## Connecticut Release Based Cleanup Regulations: Technical Support Document for Risk-based Remediation Criteria for Managed Multifamily Residential and Passive Recreational Exposure Scenarios

## December 31, 2024

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## Overview: Problem Formulation

Two new exposure scenarios are being proposed for inclusion in updated Release Based Cleanup Regulations (RBCRs) that contain cleanup standards based off of the <u>Connecticut</u> <u>Remediation Standard Regulations</u> (RSRs). These scenarios are Managed Multifamily Residential Soil Exposures and Passive Recreational Soil Exposures. This document describes the derivation of risk-based criteria to support application of these scenarios within the RBCRs.

Derivation of these two proposed risk-based criteria will be based on updated toxicity values for existing substances listed in the RSRs, a consideration of the mutagenicity of each substance, updated exposure estimates and updated criteria formulas. Changes to the remaining exposure scenarios contained in the regulations are not being proposed at this time.

## Managed Multifamily Residential Scenario

## Scenario

A new exposure scenario applicable to a managed multifamily residential setting is being proposed for inclusion within the cleanup standards section of the RBCRs. This scenario will be available for use at certain managed multifamily housing settings such as apartment buildings or condominiums where rules and practices will be in place to limit access to soils by site residents. It is expected that these sites will be actively managed to support these provisions. Such management measures may include:

- Leasing agreements or condominium declarations and bylaws that will limit residents' access to soil by restricting active recreation only to areas with impervious cover, clearly prohibiting any activities that involve frequent and/or intense direct contact with soil, such as digging in the soil, gardening or activities that result in disturbing the dirt. These prohibitions do not apply to raised bed gardening as long as the soils being used are not from the property and that soils used within the raised beds are not contaminated from other sources. Guidance on how to properly use and construct raised bed gardens is available in the <u>CTDPH Growing and Eating Fruits and Vegetables Safely Fact Sheet</u>.
- The property and grounds will be actively managed by an association or a professional property management company to make sure that open exposure areas of soil are repaired through maintenance activities such as making sure garden beds are properly mulched, maintaining lawns to ensure a dense grass cover of the soil is maintained, and general property maintenance tasks. Property maintenance workers would not engage in major construction or excavation activities that could result in significant soil exposures for an extended time period.
- Residents would be allowed to use well maintained lawn areas at the facility, other paved areas designated for activities (basketball, tennis, playgrounds, etc.)

Under this scenario, soil may be remediated to the Managed Multifamily Residential Direct Exposure Criteria instead of the Residential Direct Exposure Criteria. An Environmental Use Restriction would be required that prohibits: 1. Activities that would result in frequent and/or intense direct contact with soil by residents and 2. Active recreation on areas without impervious cover. There will be no requirements for a cover layer of clean fill or a barrier between contamination and upper soil layers.

## Criteria Development

Derivation of the Managed Multifamily Direct Exposure Criteria are based on reduced exposure frequency and intensity of activity at the site, supporting reduced exposures to soils. This scenario is supported by requirements to reduce soil exposures to residents within a managed setting. However, this management approach may also result in additional soil exposures to groundskeepers and maintenance personnel at the site, as compared with the existing Industrial/Commercial Direct Exposure Criteria, which is based on exposures to indoor workers. As such, the proposed Direct Exposure Criteria for Managed Multifamily Residential sites will consider risks and exposure rates for both child residents, adult residents, and site workers. To support criteria development for this scenario, risks to all three exposure groups (child resident, adult resident, and site worker) are evaluated and are documented below.

## Passive Recreation Scenario

## Scenario

A new exposure scenario applicable to sites designated for passive recreational activities is being proposed for inclusion within the cleanup standards section of the RBCRs. This scenario will be available for use at certain sites designated solely for passive recreational uses. The following conditions form the basis for this exposure scenario:

- Passive recreation includes hiking, running, walking, and related activities, such as
  observing and photographing nature, geocaching, letterboxing, mobile app gaming,
  wildlife viewing, or other activities that do not involve active recreation requiring a
  dedicated playfield or activities that can result in more direct contact with soil or ground
  surfaces.
- Passive recreation does not include mountain biking, All Terrain Vehicle (ATV) use, sports activities on athletic fields, picnic areas, swimming areas, or any other recreational activities that may significantly increase a recreator's direct contact with soil.
- Signage is recommended to indicate acceptable and prohibited activities at the location.
- Activities at these locations may be monitored periodically (not required) but active management of on-site activities is not expected
- An Environmental Use Restriction or conservation easement held by a state, local or federal government would be used to limit activity on the parcel as described here.

