

Geography Faculty Curriculum Overview

	Autumn	Spring	Summer
	The Challenge of Natural Hazards	The Changing Economic World	River Landscapes
	Enquiry Question: What are the causes,	Enquiry Question: How are economic	Enquiry Question: How do rivers shape the
	effects and responses to natural hazards?	activities causing development across the	land and why is it relevant today?
	Area of knowledge: This topic will be	globe?	Area of knowledge: This is a sub topic of the
	assessed by the Paper 1 Living with the	Area of knowledge: development	Physical Landscapes in the UK topic for Paper 1
	Physical Environment examination. Students	indicators, including their usefulness, how	Living with the Physical Environment. This topic
	must understand the causes, effects and	development changes the population	looks at river processes, landforms of erosion
	responses to tectonic hazards (earthquakes	structure of countries, strategies to reduce	and deposition, flooding and flood
	and volcanoes), weather hazards and climate	the development gap using examples, case	management schemes in the UK.
	change.	study of Nigeria and the UK to learn how	Builds on: The sub topic of coasts and
	Builds on: Having completed 3 years of	economic activities have changed over time	glaciation as river processes of transportation
	geography at Biddick Academy students	and the impact they have had on	and erosion are very similar to those at the
	should be equipped with knowledge and skills	development.	coast and some in glaciated landscapes too. In
	of natural hazards from the Year 9 topic of	Builds on: existing KS3 knowledge of	addition this topic has KS3 links to Weather and
	Natural Hazards.	development indicators and how income can	Climate in year 7 (hydrological cycle) and rivers
Y10	Links to:	impact a country's development, interaction	topic in year 8.
	Economic World – How the differences in	between the human and physical world and	Links to:
	Wealth effect the response of HIC/LICS to	the impact humans have on physical	Hazards – flooding is a natural hazard
	natural disasters. Nepal and Chile case studies	processes.	Economic World – development through trade
	as examples of this.	Links to:	using rivers. Development of major cities in
	UK Physical Landscapes – Landslides as a	Hazards – lower income areas affected by	NEE's such as Mumbai, India and its use of the
	natural hazard is a type of mass movement in	both flooding and drought and the impact	Mithi river.
	coastal environments. Mt Everest Avalanche	on income levels where crops are affected.	UK Physical Landscapes – links to coasts topic
	on the glacier killed 19 people in the Nepal	UK Physical Landscapes – Natural resources	as similar processes of transportation and
	Earthquake.	within the UK landscape being responsible	erosion. For glaciation topic the process of
	Urban Issues – How urbanisation increases	for the development and subsequent decline	abrasion is also similar in river systems.
	natural hazard risk.	of the north leading to the north south	Urban Issues – Brownfield cities along many
	Living World – Deforestation is a cause of	divide.	rivers that used to be used for ship
	climate change.	Urban Issues – Look at Lagos compared to	building/steel works and the regeneration of
	Resource Management – Energy extraction	rural areas of Nigeria to look at the uneven	these sites. Redevelopment of Newcastle
	by fracking can lead to earthquakes.	development across the country	

Fieldwork opportunity: N/A Assessed by:

- Layered assessments growing in complexity from Y7 to Y11.
- Ongoing formative questioning and feedback
- Weekly knowledge quizzes low stakes/high challenge
- Knowledge recall tests low stakes/high challenge
- Knowledge recall starters low stakes/high challenge
- Skills assessment low stakes/high challenge
- Extended writing exam question assessment
- Mid-term check-ups peer check and challenge of knowledge accuracy
- End of unit assessment.

Living World –rainforests in Niger Delta, affected by oil production, opening up rainforest areas with roads to increase development.

Resource Management – energy production through the extraction of oil

Fieldwork opportunity: N/A Assessed by:

- Layered assessments growing in complexity from Y7 to Y11.
- Ongoing formative questioning and feedback
- Weekly knowledge quizzes low stakes/high challenge
- Knowledge recall tests low stakes/high challenge
- Knowledge recall starters low stakes/high challenge
- Skills assessment low stakes/high challenge
- Extended writing exam question assessment
- Mid-term check-ups peer check and challenge of knowledge accuracy
- End of unit assessment.

Quayside next to the Tyne River as a case study for urban regeneration.

Living World – Amazon River links to deforestation. River ecosystems and food webs. **Resource Management** – Renewable energy production through hydroelectric power using dams as a flood management scheme.

Fieldwork opportunity: River Browney Enquiry – Does the width, depth and sediment size change downstream? Does the River Browney fit the Bradshaw model? Y10 field trip to River Browney in Co Durham.

Assessed by:

- Layered assessments growing in complexity from Y7 to Y11.
- Ongoing formative questioning and feedback
- Weekly knowledge quizzes low stakes/high challenge
- Knowledge recall tests low stakes/high challenge
- Knowledge recall starters low stakes/high challenge
- Skills assessment low stakes/high challenge
- Extended writing exam question assessment
- Mid-term check-ups peer check and challenge of knowledge accuracy
- End of unit assessment.

