

# **Scheme of work**

# Human geography: Contemporary urban environments

This resource is a scheme of work for our accredited AS and A-level Geography specifications (7036, 7037). This scheme of work is not exhaustive or prescriptive, it is designed to suggest activities and resources that you might find useful in your teaching.

## 3.2 Human geography

### Optional topic

### 3.2.3 Contemporary urban environments

Specification content Week Number	Subject-specific skills development	Learning outcomes	Suggested Learning activities (including ref to differentiation and extension activities)	Resources
<ul> <li>Week 1</li> <li>Global patterns of urbanisation since 1945.</li> <li>Economic, social, technological, political and</li> </ul>	Use of key subject specific and technical terminology. Online research.	Students will have a clear understanding of the terms urbanisation and urban growth. Students will be able to	To introduce the topic of Contemporary urban environments, you could show the students the first few minutes of <i>Andrew Marr's</i> <i>Megacities</i> which outlines some of the key issues facing the 21 <sup>st</sup>	Good general reference books: Hall and Barrett (2011) <i>Urban</i> <i>Geography</i> (Routledge) Pacione M, (2009) <i>Urban</i> <i>geography: a global perspective</i>

	demographic	Collect, analyse	describe and explain the	century. Alternatively, you could	
	processes associated	and interpret a	changing global patterns	select a small section from Slumdog	See also Drake, G. and Lee, C.
	with urbanisation	range of qualitative	of urbanisation since 1945.	Millionaire or Kolkata with Sue	(2000) The Urban challenge
	and urban growth.	and quantitative		Perkins highlighting issues of	(Hodder)
٠	The emergence of	data from a range	Students will be able to	informal settlements. You might	
	megacities and	of primary and	discuss the economic,	also collect together a number of	The United Nations publishes a
	world cities and	secondary sources	social, technological,	newspaper articles highlighting	number of useful annual reports
	their role in global	<ul> <li>this could include</li> </ul>	political and demographic	current issues such as housing	on cities, including The World
	and regional	discussive/creative.	processes associated with	shortages, air pollution and	Population Prospects: 2015
	economies.		urbanisation and urban	flooding. Get students to think	Revision.
•	Contemporary		growth.	about their local urban areas or	
	characteristics or			cities they are familiar with and	The Urban Geography Research
	mega/world cities.		Students will be able to	discuss the issues that face these	Group (UGRG) of the Royal
			explain the emergence of	cities.	Geographical Society/Institute of
			megacities and world		British Geographers has a useful
			cities, describe their	Give students a range of maps and	website with links and resources
			characteristics and discuss	data which illustrate changing	to many urban issues. There are
			their role in global and	urban trends since 1945. Students	further RGS urban geography
			regional economies.	to describe and explain the data	resources and lectures on the 21st
				(exam style) and discuss the	Century challenges page.
				impacts of urbanisation in HICs,	
				MICs and LICs.	Topic Eye, Geography Review and
					GeoFile/GeoActive regularly have
				Extension: You can draw links with	urban geography related articles.
				the Changing Places topic here,	The Guardian newspaper also
				with discussion on homogenisation,	does a regular feature on cities
				clone towns and placelessness.	@guardiancities
				Students can work in groups to	Read the excellent article on mega
				research and produce presentations	and meta cities by Mark Rowe
				on different world cities and	(2014) 'Growing pains' in
				megacities. Examples might	Geographical magazine. (Sept,
				include:	2014)

