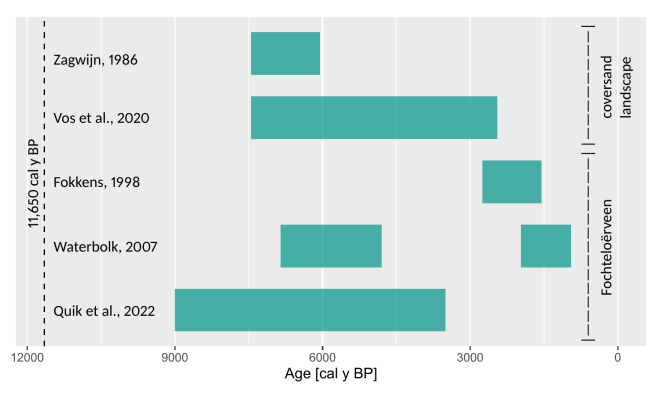


Figure 2. (a) Location of the Fochteloërveen peat remnant within Europe (ESRI, 2022); (b) Digital Elevation Model (DEM) of the wider area around Fochteloërveen (version AHN3, horizontal resolution 5 m, vertical resolution 0.1 m; AHN, 2021a,b), indicating the main drainage pattern (Ministerie van Verkeer en Waterstaat, 2007). Coordinates are in metres (Dutch RD-new [*Rijksdriehoeksstelsel*] projection). Extent of the Fochteloërveen Natura 2000 area is indicated (Ministerie van Economische Zaken, 2018); (c) Palaeogeographical map of Fochteloërveen and surroundings, showing reconstructed situation for 500 BCE (2450 cal y BP) as indicated by the Dutch national

palaeogeographical map series (Vos et al., 2020; RCE, 2022); (d) Topographical map of Fochteloërveen (OpenTopo; Van Aalst, 2022), showing coring locations (see Sect. 3.1.1 and 3.1.2) and position of archaeological validation points (for details see Table 2). Peatland is indicated with purple colours. The area surrounding Fochteloërveen shows the landscape structure that resulted from historical peat colonies, peat-cutting activities and agricultural reclamation.



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Figure 3. Timing of peat initiation and period of lateral development in the Dutch coversand landscape (upper two) and at Fochteloërveen specifically (lower three), according to different studies. The x-axis is equal to Fig. 10, to ease comparison with the outcomes of the present study.

260 3 METHODS

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3.1 Methods Part 1 – Collection of field data and radiocarbon dating evidence

3.1.1 Site selection

Our field exploration consisted of 93 gouge corings, mostly grouped in transects of 185 to 575 m long that were placed perpendicular to the elevation gradients of subsurface coversand ridges and depressions (Fig. 2d and Fig. 4). At a few sites a central gouge coring was surrounded by four corings in a radial pattern to derive the subsurface topography. For each core the stratigraphy was described (see Quik et al., 2022 for details). After the field exploration 21 sites were selected for sampling, taking the distribution over the study area into account. Additionally, it was ensured that the combination of sample sites stretched the elevation range of the mineral surface underlying the organic deposits (samples cover an elevation range of 7.2 - 11.7 m O.D.). Collection and subsampling of cores, (bio)stratigraphical analyses, selection of dating samples, and radiocarbon dating procedures followed Quik et al. (2022) and are summarized in Sect. 3.1.2 – 3.1.4.

3.1.2 Collection and subsampling of cores

Cores were collected in 2019 with a hand-operated stainless-steel peat corer (Russian type) with a core volume of 0.5 dm³ (Eijkelkamp Soil & Water, 2018). Prior to sampling the corer was cleaned with deionised water. After retrieving the core it was carefully packaged in a PVC half-pipe and placed in a refrigerator of 3° C within 12 hours. Location and elevation of all sampling sites were recorded with a Topcon 250 Global Navigation Satellite System (GNSS) receiver, with a horizontal precision of ~5 mm and vertical precision of ~10 mm (RTK; TOPCON, 2017).

Directly after opening the cores the stratigraphy was described (additional to field descriptions) and the approximate mineral-to-peat transition (following Quik et al., 2022) was determined through visual inspection. Around this transition 6 to

280 12 contiguous 1-cm-thick slices were cut from the core. Outer edges of these slices were carefully cleaned to avoid contamination. From each slice a subsample of $\sim 2 \text{ cm}^3$ was collected for loss-on-ignition; all remaining material ($\sim 5 \text{ cm}^3$) was reserved to select plant macrofossils for radiocarbon dating after subsample selection (see Sect. 3.1.3).

3.1.3 (Bio)stratigraphical analyses and selection of dating samples

The organic matter (OM) content was measured using loss-on-ignition. Sample dry weight was determined after drying for 24 hours at 105° C, followed by combustion at 550° C. After obtaining the OM% for the range of slices cut from a particular core, the lowermost slice that contained ≥40% OM was defined as the *basal peat* layer (following Quik et al., 2022). Charred and uncharred plant macrofossils (aboveground tissues) were selected at BIAX Consult in Zaandam, the Netherlands for radiocarbon dating (Table 1). For 12 cores radiocarbon samples were obtained from the *basal peat* slice. These basal dates form the calibration dataset for subsequent modelling (see Sect. 3.2). In addition, five radiocarbon samples were obtained from slices of five cores that represent terminus-ante-quem (TAQ) and terminus-post-quem (TPQ) dates for peat initiation (i.e., from slices with >40% OM and slices with <40% OM respectively). The TAQ and TPQ dates are part of our validation dataset (together with archaeological validation data, see Sect. 3.2.3). A table with organic matter gradients on which selection of dating samples is based, and a table with all encountered plant macrofossils (i.e., including material not selected for dating) are available online (see Data Availability Statement). For three additional cores, dating information of the basal peat layer is available from Quik et al. (2022).

3.1.4 Radiocarbon dating

Radiocarbon measurements were performed at the Centre for Isotope Research of the University of Groningen (the
 Netherlands). A full description of the methods used at this laboratory can be found in Dee et al. (2020); methods applied to our samples are only concisely explained below. Samples were either pre-treated using the acid-base-acid (n = 9) method, or only with acid (n = 5), or not pre-treated in case of very small and delicate samples (n = 3) (see Data Availability Statement

for details per sample). Samples were measured using a MICADAS Accelerator Mass Spectrometer (Ionplus AG; Synal et al., 2007). Depending on sample weight after the pre-treatment, samples were measured as graphite in a regular batch (in case of

1.0 - 2.5 mg C), in a batch for small-sized graphite samples (0.1 - 1.0 mg C), or measured directly as CO₂ after combustion (< 0.15 mg C). F¹⁴C and ¹⁴C age were calculated according to the conventions (Stuiver and Polach, 1977). Results are corrected for isotopic fractionation using the δ^{13} C value measured with AMS. Dates were calibrated using IntCal20 (Reimer et al., 2020) in the OxCal program (version 4.4, Bronk Ramsey, 1995).

