Appendix B: Monitoring of Minerals and Waste Strategic Policies

The Minerals and Waste Planning Authorities are required to produce an Annual Monitoring Report (AMR) that, amongst other matters, will set out how the policies of The Plan are being implemented and how effective they have been in managing minerals and waste management development in the Plan area. The AMR will be based on the monitoring framework set out below and after the sections relating to the Risks and contingencies of in delivering the Waste Strategy and the Minerals Strategy.

Indicators have been developed to provide a consistent basis for monitoring the performance of this strategy against spatial objectives. These indicators have been derived from the Strategic policies and the Sustainability Appraisal. The targets and relevant indicators and the primary implementation parties are set out after each policy.

Waste Strategic policy	indicators	Related Minerals or Waste Objective	Target	Implementatio n parties
MWSP1 Sustainable development	Percentage of applications for minerals , waste	Waste 1, 2, 3,4,5,6,7,8	100% of applications to make reference to	Minerals Industry
	management and related development	Minerals 1,2,3,4,5,6,	the sustainability policy.	Waste Industry Minerals and Waste Planning
	that refer to this policy	7	100% of decisions on	Authorities
	Percentage of Decisions (committee or delegated) that refer to this policy		applications to refer to the sustainability policy	
MWSP2 To ensure that climate	Percentage of waste management	Waste Objective 8	100% of new waste facilities	Waste Planning Authorities
change is taken into account in	applications that include provision for		permitted include climate	Waste disposal Authorities
determining applications for minerals and waste managemen	climate change mitigation measures		change mitigation measures	Waste Industry
t development	Percentage of applications	Minerals 4 and 7	100% of applications	Mineral Planning

	permitted for new or extended mineral workings which take account of climate change issues in their operational practices and restoration proposals		for new or extended mineral workings will take account of climate change in their operational practices and restoration proposals	Authorities Minerals Operators
MWSP3 To identify how applications for minerals site, waste managemen t facilities and related development will be determined	Percentage of applications for waste facilities and related development determined according to relevant Waste Strategic Policies	Waste Objectives 2,3,4,6, and 8	100% of applications determined according to waste strategic Policies, and taking into account the strategic sites, and the Saved General and Environmenta I Policies	Waste Planning Authorities Waste Disposal Authorities Waste Industry
	1. Percentage of applications for mineral sites and related development in accordance with relevant Minerals Strategic Policies taking into account the strategic sites and the saved General and Environmenta I Policies	Minerals Objectives 1,2,4,5, and 7	 1. 100% of applications determined according to Minerals Strategic Policies and taking into account the Strategic Sites and the saved General and Environmenta I Policies. A net gain in the area of BAP habitats within the 	Minerals Planning Authorities Minerals Industry

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2.	. The area of	Plan area	
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