	Autumn	Spring	Summer
	Urban Issues and challenges	The Living World	The Challenge of Resource Management
	Enquiry Question: What are the urban issues	Enquiry Question: How are we impacting the	Enquiry Question: How can the management
	and challenges across the world today?	ecosystems of the world?	of resources around the world become fairer?
	Area of knowledge: This topic looks at urban	Area of knowledge: Understanding of how	Area of knowledge: This topic is about
	trends across the world and the changing	living and non-living components interact to	supply of food, energy and water which all
	nature of cities in less developed parts. This	create small and large scale ecosystems,	countries need to develop. However they are
	includes causes, effects and solutions to the	human processes that are affecting world	unevenly distributed across the world and this
	issues facing these places both in HICs and	biomes	topic looks at the unequal management of
	LICs. It looks at opportunities and challenges in	Builds on: Key stage 3 topics on rainforests	resources across the world, the causes, effects
	Mumbai and Newcastle. Finally it ends with a	and deforestation, biomes of the world,	and solutions to this.
	study of sustainable cities by looking at Curitiba	understanding of social, economic and	Builds on: This topic builds on and links to
	in Brazil.	environmental impacts of humans in the	almost all of the previous topics at Ks3 and
	Builds on: This topic builds directly upon work	natural world.	Ks4. There are clear links between human and
	done in Y9 on urban issues; Push and pull	Links to:	physical geography. The section on Water
	factors, causes, effects and solutions to	Hazards – contribution to climate change	closely links with Rivers and Weather, the
	urbanisation, differences of urban change in	through deforestation	section on Food builds on issues touched on
Y11	HICs and LICs, sustainable cities. Skills – Grid	Economic World – tourism in Svalbard as an	in Africa, Development and Urban Issues. The
YII	references, graph, photo and map	income source, rainforest areas being opened	Energy section deals with topics taught in the
	interpretation and analysis.	up with roads to bring development to areas	climate change part of Natural hazards.
	Links to:	whose people had been living in poverty and	Links to:
	Hazards – Migration into mega cities by	poor health. Roads are opening up the	Hazards – Provision of food, water and
	economic migrants pushed out of rural areas	potential for development for LICs such as	energy is made far harder by the advent of a
	links to migration away from hazards due to	Peru, Malaysia and Brazil to name but a few.	natural hazard. Planning and protection are
	environmental disasters such as 300,000	UK Physical Landscapes – smaller scale	especially necessary in areas where the risk of
	migrating from Kathmandu due to the	ecosystems	tectonic or weather hazard are high.
	Nepalese 2015 Gorkha earthquake.	Urban Issues – delivery of services such as	Economic World – Push and pull factors are
	Economic World – A huge amount of links	water, sanitations and electricity (Svalbard),	much to do with the unequal distribution of
	with economic world with concepts such as	expansion of Svalbard	wealth and therefore the supplies of water,
	development indicators, an understanding of	Resource Management – energy resources	food and energy.
	the DTM, migration, natural increase and the	(coal mining in Svalbard, energy production	UK Physical Landscapes – Rivers are both a
	understanding of the role of government in	(in Longyearbyen),	source of water and transport for food and a
	taxing its people in order to provide services.	Fieldwork opportunity: N/A	source of energy with hydroelectric dams
	UK Physical Landscapes – There are links with	Assessed by:	being build all over the world.
	the River Landscapes topic to do with planning		

urban expansion near to rivers with the ideas of soft and hard engineering being relevant. In the Glaciation topic there are links to sustainable traffic management strategies in the Lake District with the sheer volume of tourists.

Living World – Links with provision of services in cold climates and use of technology and law to enforce sustainable practices so that urbanisation does not damage fragile wilderness areas.

Resource Management – Links to the challenge of getting enough food, water and energy to the huge and growing urban populations of the world.

Fieldwork opportunity: Durham Traffic Survey – To what extent is traffic management in Durham effective? Y10 field trip to Durham city centre.

Assessed by:

- Layered assessments growing in complexity from Y7 to Y11.
- Ongoing formative questioning and feedback
- Weekly knowledge quizzes low stakes/high challenge
- Knowledge recall tests low stakes/high challenge
- Knowledge recall starters low stakes/high challenge
- Skills assessment low stakes/high challenge
- Extended writing exam question assessment
- Mid-term check-ups peer check and challenge of knowledge accuracy
- End of unit assessment.

- Layered assessments growing in complexity from Y7 to Y11.
- Ongoing formative questioning and feedback
- Weekly knowledge quizzes low stakes/high challenge
- Knowledge recall tests low stakes/high challenge
- Knowledge recall starters low stakes/high challenge
- Skills assessment low stakes/high challenge
- Extended writing exam question assessment
- Mid-term check-ups peer check and challenge of knowledge accuracy
- End of unit assessment.

Urban Issues – Most migration is to do with migrants moving from a place of food, water, energy scarcity/insecurity to a place of plenty. This explains and links with the huge rate of world urbanisation in the developing parts of the world.