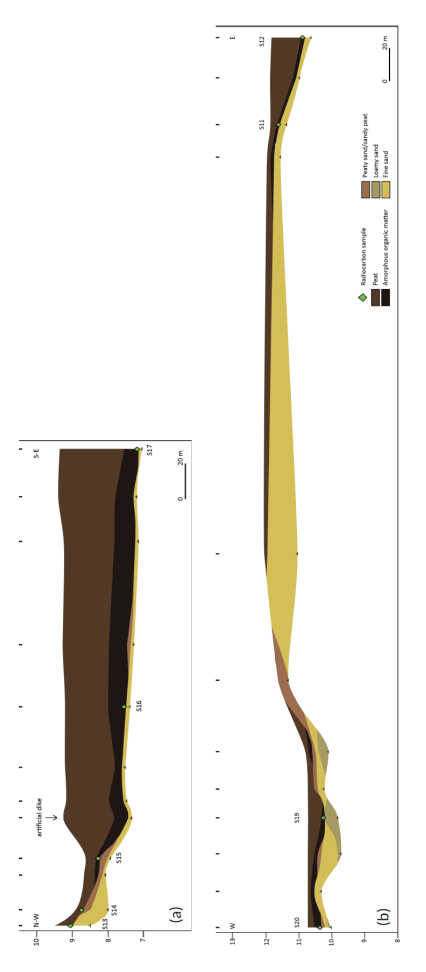


Figure 4. Two cross sections showing example transects perpendicular to coversand ridges underlying the organic deposits in the Fochteloërveen peat remnant. See Fig. 2 for location of the transects; (a) transect covering one side of a ridge, and (b) transect covering both sides of a ridge. Corings are indicated with vertical bars at the top of each cross section. The numbers (of the format Sxx) refer to the sampling site codes (see Table 1 and Table 3).

Core	Subsample	From (m O.D.)	To (m O.D.)	Aboveground plant remains for ¹⁴ C dating (charred unless indicated otherwise)
S1	M4	10.53	10.54	Calluna vulgaris (stem 2 fragments [charred, very small fragments])
S1	M5	10.54	10.55	Ericaceae (twig fragments 3); Erica tetralix (leaf 1)
S2	6M	10.79	10.80	Erica tetralix (leaf 1, leaf 1 [un-charred]); Calluna/Erica (twig fragments +)
S3	M2	10.12	10.13	Eriophorum vaginatum (leaf and stem fragments with sclerenchyma tissue and epidermis ++, stem base (corm) with spindles 1, isolated spindles ++ [all un-charred])
S4	6M	7.16	7.17	Carex cf. riparia (5 [un-charred]), Carex cf. pilulifera (6 fragments [un-charred]; Ericaceae (twig 1 fragment); undetermined (herbaceous stem 3 fragments)
S5	M5	10.13	10.14	Erica tetralix (leaves 7); cf. Erica (twig fragments +)
S6	M8	9.74	9.75	Erica tetralix (leaves 8); Ericaceae (twig 3 fragments); Carex (3 fragments [un-charred])
S7	M7	10.55	10.56	Eriophorum vaginatum (spindle 1); undetermined (herbaceous stem 1 fragment)
S7	M8_9	10.56	10.58	Cf. Ericaceae (stem base/root 2 fragments); Persicaria (1 fragment [un-charred]); undetermined (herbaceous stem 2 fragments);
S8	M3	11.55	11.56	Erica tetralix (leaves 2); cf. Erica (flower 1); Andromeda polifolia (seed 1 [un-charred]); undetermined (herbaceous stem fragments +)
S9	M1	10.59	10.60	NA
S9	M2	10.60	10.61	Reseda luteola (seed 1 [un-charred]); undetermined (herbaceous stem 2 fragments)
S10	M6	10.78	10.79	Eriophorum vaginatum (spindles 3); Ericaceae (stem base 1); undetermined (herbaceous stem fragments +)
S12	М7	10.91	10.92	Ericaceae (stem base 4 fragments); Sphagnum (stem 1 fragment [un-charred]); undetermined (herbaceous stem fragments +)
S13	M10	8.99	9.00	Calluna vulgaris (twig fragments ++, leaves +); Erica tetralix (leaves 4, twig fragments +); undetermined (herbaceous stem fragments +)
S14	M10	8.65	8.66	Calluna vulgaris (twigs with leaves ++, stem 1 fragment [un-charred]); Erica tetralix (leaves ++); Calluna/Erica (flowers +); Sphagnum (stem 1 fragment)
S15	M5	8.13	8.14	Erica tetralix (leaves 3, stem base 1); undetermined (herbaceous stem fragments +)
S16	M2	7.57	7.58	Undetermined (herbaceous stem fragments +)
S16	M4	7.59	7.60	NA
S19	M8	10.44	10.45	Cyperaceae (stem 2 fragments); undetermined (herbaceous stem fragments +)

Table 1. Overview of the aboveground plant remains that were selected for radiocarbon dating. When a number is given, this is the exact amount encountered, cf. = resembles, + = present, ++ = frequent, NA

3.2 Methods Part 2: Reconstructing peat initiation age spatially

3.2.1 Covariates and construction of covariate maps

- 320 The relationship with median peat initiation age was tested for: (1) the total thickness of organic deposits [0], (2) the elevation of the Pleistocene mineral surface $[z_P]$ underlying the organic deposits, and (3) a constructed variable based on elevation of the mineral surface and hydraulic head, that captures the effect of groundwater-fed wetness that results from geomorphological position (Fig. 5). The latter covariate, denoted with $z_P H$, is defined as the peat initiation height (i.e., the elevation of the Pleistocene mineral surface, z_P) at location x minus the current hydraulic head (H_{t_0}) at location x.
- 325 Two Dutch national databases with subsurface data, managed by the Dutch Geological Survey (TNO-GDN), were consulted (see below) for the construction of the covariate maps. Geological coring data for a region surrounding Fochteloërveen (see extent of corings in Fig. 4a) were downloaded from DINOloket (DINOloket - TNO, 2022) and selected for presence of peat or gyttja (n = 485). In addition, information from gouge corings (n = 71) and sample corings (n = 21) from the fieldwork (see 3.1.2) was used. For each coring (total n = 577), the elevation of the Pleistocene surface $[z_P]$ and total 330 thickness of organic deposits [0] was registered (for geological corings the sum was used of peat and gyttja if present). Using ArcGIS Pro (version 2.3.3), a palaeoDEM of the Pleistocene surface was interpolated based on the z_P values through Inverse Distance Weighing (IDW). In addition, a map of the total thickness of organic deposits was interpolated through IDW based on the O values. The resulting rasters have a resolution of 50 x 50 m and a support of ~ 10 datapoints/km².
- For the current hydraulic head $[H_{xt_0}]$ the map of the upper layer of the national hydrological model was downloaded from 335 Grondwatertools (Grondwatertools - TNO, 2022), reflecting the phreatic groundwater level (the upper unconfined aquifer). This raster has a resolution of 250 x 250 m. To enable maps of peat initiation age with a 50 x 50 m resolution, the H_{xt_0} raster was resampled to 50 x 50 m and smoothed through focal statistics (using the mean with a neighbourhood of 3 x 3 cells). A $z_P H$ raster was calculated by subtracting the H_{xt_0} raster from the z_P palaeoDEM. For each coring location (n = 577) the value of $z_p H$ was obtained to be used in linear regression analysis (see Sect. 3.2.3). Covariate maps and a table with all used coring 340 data are available online (see Data Availability Statement).

