

Philorth valley, Fraserburgh - locality, Cainozoic of north-east Scotland

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[Jump to navigation](#) [Jump to search](#)

Merritt, J W, Auton, C A, Connell, E R, Hall, A M, and Peacock, J D. 2003. Cainozoic geology and landscape evolution of north-east Scotland. Memoir of the British Geological Survey, sheets 66E, 67, 76E, 77, 86E, 87W, 87E, 95, 96W, 96E and 97 (Scotland). Contributors: J F Aitken, D F Ball, D Gould, J D Hansom, R Holmes, R M W Musson and M A Paul.

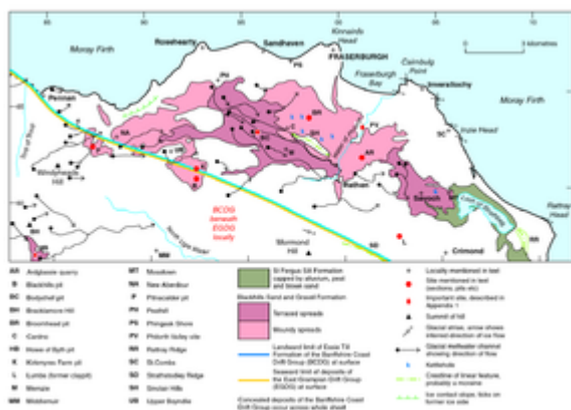
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Contents

- [1 Philorth valley, Fraserburgh](#)
 - [1.1 References](#)

Philorth valley, Fraserburgh

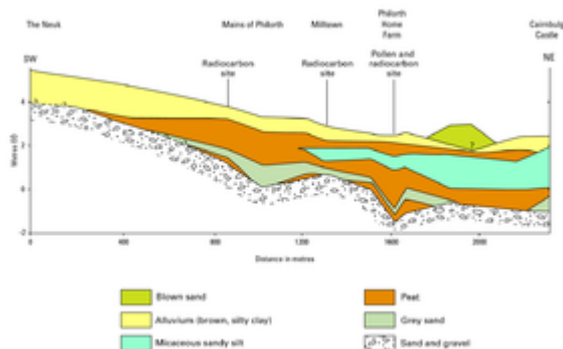
The concealed sediments within the Philorth valley, on Sheet 97, include a sequence of estuarine deposits and interbedded peat. This sequence provides important evidence of the pattern of relative sea level change in north-east Scotland during the Holocene. Because of the marginal setting of the Philorth valley relative to the centre of postglacial isostatic rebound in the western Highlands, these deposits preserve a more detailed record of sea-level movements than is recognised from most other coastal localities (Smith et al., 1982; Smith, 1993).



Glacial and glaciofluvial features and the distribution of glacial deposits on Sheet 97 Fraserburgh. P915374.

The Water of Philorth is a small stream that drains north-eastwards to reach the coast 3 km south-east of Fraserburgh ([P915374](#)). The estuarine deposits there are concealed beneath brown silty clay and blown sand at the northern end of the valley (NK 011 635), west of Milltown. The buried sequence records changes in relative sea level during the middle and late Holocene, including a transgressive episode not recognised elsewhere in Scotland. Mapping, levelling and coring by Smith

et al. (1982), proved a succession of sands and gravels overlain by peat, with interbeds of grey sand and micaceous sandy silt, beneath the brown silty clay ([P915311](#)).



Generalised transect along the lower Philorth valley (after Smith et al., 1982). P915311.

The most detailed study of the organic sediments was done on cores from Milltown and Philorth Home Farm. Smith et al. (1982) undertook pollen analysis and ^{14}C dating of the deposits at the latter site and nine radiocarbon dates were obtained from the study area (including two from a core at Milltown and five from a core at Mains of Philorth). These analyses showed that the basal peat, grey sand, and the peat below the micaceous sandy silt are both of early Holocene age. Pollen from the sequence indicates scattered stands of birch and pine, with hazel and willow in the general area. The valley floor was subjected to a fluctuating water table, which resulted in the development of a variety of communities typified by sedges, grasses and aquatic plants.

