

ATTACHMENT F1 – TREATMENT, ABATEMENT AND CONTROL SYSTEMS

Details of the proposed management, treatment, abatement and control systems at the proposed waste recovery facility at Calary Quarry to prevent and/or reduce environmental emissions are outlined in detail in the Environmental Impact Statement which accompanies this waste licence application.

The EIS chapters which identified measure and/or systems to reduce or eliminate emission impacts on specific environmental receptors are listed below.

Table F1-1
Cross References for Proposed Environmental Control Measures

Receptor	Proposed Treatment, Abatement and Control Measures
Flora and Fauna	Chapter 4
Soil / Geology	Chapter 5
Water	Chapter 6
Climate	Chapter 7
Air	Chapter 8
Human Beings (Noise Impact)	Chapter 9
Human Beings (Visual Impact)	Chapter 10
Human Beings (Cultural Impact)	Chapter 11
Human Beings (Economic Impact)	Chapter 12
Human Beings (Traffic Impact)	Chapter 13