

Fig. 10.3 Geological map of Locality 10.3, the Airde of Shin.



Fig. 10.4 Boudinaged mafic pods within strongly deformed intermediate to felsic gneiss of the Loch Shin basement inlier at Locality 10.3B.

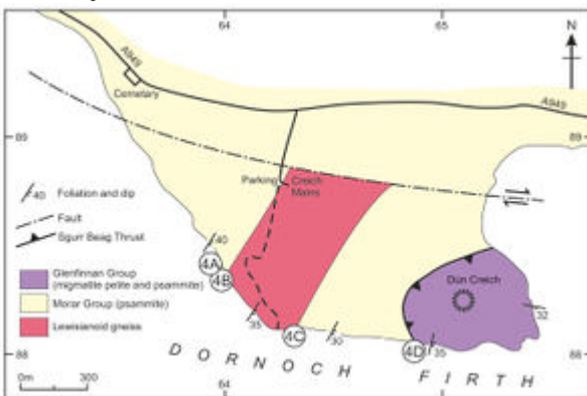


Fig. 10.5 Geological map of Locality 10.4, the Creich Peninsular (from Strachan & Holdsworth, 1988 & Grant and Harris, 2000).

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## Excursion 10 South and Central Sutherland. South Sutherland

### Locality 10.1 Oykeell Bridge [NC 3859 0086]

Oykeell Bridge ([Fig. 10.1](#)). Mullion structures within Moine psammities.

Parking is available (with permission) at the car park of the Oykeell Bridge Hotel [NC 3843 0083]; allocate 1 hour for this locality. Walk east to the road bridge [NC 3859 0086]. Below the bridge, and easily accessible from the banks, are Morar Group psammities which are generally fine-grained and composed of variable proportions of quartz, feldspar, muscovite and biotite. Impressive mullion structures ([\(Fig. 10.2\)](#); Wilson, 1953) plunge to the ESE parallel to the hinges of mainly reclined, tight to open, asymmetric folds. A well-developed mineral elongation alignment lies parallel to the axes of the mullions: this is the regional lineation, designated  $L_2$  (e.g. Strachan & Holdsworth, 1988). A weak axial planar schistosity is associated with an intersection lineation that plunges sub-parallel to the mullions.

In the gorge section, the Moine rocks strike ESE and are generally inclined steeply to the SSW; cross-bedding indicates that the beds also young in that direction. The rocks show abundant small-scale and meso-scale folding and lie on the northerly long limb of a kilometre-scale, tight, asymmetrical, ESE-plunging antiformal  $F_2$  fold. The opposing SSE-dipping overturned limb is exposed along the River Einig to the west with the major hinge coincident with the confluence of the rivers Oykeell and Einig. Note that in the Oykeell Bridge area, the Moine rocks are inverted and face downwards and the antiformal is informally termed the Einig Syncline (Leslie *et al*, 2010). The mullions are developed on the steep eastern limb of this fold a short distance from the hinge zone, but are absent from the moderately-dipping short limb.

The origin and tectonic significance of these mullion structures were controversial for many years. Were the mullions developed parallel to the 'b-axis' of monoclinic symmetry, that is normal to the kinematic transport direction according to the German 'symmetrological' school, or parallel to the tectonic 'a-axis' defined by the regional stretching direction and the Moine Thrust movement direction (Howarth & Leake, 2002)? It is now clear that the ESE-plunging linear fabrics in the Moine rocks define the principal extension direction of the main Caledonian (Scandian?) deformation (e.g.

Holdsworth & Grant, 1990 and references therein). The regional  $D_2$  folds and the locally developed mullions were formed within this regional strain/ displacement field. Statistical parallelism of the fold axes and the lineation is thought to be due to passive rotation of the axes towards the extension direction during NW-directed overthrusting (e.g. Strachan & Holdsworth, 1988; Holdsworth, 1989a; Alsop & Holdsworth, 2004a & b). The bulk finite  $D_2$  deformation at Oyckell Bridge was constrictional, within an overall prolate (cigar-shaped) strain ellipsoid. The precise mechanism by which the mullions developed into discrete but interlocking structures is not, however, fully understood.

