Project Number: Risk 0060

Write Project Notes Here

Customer: CWoodcote Quarry Landfill

Approx. time to Peak Conc. Ammoniacal_N at Offsite Compliance Point [years]

01% of values less than 86

05% of values less than 95

10% of values less than 100

50% of values less than 128

90% of values less than 172

95% of values less than 210

99% of values less than 2050

Minimum 78 Maximum 2050

Mean 177.456 Std. Dev. 301.453 Variance 90874.2

Approx. time to Peak Conc. Cadmium at Offsite Compliance Point [years]

01% of values less than 0

05% of values less than 0

10% of values less than 0

50% of values less than 0

90% of values less than 0

95% of values less than 0

99% of values less than 0

Minimum 0 Maximum 0

Mean 0 Std. Dev. 0 Variance 0

Approx. time to Peak Conc. Chloride at Offsite Compliance Point [years]

01% of values less than 19

05% of values less than 21

10% of values less than 23

50% of values less than 26

90% of values less than 30

95% of values less than 30

99% of values less than 35

Minimum 19 Maximum 47

Mean 26.4995 Std. Dev. 3.18532 Variance 10.1462

Approx. time to Peak Conc. Copper at Offsite Compliance Point [years]

01% of values less than 0

05% of values less than 0

10% of values less than 0

50% of values less than 0

90% of values less than 0

95% of values less than 0

99% of values less than 0

Minimum 0 Maximum 0

Mean 0 Std. Dev. 0 Variance 0

Project Number: Risk 0060

Write Project Notes Here

Customer: CWoodcote Quarry Landfill

Approx. time to Peak Conc. Mercury at Offsite Compliance Point [years]

01% of values less than 0

05% of values less than 0

10% of values less than 20000

50% of values less than 20000

90% of values less than 20000

95% of values less than 20000

99% of values less than 20000

Minimum 0 Maximum 20000

Mean 18161.8 Std. Dev. 5780.81 Variance 3.34178E+007

Approx. time to Peak Conc. Naphthalene at Offsite Compliance Point [years]

01% of values less than 0

05% of values less than 0

10% of values less than 0

50% of values less than 0

90% of values less than 0

95% of values less than 0

99% of values less than 0

Minimum 0 Maximum 0

Mean 0 Std. Dev. 0 Variance 0

Approx. time to Peak Conc. Toluene at Offsite Compliance Point [years]

01% of values less than 0

05% of values less than 0

10% of values less than 0

50% of values less than 0

90% of values less than 0

95% of values less than 0

99% of values less than 0

Minimum 0 Maximum 0

Mean 0 Std. Dev. 0 Variance 0

Approx. time to Peak Conc. Zinc at Offsite Compliance Point [years]

01% of values less than 1024

05% of values less than 1523

10% of values less than 1856

50% of values less than 5519

90% of values less than 14859

95% of values less than 20000

99% of values less than 20000

Minimum 761 Maximum 20000

Mean 7162.91 Std. Dev. 5319.31 Variance 2.8295E+007

Project Number: Risk 0060
Write Project Notes Here

Customer: CWoodcote Quarry Landfill

Phase: Phase 1

Approx. time to Peak Conc. Ammoniacal_N at Phase Monitor Well [years]

01% of values less than 64

05% of values less than 64

10% of values less than 70

50% of values less than 78

90% of values less than 116

95% of values less than 141

99% of values less than 256

Minimum 64 Maximum 2050
Mean 91.7263 Std. Dev. 93.134

Variance 8673.95

Approx. time to Peak Conc. Cadmium at Phase Monitor Well [years]

01% of values less than 0

05% of values less than 0

10% of values less than 0

50% of values less than 0

90% of values less than 0

95% of values less than 0

99% of values less than 0

Minimum 0 Maximum 0
Mean 0 Std. Dev. 0

Variance 0

Approx. time to Peak Conc. Chloride at Phase Monitor Well [years]

01% of values less than 13

05% of values less than 21

10% of values less than 21

50% of values less than 21

90% of values less than 21

95% of values less than 21

99% of values less than 23

Minimum 13 Maximum 43

Mean 20.964 Std. Dev. 1.19445 Variance 1.42671

Approx. time to Peak Conc. Copper at Phase Monitor Well [years]

01% of values less than 0

05% of values less than 0

10% of values less than 0

50% of values less than 0

90% of values less than 0

95% of values less than 0 99% of values less than 0

Minimum 0 Maximum 0

Mean 0 Std. Dev. 0 Variance 0

Project Number: Risk 0060

Customer: CWoodcote Quarry Landfill

Write Project Notes Here

Phase: Phase 1

Approx. time to Peak Conc. Mercury at Phase Monitor Well [years]

01% of values less than 0

05% of values less than 20000

10% of values less than 20000

50% of values less than 20000

90% of values less than 20000

95% of values less than 20000

99% of values less than 20000

Minimum 0 Maximum 20000

Mean 19440.6 Std. Dev. 3299.5 Variance 1.08867E+007

Approx. time to Peak Conc. Naphthalene at Phase Monitor Well [years]

01% of values less than 0

05% of values less than 0

10% of values less than 0

50% of values less than 0

90% of values less than 0

95% of values less than 0

99% of values less than 0

Minimum 0 Maximum 0

Mean 0 Std. Dev. 0 Variance 0

Approx. time to Peak Conc. Toluene at Phase Monitor Well [years]

01% of values less than 0

05% of values less than 0

10% of values less than 0

50% of values less than 0

90% of values less than 0

95% of values less than 0

99% of values less than 0

Minimum 0 Maximum 0

Mean 0 Std. Dev. 0 Variance 0

Approx. time to Peak Conc. Zinc at Phase Monitor Well [years]

01% of values less than 689

05% of values less than 840

10% of values less than 1024

50% of values less than 2759

90% of values less than 9056

95% of values less than 11039 99% of values less than 18114

Minimum 689 Maximum 20000

Mean 4100.2 Std. Dev. 3672.82 Variance 1.34896E+007