			MUMBAI Wraight, P. (Sept 2013) 'Mumbai: case study of a megacity' <i>GeoFile 696</i> LAGOS Rutter, J. (Sept 2011) 'Lagos: case study of a world city' <i>GeoFile 650</i> SHANGHAI Guinness, P. (2014) 'Urban issues in Shanghai' GeoFile <i>511</i> BEIJING Guinness, P. (Sept 2010) 'Beijing a global city' <i>GeoFile 627</i> There is also a huge amount of material about London which is classified as a world city.	There are a lot of good resources on informal settlements in cities such as Mumbai (Dharavi), Nairobi (Kibera) and Rio (Rocinha) . You could use <u>Comic Relief clips/ documentaries</u> (Kibera) O'Donoghue, R. (2011) 'Squattor redevelopment in Rio de Janiero: an update' <i>GeoActive 458</i> The <i>Andrew Marr's Megacities</i> documentaries (2011) have some excellent material on the issues facing cities including London, Shanghai, Dhaka and Mexico City Episode 1: Living in the city Episode 2: Cities on the Edge Episode 3: Sustaining the City Watch BBC documentary <i>Supersized Earth: A place to live</i>
• Suburbanisation,	Use of key subject	Students will be able to	Define and distinguish between	Stiff, P. (2010-2011) Suburbs part
counter- urbanisation, urban	specific and technical	discuss the causes and consequences of	suburbanisation, counter- urbanisation and urban resurgence.	1 and 2 in <i>Geography Review</i> , 24:2 and 24:4.
resurgence.	terminology. Map skills.	suburbanisation, counter- urbanisation and urban resurgence.	Use OS maps to identify urban areas which have experienced suburbanisation, counter-	Garrington, S. (April 2008) 'A case study of village suburbanisation' <i>GeoFile 570</i>
deindustrialisation,	Interpretation and evaluation of a	Students will be able to describe and explain the	urbanisation or urban resurgence.	Burton, S. (April 2005) 'Melbourne

decentralisation	range of source	processes of	There are good links with the	managing urban growth and
rise of service	material including	deindustrialisation	Changing Places tonic here – you	change' GeoFile 498
	textual and visual	decentralisation and rise	could look at changing	
Urban policy and		of service economy	demographic cultural social and	Rae, A. (Jan 2001) 'Impacts of
• Orbail policy and	sources.	of service economy.	aconomic characteristics of	cities on their surrounding area'
Pritain since 1070	Onling recearch	Students will understand	sottlements affected by these	GeoFile 394
Britain since 1979.	and procentation	the term urban policy and	processes	Burton S (Jan 2002) 'Pressures
		he able to outline a range	processes.	on the greenhelt from LIK
	SKIIIS.	be able to outline a range	Define deindustrialisation,	counter-urbanisation' GeoEile 414
		in Drite in cines 1070	decentralisation and the rise of the	
		in Britain since 1979.	service economy and discuss their	Punnett, N. (Sept 2001) 'UK rural
		Students should also	causes.	issues' GeoFile 408
		appreciate that	Students to work in groups to	Warbuton, P. (April 2002) 'Issues
		regeneration also occurred	research and present their findings	relating to greenfield and
		because of wider social,	relating to urban regeneration	brownfield sites' <i>GeoFile 421</i>
		economic and	schemes adopted in the UK post	
		demographic processes.	1979. These presentations should	Bayliss, I. and Collins, L. (Jan
			include a description of the policy.	2005) <sup>•</sup> Urban improvement:
			an example of where it was	renewal and evolution GeoFile
			adopted and an evaluation of its	490
			impact.	Cathy Newman looks at the
				impact of the Olympics on East
			Extended writing task: Discuss the	London in National Geographic
			other wider social, economic and	(Aug 2012)
			demographic processes which have	Warbuton P (Sent 2012)
			led to regeneration in recent	(Planning issues in today's MEDC
			decades	cities' GenEile 675
			Link to suburbanisation, counter-	
			urbanisation and urban resurgence.	Dunn, C. (2012/3) 'Redevelop,
			Extension: Doreen Massoy wrote	regenerate, rebrand' in relation
			about a gondor division of labour	to Greater Manchester in Topic
			about a genuer unision of idbour	Eye changing cities.
			doindustrialisation on masculinity	Davies. O. (2013) 'The Emirates
			demoustrialisation on masculinity.	

