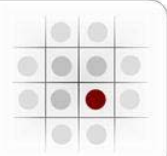


Lead Risk Assessment for Contaminated Land

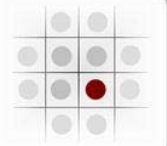
The Key Issues

SoBRA Summer Workshop
June 2011



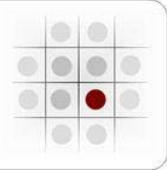
Housekeeping

- Fire drill
- Refreshments
- Facilities
- Mobile phones
- Other admin



Background to the workshop

- Inauguration of SoBRA – Dec 2009
- Overall aim – to promote technical excellence in land contamination risk assessment
- ‘Signature’ workshop events...
 - ➔ technically focused
 - ➔ authoritative
 - ➔ progressive
- PAH workshop Summer 2010 set the standard!

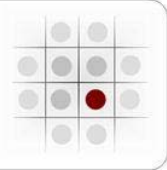


Aims & expected output

For each topic:

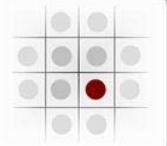
- Describe/understand the 'status quo'
- Identify key issues, barriers, uncertainties...
- Establish consensus where possible
- Make recommendations for resolution of outstanding issues

**SoBRA Workshop Report
on Lead Risk Assessment**



Programme & arrangements

- Morning – expert presentations
- Afternoon – 4 separate workshops
 - ➔ Group 1 – Sources, form & background concentrations
 - ➔ Group 2 – Human health effects/toxicological approaches
 - ➔ Group 3 – Exposure modelling
 - ➔ Group 4 – Bioaccessibility
- Start 2pm; report back at 3.45pm



Workshop facilitators

Sources/background

Rob Ivens/John Barber

BLUE GROUP

Human health/toxicology

Mike Quint/Ed Stutt

RED GROUP

Exposure modelling

Simon Firth/Seamus Lefroy-Brooks

ORANGE GROUP

Bioaccessibility

Yolande Macklin/David Hall

GREEN GROUP