

WJEC GCSE Geography Fieldwork Courses – Residential options

Year of submission	Topic	Dale Fort, Pembrokeshire	Margam, South Wales	Preston Monford, Shropshire	Rhyd-y-Creiau, Eryri
2026	Geographical flows	Rivers - channel characteristics and flows on long profile (Afon Syfyny)	OPTION 1: Rivers - long profile: channel characteristics and flows OPTION 2: Coastal - Long shore drift	Rivers - Long profile: channel characteristics and flows	OPTION 1: Rivers - long profile: channel characteristics and flows OPTION 2: Coasts - long shore drift
	Settlement	OPTION 1: Rural (Dale Village) OPTION 2: Urban (Millford)	OPTION 1: Urban land use CBD transect (Cardiff bay) OPTION 2: Urban (Swansea killay - Marina) (suburbs, uni, terraced)	Urban place perception (Shrewsbury, Birmingham or Telford)	OPTION 1: Rural change - OPTION 2: Urban (clone town survey) OPTION 3: coastal defences at Criccieth
2027	Change over time	OPTION 1: Tourism impact on sustainability OPTION 2: Sustainable communities [Tenby]	OPTION 1: Urban regeneration OPTION 2: Rivers - Ogmore River profile - secondary data to show profile before flood defences	Urban regeneration (Shrewsbury or Birmingham)	OPTION 1: Change over time (Llanberis) OPTION 2: Change over time (Betws)
	Sustainability	Rural: Sustainable communities (Dale / St Ishmaels)	Sustainability of place: Egan's wheel - active regen project with green spaces etc.	Sustainability of place (Church Stretton or Telford)	OPTION 1: Tourism impact on sustainability OPTION 2: Sustainable communities in Llandudno
2028	Mitigating risk	OPTION 1: Coastal defences and management OPTION 2: River flood risk	OPTION 1: Coastal defences and managements OPTION 2: River flood risk	Flood risk (Shrewsbury)	OPTION 1: River flood risk (Llanrwst) OPTION 2: Coasts - assessing flood defences
	Place and space	OPTION 1: Quality of life (Milford Haven) OPTION 2: Risk of tourism - honey pot site	OPTION 1: Tourism OPTION 2: Quality of life	Quality of life (Shrewsbury)	OPTION 1: Quality of life OPTION 2: Tourism