

Individual Executive Member Decision

Title of Report:	Environmental Health and Licensing - Contaminated Land Policy
Report to be considered by:	Individual Executive Member Decision
Date on which Decision is to be taken:	04/04/2011
Forward Plan Ref:	ID2280

Purpose of Report: To introduce the policy approach of EH&L to Contaminated Land

Recommended Action: Approve the policy and apply as of 4th April 2011

Reason for decision to be taken: Provide overall framework for services provided in this area

Statutory: **Non-Statutory:**
Other: The policy covers both statutory and non-statutory work

Other options considered: Continue without approved policy for contaminated land work.

Key background documentation:

Portfolio Member Details	
Name & Telephone No.:	Councillor Hilary Cole - Tel (01635) 248542
E-mail Address:	hcole@westberks.gov.uk

Contact Officer Details	
Name:	Paul Anstey
Job Title:	EH&L Manager
Tel. No.:	01635 519002
E-mail Address:	panstey@westberks.gov.uk

Implications

Policy:	Confirms current legislative practices and sets out direction for future work.
Financial:	none
Personnel:	none
Legal/Procurement:	none
Environmental:	none
Partnering:	none
Property:	none
Risk Management:	none
Community Safety:	none
Equalities:	Stage 1 completed

Consultation Responses

Members:

Leader of Council: n/a

**Overview & Scrutiny
Management** n/a

**Commission Chairman:
Select Committee
Chairman:**

Ward Members: n/a

**Opposition
Spokesperson:** n/a

Local Stakeholders:

Officers Consulted:

Trade Union: n/a

Supporting Information

1. Background

- 1.1 For many years the Environmental Health and Licensing Department have had a Contaminated Land Strategy, the Pollution Team consists of professional officers of varying qualifications employed to protect individuals and community's health.
- 1.2 The policy will structure the approach of contaminated land work currently undertaken and give direction to work which may become more prominent in the future.

Appendices

Appendix A – Contaminated Land Policy