

## 5. Slope Classes \*

Simple topography Single slopes (regular surface)	Complex topography Multiple slopes (irregular surface)	Slope %
A    depressional to level	a    nearly level	0 to 0.5
B    very gently sloping	b    gently undulating	0.5+ to 2
C    gently sloping	c    undulating	2+ to 5
D    moderately sloping	d    gently rolling	5+ to 9
E    strongly sloping	e    moderately rolling	9+ to 15
F    steeply sloping	f    strongly rolling	15+ to 30
G    very steeply sloping	g    hilly	30+ to 60
H    extremely sloping	h    very hilly	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