In these settings, soil may be remediated to the Passive Recreation Exposure Criteria instead of the Residential Direct Exposure Criteria. There will be no requirements for a cover layer of clean fill or a barrier between contamination and upper soil layers.

## Criteria Development

Derivation of the Passive Recreation Exposure Criteria are based on reduced exposure frequency and intensity of activity at the site, supporting reduced exposures to soils. This scenario is supported by restricting activities at a site through administrative processes such as Environmental Land Use Restrictions or Conversation Easements. Both children and adults are expected to participate in passive recreational activities, so the derivation of this criteria type will be based on the formulas for the existing Residential Direct Exposure Criteria. Limited maintenance of trails by adults is anticipated as part of this exposure scenario and is factored into derivation of the criteria.

## Hazard Identification and Dose Response

## **Toxicity Values**

Toxicity values used in criteria derivation were provided by the Connecticut Department of Public Health (CTDPH). CTDPH staff reviewed toxicity information from multiple sources, including the U.S. Environmental Protection Agency Integrated Risk Information System (IRIS), the Agency for Toxic Substances and Disease Registry, and the California Environmental Protection Agency Office of Environmental Health Hazard. The majority of the selected toxicity values (~75%) were taken from the IRIS database. The remaining values were taken from other sources.

Toxicity values used in calculating the risk-based criteria and supporting documentation is provided in Table 1.

## Mutagenicity

EPA recommends considering the potential mutagenicity of each carcinogenic substance in risk analyses. Procedures recommended by EPA in the <u>Guidelines for Carcinogen Risk Assessment</u> (EPA 2005a) and the <u>Supplemental Guidance for Assessing Susceptibility from Early-Life</u> <u>Exposure to Carcinogens</u> (EPA 2005b) were used to incorporate consideration of mutagenicity in criteria derivation. Age dependent adjustment factors (ADAFs) recommended by EPA, and identified below, are used along with substance-specific cancer slope factors to account for mutagenicity as appropriate for each substance.

- An ADAF value of 10 is used for exposures during ages 0-<2 years;
- An ADAF value of 3 is used for exposures during ages 2-<6 years;
- An ADAF value of 3 is used for exposures during ages 6-<16 years; and
- An ADAF value of 1 is used for exposure during ages beyond 16 years.

## Trichloroethylene

Trichloroethylene causes toxicity to the liver and is associated with Non-Hodgkin's Lymphoma via a carcinogenic pathway. It also causes toxicity to the kidney through a mutagenic pathway. EPA recommends that analyses of the health impacts of trichloroethylene be conducted to account for both the carcinogenic and mutagenic modes of action (EPA 2011a).

## Criteria Formulas: Analysis Plan

Criteria formulas for exposures to noncarcinogens are based on exposures to single population groups, such as child residents, adult residents, site workers, child recreators, and adult recreators. Risks to each group are evaluated separately and the exposure group/equation that is protective of all potential exposure groups within a scenario is selected as the basis for the proposed new criteria for noncarcinogens.

Criteria formulas for children and adult exposures to carcinogens within these new scenarios are evaluated using equations that calculate values over a combined exposure period. Criteria formulas for site worker exposures to carcinogens are calculated separately from exposure to residents in the Managed Multifamily Residential scenario.

The various formulas for each scenario are provided in Appendices A and B.

## **Exposure Assessment**

## Body Weight

Existing RSR criteria use body weights of 70 kilograms (kg) for adults and 15 kg for children ( $\leq$  6 years). These values were based on the Standard Default Exposure Factors contained in <u>Risk</u> <u>Assessment Guidance for Superfund, Volume I: Human Health Evaluation Manual</u>. (USEPA, 1991)

Subsequent to that guidance, EPA provided updated body weight data in the 2011 Exposure Factors Handbook (EFH) (USEPA 2011). The updated body weight recommendations are based on EPA's analysis of the National Health and Nutrition Examination Survey (NHANES) data collected for 1999-2006. This dataset contains newer information than was available when the original risk-based criteria for the RSRs were developed.