			-	
			Discuss changing gender roles in the UK as a result of deindustrialisation and the rise of service economy.	stadium: a case study of urban regeneration' in <i>Geography</i> <i>Review</i> , 27:2. Essex, S. and Ford, P. (2015) 'Coastal Urban Regeneration: Thirty Years of Change on Plymouth's Waterfront.' Transactions of the Devonshire Association (evaluates the success of the New Deal Programme in Plymouth) Tallon, A. 2010. <i>Urban</i> <i>Regeneration in the UK</i> . (Routledge, London). Pumpkin interactive dvd Regenerating a city: the rebranding of Glasgow. Pumpkin dvd The 2012 Olympics and East London's regeneration.
				Pumpkin dvd The 2012 Olympics and East London's regeneration.
Week 3				
<ul> <li>Urban characteristics in contrasting settings.</li> <li>Physical and human factors in urban</li> </ul>	Opportunities to develop skills such as drawing, labelling and annotating	Students will be able to discuss the contrasting characteristics of cities across the world but recognise that both	Look at a range of OS maps to consider the relevance of physical geography in the siting of towns and cities (could use old OS exam map extracts) Discuss which	Melbourne, B. (September 2001) 'The socio-demographic structure of UK cities' <i>GeoFile 405</i> The excellent book by Cheshire, J. and Uberti, O. (2014) <i>London: the</i>

<ul> <li>forms.</li> <li>Spatial patterns of land use and the factors that influence them.</li> <li>New urban land uses: town centre mixed developments, cultural and heritage</li> </ul>	diagrams. Collect, analyse and interpret a range of qualitative and quantitative data from a range of primary and secondary sources. Fieldwork potential	physical and human factors are important. Students will be able to describe patterns of spatial land use in contrasting urban settings. Students will be able to describe and discuss the most recent changes in	physical factors were important and whether they are still important today. Could link here with urban climate issues. Have human factors such as land prices become more relevant? London, Mexico City and Los Angeles worth discussing here. You could also discuss the fact that informal settlements still tend to	<i>information capital</i> considers the growth of London over time and considers physical and human factors Melbourne, B. (Jan 2002) 'Los Angeles: a multiple hazard area' <i>GeoFile 419</i> considers the physical geography of LA and the impact of this on its inhabitants.
<ul> <li>quarters, fortress landscapes, gentrified inner areas and edge cities.</li> <li>The concept of the post-modern western city.</li> </ul>	here.	the urban landscapes, such as town centre mixed developments, cultural and heritage quarters, fortress landscapes, gentrified inner areas and edge cities. Students will also be able to describe the concept of a post- modern western city.	occupy sites with physical disadvantages, eg (Rocinha on the steep hill sides of Rio). Urban fieldwork potential here investigating evidence of new urban landscapes in local city. Discuss reasons why urban areas have experienced a resurgence in recent years. What examples can the students think of? Link back to ideas of rebranding/reimaging places from Changing Places topic. Watch the RGS online lecture on gentrification and discuss media coverage and articles about the 2015 anti-gentrification protests in East London For a more active learning approach students could research gentrification from the point of	<ul> <li>Boot, J. (April 2005) 'The gentrification of the inner city: processes and fieldwork' <i>GeoFile</i> 496</li> <li>View the RGS <u>online lecture on</u> gentrification</li> <li>Read article and watch clip about gentrification in Notting Hill, London</li> <li>See footage and discussion of anti-gentrification protests in London in September 2015</li> </ul>

				<ul> <li>view of different stakeholders.</li> <li>Feedback could then take the form of a debate/role play, or construction of SWOT analysis in groups etc. Link back to notion of insiders and outsiders from Changing Places topic.</li> <li>Fortress Cities: Discuss how and why security has become more of an issue in cities? Extension 1: link back to the notion of insiders and outsiders from Changing Places topic. Issues of segregation can also be discussed here. What are the ethical issues surrounding certain groups being excluded from particular places? Why has this happened?</li> <li>Extension 2: what is postmodernism? What evidence of postmodernism exists in UK cities</li> </ul>	Fortress Cities: <u>American Mike</u> <u>Davis has written extensively</u> <u>about Los Angeles</u> In UK, read about strategies to design out crime. See also <u>BBC</u> <u>Bitesize: Designing out crime</u>
				postmodernism exists in UK cities or is it just an "American" thing?	
Week 4	l				
•	Spatial patterns of economic inequality, social segregation	Collect, analyse and interpret a range of qualitative	Students will be able to define the terms economic inequality, social	This is an excellent opportunity to use a range of GIS resources to investigate spatial patterns in	Bennett, P. (2011) 'Multiculturalism in urban areas' <i>GeoActive 462</i>
	and cultural diversity in contrasting urban areas and the factors that	and quantitative data from a range of primary and secondary sources.	segregation and cultural diversity. Students will be able to describe and explain	economic inequality and cultural diversity. Primary data can be collected through urban fieldwork.	Cowling, D. (April 2014) 'Multicultural UK: ethnic enclaves in the UK' <i>GeoFile 715</i> Brighty, P. (Sept 2014)
		Fieldwork and GIS	patterns of economic	Secondary data also available from	'Understanding the multi-

