

Year 13 Geography Curriculum

	AUT1	AUT2	SPR1	SPR2	SUM1	SUM2
Topic:	COASTS (PHYSICAL) GLOBAL GOV. (HUMAN)	WATER AND CARBON (PHYSICAL) GLOBAL GOV. (HUMAN)	WATER AND CARBON (PHYSICAL) GLOBAL GOV (HUMAN)	NEA WORKSHOPS & REVISION	NEA WORKSHOPS & REVISION	
Knowledge Covered:	<p>Coasts: Evaluate human intervention in coastal landscapes. Identify and assess traditional approaches to coastal flood and erosion risk: hard and soft engineering. Evaluate and assess sustainable approaches to coastal flood risk and coastal erosion management: shoreline management/integrated coastal zone management.</p> <p>Global systems & global governance: Dimensions of globalisation. Factors in globalisation. Global systems. International trade and access to markets. Trading relationships. The nature and role of transnational corporations (TNCs).</p>	<p>Water and Carbon: Water and carbon cycles as natural systems. The water cycle. Global distribution and size of major stores of water. Processes driving change in the magnitude of these stores over time and space. Drainage basins as open systems. Runoff variation and the flood hydrograph. Changes in the water cycle over time.</p> <p>Global systems & global governance (continued): Global governance. Issues associated with attempts at global governance. The concept of the 'global commons'. Antarctica as a global common. Globalisation critique.</p>	<p>Water and Carbon (cont): The carbon cycle. Global distribution, and size of major stores of carbon. Factors driving change in the magnitude of these stores over time and space. Changes in the carbon cycle over time. The carbon budget. Water, carbon, climate and life on Earth. Case studies.</p> <p>Global systems & global governance (continued): Case studies. Revision of unit and exam preparation.</p>	Focus on NEA completion and exam preparation.	Focus on NEA completion and exam preparation.	
Online resources:	YouTube Planet Lacey, PMT geography online, Revision Blast sessions (YouTube), coolgeography.co.uk, internetgeography.net. See also resources on TEAMS.					