









LEGEND

SEDIMENTARY GEOLOGY

-  ABERLADY FORMATION -
SEDIMENTARY ROCK CYCLES,
STRATHCLYDE GROUP TYPE
-  BLACKHALL LIMESTONE - LIMESTONE
-  HURLET LIMESTONE - LIMESTONE
-  INVERCLYDE GROUP - MUDSTONE,
SILTSTONE AND SANDSTONE
-  LIMESTONE COAL FORMATION -
SEDIMENTARY ROCK CYCLES,
CLACKMANNAN GROUP TYPE
-  LOWER LIMESTONE FORMATION -
SEDIMENTARY ROCK CYCLES,
CLACKMANNAN GROUP TYPE
-  MAIN HOSIE LIMESTONE -
LIMESTONE
-  MID HOSIE LIMESTONE - LIMESTONE
-  SECOND HOSIE LIMESTONE -
LIMESTONE
-  STRATHCLYDE GROUP -
SEDIMENTARY ROCK CYCLES,
STRATHCLYDE GROUP TYPE




CARBONIFEROUS

-  GALA UNIT 2 - SILTSTONE
-  MOFFAT SHALE GROUP - MUDSTONE
-  PORTPATRICK FORMATION -
SANDSTONE AND SILTSTONE,
INTERBEDDED
-  PORTPATRICK FORMATION - WACKE
-  SHINNEL FORMATION - WACKE

SILURIAN







ORDOVICIAN

IGNEOUS GEOLOGY

-  UNNAMED DYKE, LATE SILURIAN TO
EARLY DEVONIAN - FELSITE
-  UNNAMED IGNEOUS INTRUSION,
DEVONIAN TO CARBONIFEROUS -
MICROGRANITIC-ROCK
-  UNNAMED IGNEOUS INTRUSION,
LATE SILURIAN TO EARLY DEVONIAN
- GRANITE

DEVONIAN

LINEAR GEOLOGY

-  COAL SEAM, INFERRED
-  ESKER CRESTLINE
-  FAULT, INFERRED, DISPLACEMENT
UNKNOWN
-  GLACIAL MELTWATER CHANNEL
CENTRE LINE, UNDIFFERENTIATED
-  REVERSE OR THRUST FAULT,
INFERRED, BARBS ON HANGING
WALL SIDE, THROW IN METRES
-  STRIKE-SLIP FAULT, SINISTRAL,
INFERRED, ARROWS INDICATE
RELATIVE MOVEMENT

