

Condition Survey of Non-Woodland Amenity Trees (ODPM)

Year: **2004** Plot Name: Plot No: Observer's name

Sheet No: of Tree species:

Part A: Annual assessment of all tree species registered for the survey at the above plot

General Information						Wood and Bark						Crown				Individual Leaves			
Date: e.g. 04/0804 is 4th Aug 2004						Diameter (mm) at 1.3 m height						Crown thinness (0-3)				Crown yellowing (0-3)			
Tree I.D. No.						Live, dead or missing (1, 2, 8 or 9)						Crown browning (0-3)				Dark spots/blotches on leaves (0-3)			
New disturbance of ground (0-3)						Exposed wood (0-3)						Leaf rust (0-3)				Mildew (0-3)			
Bacterial canker (0-3)						Other perennial canker						Leaf-eating damage (0-3)				Chemical/salt damage (0-3)			
Bleeding canker						Fungal canker						Premature leaf fall (0-3)							
Insect fruit bodies (0-3)						Pulvinaria scale (0-3)													
New pruning (0-3)						New pruning (0-3)													
Crown thinness (0-3)						Crown thinness (0-3)													
Crown yellowing (0-3)						Crown yellowing (0-3)													
Crown browning (0-3)						Crown browning (0-3)													
Dark spots/blotches on leaves (0-3)						Dark spots/blotches on leaves (0-3)													
Leaf rust (0-3)						Leaf rust (0-3)													
Mildew (0-3)						Mildew (0-3)													
Leaf-eating damage (0-3)						Leaf-eating damage (0-3)													
Chemical/salt damage (0-3)						Chemical/salt damage (0-3)													
Premature leaf fall (0-3)						Premature leaf fall (0-3)													

Condition Survey of Non-Woodland Amenity Trees (ODPM)

Part B:

Tree I.D. No.						Comments
05	06	07	08	09	10	

Exceptional or striking symptoms in or near this part of the plot (include also Dutch elm disease and Phytophthora disease of alder)

Name of species:
Number of trees affected: Not affected:
Symptoms seen:
When first noticed:

Name of species:
Number of trees affected: Not affected:
Symptoms seen:
When first noticed: