



LEGEND TO ROCK UNITS:

- Revsegg Formation**
Mainly mica gneisses
- Kvitnut Complex**
Variable quartz-feldspar gneisses
Metasupracrustals and intrusives
- Nupsfonn Complex**
As in Kvitnut complex, but
strongly cataclastic rocks
- Dyrskard Group**
Mainly basic metavolcanics
metaarkoses and quartzites
- Holmasjø Formation**
Quartz-schist and metapelite

- Autochthonous/parautochthonous**
Cambro-Silurian
Black shale and quartzite
- Quartzite and quartz schist**
- Mainly metabasalt with metagabbro and zones of quartzite conglomerate**
- Mainly acid volcanics lavas, ignimbrites and agglomerates**
- Gneissic granite, younger than the Telemark suite**
- Gneisses, mostly granitic older and younger than the Telemark suite**

OTHER SYMBOLS:

- Formation boundaries
- Thrust planes
- Faults
- Other fracture zones
- Axes of late major folds:
antiforms and synforms
- Major road with number
- Minor road, possible to drive
- Glaciers, snowfields

NGU 292
Geology of the quadrangles 1314 I RØLDAL and 1414 IV HAUKELISÆTER north of highway E 76

Mapping by
 JOHAN NATERSTAD, ARILD ANDRESEN and KNUT JORDE 1968 - 1971