



## Geography Progression of Key Vocabulary Grid

	EYFS	Years 1 & 2	Years 3 & 4	Years 5 & 6
<p><b>Cross-curricular vocabulary</b></p> <p><b>EYFS</b> Habitat</p> <p><b>Years 1 &amp; 2</b> Habitat, carnivore, adaptation, food chain, predator, animal, plant, camouflage, nutrition, calories, refining, vitamins, nutrition</p> <p><b>Years 3 &amp; 4</b> Deciduous, evergreen, plants, adaptation, herbivore, carnivore, climate, condensation, hypothesis, Islam, habitats, environment, precipitation, annual, winter, summer</p>	<p><b>Geographical vocabulary</b> Place, people, United Kingdom, England, capital, London, local area, street, town, country, island, temperature (hot and cold), sea, tree, wood, forest, buildings, field, road, living things, natural world, environment, similarities, differences, community, patterns and change, plants, animals, natural and found objects, growth, changes, season, spring, summer, autumn, winter, thunderstorm, wind, rain, ice, snow, sunshine.</p>	<p><b>Farming/food production</b> Farm, dairy products, supermarket, shop, pasture, grass, Jersey, Channel Islands, economic activity, business, raw material, county, Devon, South West England, United Kingdom, local, Baldwins dairy farm, Bamfurlong, landscape, wood, hedgerow, tree, field, lake, weather, average, temperature, growing season, rainfall, sunshine, settlement, town, city, village, industry, airport, motorway, office, factory, railway, cathedral, aeroplane, trade, plantation, harvest, export, Costa Rica, South America, North America, Central America, harvest, container ship, import, tropical, vegetable, processing, locally produced, free-range</p>	<p><b>Climate zones</b> Temperate, Amazon Basin, Atacama desert, biomes, climate graph, equatorial, drought, annual, savanna, hot desert, ice cap, Tundra, grassland, moss, lichens, humid, Amazonia, Nile, source, mouth, convection, condensation, inhabited, adaptation, Sahara</p>	<p><b>Climate change</b> Africa, The Gambia, Senegal, dry season, wet season, drought, desertification, life expectancy, aid, subsistence, commercial, millet, maize, rice, sub-tropical, territory, Oceania, bushfire, wildfire, natural disaster, heatwave, conurbation, megalopolis, commuter, infrastructure, embankment, rock armour, flood plan, resilient, tidal surge, flood defence, ice cap, tundra, glacier, Inuit, indigenous, global warming, mountain range, fossil fuel, methane, renewable, non-renewable, wind power, geothermal heat, hydroelectric power, solar power, biofuel.</p>
		<p><b>Coastal study</b> Seaside, countryside, town, city, urban, rural, flats, sand, beach, pebbles, mountains, rocks, field, high street, sea, shops, road, street, heath, trees, wood, crops, farming, cliff, houses, hill, traffic, environment, pollution, continent, ocean, country, resort, region.</p>	<p><b>North America study</b> Tourist, Florida, North America, Atlantic Ocean, state, population, time zone, tropical storm, choropleth map, quality of life, reliability, peninsula, longitude, latitude, gravity, endangered, South America, hazard, species, predator, extinct, precipitation,</p>	<p><b>Rivers</b> Source, mouth, course, channel, meander, stream, waterfall, bank, flood plain, river island, River Douglas, undercutting, slip-off, slope, tidal, marina, spit, estuary, Atacama desert, rapids, ox-bow lake, mill, hamlet, sewage works, recreation, eutrophication,</p>

<p><b>Years 5 &amp; 6</b>  disease, epidemic, cholera, contamination, healthy, hygiene, medicine, habitat, invertebrates, molluscs, crustaceans, amphibians, birds, mammal, reptile, vertebrates, algae, indicator species, biotic, omnivore, herbivore, carnivore, prey, migration, food chain, photosynthesis, bacteria,</p>			<p>hurricane, evacuation, gravity, distance, scale, theme park</p> <p><b>Change over time- local area comparison</b>  Cumbria, Lake District, village, mouth, run off, flood, natural disaster, saturated, derelict, borough, Olympics, redevelopment, leisure, attraction, positive changes, negative changes, costs, benefits, land use, settlement, public services, satellite, aerial maps, hurricane, emergency planning, mining, collapse, wooden structures, accessibility, amenities, correlation</p>	<p>agriculture, sea level, mud flat, brackish, diatom, confluence, spit, ecosystem, hydrological (water) cycle, runoff, aquifer. evaporation, creek, monsoon</p> <p><b>Who are Britain’s National Parks for?</b>  National Park; Location; Distribution; Country; City; Landscape; Lake District, Cumbria, Keswick, Honister Slate Mine, Protection; Conservation; Fertiliser; Environment; Urban; Rural; Countryside; Theme park; Remote; Town; Canal; Mill; Fair; Castle; Coal; Steam; Garden; Fort; House; Village; Cottage; Custom; Tradition; Culture; Lifestyle; Heritage; Cultural heritage; Religion; Neolithic, Stone circle, Area of Outstanding Natural Beauty; Tranquillity; Farm; Wildlife; Species; Habitat; Land use; Economic activity; Livestock; Fodder; Government, Everglades, Florida</p>
--	--	--	---	--