dimensional nature of urban
tics poverty' GeoFile 720
Itspoverty Georne 720areas.Adams, Chamberlain and Lockheart, (Jan 2013) 'The riots of 2011 and the role of multiculturalism' GeoFile 680using, s and pareMelbourne, B. (September 2001) 'The socio-demographic structure of UK cities' GeoFile 405ea.To look at inequality in London, go to London's Poverty Profile: Key facts. Also, London Mayor and 20152015Assembly and London Mapper: A social atlas of London. Go also to The Information Capital or get hold of the excellent book by Cheshire, J. and Uberti, O. (2014) London: the information capital with fabulous examples of G.I.S.I andSee also Oliver O'Brien's new map of diversity in London (2016) Turner, S. (2013) 'Housing issues in London' in Geography Review, 27:2.Danny Dorling has written and spoken extensively about inequality, particularly in London.

				is worth looking too at <u>his other</u> <u>resources on his webpage</u> . For inequality in another country, you could look at <b>Bangalore</b> in India (Pumpkin Interactive dvd) or <b>Johannesburg</b> . Read the article by Paul Webber (2011) 'Johannesburg: changing patterns in the city' in <i>Geography Review</i> : 24, 4.
<ul> <li>Week 5</li> <li>The impact of urban forms and processes on local climate and weather.</li> <li>Urban temperatures: the urban heat island effect.</li> <li>Precipitation: frequency and intensity.</li> <li>Fogs and thunderstorms in urban environments.</li> <li>Wind: the effects of urban structures and layout on wind speed, direction and frequency.</li> </ul>	Opportunities to develop skills such as drawing, labelling and annotating diagrams. Collect, analyse and interpret a range of qualitative data from a range of primary and secondary sources. Maps showing spatial patterns – isoline maps. Fieldwork and GIS potential here.	Students will be able to describe and explain how urban areas affect temperature, precipitation, fogs, thunderstorms and wind. Students will be familiar with terms such as the urban heat island, channeling and the venturi effect.	<ul> <li>There are great opportunities for fieldwork here:</li> <li>Changes in temperature and/or pollution levels can be measured and mapped across an urban area. Traffic counts at strategic points may show a correlation with such data.</li> <li>Measure the impact of buildings on wind.</li> <li>Get students to produce isotherm maps using primary or secondary data.</li> <li>Extension: what are the implications of climate change on urban climatic events? Why is there particular concern regarding the</li> </ul>	<ul> <li>Parsons, G. (Sept 2003) 'Urban microclimates' <i>GeoFile 457</i></li> <li>An excellent source of information and video clips about urban climate can be found here at <u>The British Geographer</u>.</li> <li>For an excellent range of urban heat island resources, go to <u>MetLink: Urban heat islands</u> and <u>US Environmental Protection</u> Agency: Heat island effect</li> </ul>

