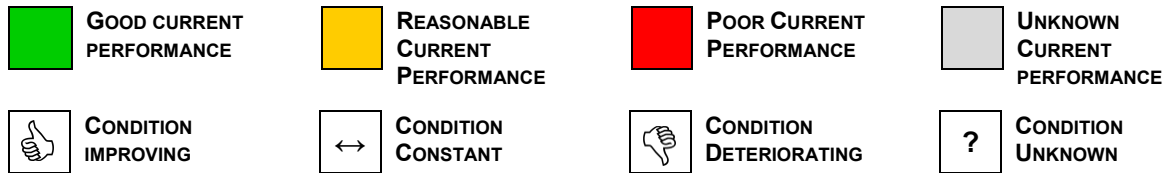








































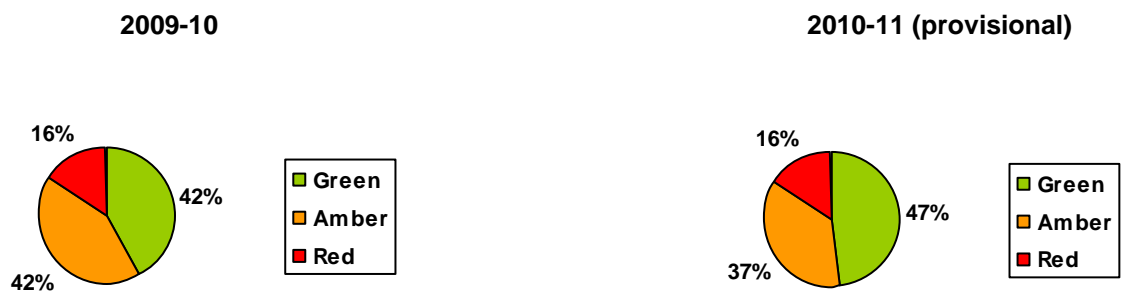
STATE OF THE ENVIRONMENT INDICATORS: CHANGE IN PERFORMANCE 2009/10 – 2010/11



THEME	INDICATOR	TRAFFIC LIGHT '10	TRAFFIC LIGHT '11
Biodiversity	Condition of SSSI habitats		
	Management Status of Wildlife and Geological Sites*		
	Key Breeding Birds Population Numbers		
Cleaner & Greener	Number of Open Spaces with Green Flag Award		
	Street & environmental cleanliness (litter)		
Climate Change	Global Hectares per Person (Eco-Footprint)*		
	Addresses at Risk of Flooding		
	Carbon Dioxide Emissions		
Historic Environment	Grade I and II* Listed Buildings at Risk*		
	Scheduled Ancient Monuments at Risk*		
Landscape/Land Use	Percentage of Total New Homes Built on Previously-developed Land		
	Condition of Landscape*		
	Area of Planted Ancient Woodland Sites under restoration		
Waste	Waste Generated		
	Waste Recycled		
	Final Treatment Solution for Waste		
Water	Water Bodies*		
Public Behaviour/ Perception	EcoSchools		
	Changing Importance of Environment		

* Due to lack of data, it is not always possible to update every indicator every year. Where this is the case, the previous year's indicator remains in place until replaced by new data.

Indicators considered valuable (but not included due to lack of information) that are expected to be available in the future: *Extent of Lowland Meadows and Pastures; Ease of Access to the Countryside* (former BVPI 178); *Extreme Weather Events; Air Quality; and Contaminated Land.*



The overall indicator of the state of Worcestershire's environment in 2010/11 is therefore **AMBER**

Based on a methodology whereby: <25% of measures Green = RED
 25%-50% of measures Green = AMBER
 >50% of measures Green = GREEN

It should be noted that this is a broad comparison. Due to technical changes in monitoring, direct year-on-year comparisons are not always possible