Pollen from the top of the peat above the grey sand layer, in the overlying micaceous sandy silt and in much of the peat above it, indicates an increase in the occurrence of oak and alder; the silt is associated with high values of pine and oak. The top of the peat and the overlying brown silty clay yielded pollen indicating birch-oak woodland, with alder and local freshwater aquatic communities.

The grey sand layer recorded in cores from the lower end of the Philorth valley was deposited by one of a series of tsunami waves that struck the east coast of Scotland some 7000 years ago. The tsunami resulted from the second of three huge submarine landslides, known as the Storegga slides, which occurred on the continental margin at the southern end of the Norwegian Sea (Long et al., 1989; Smith and Dawson, 1990).

Radiocarbon dates from sites in the Philorth valley (after Smith et al., 1982)

| Location | Details of sample | Altitude (metres OD) of sample at contact with minerogenic layer | Age (^{14}C years BP) | Laboratory number |
|--------------------|--|--|---------------------------------|-------------------|
| Philorth Home Farm | Bottom 2 cm of peat above micaceous sandy silt | 1.48 | 5700 ± 90 | SRR-1660 |
| Philorth Home Farm | Top 2 cm of peat below micaceous sandy silt | 0.82 | 6300 ± 60 | SRR-1661 |
| Milltown | Bottom 2 cm of peat above micaceous sandy silt | 1.81 | 5140 ± 60 | SRR-1686 |

| | | | | |
|-------------------|---|------|------------|----------|
| Milltown | Top 2 cm of peat below micaceous sandy silt | 1.11 | 6095 ± 75 | SRR-1687 |
| Mains of Philorth | Top 1 cm of peat below brown silty clay | 2.59 | 4760 ± 60 | SRR-1655 |
| Mains of Philorth | Bottom 2 cm of peat above grey sand | 1.51 | 6150 ± 250 | SRR-1656 |
| Mains of Philorth | Top 2 cm of peat below grey sand | 1.47 | 6885 ± 90 | SRR-1657 |
| Mains of Philorth | Bottom 2 cm of peat above grey sand | 1.40 | 7510 ± 120 | SRR-1658 |
| Mains of Philorth | Top 2 cm of peat below grey sand | 1.34 | 8465 ± 95 | SRR-1659 |

The age of the micaceous sandy silt is constrained by both the pollen and the radiocarbon dates, which indicate deposition during the middle Holocene (see table). The association of *Plantago maritima* pollen, together with the increase in representation of pine and oak, is characteristic of a littoral depositional environment (Traverse and Ginsberg, 1966) and indicate that the silt is of marine-estuarine origin. Smith et al. (1982) suggest that this deposit represents local expression of the Main Postglacial Transgression (when sea level was relatively higher than at present). They interpret the radiocarbon evidence as showing that the transgression was underway in the area by 6300 ± 60 ¹⁴C years BP and that it culminated after 6096 ± 75 ¹⁴C years BP. Surface peat growth had recommenced by 5700 ± 90 ¹⁴C years BP. These dates are somewhat later than those proposed for this event from sites farther to the south (Smith, 1993) and may be taken as evidence that the transgression was diachronous and resulted in the formation of a time-transgressive shoreline. The brown silty clay present at the surface began to accumulate at about 4760 ± 60 ¹⁴C years BP as the result of a second rise in relative sea level, again to above present OD.

References

[Full reference list](#)

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[Categories:](#)

- [Grampian Highlands](#)
- [4. Grampian Highlands](#)

Navigation menu

Personal tools

- Not logged in
- [Talk](#)
- [Contributions](#)
- [Log in](#)
- [Request account](#)

Namespaces

- [Page](#)
- [Discussion](#)

Variants

Views

- [Read](#)
- [Edit](#)
- [View history](#)
- [PDF Export](#)

More

Search

Navigation

- [Main page](#)
- [Recent changes](#)
- [Random page](#)
- [Help about MediaWiki](#)

Tools

- [What links here](#)
- [Related changes](#)
- [Special pages](#)
- [Permanent link](#)
- [Page information](#)
- [Cite this page](#)
- [Browse properties](#)

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