360

3.2.3 Linear regressions and prediction maps of peat initiation age

Using R, the relationships between median peat initiation age and each of the three covariates $[0, z_P, z_PH]$ were analysed with linear regression. Based on several checks (including the normality of the residuals, homoscedasticity, and leverage) the 345 assumptions underlying linear regression were deemed valid for our data (results not shown but available through the R script, see Data Availability Statement). The three linear models were assessed based on their p-value and adjusted R²; those with significant results were used for subsequent predictions of peat initiation age.

Using the linear models, covariate maps were converted to prediction maps of peat initiation age using the R "raster" package. The corresponding standard deviation maps were obtained from the limits of the prediction interval of the regressions. 350 The resulting rasters were exported as geotiffs and opened in ArcGIS Pro (2.3.3). Values <900 cal y BP were set to no data. Isochrones (contour lines) with an interval of 1000 years were added to the map to show the pattern of modelled peatland expansion.

A histogram and density function of the predicted peat initiation ages were created to visualize the acceleration in lateral expansion through time. A cumulative density function was created to show the increase in peat covered area through time 355 within the boundaries of the Fochteloërveen peat remnant.

3.2.3 Assessment of modelling results

To evaluate the agreement between the predictions of peat initiation age, the resulting prediction rasters were subtracted from each other. In addition, predictions were evaluated using validation points consisting of radiocarbon dates of peat samples that indicate a terminus-ante-quem (n = 3) and terminus-post-quem (n = 2) for peat initiation, and archaeological sites that indicate a terminus-post-quem for peat initiation (n = 4; Fig. 2d and Table 2). Predicted peat initiation ages at the locations of validation points were obtained and compared with the TPQ/TAQ information of these points. To ease interpretations the predicted ages and TPQ/TAQ validation ages were plotted in OxCal (version 4.4, Bronk Ramsey, 1995). Confidence intervals of the validation points are presented both as one- and two-sigma intervals.



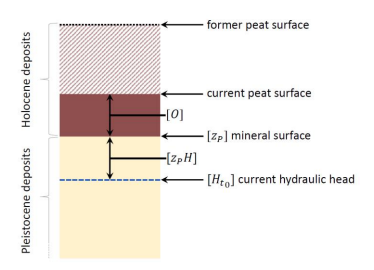


Figure 5. Schematic depiction of the covariates $[0, z_P, z_PH]$. For explanation see text.

Table 2. Archaeological validation points within the study area. Identification numbers can be used to obtain detailed find information from Archis III (Archeologisch Informatiesysteem (Archis), 2019). Coordinates are in metres (Dutch RD-new [Rijksdriehoeksstelsel] projection). As the exact find location is not entirely certain, coordinates are only approximate. TPQ = terminus-post-quem, TAQ = terminusante-quem. Ages in BCE are indicated with a minus sign. 370

Identification Archis III	RD-x	RD-y	Location, toponym	Concise description	Interpretation	Constraint for peat initiation	Archaeological period	From (BCE/CE)	To (BCE/CE)	From (cal y BP)	To (cal y BP)
2929700100	221450	221450 556300	Appelscha	Late Palaeolithic and Mesolithic flint material.	Habitation was possible during the Mesolithic (imprecise date).	TPQ	Late Palaeolithic to Mesolithic	-15000	-5000	16950	6950
3010261100	222500 557800	557800	Fochteloo, De Bonghaar	Cluster of Mesolithic flint material.	Habitation was possible during the Mesolithic (imprecise date).	ТРQ	Mesolithic	-8000	-5000	9950	6950
2929758100	224400	554500	224400 554500 Ravenswoud	Cluster of Late Neolithic flint artefacts.	Habitation was possible during the Late Neolithic.	JPQ	Late Neolithic	-2850	-2000	4800	3950
2688418100	228000	558270	Norgervaart, Norgervaart 09	Single find of a silver coin dated to the first half of the 9th century.	Human activity in or after 9th century. Unclear if this find points to habitation.	ċ	Early Middle Ages	814	840	1136	1110
3030577100	221450	221450 560500	Veenhuizen, De Bieuw	Find assemblage of high medieval pottery.	Habitation was possible during the High Middle Ages.	JPQ	High Middle Ages	006	1300	1050	650

4 RESULTS

375 4.1 Results Part 1: Collection of field data and radiocarbon dating evidence

A table with all collected coring data is available online (see Data Availability Statement). The dating results for the obtained samples from the cores are listed in Table 3. Both peat initiation dates and terminus-post-quem/terminus-ante-quem dates for validation are included. Ages range from 1650 ± 40 yrBP (1690 - 1411 cal y BP at 95.4% confidence interval) to 8305 ± 30 yrBP (9433 - 9142 cal y BP at 95.4%), indicating that the period of peat initiation and subsequent lateral expansion stretched over at least ~7.500 calendar years.

Table 3. Dating results. NA = not available. All samples consist of charred or uncharred plant remains, only sample S20-M5 consists of the humic fraction. Samples are from 1-cm thick slices, apart from sample S7-M8_9 for which two slices were combined. More details of these samples are available online (see Data Availability Statement). Dating results for S17-M11, S18-M8 and S20-M5 are from Quik et al. (2022).

