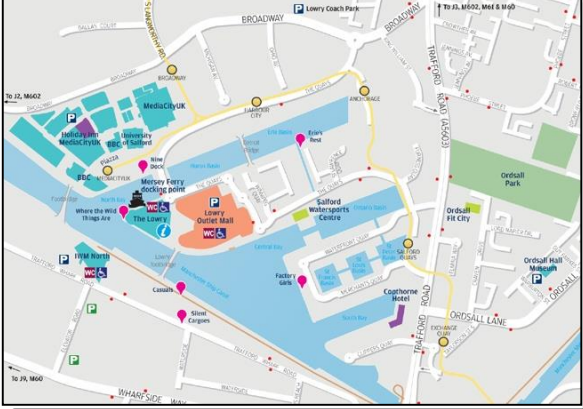


Hypothesis/Key Question:

What is the impact of urban regeneration on Salford Quays?

Sketch Map:

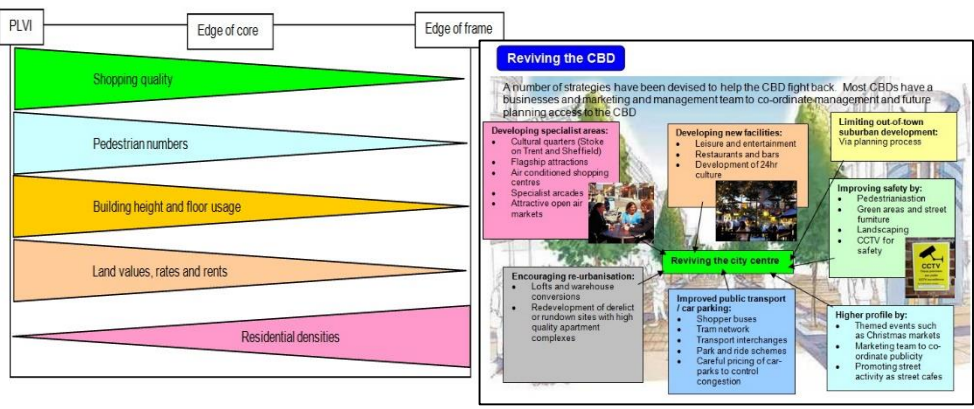


Locate the 6 survey sites:

Location: Salford Quays

- 1. Accessible – there is ample car parking in the Salford Quays area including a coach park for the Lowry where we parked the coach. We could then walk to the six survey points from here.
- 2. Safe – access to all six sites was mainly on pavements and pedestrianised areas which avoided traffic. The area is relatively open and well maintained with the docks fenced off to prevent accidental swims!
- 3. Appropriate data – Salford Quays allowed me to access an urban area that has been regenerated with numerous different sites. This allowed comparison of data such as pedestrian density, traffic flow and environmental quality.

Theory/Concepts:



Methods:

Method	What you did	Why this method?	Primary or secondary data?
Traffic volume			
Pedestrian density			
Environmental quality			

Sampling:

Strategy	Yes/no?	Which method?
Spatial		
Systematic		
Random		
Opportunistic		

Possible Risks:

1
2
3

Risk Reduction:

1
2
3

Human

Results:

Traffic survey – pie charts

Traffic survey – chloropleth map

Pedestrian count – flow arrows

Environmental quality survey – located radar graphs

Conclusion:

What conclusions can you draw from your results? (How does it help in your enquiry? Why did you collect the data in the way that you did?)

Links to Geographical Theory

When comparing your analysis to the theory, what can you say?

Human

Interpretation:

Data Analysis

Describe the overall results found in your enquiry:

Make links between at least 2 different data sets.

Use chains of reasoning (this means that...) to explain the results found.

Evaluation:

How accurate, reliable or bias were your results?

	Strengths	Limitations	Improvements
Methods			
Results			
Conclusions			

Human