

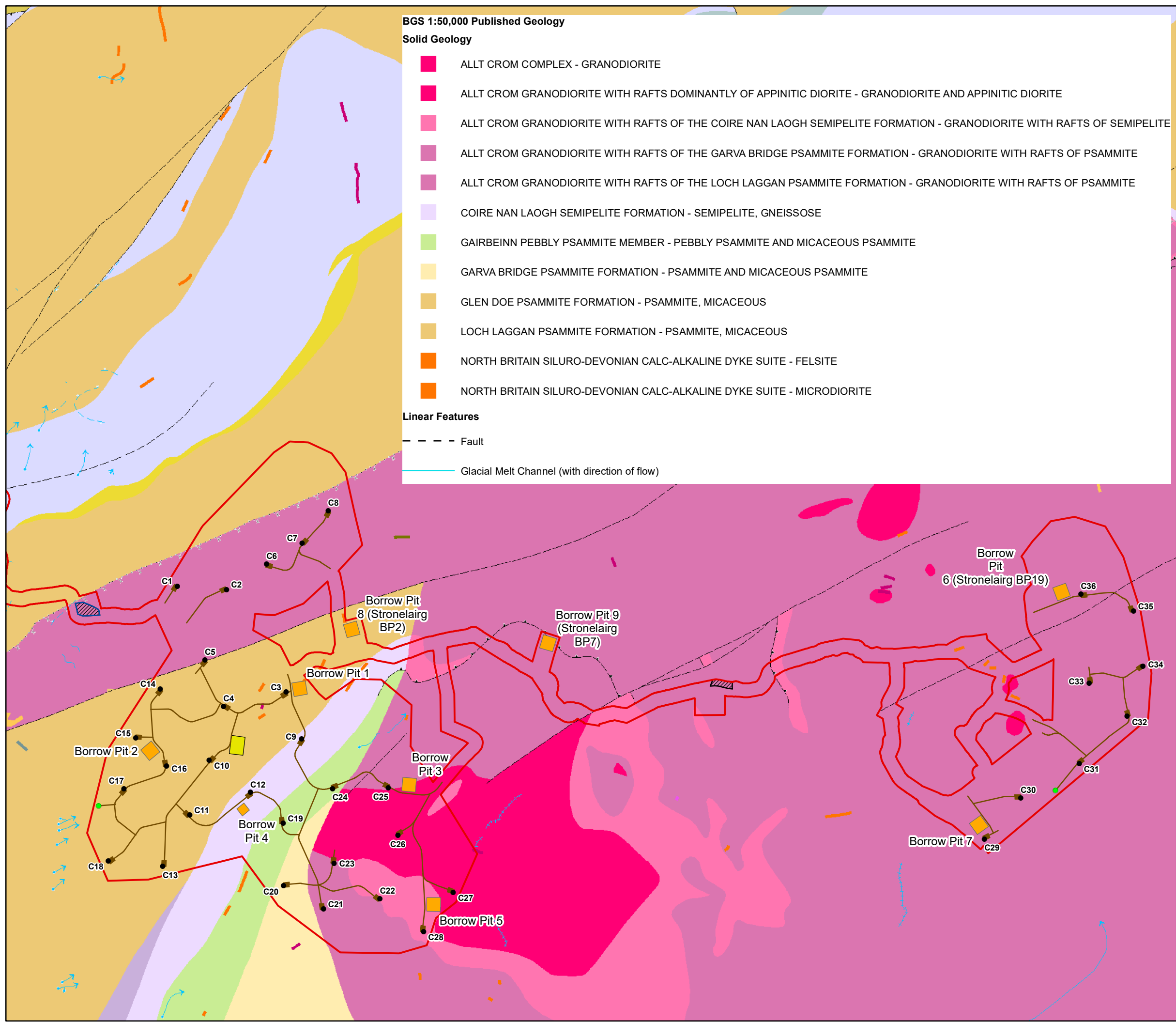
BGS 1:50,000 Published Geology

Solid Geology

- ALLT CROM COMPLEX - GRANODIORITE
- ALLT CROM GRANODIORITE WITH RAFTS DOMINANTLY OF APPINITIC DIORITE - GRANODIORITE AND APPINITIC DIORITE
- ALLT CROM GRANODIORITE WITH RAFTS OF THE COIRE NAN LAUGH SEMIPELITE FORMATION - GRANODIORITE WITH RAFTS OF SEMIPELITE
- ALLT CROM GRANODIORITE WITH RAFTS OF THE GARVA BRIDGE PSAMMITE FORMATION - GRANODIORITE WITH RAFTS OF PSAMMITE
- ALLT CROM GRANODIORITE WITH RAFTS OF THE LOCH LAGGAN PSAMMITE FORMATION - GRANODIORITE WITH RAFTS OF PSAMMITE
- COIRE NAN LAUGH SEMIPELITE FORMATION - SEMIPELITE, GNEISSOSE
- GAIRBEINN PEBBLY PSAMMITE MEMBER - PEBBLY PSAMMITE AND MICACEOUS PSAMMITE
- GARVA BRIDGE PSAMMITE FORMATION - PSAMMITE AND MICACEOUS PSAMMITE
- GLEN DOE PSAMMITE FORMATION - PSAMMITE, MICACEOUS
- LOCH LAGGAN PSAMMITE FORMATION - PSAMMITE, MICACEOUS
- NORTH BRITAIN SILURO-DEVONIAN CALC-ALKALINE DYKE SUITE - FELSITE
- NORTH BRITAIN SILURO-DEVONIAN CALC-ALKALINE DYKE SUITE - MICRODIORITE

Linear Features

- Fault
- Glacial Melt Channel (with direction of flow)



- Key**
- Site Boundary
 - Turbine
 - LiDAR
 - Track
 - Hardstanding
 - Compound
 - Batching Plant
 - Substation
 - Borrow Pit

Scale 1:40,000 @ A3

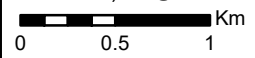



Figure 11.1
Published Solid Geology