



Environmental Visual Audit EXAMPLE

Date:

Location:

Name(s) of Auditors*

Name(s) of organisation(s)**

*Where auditor is a community member, this can be left blank or filled in with 'resident' / 'community member'

**For example, Neighbourhood Watch, Housing Association.

Please indicate and describe if any of the following problems are observed in the area (indicate estimated number / frequency of occurrences if known)
Add any photos taken of the problem

Insecurities

Dwellings

1.

2.

3

4

Vehicles

1.

2.

3

4

Business

1.

2.

3

4

Social Disorder	
Litter associated with anti-social behaviour (i.e. broken glass and drug paraphernalia)	
1.	
2.	
Signs of outdoor sexual activity / public urination	
1.	
2.	
Graffiti: and type i.e. Racist-Tag etc - Tag Description (preferably a photo)	
1.	
2.	
Physical signs of drug / substance use (aerosol cans, glue containers, syringes, ampoules)	
1.	
2.	
Drug houses / premises	
1.	
2.	
Use of drugs in public	
1.	
2.	
Public sales of drugs	
1.	
2.	
Groups hanging around:	
1.	
2.	
Stray or unleashed dogs	
1.	
2.	
Vandalised telephone boxes	
1.	
2.	

Vandalised buildings
1.
2.
Damaged bus shelters
1.
2.
Traffic Related Problems
Broken traffic lights
1.
2.
Obstructive parking
1.
2.
Speeding / reckless driving / running red lights
1.
2.
Damaged / abandoned / burnt out vehicles
1.
2.
Other local road traffic related problems (e.g. state of road repair)
1.
2.
Other Local Problems
Overgrown shrubs / bushes
1.
2.
3.
Poor/broken- street lighting
1.
2.
3.

Broken / missing street signs or street furniture

1.

2.

3

Litter / rubbish lying around- -type i.e. Fast Food

1.

2.

3

Dog fouling

1.

2.

3

If you a visit a premises or address or deliver leaflets please record details

Additional detail about the problems noted

Suggested actions to address these problems

Suggestions as to how these problems could be prevented

Community groups or community members that may assist with this issue

Comfort factors you have seen (things which make you feel safe / reassured)