

### Calculation Settings

Number of iterations: 1001

Results calculated using sampled PDFs

Full Calculation

Clay Liner:

Retarded values used for simulation

Biodegradation

Unsaturated Pathway:

Retarded values used for simulation

Biodegradation

Saturated Vertical Pathway:

No Vertical Pathway

Aquifer Pathway:

Retarded values used for simulation

Biodegradation

Timeslices at: 30, 100, 300, 1000

**Decline in Contaminant Concentration in Leachate**

Toluene  
Half life (years): 10

Volatile

Zinc  
c (kg/l): 0.0561

Non-Volatile  
m (kg/l): 0.0403

**Contaminant Half-lives (years)**

## Clay Liner:

Ammoniacal_N	SINGLE(6)
Cadmium	SINGLE(1e+009)
Chloride	SINGLE(1e+009)
Chromium	SINGLE(1e+009)
Copper	SINGLE(1e+009)
Mercury	SINGLE(1e+009)
Phenols	UNIFORM(0.02,0.07)
Sulphate	SINGLE(1e+009)
Toluene	UNIFORM(0.16,0.57)
Zinc	SINGLE(1e+009)

## Unsaturated Pathway:

Ammoniacal_N	SINGLE(6)
Cadmium	SINGLE(1e+009)
Chloride	SINGLE(1e+009)
Chromium	SINGLE(1e+009)
Copper	SINGLE(1e+009)
Mercury	SINGLE(1e+009)
Phenols	UNIFORM(0.02,0.07)
Sulphate	SINGLE(1e+009)
Toluene	UNIFORM(0.14,1.5)
Zinc	SINGLE(1e+009)

## Aquifer Pathway:

Ammoniacal_N	SINGLE(6)
Cadmium	SINGLE(1e+009)
Chloride	SINGLE(1e+009)
Chromium	SINGLE(1e+009)
Copper	SINGLE(1e+009)
Mercury	SINGLE(1e+009)
Phenols	UNIFORM(0.02,0.53)
Sulphate	SINGLE(1e+009)
Toluene	UNIFORM(0.14,0.57)
Zinc	SINGLE(1e+009)

### Background Concentrations of Contaminants

Justification for Contaminant Properties

WAC Soil Testing and Leachate tests at Chadwich Lane

All units in milligrams per litre

Ammoniacal_N	UNIFORM(0.05,0.09)
Chloride	UNIFORM(13.1,28.5)
Mercury	UNIFORM(0.0003,0.00034)
Sulphate	UNIFORM(44.8,158)
Zinc	UNIFORM(0.018,0.113)

**Phase: Phase 1****Infiltration Information**

Cap design infiltration (mm/year):	SINGLE(50)
Infiltration to waste (mm/year):	SINGLE(160)
Infiltration to grassland (mm/year):	SINGLE(50)
End of filling (years from start of waste deposit):	0
Start of cap degradation (years from end of waste deposit):	100
End of cap degradation (years from end of waste deposit):	1000

Justification for Specified Infiltration

Based on ESID

Duration of management control (years from the start of waste disposal): 18

**Cell dimensions**

Cell width (m):	190
Cell length (m):	270
Cell top area (ha):	5.3865
Cell base area (ha):	5.13
Number of cells:	1
Total base area (ha):	5.13
Total top area (ha):	5.3865
Head of Leachate when surface water breakout occurs (m)	SINGLE(13)
Waste porosity (fraction)	SINGLE(0.1)
Final waste thickness (m):	TRIANGULAR(12,18,23)
Field capacity (fraction):	SINGLE(0.3)
Waste dry density (kg/l)	SINGLE(2)

Justification for Landfill Geometry

Based on HRA 2 and HRA 3

**Source concentrations of contaminants***All units in milligrams per litre*

Declining source term

Ammoniacal_N	LOGTRIANGULAR(0.11,0.66,1.716) <i>Data are spot measurements of Leachate Quality</i>
Cadmium	LOGTRIANGULAR(0.0077,0.014,0.02) <i>Substance to be treated as List 1</i>
Chloride	LOGTRIANGULAR(160,310,460) <i>Data are spot measurements of Leachate Quality</i>
Chromium	LOGTRIANGULAR(0.02,0.0375,0.055) <i>Data are spot measurements of Leachate Quality</i>
Copper	LOGTRIANGULAR(0.22,3.11,6) <i>Data are spot measurements of Leachate Quality</i>
Mercury	LOGTRIANGULAR(0.0011,0.00155,0.002) <i>Substance to be treated as List 1</i>
Phenols	LOGTRIANGULAR(0.2816,1.641,3) <i>Data are spot measurements of Leachate Quality</i>
Sulphate	LOGTRIANGULAR(308,404,500) <i>Data are spot measurements of Leachate Quality</i>
Toluene	LOGTRIANGULAR(0.11,0.305,0.5) <i>Substance to be treated as List 1</i>
Zinc	LOGTRIANGULAR(0.44,1.22,2) <i>Data are spot measurements of Leachate Quality</i>

Justification for Species Concentration in Leachate

ELaute criteria is Co values n EU 2003 and 10% WAC

**Drainage Information**

Fixed Head.

Head on EBS is given as (m):

SINGLE(1)

Justification for Specified Head

1metre limit assumed above geological barrier

## Barrier Information

There is a single clay barrier

### Justification for Engineered Barrier Type

1 metre geological barrier

Design thickness of clay (m):	SINGLE(1)
Density of clay (kg/l):	SINGLE(1.9)
Pathway moisture content (fraction):	UNIFORM(0.19,0.2)

### Justification for Clay: Liner Thickness

CQA Design Specification

Hydraulic conductivity of liner (m/s):	TRIANGULAR(1e-009,1e-008,1e-007)
Pathway longitudinal dispersivity (m):	SINGLE(0.1)

### Justification for Clay: Hydraulics Properties

Source Evaluation Testing on adjoining phase

### *Retardation parameters for clay liner*

Uncertainty in Kd (l/kg):

Ammoniacal_N	UNIFORM(7.3,8.5)
Cadmium	SINGLE(222.2)
Chloride	SINGLE(0)
Chromium	SINGLE(965)
Copper	SINGLE(126.8)
Mercury	SINGLE(3835.5)
Phenols	SINGLE(0)
Sulphate	SINGLE(0)
Toluene	SINGLE(140)
Zinc	SINGLE(20.7)

### Justification for Liner Kd Values by Species

EA 2003 and USEPA1999

**Sherwood Sandstone pathway parameters***Modelled as unsaturated pathway*

Pathway length (m):	TRIANGULAR(8.5,13.5,18.5)
Flow Model:	porous medium
Pathway moisture content (fraction):	UNIFORM(0.15,0.2)
Pathway Density (kg/l):	SINGLE(1.9)

Justification for Unsat Zone Geometry

Based on groundwater level monitoring Appendix HRA 4 and Drawing HRA 3

Pathway hydraulic conductivity values (m/s):	TRIANGULAR(5.03e-007,3.99e-006,8.8e-006)
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Justification for Unsat Zone Hydraulics Properties

Site investigations Appendices 1-3

Pathway longitudinal dispersivity (m):	UNIFORM(0.04,0.16)
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Justification for Unsat Zone Dispersion Properties

10% of pathway length

*Retardation parameters for Sherwood Sandstone pathway**Modelled as unsaturated pathway*

Uncertainty in Kd (l/kg):

Ammoniacal_N	LOGUNIFORM(0.43,1.79)
Cadmium	SINGLE(240)
Chloride	SINGLE(0)
Chromium	LOGTRIANGULAR(1,67,4400)
Copper	SINGLE(295)
Mercury	SINGLE(450)
Phenols	SINGLE(0)
Sulphate	SINGLE(0)
Toluene	SINGLE(140)
Zinc	LOGTRIANGULAR(1.1,200,600)

Justification for Kd Values by Species

EA2003 and USEPA 1999

**Aquifer Pathway Dimensions for Phase**

Pathway length (m):	UNIFORM(1400,1600)
Pathway width (m):	SINGLE(200)

**pathway parameters**

No Vertical Pathway

**Sherwood Sandstone pathway parameters***Modelled as aquifer pathway.*

Mixing zone (m): SINGLE(50)

Justification for Aquifer Geometry

HRA 2

Pathway regional gradient (-): SINGLE(0.0143)

Pathway hydraulic conductivity values (m/s): UNIFORM(2e-006,8e-006)

Pathway porosity (fraction): SINGLE(0.2)

Justification for Aquifer Hydraulics Properties

Appendices HRA1-3

Pathway longitudinal dispersivity (m): SINGLE(20)

Pathway transverse dispersivity (m): SINGLE(6)

Justification for Aquifer Dispersion Details

10% of pathway length and 3% transverse

*Retardation parameters for Sherwood Sandstone pathway**Modelled as aquifer pathway.*

Uncertainty in Kd (l/kg):

Ammoniacal_N	UNIFORM(0.43,1.79)
Cadmium	LOGTRIANGULAR(3.7,74,1500)
Chloride	SINGLE(0)
Chromium	LOGTRIANGULAR(1,67,4400)
Copper	SINGLE(295)
Mercury	SINGLE(450)
Phenols	SINGLE(0)
Sulphate	SINGLE(0)
Toluene	SINGLE(140)
Zinc	LOGTRIANGULAR(1.1,200,600)

Justification for Aquifer Kd Values by Species

EA 2003 and USEPA 1999

Pathway Density (kg/l): SINGLE(1.9)