Based on data from the 2011 EFH, EPA recommends using 80 kg as the body weight for adults (Table 8-1, included as Table 2 in Appendix D of this document). This value is based on the various mean body weights for adults (male and female combined) and is consistent with the weight data reported for adult age groups from 21 to 80 years, which range from 76.4 kg to 83.6 kg, as presented in Table 8-3 in the report. EPA has incorporated this updated body

weight into the derivation of recommended national water quality criteria for the compounds updated in 2015. (USEPA 2015). Additionally, EPA uses this updated adult bodyweight in the Regional Screening Levels – Generic Tables (USEPA 2023). The Agency for Toxic Substances and Disease Registry (ATSDR) has also issued guidance recommending the use of 80 kg as the body weight for adults (ATSDR 2023). The updated adult body weight of 80 kg is selected for use in deriving risk-based criteria for the additional RSR exposure scenarios.

The 2011 EFH also provides updated body weight data for children. Table 8-25 (included as Table 3 in Appendix D of this document) presents the results from a study by Porter *et al*, presented in the 2011 EFH. That study re-analyzed the data from several NHANES studies and calculated the weight information for typical age ranges used in EPA risk assessment for each NHANES study. The most current data in that presentation is based on NHANES IV (1999-2002). The overall mean weight of 17.3 kg for children ages 1–6 from the Porter analysis (Table 8-25) is selected for use in deriving risk-based criteria for children ages 0–6 years within the additional RSR exposure scenarios.

These same sources are used to derive body weights for other age ranges, as follows:

Age Range	Body Weight (kilogram)	Basis
Adults	80	EPA EFH & ATSDR
Children (0-<6 years)	17.3	EPA EFH Table 8-25, overall mean, ages 1–6
Children (0-<2 years)	11.4	EPA EFH Table 8-1, value for 1–2-year-olds
Children (2-<6 years)	17.3	EPA EFH Table 8-25, overall mean, ages 1–6
Children (6–<16 years)	47.7	EPA EFH Table 8-25, overall mean, ages 7–16
People (16–<30 years)	80	EPA EFH & ATSDR

#### Table 1: Recommended Body Weights

## Soil Ingestion Rates

## Soil Ingestion Rates – Managed Multifamily Residential Scenario

Current RSR values for soil ingestion are 200 milligrams per day (mg/d) for children and 100 mg/d for adults in a residential setting. The current Industrial/Commercial setting includes a soil ingestion rate of 50 mg/d. These rates are consistent with the EPA Risk Assessment Guidance for Superfund (USEPA 1991). The 50 mg/d value is specified for the soil ingestion rate for an office worker.

Reduced soil ingestion rates for adult and child residents are proposed based on the 2017 updated recommendations for soil and dust ingestion in the EFH (EPA 2017). The data is presented in EFH Table 5-1 for total ingestion of soil and dust (included as Table 4 in Appendix D of this document). Total soil and dust ingestion rates include exposures to outdoor soil and dust and indoor dust. This total exposure is recommended since indoor dust is affected by outdoor soil and dust quality. The upper range of the mean exposure was selected for use in deriving exposures for this scenario, providing a central tendency-based exposure value. The use of the upper range of the central tendency distribution was selected since the proposed criteria derivation does not take into consideration other soil-based exposures, such as dermal or inhalation exposures to soils or behaviors such as soil pica or geophagy, which can substantially increase soil ingestion rates. Soil pica is the recurrent ingestion of high amounts of soil and geophagy is the intentional ingestion of soil, often associated with cultural practices. Considering the soil ingestion rate data in the EFH Table 5-1 for age groups 1 to <2 years, 2 to <6 years and 6 to<12 years, a soil ingestion rate of 100 mg/d for a child of 1 to 6 years is recommended for use in deriving criteria for this scenario. Considering the data in Table 5-1 for age groups 6 to<12 years and 12 years through adult, a soil ingestion rate of 50 mg/d is recommended for use in deriving criteria for this scenario.

The 2017 update to the EFH does not have data on soil ingestion rates for worker scenarios. The EPA Risk Assessment Guidance for Superfund (EPA 1991) provides several soil recommendations: 50 mg/d (indoor workers), 100 mg/d (adult agricultural workers), and 480 mg/d (construction and landscape workers). A value of 100 mg/d is proposed for evaluating risks to maintenance workers within the managed residential setting based on the EPA 1991 estimates for agricultural workers. This value is also consistent with ATSDR's recommended soil ingestion rate of 100 mg/d for outdoor workers with low intensity soil contact (e.g., lawn maintenance workers; ATSDR Exposure Dose Guidance for Soil and Sediment Ingestion, 2018).

