

Wave cut platform	Geological strata	Berm	Man-made beach sediment (e.g. house brick)
Cusp	Permanently wind-bent trees	Hard engineering scheme	Soft engineering scheme
Undercutting	Evidence of past mass movement in cliff	Evidence of long shore drift	Industry that is reliant on the beach
Natural sorting (of sediment)	Wave refraction	Feature of erosion on a headland	Point at which hydraulic action would be strongest

Wave cut platform	Geological strata	Berm	Man-made beach sediment (e.g. house brick)
Cusp	Permanently wind-bent trees	Hard engineering scheme	Soft engineering scheme
Undercutting	Evidence of past mass movement in cliff	Evidence of long shore drift	Industry that is reliant on the beach
Natural sorting (of sediment)	Wave refraction	Feature of erosion on a headland	Point at which hydraulic action would be strongest