### **Locality 10.2 Glen Oyckell [NC 3399 0512] to [NC 3457 0613]**

Glen Oyckell ([Fig. 10.1](#)). Polyphase deformation and mullion structures within Moine psammities and semi-pelites.

Drive west along the track that leaves the main road just east of Locality 10.1 and runs along the north side of the River Oyckell valley. Parking is available for two to three cars at [NC 3407 0520]. Allocate 2 hours for this locality which involves 2-3 km of walking. Walk east to 2A in the river bed beneath the suspension bridge at [NC 3399 0512]. Moderately thickly bedded Morar Group psammities are deformed by close, non-cylindrical  $D_3$  folds with Z-geometry that plunge mainly steeply to the SE, sub-parallel to the regional  $L_2$  lineation. Weakly developed mullion structures are present in some psammite layers. Within semi-pelitic layers it can be seen that a schistosity ( $S_2?$ ) is folded and crenulated in the hinges of the folds.

Walk north along the eastern bank of the River Oyckell, noting shallowly-plunging mullions within psammities at [NC 3416 0573]. Keep following the east bank until the Allt Rugaidh is reached at [NC 3415 0606]. Locality B comprises a traverse up this stream section. Follow the stream upwards (wellingtons useful, small waterfalls can be bypassed on the banks). At [NC 3241 0605] incipient mullions can be studied in psammite and semi-pelite. In sections normal to the mullions, an early fabric ( $S_2?$ ), axial planar to cm-scale minor ( $D_2?$ ) folds is seen, especially along the contacts between psammite and semi-pelite. This early fabric is deformed by a younger set of ( $D_3?$ ) folds that are clearly associated with the mullions. Traverse further upstream, noting excellent mullions at [NC 3424 0604]. At [NC 3457 0613] siliceous psammite shows excellent cross-bedding indicating that strains are still overall relatively low, despite the presence of variably developed mullions. Study of semi-pelitic layers again provides evidence for polyphase deformation. An early ( $S_2?$ ) mica fabric is emphasised by concordant quartz segregations; these are tightly folded and the early fabric crenulated and variably transposed. Minor folds of the quartz segregations plunge parallel to the mullions. In contrast to Locality 10.1, the development of mullion structures at these exposures is apparently associated with  $F_3$  folding. Elsewhere within the western Moines and Moine Thrust Zone of Sutherland (see Excursions 11 and 13),  $D_2$  and  $D_3$  folds are regarded as having developed during continuous progressive deformation associated with NW-directed overthrusting. The association of similarly-oriented fold mullions with both sets of folds in the Glen Oyckell/Oyckell Bridge area is consistent with this interpretation.

### **Locality 10.3 Airde of Shin [NC 5219 1542] to [NC 5297 1291]**

Airde of Shin ([Fig 10.1](#)), ([Fig. 10.3](#)). Infolded Lewisianoid basement within Moine psammities.

Parking is available for two to three cars by the side of the A838 road NW of Lairg at [NC 5231 1600]. Alternatively, parking for a coach and four to five cars is possible at [NC 5281 1543]. Allocate 3-4 hours minimum for this locality which involves 7km of walking, some of it over rough ground. Walk to the gate at [NC 5249 1579]. Go through the gate and head SSW across rough ground to cross another gate at [NC 5232 1551]. Keeping the fence to the left, walk down to the stream at the

base of the valley.

Exposures in the stream at 3A [NC 5219 1542] ([Fig. 10.3](#)) are of Morar Group micaceous psammites with cm-scale clasts of vein quartz. Possible cross-bedding indicates that the psammites are right way-up. A strongly developed  $S_2$  schistosity dips north-northeastwards more steeply than bedding. These psammites are interpreted to lie structurally above the Loch Shin basement inlier.