## Soil Ingestion Rates – Passive Recreation Scenario

Adjustments to soil ingestion rates are proposed for this scenario. For children within the various age groups, the soil ingestion rates selected for the Managed Multifamily Residential Scenario are also proposed for the Passive Recreation Scenario.

For adults and people aged 16–30 years, a soil ingestion rate of 75 mg/d is recommended, based on the average of 50 mg/d (general adult exposures) and 100 mg/d (site-worker adult exposures), recognizing that some adults and older adolescents may participate in trail maintenance activities.

## Exposure Frequency

## Exposure Frequency – Managed Multifamily Residential Scenario

Exposure frequency is set at 365 days/year for residential settings, consistent with the exposure frequency for the Residential Direct Exposure Criteria within the current RSRs.

## Exposure Frequency – Passive Recreation Scenario

To determine appropriate exposure frequency at passive recreational settings, the 2017–2022 Statewide Comprehensive Outdoor Recreation Plan Data (Cohen et al. 2017) for Connecticut

was reviewed. This study is based on a three-part survey of municipal officials, general population, and avid recreational enthusiasts. Respondents were asked to identify activities they participate in and the frequency of that participation. Responses related to frequency did not include an option to indicate daily participation in the activity. The highest frequency for participation was set at several times per week. The results for the general public indicate that a majority of respondents participate in passive recreational activities, with 20% to 44% of respondents indicating they participated in common passive recreational activities several times a week.

Responses Representative of CT General Population			
Activity	Percentage of respondents that participate in the activity	Percentage of respondents that participate several times per week	Percentage of respondents that participate a few times per month
Walking/hiking	65	44	30
Geocaching, letterboxing, mobile gaming	18	41	20
Running	30	34	30
Bird Watching	26	26	29
Road biking	26	20	34

Table 2: Passive Recreational Activities and	l Frequency for CT General Population
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For avid outdoor enthusiasts who reported walking and hiking as their first-choice activity, 61% indicated that they engaged in that activity several times/week.

Based on this data, an Exposure Frequency of 4 days/week x 52 weeks/year, equal to 208 days/year is selected for calculating risk-based criteria for passive recreational exposures.

## Exposure Duration & Averaging Time

A total exposure duration of 30 years is used for both the Managed Multifamily Residential Scenario and the Passive Recreation Scenario. For Site Workers, the exposure duration of 25 years is used.

Exposure Durations and Averaging Times used in the calculations are provided in the table below. Note the averaging time is equal to the exposure duration multiplied by 365 days/year.

#### Table 3: Exposure Durations and Averaging Times

Age Ranges	Exposure Duration (years)	Averaging Time (days)
For Exposures to Carcinogens a	and Mutagens:	
Lifetime Total Exposure	70	25,550
Children (0–<2 years)	2	
Children (2–<6 years)	4	
Children (6–<16 years)	10	
People (16–<30 years)	14	
For Exposures to Non-Carcinogens:		
Adults	24	8,760
Children (0–<6 years)	6	2,190
Site Worker (Managed Multifamily Setting)	25	9,125

## Criteria Derivation: Analysis

Criteria calculated using the scenarios, equations, and inputs described above are presented in tables in Appendix D.

## Condensed Equations for Derivation of Managed Residential Direct Exposure Criteria

Using the risk-based equations for each scenario and the associated exposure parameters, the equations can be condensed to the following equations to simplify calculations:

## Abbreviations:

RfD = Reference Dose CSF = Cancer Slope Factor CSF<sub>tce-m</sub> = CSF for mutagenic effects for Trichoroethylene CSF<sub>tce-c</sub> = CSF for carcinogenic effects for Trichoroethylene

#### Noncarcinogens:

Child Residents:	RfD x 173,000
Adult Residents:	RfD x 1,600,000
Site Workers:	RfD x 1,168,000

## Carcinogens (Not mutagenic):

Child & Adult:	1.41 / CSF
Site Workers:	3.27 / CSF

#### Mutagens:

Child & Adult: 0.25 / CSF

#### Trichloroethylene:

Child & Adult: 0.02555 / ((CSF<sub>tce-m</sub> x 0.104025) + (CSF<sub>tce-c</sub> x 0.018134))

