**Describe a programme of fieldwork and research you would use to investigate the impacts of industrial development in a coastal location. [15]**

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| **L1: 1-4** | Very limited range of F+R described. Techniques may not be appropriate or linked to focus of question. Lacks structure. Considerable errors in language. |
| **L2: 5-8** | Descriptive style but with some statements about either F or R approaches linked to focus of question. May have some descriptions less focused on question or on less relevant techniques. Likely to be unbalanced and lacking in detail. Expect limited use of geographical terminology. There are some written language errors. |
| **L3: 9-12** | Describes a range of fieldwork and/or research techniques focused on question, but may lack balance. Some use of geographical terminology. Response shows some structure, limited written language errors. Max 10 if only F or R. |
| **L4: 13-15** | Structured account which describes balance range of F+R in detail linked to focus of question. Shows good use of own F+R, with good use of terminology. Written language errors are rare. |

**Possible content:**

* **Link to measuring impacts (positive and negative).**

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| **Fieldwork** | **Research** |
| * Environmental Quality Survey * Noise Meters * Leaf scrapes – air pollution * Traffic count * Questionnaires * Photographs * Field Sketches * Landuse Maps * Conflict Matrix * Evidence of Management? | * Old-maps.co.uk * Dailyecho.co.uk * ONS – census data * Photographs – Flickr, Geograph * Blogs? * Env. Campaign groups * GIS: Google Earth/Maps |

* **Refer to your own F+R!** E.g. *In Swanage I completed a questionnaire of local businesses to find out their opinion about developments in the area. This could be applied to the issue of industrial development, e.g. around Dibden Bay, Southampton Waters*…