WINDY HILLS

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OS Grid Reference: NJ791394

Highlights

Windy Hills is a locality of outstanding importance for a suite of quartzite gravels deposited by a pre-Quaternary river. The sedimentary characteristics of the gravels and their subsequent, post-depositional modifications provide unique evidence for interpreting long-term landscape evolution in north-east Scotland.

Introduction

The Windy Hills site lies about 12 km south-east of Turriff. It covers two areas (total 0.43 km²) between NJ 786392 and NJ 805402 on the top of a low ridge orientated south-west to north-east, overlooking the River Ythan to the south-east. The crest of the ridge, at about 120 m OD, is some 90 m above the valley bottom. Windy Hills is important for the unique, so-called "Pliocene' gravels of Buchan. Long recognized as lithologically distinct deposits because of their very high proportions of quartzite and flint (Christie, 1831), the gravels were discussed in early papers by Ferguson (1850, 1855, 1857, 1877, 1893), Jamieson (1858, 1865, 1874, 1882b, 1906) and Wilson (1886), and they were described in some detail in an important paper by Flett and Read (1921). More recently there has been renewed interest in these deposits (Clapperton, 1977; Gemmell and Kesel, 1979, 1982; Koppi and FitzPatrick, 1980; McMillan and Merritt, 1980; Kesel and Gemmell, 1981; McMillan and Aitken, 1981; Merritt, 1981; Merritt and McMillan, 1982; Hall, 1982, 1983, 1984c).

The gravels (termed the Buchan Gravels by McMillan and Merritt (1980) and Buchan Gravels Group by Hall (1984c)) occur in a restricted area of Buchan (Figure 8.1) and comprise two lithologically distinct groups of well-rounded, water-worn pebbles discontinuously capping a number of hilltops at altitudes between 75 m and 150 m OD: a western quartzite-dominated group in the Windy Hills and Turriff areas (termed the Windy Hills Gravels by McMillan and Merritt (1980) and Windy Hills Formation by Hall (1984c)), and an eastern flint-dominated group on the summits of a broad ridge running north-east from the Hill of Dudwick (NJ 979378) to Stirling Hill (NK 125413) (termed the Buchan Ridge Gravels by McMillan and Merritt (1980) and Buchan Ridge Formation by Hall (1984c)). It has been assumed in the past that these two distinct groups are of the same age although there is no evidence that this is so.
The most extensive occurrence and best exposures of the quartzite gravels are at Windy Hills. Detailed accounts of their stratigraphic relations and sedimentary character have been given by Flett and Read (1921), Read (1923), FitzPatrick (1975a, 1975b), Clapperton (1977), McMillan and Merritt (1980) and Kesel and Gemmell (1981). At Windy Hills over 10 m of predominantly quartzite gravels interbedded with white quartz sand overlie deeply weathered and kaolinized pelitic schist (Koppi, 1977; Koppi and FitzPatrick, 1980; Kesel and Gemmell, 1981; Hall et al., 1989a). The quartzite pebbles are comparatively fresh and unweathered and some show chatter marks, in contrast to occasional cobbles of granite and schist, which are nearly always decomposed to a kaolinitic sand. A small number of flint pebbles is also present, some weathered with a dull grey or white rind, and the very rare presence of chert of Lower Cretaceous age is also recorded (Flett and Read, 1921; Koppi, 1977; Koppi and FitzPatrick, 1980; Kesel and Gemmell, 1981; Hall et al., 1989a). Jamieson (1865) reported the presence of (? )Late Cretaceous fossils typical of the Chalk associated with the flints at Windy Hills, but gave no specific identifications; his observations have not been confirmed. However, among the flints at Delgaty, near Turriff, Christie (1831) found fossils, principally of sponges or alcyonaria. Details of fossils from other sites are given by Salter (1857) and Ferguson (1857).