#### Condensed Equations for Derivation of Passive Recreation Direct Exposure Criteria

## RfD = Reference Dose CSF = Cancer Slope Factor CSF<sub>tce-m</sub> = CSF for mutagenic effects for Trichoroethylene CSF<sub>tce-c</sub> = CSF for carcinogenic effects for Trichoroethylene

#### Noncarcinogens:

Child Recreators:	RfD x 303,581.73
Adult Recreators:	RfD x 1,871,794.87

#### Carcinogens (Not mutagenic):

Child & Adult: 2.15 / CSF

Mutagens:

Child & Adult: 0.42 / CSF

## Trichloroethylene:

Child & Adult: 0.02555 / ((CSF<sub>tce-m</sub> x 0.06019) + (CSF<sub>tce-c</sub> x 0.011894))

## Bibliography

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MADEP. Technical Update. Calculation of an Enhanced Soil Ingestion Rate. Available at: <u>Updated</u> <u>MADEP Soil Ingestion Guidance</u>

USEPA. 1991. Risk Assessment Guidance for Superfund Volume I: Human Health Evaluation Manual Supplemental Guidance. "Standard Default Exposure Factors" OSWER Directive: 9285.6-03. PB91-921314. Available at: <u>Risk Assessment Guidance for Superfund Volume I: Human Health Evaluation</u> <u>Manual Supplemental Guidance (epa.gov)</u>

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USEPA. 2015. Human Health Ambient Water Quality Criteria: 2015 Update Fact Sheet. EPA 820-F-001. Available at: <u>Human Health Ambient Water Quality Criteria: 2015 Update, June 2015 (epa.gov)</u>

USEPA. 2017. Update for Chapter 5 of the Exposure Factors Handbook Soil and Dust Ingestion EPA/600/R-17/384F. Available at: Exposure Factors Handbook Chapter 5 | US EPA

USEPA Regional Screening Levels (RSLs) – Generic Tables. November 2023. Available at: <u>Regional</u> <u>Screening Levels (RSLs) - Generic Tables | US EPA</u> (Default Exposure Factors for these Screening Levels are available at: <u>Table 1 Standard Default Factors November 2023 PDF (epa.gov)</u>

# Appendix A: Toxicity Information

Separate Document on CTDEEP Web Page

## Appendix B: Equations for Soil Exposure within a Managed Multifamily Residential Setting

# Managed Multifamily Direct Exposure Criteria Formulas for Soil Exposures to Residents

Note: Default RSR criteria for <u>non-carcinogens</u> for this exposure scenario will be based on the Child Managed Multifamily Residential Exposures. The other equations are included for use in the TSD.

Equations for carcinogens, mutagens and Trichloroethylene also need to be provided within RSRs.

#### For Non-carcinogenic substances:

#### Child Resident Exposures

 $DEC_{C\_MF\_NC} (mg/kg) = (RfD \ x \ HI \ x \ BW_{(0-6)} \ x \ AT_{c\_mf} \ ) \ / \ (SIR_{(0-6)\_mf} \ x \ EF_{mf} \ x \ ED_{(0-6)} \ x \ CF_{soil})$ 

Adult Resident Exposures (not needed in RSRs)

 $DEC_{A\_MF\_NC} (mg/kg) = (\underline{RfD \ x \ HI \ x \ BW_a \ x \ AT_a\_mf}) / (SIR_{a\_mf} \ x \ EF_{mf} \ x \ ED_a \ x \ CF_{soil})$ 

Site Worker Exposures (not needed in RSRs)

 $DEC_{SW\_MF\_NC} (mg/kg) = (RfD \ x \ HI \ x \ BW_a \ x \ AT_{sw\_mf}) / (SIR_{sw\_mf} \ x \ EF_{sw\_mf} \ x \ ED_{sw\_mf} \ x \ CF_{soil})$ 

#### For substances that are carcinogenic:

Exposure to Site Workers: (not needed in RSRs)

 $DEC_{SW\_MF\_C} (mg/kg) = (RL \ x \ BW_a \ x \ AT \ ) \ / \ (CSF \ x \ SIR_{sw\_mf} \ x \ EF_{sw\_mf} \ x \ ED_{sw\_mf} \ x \ CF_{soil})$ 

