

### OCR A specimen programme for AS Geography

	Morning	Afternoon	Evening
Monday		<p><b>Woodland management</b></p> <p>Vegetation sampling and abiotic measurements in woodland managed by the Peoples' Trust for Endangered Species</p>	<p>Write geographical investigation in draft</p> <p>Methodology &amp; evaluation</p> <p>Data presentation techniques – graphical &amp; statistical</p>
Tuesday	<p><b>The woodland ecosystem &amp; management</b></p> <p>discussion of results</p> <p>Set up a topical <b>People/Environment Issue</b> on the Isle of Wight</p>	<p>Fieldwork techniques at site of Issue (e.g. the re-routing of a collapsed coast road along the Landslip Zone)</p>	<p>Research secondary data sources for Issue</p> <p>Prepare powerpoint presentation in small groups on topical</p>
Wednesday	<p><b>An urban/rural fringe land use study</b></p> <p>Location of an expanding manufacturer of wind turbines in the Medina Valley</p>	<p>Tabulate data sets, present results and statistical techniques</p>	<p>Write geographical investigation in draft</p>
Thursday	<p><b>A saltmarsh investigation</b></p> <p>Fieldwork to include vegetation &amp; soil sampling along a transect</p>	<p>Process soil to record soil moisture &amp; salinity changes across the marsh</p> <p>Present results</p>	<p>Secondary data on halophytic plants</p>
Friday	<p>Discussion of <b>saltmarsh</b> results, including statistical analysis &amp; primary succession</p> <p><b>Topical issue</b> powerpoint presentations</p>	<p>Depart for ferry after lunch</p>	