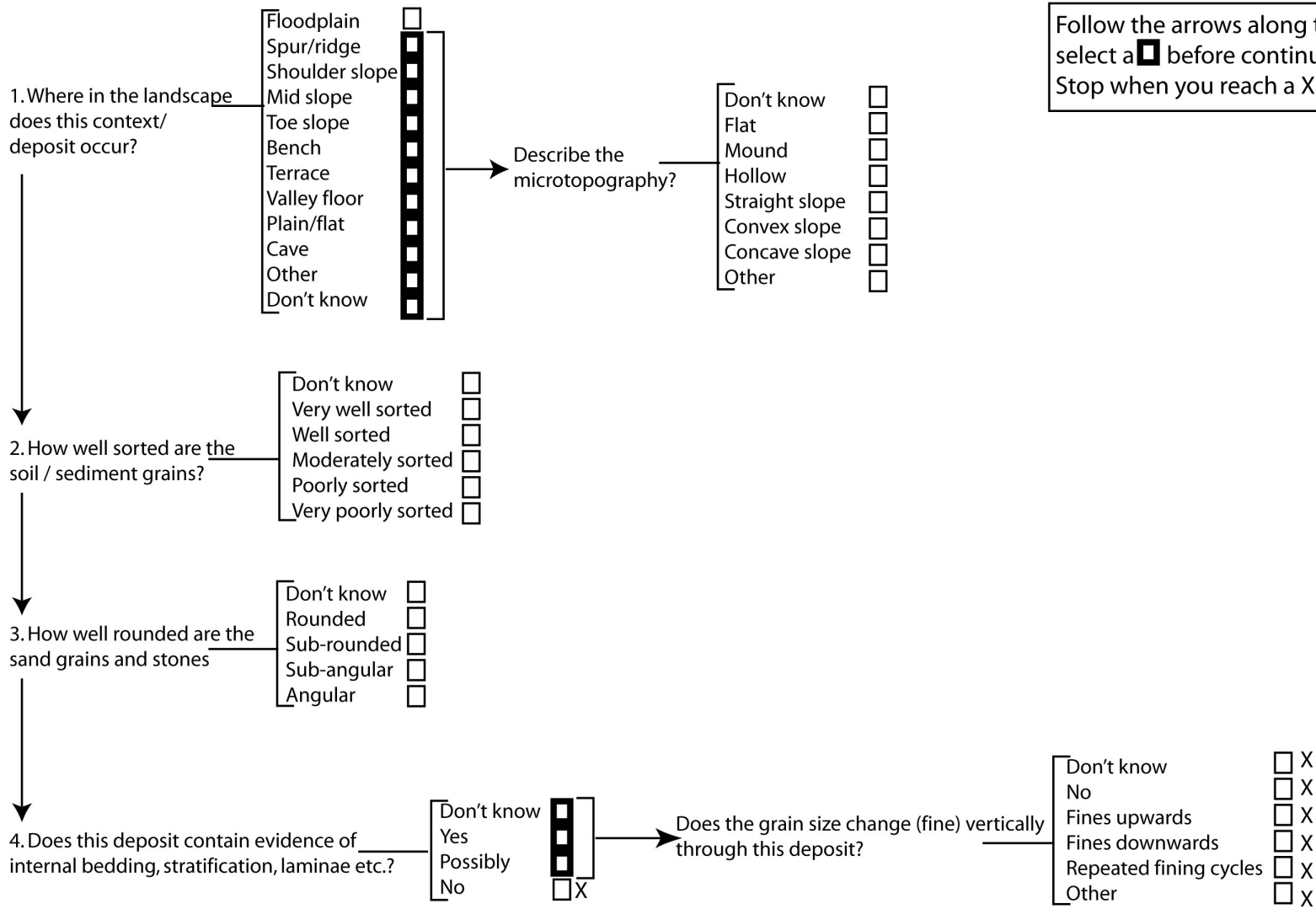
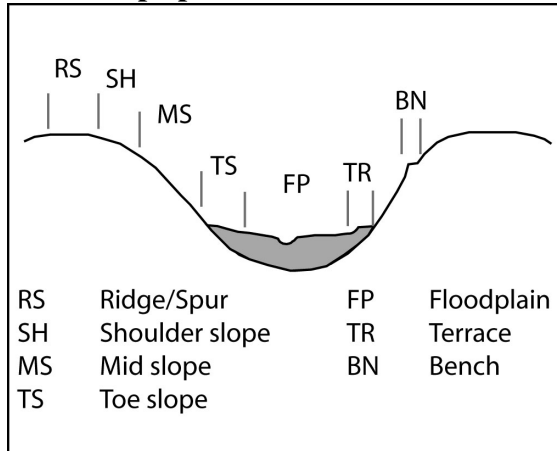


Is this a water-lain deposit?