Exposure to Child and Adult Residents:

 $DEC_{MFres\_Cnm}$  (mg/kg) = (RL x AT)/(CSF x CF<sub>soil</sub> x TSD<sub>mf</sub>)

 $TSD_{mf} \ (mg/kg) = SD_{0\text{-}6mf} + SD_{amf}$ 

 $SD_{0-6mf} (mg/kg) = (SIR_{(0-6)mf} \ x \ ED_{(0-6)} \ x \ EF_{mf}) \ / \ BW_{(0-6)}$ 

 $SD_{amf}$  (mg/kg) = (SIR<sub>amf</sub> x ED<sub>a</sub> x EF<sub>mf</sub>) / BW<sub>a</sub>

#### For mutagenic substances:

#### Exposure to Child and Adult Residents:

 $DEC_{MFres\_Cm} = (RL x AT) / (CSF x CF_{soil} x TSDM_{mf})$ 

Where:

 $TSDM_{mf} (mg/kg) = SD_{0-2mf} + SD_{2-6mf} + SD_{6-16mf} + SD_{16-30mf}$ 

 $SD_{0-2mf} (mg/kg) = (SIR_{(0-2)_mf} \times ADAF_{(0-2)} \times ED_{(0-2)} \times EF_{mf}) / BW_{(0-2)}$ 

 $SD_{2-6mf} (mg/kg) = (SIR_{(2-6)} \times ADAF_{(2-6)} \times ED_{(2-6)} \times EF_{mf}) / BW_{(2-6)}$ 

 $SD_{6-16mf} (mg/kg) = (SIR_{(6-16)} \times ADAF_{(6-16)} \times ED_{(6-16)} \times EF_{mf}) / BW_{(6-16)}$ 

 $SD_{16-30mf} (mg/kg) = (SIR_{(16-30)} \times ADAF_{(16-30)} \times ED_{(16-30)} \times EF_{mf}) / BW_{(16-30)}$ 

#### For Trichloroethylene

#### Exposure to Child and Adult Residents:

 $DEC_{mf-TCE} = (RL x AT) / ((CSF_{TCE-M} x CF_{soil} x TSDM_{mf}) + (CSF_{TCE-C} x CF_{soil} x TSD_{mf}))$ 

 $TSDM_{mf} (mg/kg) = SD_{0-2mf} + SD_{2-6mf} + SD_{6-16mf} + SD_{16-30mf}$ 

 $SD_{0-2mf} (mg/kg) = (SIR_{(0-2)_mf} x ADAF_{(0-2)} x ED_{(0-2)} x EF_{mf}) / BW_{(0-2)}$ 

 $SD_{2-6mf} (mg/kg) = (SIR_{(2-6)} \times ADAF_{(2-6)} \times ED_{(2-6)} \times EF_{mf}) / BW_{(2-6)}$ 

 $SD_{6-16mf} (mg/kg) = (SIR_{(6-16)} \times ADAF_{(6-16)} \times ED_{(6-16)} \times EF_{mf}) / BW_{(6-16)}$ 

 $SD_{16-30mf} (mg/kg) = (SIR_{(16-30)} \times ADAF_{(16-30)} \times ED_{(16-30)} \times EF_{mf}) / BW_{(16-30)}$ 

 $TSD_{mf} \ (mg/kg) = SD_{0\text{-}6mf} + SD_{amf}$ 

 $SD_{0-6mf} (mg/kg) = (SIR_{(0-6)}mf \ x \ ED_{(0-6)} \ x \ EF_{mf}) / BW_{(0-6)}$ 