	To	Sample			C14C		¹⁴ C age		δ ¹³ C	1		95.4 % confidence interval	dence interva
(m O.D.)	(m O.D.)	name	Date expectancy	La0-11		± (16)	(yrBP)	± (10)	(permu; IRMS)	± (16)		From (cal y BP)	To (cal y BP)
10.53	10.54	S1-M4	Peat initiation date	GrM-26893	0.5649	0.0024	4585	45	-26.75	0.15	42.5	5462	5051
10.79	10.80	S2-M9	Terminus-post-quem	GrM-26883	0.5621	0.0038	4630	50	-27.07	0.15	48.1	5566	5073
10.12	10.13	S3-M2	Terminus-ante-quem	GrM-26574	0.8065	0.0024	1728	24	-25.86	0.15	49.9	1700	1545
7.16	7.17	S4-M9	Peat initiation date	GrM-27195	0.7096	0.0022	2756	26	-27.89	0.15	70.4	2930	2775
10.13	10.14	S5-M5	Peat initiation date	GrM-26575	0.7954	0.0021	1839	22	-26.01	0.15	77.4	1823	1705
9.74	9.75	S6-M8	Peat initiation date	GrM-26576	0.7488	0.0022	2323	26	-25.88	0.15	61.2	2365	2183
10.55	10.56	S7-M7	Peat initiation date	GrM-26787	0.5471	0.0053	4840	80	NA	NA	NA	5742	5326
10.56	10.58	S7-M8_9	Terminus-ante-quem	GrM-26895	0.6975	0.0029	2893	35	-28.83	0.15	38.2	3160	2888
11.56	11.57	S8-M3	Peat initiation date	GrM-26884	0.8144	0.0040	1650	40	-27.86	0.09	52.4	1690	1411
10.60	10.61	S9-M2	Terminus-ante-quem	GrM-26792	0.5196	0.0055	5260	80	NA	NA	NA	6277	5898
10.78	10.79	S10-M6	Peat initiation date	GrM-26577	0.5385	0.0027	4972	27	-26.51	0.15	62.0	5841	5601
10.91	10.92	S12-M7	Peat initiation date	GrM-26578	0.6921	0.0021	2956	24	-26.23	0.15	61.1	3209	3004
8.99	9.00	S13-M10	Peat initiation date	GrM-26579	0.7347	0.0028	2477	30	-27.92	0.15	69.1	2720	2374
8.65	8.66	S14-M10	Peat initiation date	GrM-26580	0.6966	0.0021	2904	24	-27.70	0.15	61.8	3150	2960
8.13	8.14	S15-M5	Peat initiation date	GrM-27196	0.5621	0.0021	4630	30	-27.17	0.08	53.9	5464	5305
7.57	7.58	S16-M2	Peat initiation date	GrM-26885	0.4607	0.0023	6225	40	-27.00	0.08	24.8	7255	6669
7.20	7.21	S17-M11	Peat initiation date	GrM-23525	0.3556	0.0013	8305	30	-25.42	0.15	63.1	9433	9142
11.73	11.74	S18-M8	Peat initiation date	GrM-23827	0.6863	0.0020	3024	24	-27.69	0.15	64.0	3339	3149
10.44	10.45	S19-M8	Terminus-post-quem	GrM-27197	0.5441	0.0022	4890	35	-25.80	0.0	53.4	5717	5492
10.20													

4.2 Results Part 2: Reconstructing peat initiation age spatially

The linear regressions of median peat initiation age versus the total thickness of organic deposits [*O*] is highly significant (p-value < 1e-3) and explains a reasonable amount of variation with an adjusted R² of 0.57 (Fig. 6a). The linear regression of median peat initiation age versus the elevation of the Pleistocene mineral surface underlying the organic deposits [z_P] has a p-value of 0.09 and and adjusted R² of 0.14. Based on these values, this covariate was rejected for further analyses. For the third covariate that was tested, groundwater-fed wetness that results from geomorphological position [z_PH], the linear regression has an adjusted R² of 0.61 and is again highly significant (p-value < 1e-3) (Fig. 6b).

The interpolated Pleistocene surface underlying the organic deposits ($[z_P]$, Fig. 7a) indicates that the mineral substrate 395 covers an elevation range of 6 - 13 m O.D.. The thickness of organic deposits ([O], Fig. 7b) varies from 0.0 - 3.5 m. Using the Pleistocene surface ($[z_P]$, Fig. 7a) and present-day hydraulic head ($[H_{t_0}]$, Fig. 7c), the covariate raster for groundwater-fed wetness that results from geomorphological position ($[z_PH]$, Fig. 7d) was calculated (see Sect. 3.2.1).

Using the covariate maps in Fig. 7b and 7d and the linear regressions in Fig. 4, the prediction maps of peat initiation age in Fig. 6 were generated. Standard deviations of the predictions are shown in insets in Fig. 6. The higher the standard deviation at a particular location, the less certain the prediction of peat initiation age is for that point. Lower certainty mainly occurs at points with a predicted peat initiation age $\geq 6,000$ cal y BP and at points with an age of $\leq 1,500$ cal y BP, as the number of datapoints above and respectively below these ages are limited (see data points in Fig. 7). Overall, both predictions in Fig. 8 show a similar pattern. The difference between both predictions as shown in Fig. 9a, demonstrates that they deviate near the edge of the Fochteloërveen area and mostly in the northern part of the area. As this northern part is currently forested (see Fig.

- 2d), present-day groundwater levels may not reflect a natural pattern here, causing deviations in the prediction based on $z_P H$. The validation points indicate that for the three terminus-ante-quem radiocarbon dates (Fig. 9b), which should be younger than the predicted peat initiation ages, two are indeed younger than the mean of the predictions and one is slightly older but falls within the 1-sigma confidence interval of the predictions. Of the terminus-post-quem radiocarbon dates (Fig. 9b), which are expected to be older than the predicted peat initiation ages, one has a comparable age as the mean of the predictions, and one
- 410 is older than the mean of the predictions. Of the terminus-post-quem archaeological validation points (Fig. 9c), three are indeed older. One is younger than the mean of the predictions but still falls within the 2-sigma confidence interval for the prediction based on O and within the 1-sigma confidence interval for the prediction based on z_PH . Overall, comparison with the validation points suggests validity of the predictions.
- Loci of early peat initiation are distributed over the lower central, west and northwest parts of the Fochteloërveen area (Fig. 8a and 8b), indicating that landscape scale peat initiation (see Fig. 1a) occurred simultaneously at multiple sites. The west and northwest loci are located on low-lying topography (≤7.0 m O.D.) of the Pleistocene surface (compare with Fig. 7a), but the loci in the lower central part of the area are located on somewhat higher ground (between 9.0 and 10.5 m O.D.). Even on the highest parts of the Pleistocene surface (between 12.0 and 13.0 m O.D.), both predictions indicate a peat cover from about 3,000 cal y BP onwards. This suggests that as the peat cover grew with time, even coversand ridges that initially protruded
- 420 above the peat landscape became covered with peat as time progressed. The distance between the isochrones in Fig. 8a and 8b indicates the rate of lateral expansion. Where isochrones are drawn close together, the peat cover expanded slowly. This is the case in the blueish coloured parts of the maps, pointing to initial slow expansion of peat initiation loci. Later in time the peat-covered area expanded more rapidly, with the strongest expansion between 5,500 3,500 cal y BP (see Fig. 10c; 5,500 3,500 cal y BP for the prediction based on *O*, and 5,500 3,000 cal y BP for the prediction based on *Z_PH*). Half of the Fochteloërveen
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according to the prediction based on $z_P H$. Peat covered nearly the entire area by ~2,500 and ~900 cal y BP respectively.