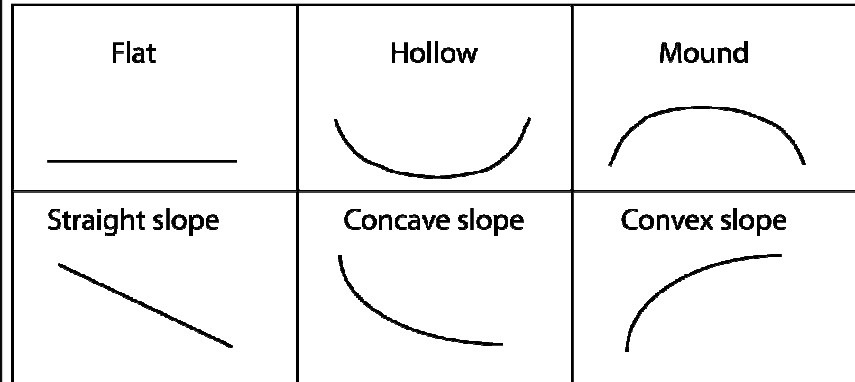


Follow the arrows along the branches wherever you select a before continuing down the tree. Stop when you reach a X.

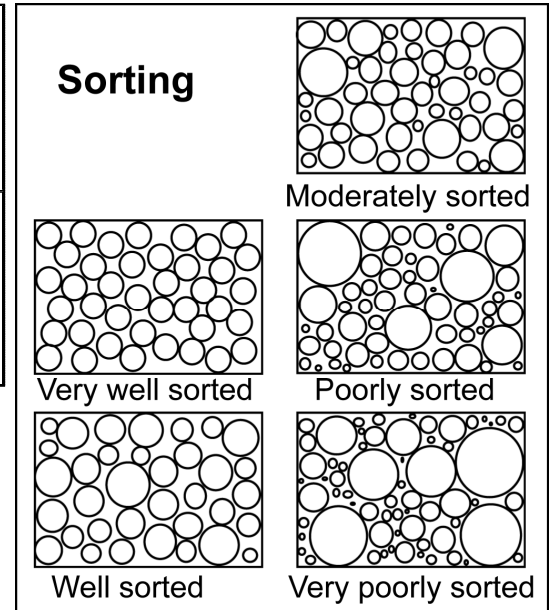
Landscape position



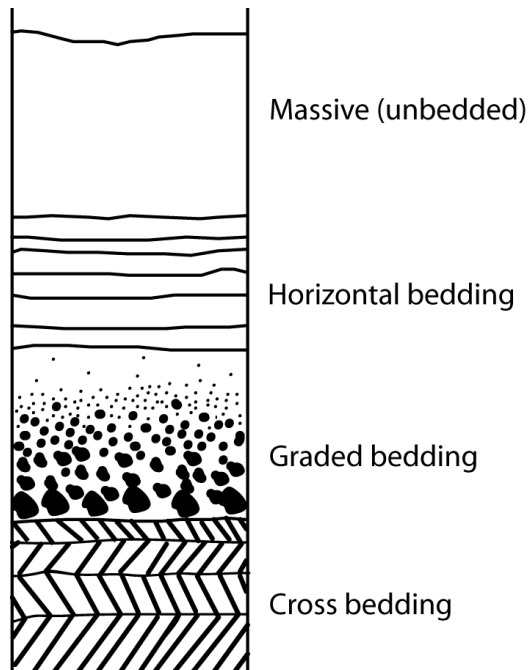
Microtopography



Sorting



Sedimentary bedding



Bedding (>1 cm thick) and laminae (<1 cm thick) are the basic sedimentary structures, they may be horizontally oriented or stack up at an inclined angle against one another (cross bedding). The difference between a bed/laminae and a separate context is that bedding will only vary according to grain size and may be part of a repeated sequence, whilst a separate context will have a distinctly different composition expressed in colour, inclusions, organic matter content etc.

Flood couplets are very fine (typically a few mm's thick) laminae of fine sand, fining upwards to silt and clay, that are repeated throughout the deposit.

Rounding

