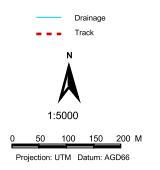


EROSIONAL REGIME

- Eogh** Slightly weathered gneisses and biotite schists - rock mechanical breakdown produce colluvial materials. High hills.
- Esoh** Lithic fragments on saprock and in places saprolite developed along fractures. Low hills.
- Eoch** Rock fragments on slightly weathered calcaibite. Hills.
- Esch** Saprock and slightly weathered calcaibite. Low rises and remnant hills.
- Esh** Saprock and slightly weathered bedrock of mainly gneisses and schists. Remnant hills.
- Eomh** Fresh or slightly weathered migmatite without accumulation of weathered products; Hills.
- Esgs** Rock fragments on saprock developed in shear zones. Low hills.
- Eoih** Massive ironstone bends, less weathered except for mechanical breakdown. High hills.
- Escp** Thin proximate colluvium and locally-derived lithic fragments on saprock; Gently sloping pediments
- Esep** Lags of lithic fragments and thin soil on saprock; Undulating erosion plains
- Esap** Thin proximate colluvium/alluvium mixed with locally-derived lithic fragments on saprock; Erosion plains
- Esqp** Lag of quartz fragments from breakdown of quartz veins or blows. Erosion plains.
- Esgp** Thin proximate colluvium/alluvium mixed with locally-derived lithic fragments on saprock on gneisses. Erosion plains.

DEPOSITIONAL REGIME

- Dss** Unconsolidated fluvial sands and gravel; Modern stream channels
- Dap** Brown soil with lens of nodular calcretes on clay-rich alluvium and colluvium, overbank sediments or slope-wash detritus; Flat alluvial plains



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REGOLITH-LANDFORM MAP OF THE FAUGH-A-BALLAGH PROSPECT