area was covered with peat by ~4,000 cal y BP according to the prediction based on O (Fig. 10c), and by ~3,500 cal y BP

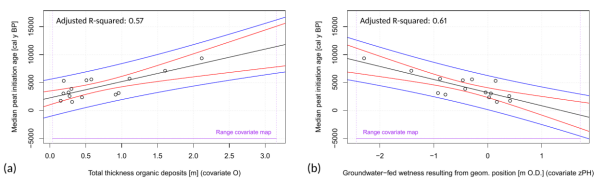


Figure 6. Linear regressions, showing the relationships between median peat initiation age and (a) the total thickness of organic deposits 430 [*O*], and (b) groundwater-fed wetness that results from geomorphological position $[z_pH]$. Both regressions were significant with p < 1e-3. Observations are indicated by the black circles. The regression line is shown in black, the 95% confidence interval of the regression line is indicated in red, and the 95% prediction interval in blue. The range of the covariate maps is indicated in purple and also visible in Fig. 7b and 7d.

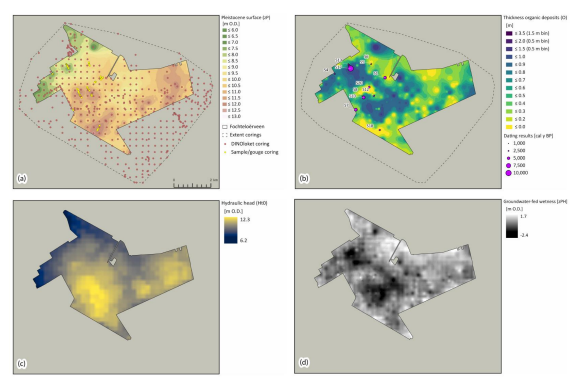


Figure 7. (a) Interpolated elevation of the Pleistocene surface $[z_p]$ based on data obtained through sample/gouge corings and DINOloket corings (DINOloket - TNO, 2022). (b) Interpolated current thickness of organic deposits [0] based on data obtained through sample/gouge corings and DINOloket corings (DINOloket - TNO, 2022). Radiocarbon dates of basal peat samples show peat initiation ages (see Sect. 4.1). (c) Current hydraulic head $[H_{t_0}]$ based on the LHM model (Grondwatertools - TNO, 2022), resampled to 50 x 50 m and smoothed through focal statistics. (d) Groundwater-fed wetness that results from geomorphological position, calculated by subtracting the hydraulic head $[H_{t_0}]$ in (c) from the Pleistocene surface $[z_p]$ in (a). For further details on each map see Sect. 3.2.1.

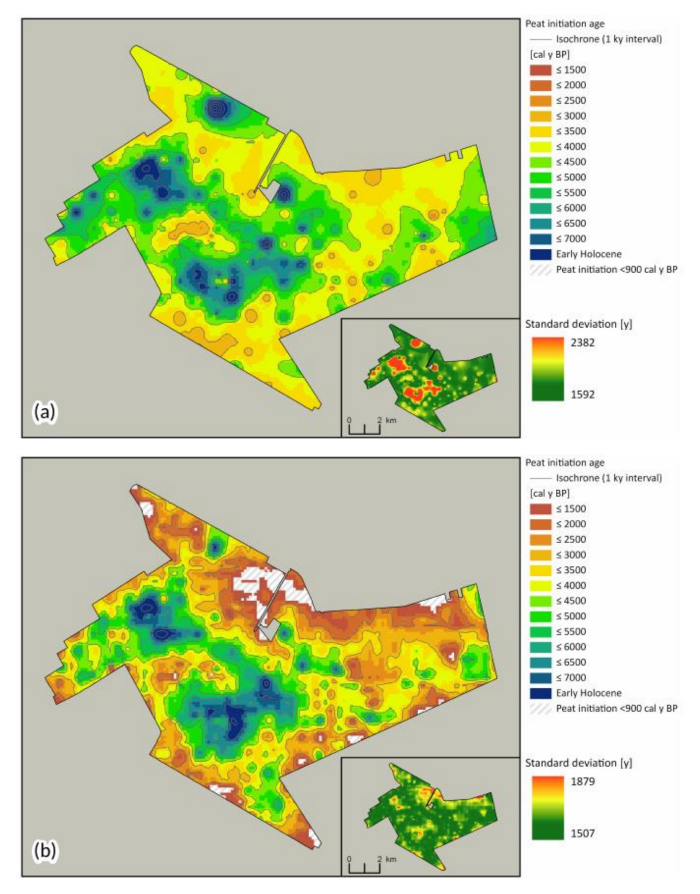


Figure 8. (a/b) Reconstructed peat initiation ages for Fochteloërveen, with (a) based on thickness of organic deposits [O] (see Fig. 7b), and (b) based on groundwater-fed wetness that results from geomorphological position $[z_PH]$ (see Fig. 7d). Contours represent isochrones (lines of equal age) and have an interval of 1000 years. Note that peat initiation age legends are equal, but that legends of the standard deviation of the prediction differ.

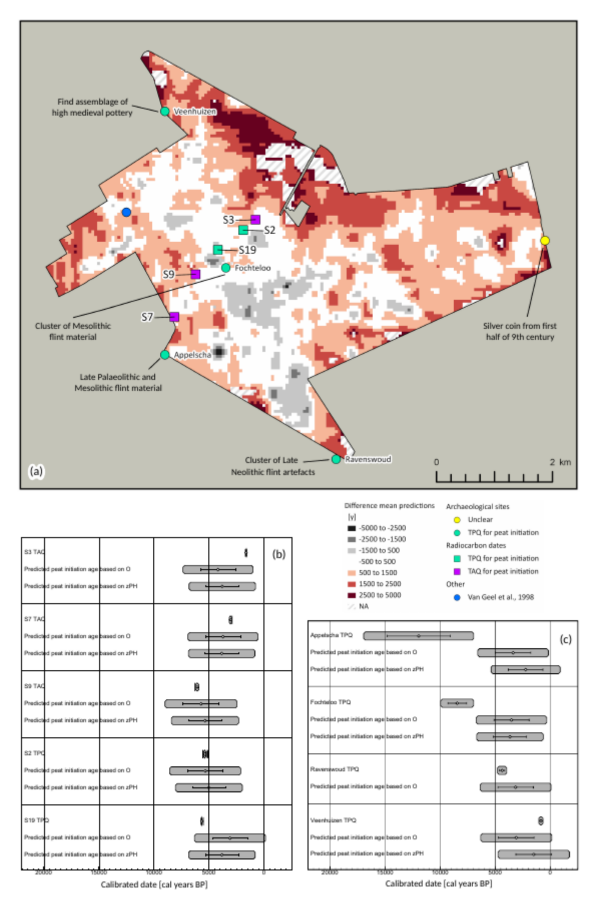
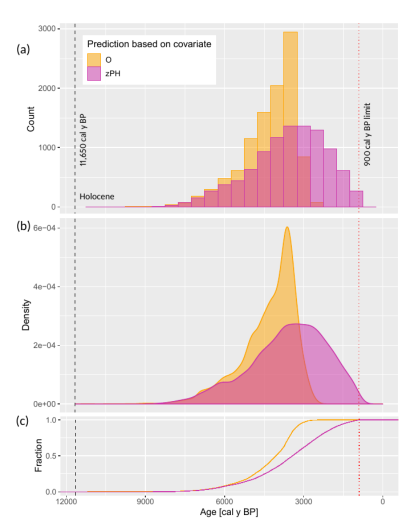