			urban heat island effect?	
Week 6				
<ul> <li>Urban precipitation, surfaces and catchment characteristics; impacts on drainage basin storage areas; urban water cycle, water movement through urban catchments as measured by hydrographs.</li> <li>Issues associated with catchment management in urban areas. The development of sustainable urban drainage systems (SUDS)</li> <li>River restoration and conservation in damaged urban catchments with reference to a specific project. Reasons for and aims of the project; attitudes and contributions of</li> </ul>	Collect, analyse and interpret a range of qualitative data from a range of primary and secondary sources – this could include discussive/creative. Fieldwork and GIS potential here.	Students will be able to describe and explain the effect of urban surfaces on the water cycle. Students will be able to analyse a hydrograph for an urban area. Students will be able to define the term sustainable urban drainage systems (SUDS) and describe different SUDS strategies. Students will be able to describe and evaluate a specific urban river restoration project, outlining the reasons for its restoration and the attitudes and contributions of the stakeholders involved.	Discuss the impacts of urbanisation on water movement through urban areas. This could be demonstrated simply by observing and comparing rain falling on hard surfaces and vegetated surfaces. Annotate and analyse an urban hydrograph Online research for a case study of river restoration <b>Extension 1</b> : A lot has been written about the fact that increasing numbers of people are replacing lawns and gardens with impermeable surfaces – what impact is this having? How could people be persuaded to reverse this trend? The RHS are running a campaign to encourage people to green up urban areas. For more information, go to: <u>RHS: Why</u> greening grey Britain is important <b>Extension 2</b> : Look at the proposals (by a former Geography teacher) to <u>make London the first National Park</u>	The Thames Estuary 2100 (TE2100) project is one response to the risk of flooding in London but other strategies are being adopted. Go to London Climate Change Partnership for more information on these. See information on the <u>Thames</u> <u>Tideway Tunnel</u> . The RHS are running a campaign to encourage people to green up urban areas. For more information and to look at the benefits, go to: <u>RHS</u> : Why greening grey Britain is important. See <u>The British Geographer</u> for an excellent source of information and video clips about urban climate. Dove, J. (April 2009) 'Urban ecosystems' <i>GeoFile 590</i> Details about the Cheonggyecheon river restoration project can be found at <u>WWF</u> <u>Global</u> and <u>Inhabitat</u>

pai pro eva ou	rties involved; oject activities and aluation of project itcomes.			City. What would be the costs and benefits for London and the rest of the UK? (Link here with issues such as the urban heat island, air and water pollution and sustainability)	See also section on Cheonggyecheon river in 'Environmental issues in a world city' by Nick Middleton in <i>Geography Review</i> volume 27, number 1 (Sept 2013) See also case study in Abbiss et al (2016) AQA A-level Geography Fourth edition (Hodder)
Week 7					
<ul> <li>Url</li> <li>wa</li> <li>sou</li> <li>ind</li> <li>cou</li> <li>peu</li> <li>cou</li> <li>Re</li> <li>cou</li> <li>wa</li> <li>eco</li> <li>cha</li> <li>life</li> <li>att</li> </ul>	ban physical aste generation: urces of waste - dustrial and mmercial activity, ersonal nsumption. elation of waste mponents and aste streams to onomic aracteristics, estyles and titudes. ae environmental	Collect, analyse and interpret information, and demonstrate the ability to understand and apply suitable analytical approaches for the different information types	Students will be able to describe the different sources of urban waste and recognize that both quantities of waste produced and waste disposal methods vary according to economic development. Students will be able to describe and evaluate a range of waste disposal methods.	What are the different sources of urban waste? Discuss how and why waste production varies across the world. Investigate and evaluate the different strategies for dealing with urban waste. Students could research waste from the point of view of different stakeholders. Feedback could then take the form of a debate/role play, or construction of SWOT analysis in groups etc.	The World Bank is a useful source for <u>information on global waste</u> . Smith, J. (2012/3) 'Managing urban waste' in <i>Topic Eye</i> <i>changing cities</i> . See the excellent article on waste disposal in Taiwan by Chris Fitch entitled 'A new lease of life' (June 2015) in <i>Geographical</i> magazine. Wheeler, P. (April 2016) 'Recycling costs and benefits' <i>GeoFile 752</i> Bennett, P. (2013) 'Sustainable waste management in the West
im	pacts of		Students will be able to compare and contrast	Online research of case study which allows the comparison of	Midlands' GeoActive 496 Eddis T (2007) 'Managament of
an	proaches to waste		incineration and landfill	incineration and landfill approaches	waste in cities: a DME' <i>GeoFile</i>
dis	sposal:		approaches to waste in a	to waste disposal in relation to a	548
un	regulated,		specified urban area.	specified urban area	There are lots of resources about the world's first offshore landfill in

