

WORD BANK

Alluvial fans	Drumlin	Marine terraces	Slide
Alpine glaciation	Ductile	Medial moraine	Slip face
Antecedent	Earthflow	Mesa	Slump
Anticline	Elastic	Milankovitch Theory	Snowflakes
Arete	End moraine	Mohr Circles	Solifluction
Avulsion	Erosion	Mudflow	Spits
Bajada	Esker	Natural levee	Spring
Barchan	Estuaries	Nonpoint	Stack
Barrier island	Exhumation	Normal fault	Strain
Baymouth bars	Failure envelope	Ocean currents	Stream channel
Beach	Fault	Orogenic collapse	Stream gradient
Beach face	Firn	Orographic	Stream velocity
Bed load	Fjords	Outwash	Stress
Berm	Floodplain	Parabolic	Stresses
Blowout	Fold	Parallel	Strike
Braided stream	Footwall	Patternoster lakes	Stronger Storms
Brittle	Fracture	Pediment	Superposed
Capillary fringe	Frontal	Pendular zone	Surface albedo
Cirques	Funicular zone	Permafrost	Suspended load
Climate	Gaining	Permeability	Syncline
Climatic belt shift	Grabens	Perpendicular	Talus
Coast	Granular snow	Phreatic zone	Tarn
Coastal	Greenhouse gasses	Plateau	Temperature
straightening	Ground moraine	Playa lake	Tensile
Colluvium	Hanging valley	Pluvial lake	Thrust fault
Compressive	Hanging wall	Point	Tombolo
Confined aquifer	Headland	Porosity	Topography
Confining pressure	Headward erosion	Radial pattern	Traction
Continental glaciation	Heterosphere	Rectangular pattern	Translational slide
Convective	Homosphere	Recumbent fold	Transverse dune
Convergence	Horn	River	Trellis pattern
Crescentic	Horsts	Roche moutonnées	Tributary
Cyclones	Hurricanes	Rockfall	Typhoons
Debris avalanche	Hydraulic action	Rock type	Unconfined aquifer
Debris fall	Hydrologic cycle	Root	Unconformity
Debris flow	Iceberg	Rotational slide	Upwind
Debris slide	Incised meander	Saltation	Vadose zone
Deflation	Ionosphere	Sanitary	Varves
Dendritic pattern	Isoclinal fold	Sea level	Vegetation Cover
Deposition	Isostatic readjustment	Sea level rise	Velocity
Desert pavement	Joint	Secured	Ventifacts
Dip	Kettle	Seif	Vertical
Discharge	Landfills	Shape	Volcanic emissions
Dissolved load	Landslide	Shear	Water
Distributary	Lateral	Shear strength	Water table
Divide	Lateral moraine	Sheetwash	Wave height
Downwind	Loess	Sinkhole	Wavelength
Drainage basin	Longshore drift	Size	Wave refraction
Drainage pattern	Losing		Weathering