Figure 7. (a) Difference between the mean predictions of peat initiation age in Fig. 6a and 6b (i.e., prediction of Fig. 8a minus prediction of Fig. 8b). The locations of the validation points (of which results are presented in panels (b) and (c)) are also indicated on this map (for further details on the archaeological sites see Table 2). In (b) and (c) validation points are compared with the predicted peat initiation age as predicted by both covariates (i.e., each validation point is compared with the prediction of Fig. 8a and with the prediction of Fig. 8b). The central circles show the mean, bars indicate 1-sigma confidence interval, and grey-coloured blocks the 2-sigma confidence interval. Note that

terminus-ante-quem validation points should be older than the prediction, whereas terminus-post quem validation points should be younger (see Sect. 4.2). (b) Validation points consisting of radiocarbon dates of peat samples that indicate a terminus-ante-quem (n = 3) and terminuspost-quem (n = 2) for peat initiation. (c) Validation points consisting of archaeological sites that indicate a terminus-post-quem for peat initiation (n = 4; for one archaeological site the relationship with peat growth is unclear, therefore this site was not included here, see Table 2 for details).

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460 Figure 10. (a) Histogram of predicted peat initiation ages for Fochteloërveen, showing results for the prediction based on thickness of organic deposits [0] (see Fig. 8a), and for the prediction based on groundwater-fed wetness that results from geomorphological position $[z_P H]$ (see Fig. 8b). Start of the Holocene follows Walker et al. (2009). Temporal scope of the predictions runs to 900 cal y BP. Note that certainty of both predictions is different, see standard deviation maps in Fig. 8a and Fig. 8b. (b) Density plot of predicted peat initiation ages for Fochteloërveen (i.e., normalised to a graph surface area of one). (c) Plot showing cumulative fraction of peat-covered area within the Fochteloërveen area as indicated by the two predictions.

5 DISCUSSION

Here we discuss peat initiation and lateral expansion at Fochteloërveen as indicated by our predictions (Sect. 5.1), followed by an evaluation of our approach (Sect. 5.2).

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5.1 Peat initiation and lateral expansion at Fochteloërveen

Peat initiation results from terrestrialisation, paludification and/or primary mire formation (Charman, 2002a; Rydin and Jeglum, 2013b). As the substrate in the study region has been deglaciated and exposed at the surface since the penultimate Glacial (OIS6, see Sect. 2.2.2), primary mire formation is not the case here. The question then remains whether peat initiation 475 resulted from paludification or terrestrialisation, or both. Gyttja is often found at the base of terrestrialisation sequences. We did not encounter gyttja in the gouge and sample corings of the field survey, but in part of the DINOloket coring descriptions gyttja is mentioned. However, interpretation and terminology of the amorphous peat layer (highly humified; sapric cf. WRB-IUSS, 2015; see Table 2 in Quik et al., 2022) that is regularly found near the bottom of peat deposits may differ. The lithology of this layer can be described as peat with blackish-brown colouring, greasy consistency and very few recognisable plant 480 remains. Depending on definitions used, it is plausible that in the DINOloket corings reference is made to a similar facies as the amorphous peat layer with the term gyttja. Proximity of some of the DINOloket corings with gyttja in the description to our sample corings with an amorphous peat layer suggests that both terms refer to the same layer. As this layer does not meet the requirements of true gyttja (an organic lacustrine deposit) according to Bos et al. (2012), we conclude that peat initiation in the study area was largely caused by paludification, i.e. waterlogging of previously unsaturated sediments. Note that we 485 used an OM percentage of 40% to define peat based on Quik et al. (2022), which is important to keep in mind for comparison

of results with other studies.

Trophic status is used in many peatland classification systems. Reference can be made to the current trophic status (suffix 'trophic'), and to trophic status during peatland initiation (suffix 'genous') (Charman, 2002b). Geogenous or minerogenous conditions indicate that a peat-forming vegetation receives groundwater or surface runoff, i.e. water that has been in contact

490 with mineral soil. Ombrogenous conditions are present when a peat-forming vegetation receives water solely from precipitation (Rydin and Jeglum, 2013a; Charman, 2002b; Joosten and Clarke, 2002; Types of peatlands, 2022). The water source during formation of the organic deposits at Fochteloërveen could be deduced from the botanical data (Table 1, more information online, see Data Availability Statement). Of the peat initiation samples five can be classified as geogenous, nine as transitional from geogenous to ombrogenous, and only one as truly ombrogenous. This suggests that peat initiation was strongly influenced

495 by groundwater and surface runoff, and only to a limited degree by perched groundwater tables that result from precipitation and poor drainage caused by impermeable (sub)surface layers (i.e., glacial till which can be found close to the surface, see Sect. 2.1).

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The weak linear relationship between elevation of the Pleistocene mineral surface and peat initiation age (p-value = 0.09, adjusted $R^2 = 0.14$) shows that not all basal peat layers of equal elevation are of the same age. In contrast, the relationship between peat initiation age and groundwater-fed wetness that results from geomorphological position is highly significant (pvalue < 1e-3, adjusted $R^2 = 0.61$). This demonstrates that the influence of groundwater in initiating peak growth at Fochteloërveen cannot be explained solely by elevation, but that it is strongly related to groundwater-fed wetness resulting from position within the large-scale geomophology of high topographic plains and insized valleys. Sea level was rising during the entire period of peat development at Fochteloërveen (Meijles et al., 2018). As a result, the isohypse pattern gradually rose through time.