 $SD_{amf} (mg/kg) = (SIR_a \ x \ ED_a \ x \ EF_{mf}) / BW_a$ 

Exposure Values for Soil Exposures at Managed Multifamily Residential Sites			
Terms	Description	Value	Units
Criteria Types			
DEC <sub>C_MF_NC</sub>	Direct Exposure Criteria for Soil Exposures to Child Residents in a Managed Multifamily Residential Setting (Non Cancer)	Chemical Specific	mg/kg
DEC <sub>A_MF_NC</sub>	Direct Exposure Criteria for Soil Exposures to Adult Residents in a Managed Multifamily Residential Setting (Non Cancer)	Chemical Specific	mg/kg
DEC <sub>SW_MF_NC</sub>	Direct Exposure Criteria for Soil Exposures to Site Workers in a Managed Multifamily Residential Setting (Non Cancer)	Chemical Specific	mg/kg
DEC <sub>SW_MF_C</sub>	Direct Exposure Criteria for Soil Exposures to Site Workers in a Managed Multifamily Residential Setting (Carcinogen)	Chemical Specific	mg/kg
DEC <sub>MFres_Cnm</sub>	Direct Exposure Criteria for Soil Exposures to Child and Adult Residents in a Managed Multifamily Residential Setting (Carcinogens)	Chemical Specific	mg/kg
DEC <sub>MFres_Cm</sub>	Direct Exposure Criteria for Soil Exposures to Child and Adult Residents in a Managed Multifamily Residential Setting (Mutagens)	Chemical Specific	mg/kg
DEC <sub>MF-TCE</sub>	Direct Exposure Criteria for Soil Exposures to Child and Adult Residents in a Managed Multifamily Residential Setting (Trichloroethylene)	Chemical Specific	mg/kg
Variables			
ADAF(0-2)	Age Dependent Adjustment Factor for mutagenic cancer risk - 0–2 years	10	unitless

Exposure Values for Soil Exposures at Managed Multifamily Residential Sites			
			1
Terms	Description	Value	Units
ADAF(16-30)	Age Dependent Adjustment Factor for mutagenic cancer risk - ages 16–30 years	1	unitless
ADAF(2-6)	Age Dependent Adjustment Factor for mutagenic cancer risk - ages 2– 6 years	3	unitless
ADAF(6-16)	Age Dependent Adjustment Factor for mutagenic cancer risk - ages 6– 16 years	3	unitless
SDa_mf	Soil dose for adult residents in Multifamily Residential setting	5475	mg/kg
SD(0-6)_mf	Soil dose for ages 0–6 in Multifamily Residential setting	12658.96	mg/kg
SD(0-2)_mf	Soil dose for ages 0–2 in Multifamily Residential setting	64,035.09	mg/kg
SD(2-6)_mf	Soil dose for ages 2–6 in Multifamily Residential setting	25,317.92	mg/kg
SD(6-16)_mf	Soil dose for ages 6–16 in Multifamily Residential setting	11,477.99	mg/kg
SD(16-30)_mf	Soil dose for ages 16–30 in Multifamily Residential setting	3,193.75	mg/kg
AT	Averaging Time - Carcinogens	25,550	days
ATa_mf	Averaging Time - Adult Non- carcinogen (Multifamily residential exposure)	8,760	days
ATc_mf	Averaging Time - Child Non- carcinogen (residential exposure)	2,190	days
ATsw_mf	Averaging Time Adult site worker non-carcinogen Multi-Family Residential Exposure Scenario	9,125	days
BW(0-2)	Body Weight - ages 0–2 years	11.4	kg
BW(0-6)	Body Weight - ages 0–6 years	17.3	kg
BW(16-30)	Body Weight - ages 16–30 years	80	kg
BW(2-6)	Body Weight - ages 2–6 years	17.3	kg
BW(6-16)	Body Weight - ages 6–16 years	47.7	kg
BWa	Body Weight - Adult	80	kg
CFsoil	Conversion Factor (kg/mg) for soil	0.000001	kg/mg
CSF	Cancer Slope Factor	chem specific	chem specific

Exposure Values	for Soil Exposures at Managed Multif	amily Residential Sites	
Terms	Description	Value	Units
CSF <sub>TCE-C</sub>	Cancer Slope Factor for Trichloroethylene carcinogenic risks	chem specific	chem specific
CSF <sub>TCE-M</sub>	Cancer Slope Factor for Trichloroethylene for mutagenic risks	chem specific	chem specific
ED(0-2)	Exposure Duration - ages 0–<2 years	2	years
ED(0-6)	Exposure Duration - ages 0–<6 years	6	years
ED(16-30)	Exposure Duration - ages 16–<30 years	14	years
ED(2-6)	Exposure Duration - ages 2–<6 years	4	years
ED(6-16)	Exposure Duration - ages 6-<16 years	10	years
EDa	Exposure Duration - Adult	24	years
EDsw_mf	Exposure Duration site worker residential multifamily	25	years
EFmf	Exposure Frequency Multifamily Residential	365	days/year
EFsw mf	Exposure Frequency site worker residential multifamily	250	days/year
HI	Hazard Index	1	unitless
TSDmf	Total Soil Dose for children and adults in a Multifamily Residential setting for exposures carcinogens	18,134.0	mg/kg
TSDMmf	Total Soil Dose for children and adults in a Multifamily Residential setting for exposures to mutagens	104,024.7	mg/kg
RfD	Reference Dose	chem specific	mg/kg/d
RL	Risk Level	0.000001	unitless
SIR(0-2)_mf	Soil Ingestion Rate - Residential Multifamily (ages 0–2 years)	100	mg/day
SIR(0-6)_mf	Soil Ingestion Rate - (ages 0–6 years) Residential Multifamily	100	mg/day
SIR(2-6)_mf	Soil Ingestion Rate - Residential Multifamily (ages 2–6 years)	100	mg/day
SIR(6-16)_mf	Soil Ingestion Rate - (ages 6–16 years)	50	mg/day

