



Environmental Quality Analysis.

An Environmental Quality Analysis, or EQA, is:

- One person’s opinion how good or bad a place is.
- One person assessing different aspects of an environment.
- Can consider man made or natural features of an area.

It usually uses a scale of 1-5.

1. Bad	2.	3.	4.	5. Good
--------	----	----	----	---------

It can assess different aspects of an environment

Can you think of anything that might make Pontypool Town Centre good or bad?

e.g : Noise, lighting at night time

- 1.
- 2.
- 3.

To assess an environment properly you need to examine several different areas, so you can compare and contrast them. Look at the maps of Pontypool, can you identify 3-6 different areas that you might assess?

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

In order to do an Environmental Quality Assessment, you need to assess each area with the same criteria to make it fair.

Now you need to create a recording sheet to assess Pontypool for its environment today, here is an example of how you might create it:



ASSESSMENT CRITERIA (E.G. NOISE)

.....

Area:	1. Bad	2.	3.	4.	5. Good
Area:	1. Bad	2.	3.	4.	5. Good
Area:	1. Bad	2.	3.	4.	5. Good
Area:	1. Bad	2.	3.	4.	5. Good
Area:	1. Bad	2.	3.	4.	5. Good
Area:	1. Bad	2.	3.	4.	5. Good

ASSESSMENT CRITERIA (E.G. NOISE)

.....

Area:					
Area:					
Area:					
Area:					
Area:					