Transects of basal peat dates are useful to distinguish development loci from lateral expansion areas (e.g. Mäkilä, 1997; Mäkilä and Moisanen, 2007; Chapman et al., 2013). At Fochteloërveen, landscape scale peat initiation (Fig. 1) occurred simultaneously at multiple sites (Fig. 8). Some of the loci of peat initiation are located at positions that are lower compared to surrounding topography (areas of accumulated flow or sinks). Our predictions indicate that even cover sand ridges eventually

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510 became covered with peat (Fig. 8), suggesting that lateral expansion was not slope-limited in this area or below its threshold. The pattern (Fig. 8) and pace (Fig. 10b and 10c) of lateral expansion show that after initial slow lateral growth of peat initiation loci, lateral growth accelerated. The strongest expansion occurred between 5,500 - 3,500 cal y BP.

Some of these findings are contrasting with previous palaeogeographic reconstructions by Fokkens (1998), Waterbolk (2007) and Vos et al. (2020). Fokkens (1998) placed peat initiation in the Fochteloërveen area between the beginning of the Early Iron Age and the end of the Roman period (800 BCE -400 CE; 2,750 - 1,550 cal y BP). This is much later than our dating results (Table 1) and predictions (Fig. 8) demonstrate. Waterbolk (2007) on the other hand assumes that large areas were already covered by peat during the Early and Middle Neolithic (4,900 - 2,850 BCE; 6,850 - 4,800 cal y BP). This is roughly in agreement with our results; according to our predictions half of the Fochteloërveen area was covered with peat by

- ~4,000 cal y BP (Fig. 10c). However, Waterbolk (2007) concludes that this situation remained stable for ~3,000 years followed 520 by rapid peatland expansion, which left the area largely abandoned by the Roman Period (19 BCE -450 CE; 1,969 -1,500cal y BP). This is in strong contrast with our findings, which do not indicate a period of stability that precedes further lateral expansion. In the national-scale reconstructions by Vos et al. (2020), it was assumed that peatlands expanded gradually until they reached their former maximum extent, but the authors indicate that this is mainly due to a lack of data. Our results demonstrate that peat loci at Fochteloërveen probably expanded in a non-gradual fashion, with a phase of accelerated lateral expansion between 5,500 - 3,500 cal y BP (Fig. 10b and 10c).
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Ruppel et al. (2013) analysed an extensive dataset of basal radiocarbon dates reflecting both peat initiation and lateral expansion in Northern Europe and in North America. Their data on lateral growth demonstrate that the expansion of existing peatlands accelerated between approximately 5,000 – 3,000 ka, both in Northern Europe and in North America (Ruppel et al., 2013). Similarly, Korhola et al. (2010) found that high-latitude peatlands in Europe expanded most drastically after 5 ka. Our data fit within this large-scale trend as they indicate a phase of accelerated lateral expansion at Fochteloërveen between 5,500 - 3,500 cal y BP (Fig. 10b and 10c). Ruppel et al. (2013) suggest that this trend may be related to Neoglacial cooling (Wanner et al., 2008).

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In a core from Fochteloërveen studied by Klaver (1981) and Van Geel et al. (1998), a radiocarbon date of a plant macrofossil sample collected near the visual mineral-to-peat transition indicated an age of 2920 - 2736 cal y BP (95.4% confidence interval, uncalibrated age of 2690 ± 50 BP; core location indicated in Fig. 7a). Based on this and a comparison with several other regions, Van Geel et al. (1998) infer an influence of the 2.8 ka event where a change in climate results in peat initiation on previously unsaturated soils. However, our predictions of peat initiation age (Fig. 8) indicate that the site studied by Van Geel et al. (1998) probably became covered with peat through lateral expansion, and does not reflect landscape scale peat initiation (Fig. 1). An effect of the 2.8 ka event does not become clear from our results (Fig. 10).

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5.2 Evaluation of approach

Palaeogeographical studies of former extensive peat landscapes are challenging as vast areas have lost their former peat cover, affecting the natural archive formed by the peat and thus limiting the options for collecting field data (Fig. 1b and 1c). Consequently, alternative approaches are needed to reconstruct peatland development on the Northwest European mainland and other areas where peat is poorly preserved. Our field strategy consisted of spatially distributed transects that were placed

- 545 perpendicular to elevation gradients in the mineral subsurface underlying the organic deposits. This resulted in an extensive set of basal radiocarbon dates that stretches both the lateral and vertical dimensions of the Fochteloërveen peat remnant, and as such formed the basis for subsequent modelling steps. This approach was found useful when options for transects covering a whole peatland (as in Fig. 1b) are hampered by limited a-priori knowledge on the position of peat remnants within the former
- 550 peat landscape (Fig. 1c). The availability of coring data within national databases (see Sect. 3.2) was highly useful for constructing a palaeoDEM of the Pleistocene mineral surface underneath the organic deposits. For areas where comparable data are not available, the sampling scheme may need to be expanded as it must also provide sufficient data for interpolation

to a palaeoDEM (for examples where basin morphometry is studied, see e.g. Anderson et al., 2003; Bauer et al., 2003; Chapman et al., 2013).

- 555 To reconstruct peat initiation age for non-sampled sites within the peat remnant, we applied a digital soil mapping approach. For data-intensive approaches such as geostatistics (Oliver and Webster, 2014) or random forests (Breiman, 2001) the amount of data (specifically radiocarbon dates) is generally too low. Therefore, a digital soil mapping technique was needed that is less data-intensive. In our study, we found linear regression to be the best option as it involves only few assumptions, which were valid for our dataset.
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Advantages of this approach are that it is spatially explicit (i.e., results in a map of predicted peat initiation ages), and it offers a quantitative alternative compared to manual deduction of isochrones from transects of basal dates (e.g. as in Bauer et al., 2003; Foster et al., 1988; Korhola, 1994, 1996; Mäkilä, 1997b; Mäkilä and Moisanen, 2007). In addition, our approach allows for a quantitative evaluation of the prediction using the standard deviation and comparison of predicted ages with validation points.

565 To the best of our knowledge, digital soil mapping approaches have so far hardly been explored for reconstructing peat initiation and lateral expansion. An important exception is the work of Chapman et al. (2013), who made use of second-order polynomial regression to reconstruct peat initiation ages based on empirical relationships between basal peat age and DEMderivatives for two remnants of a floodplain raised mire (Hatfield and Thorne Moors, UK). They tested relationships between peat initiation age and (1) elevation, (2) proximity to river courses, and (3) flow accumulation. Similar to our results, they 570 found a weak relationship between peat initiation age and elevation (R² values of 0.15 and 0.20 for linear and second-order polynomial regression respectively (p-value not reported), compared to an adjusted R² of 0.14 and p-value of 0.09 for the linear regression in our study). Proximity to rivers also yielded a weak relationship, whereas flow accumulation produced an R^2 of 0.39 for linear regression and of 0.91 for second-order polynomial regression. Hence they apply the second-order polynomial relationship with flow accumulation as covariate to reconstruct peat initiation ages for their study area. Unfortunately, they do 575 not provide an indication of certainty of their prediction, but do compare the prediction result with five validation points. Based on the relationship with flow accumulation, they conclude that peat growth initiated in the area at locations where surface runoff accumulates and results in a terrestrialisation process.