recycling reduction (incinera burial, submerg Compar incinera landfill a to waste relation specified area. Week 8	g, recovery, on ation), gence, trade. ison of tion and approaches e disposal in to a d urban			Many urban waste centres now offer educational visits – it is worth looking at this option.	Singapore called <u>Semakau landfill</u> . <u>Plymouth Energy from Waste case</u> <u>study</u> The NGO Practical Action has some useful resources on <u>Urban</u> <u>waste management</u> .
<ul> <li>Air quali particula photo-c pollution</li> <li>Pollution policies.</li> <li>Other environi problem contrast areas: w pollution derelicti</li> <li>Strategi manage problem</li> <li>Impact of areas or global</li> </ul>	ity: ate and hemical n. n reduction mental ns in ting urban vater n and ion. es to these ns. of urban n local and	An ability to collect and use digital and geo-located data, and understand a range of approaches to use and analyse such data. Collect, analyse and interpret information, and demonstrate the ability to understand and apply suitable analytical approaches for the different information types.	Students will be able to describe and distinguish between particulate and photo-chemical pollution. Students will be aware of the range of strategies being used to combat air pollution in urban areas. Students will be able to describe and explain the causes of air pollution, water pollution and dereliction and outline strategies used to manage these problems.	Investigate the different causes and impacts of air pollution. London said to have 9,400 premature deaths annually due to air pollution. Could also look at concept of "Airpocalypse" (Beijing) What are the main causes? What is being done to tackle this problem? Get students to produce isoline maps using (primary or) secondary air pollution data. Look for patterns and get students to describe and explain their findings. <u>Detroit would be a useful case</u> <u>study</u> to look at the impacts of deindustrialisation and dereliction. Ford has just announced new investment in the city which also	<ul> <li>Warbuton, P. (April 2013)</li> <li>'Environmental issues in urban areas today' <i>GeoFile 692</i></li> <li>Parson, G. (Jan 2012) 'Air quality issues' <i>GeoFile 656</i></li> <li>Nagle, G. (Sept 2000) 'Air pollution in Beijing' <i>GeoFile 383</i></li> <li>An excellent source of information and video clips about urban climate can be found here at <u>The</u> <u>British Geographer</u>.</li> <li>City pollution levels are monitored continuously and you can use this data to examine geographical patterns. Go to <u>London Air</u> for a "nowcast", which is a service to show current pollution levels in detail across London in</li> </ul>

environments.	Maps showing spatial patterns – isoline maps. Fieldwork and GIS potential here.		makes it a useful case study for regeneration. <b>Extension</b> : weigh up the pros and cons of different strategies to manage problems of dereliction and pollution.	comparison with the Government's Air Pollution Index. Warbuton, P. (April 2002) 'Issues relating to greenfield and brownfield sites' <i>GeoFile 421</i> Dove, J. (April 2009) 'Urban ecosystems' <i>GeoFile 590</i>
				The <u>Derelict London</u> website includes over 3000 photographs of London sights not normally seen by tourists.
Week 9				
<ul> <li>Ecological footprint of major urban areas.</li> <li>Dimensions of sustainability: natural, physical, social and economic.</li> <li>Nature and features of sustainable cities. Concept of liveability.</li> <li>Contemporary opportunities and challenges in developing more sustainable cities.</li> <li>Strategies for developing more</li> </ul>	An ability to collect and use digital and geo-located data, and understand a range of approaches to use and analyse such data. Collect, analyse and interpret information, and demonstrate the ability to understand and apply suitable analytical approaches for the different	Students will be able to define the terms ecological footprint, sustainability and liveability. Students will be able to describe the features of a sustainable city. Students will be able to recognize the opportunities and challenges for developing more sustainable cities. Students will be able to describe and evaluate different methods used to create more sustainable cities.	As a starter and for context, students could <u>work out their own</u> <u>ecological footprint</u> . <u>UN Habitat</u> – an organisation concerned with global urban issues has published a number of reports entitled The State of the World's Cities which focus on sustainability issues. A new World Cities Report is due to be published by the UN in 2015/2016. See also the report of the <u>UN World economic and social</u> <u>survey</u> . Discuss the concepts of liveability and sustainability. Emphasise the need to look beyond simply environmental issues.	Look at the <u>latest WWF Living</u> <u>Planet report</u> which considers the impacts of urbanisation. Frost, L. (2012) 'Greening the city' <i>GeoActive 481</i> Rawlings Smith, E. (2012) 'Abu Dhabi goes green?' in <i>Geography</i> <i>Review</i> . Evans, L. (Jan 2006) 'Sustainable cities' <i>GeoFile 515</i> Nagle, G. (Jan 2009) 'Ecotowns' <i>GeoFile 581</i> <u>Singapore - the 'City in a garden'</u> is known for its green credentials. View details of the proposal to make London the first <u>National</u> Park City