Head southwards to reach the shore of Loch Shin. Cross a low-lying fence and traverse SE along the shore to reach the exposures at 3B [NC 5194 1439] ([Fig. 10.3](#)). These are strongly foliated, platy blastomylonitic Moine psammites with numerous quartz veins. Most are attenuated parallel to schistosity and apparently highly deformed, while others are crosscutting. An intense grain shape fabric is defined by quartz ribbons, quartz-feldspar aggregates and aligned muscovite grains. Cross a small beach to [NC 5196 1433] to view exposures of gently-dipping muscovite schists with abundant lunate quartz segregations and attenuated quartz veins. These are interpreted as blastomylonitic 'tectonic schists' derived from the intense shearing of basement lithologies (Peacock, 1975; Strachan & Holdsworth, 1988). A strong mineral and extension lineation plunges eastwards. The schists contain numerous tight-to-isoclinal  $D_2$  folds that deform a strong  $S_1$  schistosity, so that the dominant fabric is a composite  $S_0/S_1/S_2$  foliation. The schists are underlain by banded Lewisianoid hornblende gneisses; distinctive dark, hornblende-rich layers range in thickness from a few cm to over a metre. Metre-scale pods of amphibolite and ultrabasic lithologies are common and in places form elongate trains of boudins ([Fig. 10.4](#)). The majority of  $D_2$  folds of gneissic banding have Z-geometry and  $S_2$  is anticlockwise of  $S_0/S_1$  (Strachan & Holdsworth, 1988). Traverse eastwards to the limit of exposure at [NC 5209 1409].

Continue eastwards, walking around the small bay and noting the old lime kiln on the hillside to the southeast. The headland at 3C [NC 5208 1388] ([Fig. 10.3](#)) exposes layers of white marble, calc-silicate rocks and rusty-brown mica schists that are interpreted as metasedimentary components of the basement inlier. The calc-silicate rocks consist mainly of tremolite, diopside, calcite, quartz and titanite (Read *et al.*, 1926). These metasediments are underlain by hornblende-garnet gneisses that contain concordant, foliated quartz-feldspar pegmatites, varying in thickness from 10-20cm to just over a metre. A strong mineral and extension lineation plunges to the east. Tight-to-isoclinal  $D_2$  folds have S-geometry and  $S_2$  is clockwise of  $S_0/S_1$ . The change of vergence of  $D_2$  folds, and the relationship of  $S_2$  to  $S_0/S_1$  across the Loch Shin inlier implies that it occupies the core of a major  $D_2$  fold (Strachan & Holdsworth, 1988). Traverse eastwards across more basement gneisses that extend as far as [NC 5214 3181] and then extensive boulder fields with no exposure.

A traverse through the Moine psammites that structurally underlie the basement inlier commences at 3D [NC 5258 1313] ([Fig. 10.3](#)) at the back of the beach where platy, high strain Moine psammites contain numerous deformed quartz veins and are very similar to those immediately above the inlier at 3B. These continue to the SE with numerous surfaces showing high strain, platy blastomylonitic fabrics that wrap elongated and boudinaged veins of granitic pegmatite. Despite the generally high strains, deformed but readable cross-bedding is preserved at three localities [NC 5280 1293]; [NC 5282 1292]; [NC 5297 1291] where in all cases the psammites are inverted. The location of the Loch Shin basement inlier in the core of a major ( $D_2$ ) fold is thus clearly demonstrated on both structural and sedimentological grounds. Exposures at [NC 5309 1285] are notable for the development of layers of pseudo-conglomerate, apparently as a result of the boudinage and extreme flattening of quartz veins.

Return along the coast to [NC 5214 3181] and then head across the hillside, going through the gate at [NC 5217 1489], along the north coast of the Airde of Shin to Locality 10.3A, and back to the vehicles.

## Locality 10.4 Creich Peninsula [NH 6400 8839] to [NH 6504 8802]

Creich Peninsula ([Fig. 10.1](#)), ([Fig. 10.5](#)). Infolded Lewisianoid basement within Morar Group psammities; Sgurr Beag Thrust; Glenfinnan Group gneisses.

This locality requires low tides, and parties are advised to take particular care on the seaweed-covered rocks. Allocate 3-4 hours for this locality which involves c.4km of walking. From Bonar Bridge, follow the A949 eastwards parallel to the north shore of the Dornoch Firth. Turn off the A949 at [NH 6433 8910] onto a small track. Parking is available for up to three cars at the first bend in the track at Creich Mains [NH 6424 8879]. If the group is larger than can be transported in three cars, extra vehicles could be parked at the cemetery beside the A949 [NH 6354 8933] and members of the party ferried to Creich Mains. From the vehicles, walk along an overgrown track that leads southwards. After 350m the track branches to the right; follow it down through the woods to the shoreline, emerging by an old ruin at [NH 6418 8813].

