5. Slope Classes*

Simple topography Single slopes (regular surface)		Complex topography Multiple slopes (irregular surface)		Slope %
A depressional of the strength	oping oping ng g loping	a b c d e f g h	nearly level gently undulating undulating gently rolling moderately rolling strongly rolling hilly very hilly	0 to 0.5 0.5 + to 2 2 + to 5 5 + to 9 9 + to 15 15 + to 30 30 + to 60 over 60

Where a range of slope classes is given in a map unit the dominant slope class is listed first.

Examples:

- GH -dominantly single slopes of 30 to 60% with significant inclusions > 60%
- **Gf** -dominantly single slopes of 30 to 60% with significant inclusions of 15 to 30% multiple slopes
- gf -dominantly multiple slopes of 30 to 60% with significant inclusions of 15 to 30% multiple slopes

^{*}From CDA, 1974