

Conceptual Framework for Asbestos Risk Assessment & Control

1. Origin and Concepts.

The origins of this document are

- CLR11- UK Risk Assessment Framework¹
- R&D66 Safe Development of Housing on Land Affected by Contamination²
- The Local Authority Guide to Ground Gas³
- NIGLQ Qualitative Risk Assessment of Contaminated Land including Radioactive Contamination⁴

The key document used to develop and define words and phrases is the Nuclear Industry Qualitative Risk Assessment Guidance.

2. General Approach

The aim of the approach is to have a common framework that can scale to any number of activities that might take place prior, pre, during or post development. The key aims are to have a stepwise approach:

- Enable effective screening of potential areas of concern
- Encourage appropriate and sufficient data collection and site investigation to support robust decision making
- Facilitate timely identification and understanding of risky activities and
- Identify the point where mitigation and further Quantitative Risk Assessment is necessary to protect vulnerable on and off site receptors

Unlike the radiation qualitative assessment approach we propose the process is broken into a number of discrete steps to assist the user in developing the conceptual model and understanding the uncertainties of the site and the activities taking place. For each stage the approach is to use a standardised generic risk assessment to

- assess the significance of the risk and
- identify appropriate primary and secondary actions before moving on to the next stage of the process.

³ CIEH (2008) The Local Authority Guide to Ground Gas, Steve Wilson, Geoff Card and Sarah Haines, September 2008

¹ Environment Agency (2004) Model Procedures for the Management of Land Contamination, Contaminated Land Report 11, September 2004

² NHBC and EA (2008) Guidance for the Safe Development of Housing on Land Affected by Contamination R&D66: 2008 Volume 1. Joint publication by the National House Building Council, Environment Agency and Chartered Institute of Environmental Health.

⁴ NIGLQ (2012) Qualitative Risk Assessment for Land Contamination, including Radioactive Contamination, Industry Guidance, Version 1.1, Nuclear Industry Group for Land Quality, June 2012



The hope being that low risk zones or Areas of Potential Concern (APC) as the Nuclear Guidance calls them and low risk activities can be screened out at an early stage.

To achieve this it is proposed that all stages of the assessment use the same basic process of gridding off the "Potential Severity of Consequence" against the perceived "Likelihood of Consequence Occurring" in a 5 x 4 matrix to estimate the "Significance of the Risk" to potential receptors. The template significance table is shown in Table 1 below.

Table 1: Template Table for Assessment of "Significance of the Risk"

| | | Consequence (Defined by requirement of each stage) | | | |
|---|-----------------|--|-----------------|-------------|----------------|
| | | Minor | Mild | Moderate | Severe |
| | Very Unlikely | Negligible risk | Negligible risk | Low risk | Medium risk |
| Probability | Unlikely | Negligible risk | Low risk | Medium risk | Medium risk |
| (Constant definition as per table 2) | Possible | Low risk | Low/medium risk | Medium risk | High risk |
| ··· (··· · · ·) | Likely | Low risk | Medium risk | High risk | Very high risk |
| | High Likelihood | Low/medium risk | Medium risk | High risk | Very high risk |

Fundamental to the approach is that the concept of likelihood remains fixed through out the assessment as defined in Table 1 below, but that the measure of severity/consequence differs depending on the stage of the process that you are trying to assess

Table 2 Likelihood Descriptor

| Likelihood Descriptor | Probability of Occurrence |
|-----------------------|---------------------------|
| Very Unlikely | Less than 5% |
| Unlikely | 5 to 33% |
| Possible | 33 to 66%* ⁵ |
| Likely | 66 to 95% |
| High Likelihood | More than 95% |

Table 3 Proposed Severity of Consequence by Risk Assessment Stage

| Risk Assessment Stage | Measure of Severity |
|--|---|
| Stage 1- Identification of Areas of Potential Concern (APC) and Risk Estimation | Consequence measured as Site Risk by APC |
| Stage 2- Risk Estimation by Activity | Consequence measured as Level of Asbestos risk from soil or other materials |
| Stage 3- Risk Estimation by Receptor | Consequence as measured by risk to off site receptors |

⁵ Possible category is a deviation from NIGLQ guidance which refers to "unlikely" as 5 to 44%.