sustainable cities.	information types.		strategies adopted by cities to	
			become more sustainable. There is	A good article on greening London
			lots going on in London but other	by Chris Fitch can be found in
			well-documented cities include	Geographical magazine May 2016
			Curitiba Freiburg and Singapore	antitled 'A walk in the park ' See
				also the Greener London report
			Extension: Why does lives hilling	by a concortium of onvironmental
			maan different things to different	organisations
			mean unrerent trings to unrerent	Descered the construction of the
			people' Students could research	Research the construction of the
			and evaluate the Global liveability	London garden bridge. For more
			rankings.	information and useful video clips,
			The 2015 rankings can be found at	go to <u>Garden Bridge London.</u>
			The Economist: The world's most	
			liveable cities	The RHS are running a campaign
			<b>Extension 2</b> : Discuss the issue or	to encourage people to green up
			urban resilience. What does it	urban areas. For more
			mean? Why are cities increasingly	information, go to: <u>RHS: Why</u>
			considering resilience? Go to <u>100</u>	greening grey Britain is important
			Resilient Cities.	
			Examples include Rotterdam's 2016	TED Talk by Jaime Lerner, former
			Resilience strategy	Mayor of Curitiba.
				Watch <u>"Fully Charged"</u>
				documentary on Masdar City (two
				parts).
Week 10				
Case study development	Collect analyse	Students will have time to	Students to collect (primany and)	Data is readily available for most
this could be left to the and	collect, allalyse	Students will have time to	secondary data to produce two	sition in some form or another
ar built up over the course	and interpret a		secondary data to produce two	For consus data and cosial and
of built up over the course	range of qualitative	to illustrate and analysis	Derticular attention clase studies.	For census data and social and
or the topic.	and quantitative	to illustrate and analyse	Particular attention should be given	economic characteristics of places
students are expected to	data from a range	the key themes set out in		In the UK, go to: <u>Uffice for</u>
study two contrasting urban	of primary and	the specification.	1. patterns of economic and	National Statistics
areas to illustrate and			social well-being and	

analyse key themes set out	secondary sources	2. the nature and impact of	DataShine Census and Consumer
<ul> <li>analyse key themes set out</li> <li>in the specification, to</li> <li>include: <ul> <li>patterns of</li> <li>economic and social</li> <li>well-being and</li> <li>the nature and</li> <li>impact of physical</li> <li>environmental</li> <li>conditions</li> </ul> </li> <li>with reference to the</li> <li>implications for</li> <li>environmental</li> <li>sustainability, the character</li> <li>of the study areas and the</li> <li>experience and attitudes of</li> <li>their populations</li> </ul>	secondary sources An ability to collect and use digital and geo-located data, and understand a range of approaches to use and analyse such data Understanding of the ethical and socio-political implications of collecting, studying and representing geographical data about human communities	<ol> <li>the nature and impact of physical environmental conditions</li> </ol>	DataShine Censusand ConsumerData Research Centreprovideinteractive visualisation of censusdata.Local Government AssociationUK Local Areaund Check My Areacan provide localised data oninformation such as house prices,school results, council tax andcrime. For health-related data, goto Public Health OutcomesFramework.All of these can beused to show inequality.The Guardian newspaper doessome good features on citiesaround the world.
experience and attitudes of their populations	geographical data about human communities Fieldwork and GIS		some good features on cities around the world.
	Links back to Changing Places topic		