## **Word mat**

accident	bog	coniferous	dislodge
achievement	boulder	construction	dome mountain
adventure	branch	contour line	downstream
air pollution	bushfire	country	dredging
altitude	cardinal point	crust	droplet
Altitudinal Zone	channel	damage	drought
Amazon River	chemical fertiliser	dangerous	elevation
anticline	climate	deciduous	environment
association	cloud	deforestation	equipment
atmosphere	collection	delta	erosion
avalanche	compass	deposition	eruption
base	condensation	descend	estuary





evacuation	forest	hill	lake
evaporation	freshwater	hill walking	land pollution
exercise	gas	Himalayas	landscape
expedition	glacier	hobby	landslide
exposure	gorge	human feature	lava
extreme weather	groundwater	hydroelectric power	leisure
face	gulley	ice	liquid
famous	habitat	inner bank	local
fault-block mountain	hail	intercardinal point	location
fertile	hazard	interlocking spurs	low tide
flood	height	invasive species	lower course
floodplain	Hemisphere	irrigation	machine
fold mountain	high tide	journey	magma





meadow	nutrient	plunge pool	River Thames
meander	ocean	precaution	River Trent
middle course	ordnance survey map	precipitation	riverbank
molten	organisation	preparation	riverbed
Mount Everest	outer bank	process	rock
mountain	overpopulation	rain	safety
mountaineering	oxbow lake	rapids	saltwater
mouth	oxygen	renewable energy	satellite map
mudslide	peak	ridge	saturated
national	physical feature	rill	sea
natural resource	plate boundary	risk	sea level
navigate	plateau	river	sediment
Nile	plateau mountain	River Severn	settlement





sleet	storm	topography	V-shaped valley
slope	storm surge	tourism	water
snow	stream	tourist information	water cycle
snow line	subtropical rainforest	transportation	water pollution
Somerset Levels	summit	tree line	water vapour
source	Sun	tributaries	waterfall
specialist	survival	tundra	weather forecast
sport	symmetrical	United Kingdom	wetland
spring	syncline	upper course	wildlife
stage	tectonic plate	upstream	world
stamina	temperature	valley	
state	terrain	volcanic mountain	