Table 4 Consequence Descriptor

| Risk Assessment Stage | Measure of Severity |
|-----------------------|---|
| Minor | |
| Mild | Defined at each specific stage of the assessment process. |
| Moderate | |
| Severe | |

The significance of the risk at each stage scales from negligible to very high risk but the key output at each stage is a risk descriptor and a required Primary and Secondary Action.

Key Point 1: The purpose of the process is to give a framework to consider the risks, and the necessary lines of evidence at all stages it is implicit that good site investigation data is required to estimate the level hazard that the materials being handled might represent (generally soil or demolition by products). All assumptions in relation to the source risk should be corroborated by suitable field data to an extent that is proportionate to the considered level of risk.

Table 5 Sample Risk Descriptor and Required Actions by Activity

| Risk Descriptor | Required Primary Action | Secondary Action |
|-----------------|---|-----------------------------|
| Negligible risk | No mitigation measures required. | |
| Low risk | No mitigation measures required. | |
| Medium risk | Mitigation measures mandatory. Q _L RA mandatory. | Qualitative EMMP mandatory. |
| High risk | Mitigation mandatory. Q _N RA advised. | Quantitative EMMP mandatory |
| Very high risk | Mitigation and receptor Q _N RA mandatory. | Quantitative EMMP mandatory |

* Mitigation = site actions and PPE

* Q_LRA = Qualitative Risk Assessment

* $Q_N RA = Quantitative Risk Assessment$

* EMMP = Environmental Monitoring and Management Plan



3. Flow Diagram for Risk Assessment Process and Additional Data Collection





Step 1 Assessment of Site Risk by APC

Establish predicted probability of residual asbestos (in accordance with Table 2) for all APC's

This is a summation of the assessor's entire knowledge of the site taking account of

- The basic risk of the site as detailed in annexe x
- The recorded levels of mitigation or removal
- The level of confidence that these actions were properly carried out

Table A APC Risk Estimation

| | | Site Risk by APC | | | |
|---|-----------------|------------------|-----------------|-------------|-----------------|
| | | Negligible | Low | Medium | High |
| Predicted Probability of Residual Asbestos | Very Unlikely | Negligible risk | Negligible risk | Low risk | Low/medium risk |
| | Unlikely | Negligible risk | Low risk | Medium risk | Medium risk |
| | Likely | Low risk | Low/medium risk | Medium risk | High risk |
| | Possible | Low risk | Medium risk | High risk | Very high risk |
| | High Likelihood | Low/medium risk | Medium risk | High risk | Very high risk |

Table B Risk Descriptor and Required Actions by APC

| Risk Descriptor | Required Primary Action | Secondary Action |
|-----------------|--|--|
| Negligible risk | No further Assessment | |
| Low risk | No further Assessment | |
| Medium risk | Additional Data collection mandatory Activity Assessment | Site reporting and asbestos control plan |
| | Advised (Q _L RA) | Mandatory |
| High risk | Additional Data collection mandatory | Site reporting and asbestos control plan |
| | Activity Assessment mandatory. | Mandatory |
| Very high risk | Additional Data collection mandatory | Site reporting and asbestos control plan |
| | Activity Assessment mandatory. | Mandatory |



Step 2 Assessment of Site Risk by activity

Consider probability of dust release by activity within each APC

<u>Table C</u> Estimation of "Significance of the Risk" by activity

| | | Consequence | | | |
|--|-----------------|-----------------|-----------------|-------------|----------------|
| | | Minor | Mild | Moderate | Severe |
| Probability of dust release from activity | Very Unlikely | Negligible risk | Negligible risk | Low risk | Medium risk |
| | Unlikely | Negligible risk | Low risk | Medium risk | Medium risk |
| | Possible | Low risk | Low/medium risk | Medium risk | High risk |
| | Likely | Low risk | Medium risk | High risk | Very high risk |
| | High Likelihood | Low/medium risk | Medium risk | High risk | Very high risk |