Walk NW along the shoreline to the prominent outcrops at 4A [NH 6400 8839] ([Fig. 10.5](#)) that comprise blastomylonitic Morar Group psammities. These psammities lie within the wide ductile shear zone associated with the structurally overlying Sgurr Beag Thrust (Strachan & Holdsworth, 1988; Grant & Harris, 2000). Sedimentary structures are absent, presumably as a result of the high strains, although common orange K-feldspars may represent original detrital grains. A pervasive mm-scale schistosity defined by aligned micas and quartz plates dips moderately eastwards and is accompanied by an ESE-plunging mineral and extension lineation. The schistosity is axial planar to mesoscopic tight to isoclinal folds that plunge sub-parallel to the lineation. Numerous cm-scale concordant quartz veins are present and are mostly strongly foliated and/or boudinaged. Retrace your steps southeastwards to 4B [NH 6402 8835] ([Fig. 10.5](#)) where at the back of the beach Morar Group psammities are separated by a thin layer of highly tectonized pelite from banded blastomylonitic Lewisianoid gneisses (Grant & Harris, 2000). These are composed of quartz, feldspar and biotite; the banding is less continuous than that within the Moine rocks and is interpreted as a highly sheared metamorphic segregation fabric. Traverse SE, noting metre-scale sheets of pink, mylonitic pegmatite and/or acid gneiss [NH 6406 8830] and metabasic sheets now mostly composed of retrogressive biotite [NH 6407 8830]. Similar lithologies are exposed east of the ruin, although here there is a higher proportion of variably retrogressed metabasic sheets and pods, some of which preserve hornblende. Strongly foliated hornblende gneisses occur at [NH 6432 8811]. Throughout the basement inlier, the dominant foliation dips moderately eastwards and the associated mineral and extension lineation plunges to the ESE.

At 4C [NH 6437 8812] ([Fig. 10.5](#)), the eastern margin of the basement inlier is exposed under the low branches of a large tree. The contact with the highly deformed Morar Group psammities to the east is sharp and concordant. The psammities display essentially the same lithological and structural features as those listed above for Locality 10.4A. The symmetrical disposition of Moine lithologies either side of the basement inlier suggests that it might lie within the core of an isoclinal Caledonian ( $D_2$ ) fold, and thus has a similar structural setting to the Loch Shin basement inlier. However, this is difficult to demonstrate conclusively due to the lack of minor fold structures and the high tectonic strains that have obliterated sedimentary structures within the Moine rocks. An alternative interpretation is that the lower boundary of the basement sheet is a ductile thrust that was responsible for interleaving the gneisses with the Moine cover (Grant & Harris, 2000).

Traverse eastwards to 4D [NH 6483 8805] ([Fig. 10.5](#)) where the Sgurr Beag Thrust is exposed as a sharp, concordant, east-dipping contact between Morar Group psammities and strongly foliated pelitic schists of the Glenfinnan Group. The regional metamorphic contrast across the thrust is not immediately apparent as a result of intense strain and retrogression of the Glenfinnan Group lithologies. A mineral and extension lineation plunges to the ESE, and shear bands indicate a general

top-to-the-west sense of overthrusting parallel to the lineation. Continue eastwards, noting garnets as well as occasional lenticles and layers of quartzo-feldspathic material within the pelites that are interpreted as the sheared remnants of an older migmatitic segregation fabric. The pelites pass transitionally eastwards into coarse, striped psammitic and semi-pelitic gneisses with cmscale quartzo-feldspathic migmatitic layers, well exposed at [NH 6504 8802]. Only a few km to the SW, on Ben Wyvis, migmatization of the Glenfinnan Group has been assigned to a Neoproterozoic prograde event as it pre-dates emplacement of the *c.*730 Ma Carn Gorm pegmatite (Hyslop, 1992). On that basis, migmatization within the Glenfinnan Group rocks of the Creich Peninsula is also tentatively assigned to the Knoydartian event. Return westwards along the shore to the ruin, and then back to the vehicles.

## **References**

At all times follow: [The Scottish Access Code](#) and [Code of conduct for geological field work](#)

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