Clast imbrication and rare cross-bedding indicate that the gravels were deposited by water flowing from approximately west-south-west to east-north-east (McMillan and Merritt, 1980; Kesel and Gemmell, 1981). Preservation of such sedimentary structures implies little disturbance of the gravels since deposition, but the upper 1 m has been cryoturbated. This shows several features associated with periglacial modification: ice-wedge casts up to a metre across, vertically aligned clasts, an indurated horizon, clasts with silt cappings and an increase...
in clast concentration at the surface (FitzPatrick, 1975a, 1975b, 1987). The gravels are only overlain by patches of till (Brenner, 1916b; Kesel and Gemmell, 1981), but unweathered erratics have been incorporated into the upper layer of the gravels, probably by frost churning (Clapperton, 1977).

**Interpretation**

The quartzite of the gravels was considered by Flett and Read (1921) to be unlike that of any known quartzite outcrop in north-east Scotland but was comparable to the quartzite of Scaraben in Caithness. Koppi (1977) and Kesel and Gemmell (1981), however, examined the quartzite in thin section and concluded that it was most probably derived from Banffshire quartzites. This conclusion was supported by the heavy-mineral assemblage associated with the gravels. Hall (1987) has suggested the further possibility that much of the quartzite debris was recycled from Devonian conglomerates.

Jamieson (1858, 1865) originally interpreted the gravels to be locally derived and of pre-glacial marine origin, but later suggested glacial derivation from the floor of the Moray Firth (Jamieson, 1906). Wilson (1886) thought that they were residual deposits from a denuded chalk cover and had been glacially reworked. Flett and Read (1921) concluded that the gravels were remnants of formerly more extensive marine deposits resting on an old platform and were of Tertiary, possibly Pliocene, age.

Recent interpretations are agreed that the Windy Hills gravels are fluvial in origin (McMillan and Merritt, 1980; Kesel and Gemmell, 1981; Hall 1982, 1983, 1987), although Kesel and Gemmell (1981) also considered a glaciofluvial origin as a possibility in view of certain grain-surface textures, identified on a scanning electron microscope, suggestive of glacial transport.

An important facet of the Windy Hills site is that the gravels, together with the associated deep weathering, glacial and periglacial phenomena, hold important clues about landscape evolution and environmental change in north-east Scotland during the late Tertiary and Pleistocene (see also Moss of Cruden):

1. The weathering characteristics of both the gravels and the underlying bedrock led Hall (1983, 1987) to conclude that the gravels were probably Neogene in age, being deposited along a proto-Ythan valley. Subsequent surface lowering has resulted in topographic inversion with the gravels now occupying hill-top positions.

2. The presence of flint has been used as evidence of Late Cretaceous marine transgression (Wilson, 1886; Flett and Read, 1921; Hall, 1983, 1987).

3. Hall (1983, 1985, 1987) associated the kaolinitic alteration in the gravels and the underlying bedrock with his clayey gruss weathering type. The latter is older (probably Miocene in age) than the gruss weathering type (Pliocene to Pleistocene in age) based on a greater degree of alteration (see Hall et al., 1989a).

4. The occurrence of deep-weathering profiles and the Windy Hills and Buchan Ridge gravels also testify to the limited and selective nature of glacial erosion in the Buchan area Clayton, 1974; Hall, 1982, 1986; Hall and Sugden, 1987), despite the evidence for repeated ice-sheet invasion during the Quaternary (see Kirkhill).

Windy Hills is the most important locality for the quartzite gravels of probable Tertiary age of north-east Scotland. The site is complementary to that of Moss of Cruden, where flint gravels of broadly similar age are preserved, although the origin of the two gravel bodies may not be the same. The gravels provide a rare insight into the middle to late Tertiary environment of north-east Scotland and their occurrence, together with that of contemporaneous deep-weathering profiles, provides an important reference level for the extent of glacial erosion in this region.

**Conclusions**

Windy Hills is the type area for the famous quartzite gravels of Buchan. These deposits are now
agreed to have been formed by a pre-Quaternary river; subsequent erosion has lowered the adjacent landscape, leaving the gravels in their present hill-top location. The gravels show evidence of weathering and frost-disturbance and are locally overlain by glacial deposits. They are important for the unique evidence they provide about the long-term evolution of the landscape in north-east Scotland, both before and during the Quaternary ice ages.

Reference list


Geological Society of London, 14, 509–32.