Table D Risk Descriptor and Required Actions

| Risk Descriptor | Required Primary Action | Secondary Action |
|-----------------|---|------------------------------|
| Negligible risk | No mitigation measures required. | |
| Low risk | No mitigation measures required. | |
| Medium risk | Mitigation measures mandatory. | Qualitative EMMP mandatory |
| High risk | Mitigation and Receptor Q _L RA mandatory | Quantitative EMMP mandatory |
| Very high risk | Mitigation and Receptor QLRA mandatory | Quantitative EMMP mandatory. |



Step 3 Assessment of Potential Receptor Impact

Identify a list of vulnerable offsite receptors and consider probability of dust release impacting those identified

<u>Table E</u> Estimation of "Significance of the Risk" by receptor type

| | | Consequence | | | |
|---------------------------|-----------------|-----------------|-----------------|-------------|----------------|
| | | Minor | Mild | Moderate | Severe |
| | Very Unlikely | Negligible risk | Negligible risk | Low risk | Medium risk |
| Probability of dust | Unlikely | Negligible risk | Low risk | Medium risk | Medium risk |
| impacting each vulnerable | Possible | Low risk | Low/medium risk | Medium risk | High risk |
| receptor | Likely | Low risk | Medium risk | High risk | Very high risk |
| | High Likelihood | Low/medium risk | Medium risk | High risk | Very high risk |

Table F Risk Descriptor and Required Actions

| Risk Descriptor Required Primary Action | | Secondary Action |
|---|---|------------------------------|
| Negligible risk | No mitigation measures required. | |
| Low risk | No mitigation measures required. | |
| Medium risk | Mitigation measures mandatory. QLRA mandatory | Quantitative EMMP advised |
| High risk | Mitigation and Receptor Q _N RA mandatory | Quantitative EMMP mandatory. |
| Very high risk | Mitigation and Receptor Q _N RA mandatory | Quantitative EMMP mandatory. |



Suggested examples of site ranking

1. High Risk sites

Reason: These sites have high levels of energy generation and or fire protection e.g. large hospital site with multiple buildings

Asbestos Works Chemical Works Dockyards Ship Yards Oil refineries Power Stations Hospitals (suspected large scale boiler plant) Disposal and Recycling Sites (uncertain history) Metal Recycling sites

2. Medium Risk Sites

Reason- Sites with moderate levels of energy generation

Large scale Laundry Large Scale Engineering Works Gas Works Glass Works Brickworks Metal Manufacturing Pulp and Paper Manufacturing Textile and Die Works Water Works Disposal and Recycling Sites (known activities) Food processing sites (suspected large scale boiler plant) Extensive made ground of unknown origin Railway yards and stations

3. Low Risk Sites

Reason- Sites with low level and localised energy generation or small scale process related releases

Small Scale Laundry Small Scale Engineering Works Garages and Vehicle Service Stations Dry Cleaners Sewage Works Printing and Bookbinding Railway Land General Timber product manufacturing



4. Negligible Risk Sites

Reason- Sites with no plausible expectation that asbestos would be present Green space

Commercial Sites where only low levels of ACM might be expected <0.001% by strata

Limitations

This conceptual framework for qualitative risk assessment for sites where asbestos in soil is suspected or known has been developed by the SoBRA Asbestos-in-soil sub-group. It details an approach to risk ranking and deciding upon risk management actions when asbestos is a contaminant of concern that has developed as a result of discussions between the group members. It is provided freely on the SoBRA website to help promote discussion on what should constitute good practice in sampling asbestos-contaminated soil in the UK. Users of this framework must satisfy themselves that it is appropriate for the intended use and no guarantee of suitability is made.

Feedback

Feedback on this protocol is welcomed and should be submitted to Simon Cole at simon.cole@aecom.com.

April 2015