Living World – Food sources from rainforest areas are under threat as climates are changing due to deforestation. Hydroelectric dams are

Fieldwork opportunity: N/A Assessed by:

- Layered assessments growing in complexity from Y7 to Y11.
- Ongoing formative questioning and feedback
- Weekly knowledge quizzes low stakes/high challenge
- Knowledge recall tests low stakes/high challenge
- Knowledge recall starters low stakes/high challenge
- Skills assessment low stakes/high challenge
- Extended writing exam question assessment
- Mid-term check-ups peer check and challenge of knowledge accuracy
- End of unit assessment.

	September	Oct-Dec	Jan-Mar
	The Changing Economic World	The Living World	The Challenge of Resource Management
	Enquiry Question: How are economic activities	Enquiry Question: How are we impacting the	Enquiry Question: How can the
	causing development across the globe?	ecosystems of the world?	management of resources around the world
	Area of knowledge: development indicators,	Area of knowledge: Understanding of how	become fairer?
	including their usefulness, how development	living and non-living components interact to	Area of knowledge: This topic is about
	changes the population structure of countries,	create small and large scale ecosystems,	supply of food, energy and water which all
	strategies to reduce the development gap using	human processes that are affecting world	countries need to develop. However they are
	examples, case study of Nigeria and the UK to	biomes	unevenly distributed across the world and
	learn how economic activities have changed	Builds on: Key stage 3 topics on rainforests	this topic looks at the unequal management
	over time and the impact they have had on	and deforestation, biomes of the world,	of resources across the world, the causes,
2	development.	understanding of social, economic and	effects and solutions to this.
2021-22	Builds on: existing KS3 knowledge of	environmental impacts of humans in the	Builds on: This topic builds on and links to
05	development indicators and how income can	natural world.	almost all of the previous topics at Ks3 and
I N	impact a country's development, interaction	Links to:	Ks4. There are clear links between human and
Y11	between the human and physical world and the	Hazards – contribution to climate change	physical geography. The section on Water
>	impact humans have on physical processes.	through deforestation	closely links with Rivers and Weather, the
	Links to:	Economic World – tourism in Svalbard as an	section on Food builds on issues touched on
	Hazards – lower income areas affected by both	income source, rainforest areas being opened	in Africa, Development and Urban Issues. The
	flooding and drought and the impact on income	up with roads to bring development to areas	Energy section deals with topics taught in the
	levels where crops are affected.	whose people had been living in poverty and	climate change part of Natural hazards.
	UK Physical Landscapes – Natural resources	poor health. Roads are opening up the	Links to:
	within the UK landscape being responsible for	potential for development for LICs such as	Hazards – Provision of food, water and
	the development and subsequent decline of the	Peru, Malaysia and Brazil to name but a few.	energy is made far harder by the advent of a
	north leading to the north south divide.	UK Physical Landscapes – smaller scale	natural hazard. Planning and protection are
		ecosystems	especially necessary in areas where the risk of
			tectonic or weather hazard are high.

Urban Issues – Look at Lagos compared to rural areas of Nigeria to look at the uneven development across the country

Living World –rainforests in Niger Delta, affected by oil production, opening up rainforest areas with roads to increase development.

Resource Management – energy production through the extraction of oil

Fieldwork opportunity: N/A Assessed by:

- Layered assessments growing in complexity from Y7 to Y11.
- Ongoing formative questioning and feedback
- Weekly knowledge quizzes low stakes/high challenge
- Knowledge recall tests low stakes/high challenge
- Knowledge recall starters low stakes/high challenge
- Skills assessment low stakes/high challenge
- Extended writing exam question assessment
- Mid-term check-ups peer check and challenge of knowledge accuracy
- End of unit assessment.

Urban Issues – delivery of services such as water, sanitations and electricity (Svalbard), expansion of Svalbard

Resource Management – energy resources (coal mining in Svalbard, energy production (in Longyearbyen),

Fieldwork opportunity: N/A Assessed by:

- Layered assessments growing in complexity from Y7 to Y11.
- Ongoing formative questioning and feedback
- Weekly knowledge quizzes low stakes/high challenge
- Knowledge recall tests low stakes/high challenge
- Knowledge recall starters low stakes/high challenge
- Skills assessment low stakes/high challenge
- Extended writing exam question assessment
- Mid-term check-ups peer check and challenge of knowledge accuracy
- End of unit assessment.

Economic World – Push and pull factors are much to do with the unequal distribution of wealth and therefore the supplies of water, food and energy.

UK Physical Landscapes – Rivers are both a source of water and transport for food and a source of energy with hydroelectric dams being build all over the world.

Urban Issues – Most migration is to do with migrants moving from a place of food, water, energy scarcity/insecurity to a place of plenty. This explains and links with the huge rate of world urbanisation in the developing parts of the world.

Living World – Food sources from rainforest areas are under threat as climates are changing due to deforestation. Hydroelectric dams are

Fieldwork opportunity: N/A Assessed by:

- Layered assessments growing in complexity from Y7 to Y11.
- Ongoing formative questioning and feedback
- Weekly knowledge quizzes low stakes/high challenge
- Knowledge recall tests low stakes/high challenge
- Knowledge recall starters low stakes/high challenge
- Skills assessment low stakes/high challenge
- Extended writing exam question assessment

	 Mid-term check-ups - peer check and challenge of knowledge accuracy End of unit assessment. 	