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In our study, we reasoned with two points in mind, and used a combination of process-informed choices within a statistical approach. Firstly, we hypothesized that peat initiation at Fochteloërveen would be subjected to a two-fold control consisting of elevation and position within the large-scale geomorphology of high topographic plains and insized valleys. Secondly, we valued a covariate that is independent of peat presence or thickness, as this may have the potential to estimate peat initiation age for areas that are no longer covered by peat. Based on the assumption that the current isohypse pattern within the Fochteloërveen peat remnant reflects the isohypse pattern of the past (but in the past positioned at lower elevation due to lower sea level), we constructed the variable $z_P H$ based on elevation of the mineral surface and present-day hydraulic head. This covariate then allows to explain peat initiation with groundwater-fed wetness that results from geomorphological position.

As stated above, in our model based on $z_P H$, we assume that the current isohypse pattern reflects the natural situation as it was once present in the area (but with the pattern as a whole currently positioned at higher elevation). Within the boundaries of the Fochteloërveen peat remnant this assumption is largely true, as nature conservation measures require high groundwater tables. In addition, hydraulic conductivity within the area is not subjected to change (i.e. for the deposits underneath the peat). 590 However, as groundwater levels in the surrounding area are much lower due to artificial drainage, an edge effect is probably present near the border of the peat remnant. This is reflected in the prediction map of peat initiation ages based on $z_P H$ in Fig. 6b, which shows much younger ages near the edges (especially in the north) compared to the prediction map based on O in Fig. 6a. This is also suggested by the modelling results if we would not hold on to our temporal scope with 900 cal y BP as limit. In that case, the $z_P H$ model predicts that peat near the edges of Fochteloërveen is of very recent age and locally even later than 0 cal y BP (i.e., these are otherwise set to No Data). However, an historical map of 1664 CE indicates that peat was

probably present at these locations (Historical map: Drenthe - Drentia Comitatus - Transiselaniae Tabula II (Cornelio Pynacker, 1664), 2022). We encountered a comparable problem during an exploratory attempt to reconstruct peat initiation ages outside the peat remnant, which results in peat initiation ages that are likely too young. This shows that to obtain a reliable prediction, the method requires the isohypse pattern to reflect the natural pattern as closely as possible, and cannot predict peat initiation ages for areas that are subject to strong artificial drainage.

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Our model based on total thickness of organic deposits [0], is based on the concept that the thicker the organic deposit, the longer ago peat was initiated at that location. This is of course dependent on peat growth rates, decay rates, and degree of compaction. However, despite these complicating factors, our regression model of peat initiation age versus total thickness of organic deposits is highly significant (p-value < 1e-3) and has a decent fit (adjusted $R^2 = 0.57$). We made use of newly collected and existing coring data to obtain thickness values, which reflect the thickness of the peat layer that is still present. If the natural peat thickness (from before the onset of reclamations and peat-cutting) would be known, perhaps the fit would increase further.

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Where remnant peat survived, covariate O is useful and may provide an estimation of the peat initiation age based on the thickness of the remaining peat layer. Covariate $z_p H$ is potentially useful for reconstructing peat initiation age beyond peat remnants, given that the data on which this covariate is constructed reflect the natural situation. A combination of both may offer new options to reconstruct peatland development within and beyond peat remnants. For the $z_P H$ model, this requires data on the natural topography of the mineral surface that used to be covered with peat (where peat is lost, the mineral surface may have been subject to levelling activities) and on the natural isohypse pattern. If this pattern could be derived for the region surrounding a peat remnant using hydrological modelling, the $z_P H$ model could provide insights in peatland initiation and 615 lateral development for areas where this information cannot be collected from the field. It is important to keep in mind that complicating factors may have played a role during peatland development, for instance where peat growth in valleys changes regional base level or where the formation of peat domes affects drainage divides. As peat may be largely absent outside (protected) peat remnants, options to obtain radiocarbon dates to verify model results are probably very limited. Another option would be to use TAQ and TPQ dates obtained from archaeological data. In the example of Fochteloërveen, the surrounding area contains a fairly large number of archaeological finds which could offer a regional-scale validation dataset.

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6 CONCLUSION

Reconstructions of peat initiation and lateral expansion in areas where the former peat cover is largely lost, such as the Northwest European mainland, are severely hampered by the limited options for collecting field data. In this study we aim (1) 625 to find explanatory variables within a digital soil mapping approach that allow us to reconstruct the pattern of peat initiation and lateral expansion within (and potentially beyond) peat remnants, and (2) to reconstruct peat initiation ages and lateral expansion for one of the largest bog remnants of the Northwest European mainland, the Fochteloërveen in the Northern Netherlands. Basal radiocarbon dates that were obtained from the peat remnant formed the basis for subsequent analyses. Significant relationships were found between peat initiation age and total thickness of organic deposits, and between peat 630 initiation age and a constructed covariate on groundwater-fed wetness based on the present-day hydraulic head relative to the mineral palaeosurface underneath the peat cover. In contrast, a weak relationship was found between peat initiation age and elevation of the mineral palaeosurface. These findings indicate a strong influence of position within large scale geomorphology (high plains and insized valleys) on peat initiation at Fochteloërveen. The digital soil mapping approach based on thickness of organic deposits is only useful where remnant peat survived, whereas the constructed covariate on groundwater-fed wetness 635 may ultimately be applied beyond the limits of peat remnants. Thereby this novel approach has the potential to shed light on

the pattern, timing and pace of peatland initiation and lateral expansion in areas where this information can no longer be obtained from the field. For the Fochteloërveen our results indicate simultaneous peat initiation at several loci during the Early Holocene, and continuous lateral expansion until 900 cal y BP. Lateral expansion accelerated between 5,500 – 3,500 cal y BP.

640 7 DATA AVAILABILITY

All data from this study are available at the 4TU.Centre for Research Data; see Quik et al. (2023) [comment from the authors: dataset DOI is not yet active].

8 AUTHOR CONTRIBUTIONS

- RvB secured funding for this research. CQ proposed the research outline and adjusted it based on discussions with JC, YvdV, 645 JW and RvB. JC and CQ explored the study area, performed test corings and decided upon a coring strategy. CQ organised the fieldwork and completed the collection of data and cores in the field with help of several students (see Acknowledgements). CQ subsampled the cores and coordinated all subsequent analyses on the subsamples. CQ analysed the data with input from YvdV, JC, JW and RvB; LS advised and assisted with the statistical analysis. CQ wrote the main body of text. The manuscript 650 was finalized based on feedback from all authors.

9 COMPETING INTERESTS

The authors declare that they have no conflict of interest.

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