Highways Repairs and Enquiry Indicators Q1 Period

Appendix 1A

Highway Repair & Enquiry	Performance Measures								
Indicators	Q1	Q2	Q3	Q4	Q1	Target Status	Status	Trend	Comments
	15/16	15/16	15/16	15/16	16/17				
The average number of days taken to repair a street light fault, which is under the control of the Local Authority	4.76 Days	5.16 Days	7.44 Days	6.77 Days	6.74 Days	7 days	٢	₽	The figure of 6.74 days is just below the Authority's target figure of 7 days and represents a good per- formance for the 1 st quarter period.
Number of defects identified/reported	4,507	3,083	3,626	5,852	5,243	NA	۲	₽	The number of defects raised for the quarter 1 period is 5,243.
Average number of days to repair a category 1 (urgent) defect	2 Days	1 Day	2 Days	1 Day	1 Day	1Day	0	-	The repair time for Category 1 de- fects is on target. A high proportion of these defects are 'filled when found' as part of our first time fix approach by the Highway Inspec- tors and Assistants at time of in- spection
Average number of days to repair a category 2 (high) defect	13 Days	12 Days	17 Days	13 Days	11 Days	28 Days	0	₽	The repair time for Category 2 de- fects continues to show improve- ments by concentrating the conven- tional patching gangs on this type of defect rather than Category 1 de- fects which are mainly filled by the Highway Inspectors and Assistants at the time of inspection.
Average number of days to repair a category 2 (low) defect	16 Days	16 Days	37 Days	18 Days	11 Days	90 Days	0	₽	This is the lowest Category of defect and is still well within the target.
Highways Recorded Complaints	105	61	49	49	63	NA	۲		

Key symbols table:

Status	Indicators	Trend	Base this on change from same period last year
	Below target by more than 10%		Improving trend
\triangle	Below target by up to 10%	.↓	Deteriorating trend
0	On or above target	-	No change
۲	No reported data or no target		