

Enquiry Question

Hypotheses:

**Fieldwork Location**  
Study Site:

Study Site Key Facts:

Justify why these specific data collection sites were chosen. (Advantages, links to focus of enquiry)

**Data Collection** **Qualitative or Quantitative** (delete as appropriate)  
Description of Technique (step-by-step including sampling strategy)

Purpose of technique (Justification – why did you do it?)

Limitations and how did these impact upon the data?

Improvements:

Match the **sampling strategy** to the definition:

Random                      Where observations are taken at regular intervals such as every 10 metres or every 5<sup>th</sup> person.

Stratified                    Where every member of the population has an equal chance of being selected, with no human bias.

Systematic                   Sample divided into categories with equal number of samples taken from each category.

**Risk Assessment**  
\*\*Explain how hazards were reduced during the completion of your fieldwork\*\*

Hazard	Strategies to Minimise Risk

**Qualitative or Quantitative** (delete as appropriate)  
Description of Technique (step-by-step including sampling strategy)

Purpose of technique Justification – why did you do it?)

Limitations and how did these impact upon the data?

Improvements

**Data Presentation**  
How was the data presented from your study (graphs, GIS, etc.)? Why was this method used? **How useful was it?**

**Data Analysis**  
How was data analysed? Why was this used? **How useful was it?**

**Conclusions**  
What conclusions can you draw from your results?

How does it help inform your enquiry?

How confident/strong are your conclusions?