Exposure Values for Soil Exposures at Managed Multifamily Residential Sites						
Terms	Description	Value	Units			
SIR(16-30)_mf	Soil Ingestion Rate -Residential Multifamily (age 16–30)	50	mg/day			
SIRa_mf	Soil Ingestion Rate - Adult Residential Multifamily	50	mg/day			
SIRsw_mf	Soil Ingestion Rate - Site Worker Residential Multifamily	100	mg/day			

# Appendix C: Equations for Soil Exposure within a Passive Recreation Setting

Note: Default RSR criteria for <u>non-carcinogens</u> for this exposure scenario will be based on the Child Passive Recreation Exposures. The adult non-cancer equation is included for use in the TSD.

Equations for carcinogens, mutagens and Trichloroethylene also need to be provided within RSRs.

#### For non-carcinogenic substances:

#### Child Passive Recreation Exposures

 $DEC_{C\_PRec\_NC} (mg/kg) = (RfD \ x \ HI \ x \ BW_{(0-6)} \ x \ AT_{c\_PRec} ) / (SIR_{(0-6)\_PRec} \ x \ EF_{PRec} \ x \ ED_{(0-6)} \ x \ CF_{soil})$ 

#### Adult Resident Exposures (not needed in RSRs)

 $DEC_{A\_PRec\_NC} (mg/kg) = (\underline{RfD \ x \ HI \ x \ BW_a \ x \ AT_{a\_PRec}}) / (SIR_{a\_PRec} \ x \ EF_{PRec} \ x \ ED_a \ x \ CF_{soil})$ 

#### For Carcinogenic substances:

#### Exposure to Child and Adult Passive Recreators:

 $DEC_{PRrec_Cnm}$  (mg/kg) = (RL x AT)/(CSF x CF<sub>soil</sub> x TSD<sub>PRec</sub>)

 $TSD_{PRec}$  (mg/kg) =  $SD_{0-6PRec} + SD_{aPRec}$ 

 $SD_{0-6PRec} (mg/kg) = (SIR_{(0-6)\_PRec} \times ED_{(0-6)} \times EF_{PRec}) / BW_{(0-6)}$ 

 $SD_{aPRec} (mg/kg) = (SIR_{aPRec} \times ED_a \times EF_{PRec}) / BW_a$ 

#### For Mutagenic substances:

#### Exposure to Child and Adult Passive Recreators:

 $DEC_{PRec_Cm} = (RL x AT) / (CSF x CF x TSDM_{PRec})$ 

Where:

 $TSDM_{PRec} (mg/kg) = SD_{0-2PRec} + SD_{2-6PRec} + SD_{6-16PRec} + SD_{16-30PRec}$ 

 $SD_{0-2PRec} (mg/kg) = (SIR_{(0-2)\_PRec} \times ADAF_{(0-2)} \times ED_{(0-2)} \times EF_{PRec}) / BW_{(0-2)}$ 

 $SD_{2-6PRec} (mg/kg) = (SIR_{(2-6)_PRec} \times ADAF_{(2-6)} \times ED_{(2-6)} \times EF_{PRec}) / BW_{(2-6)}$ 

 $SD_{6-16PRec} (mg/kg) = (SIR_{(6-16)\_PRec} \times ADAF_{(6-16)} \times ED_{(6-16)} \times EF_{PRec}) / BW_{(6-16)}$ 

 $SD_{16-30PRec} (mg/kg) = (SIR_{(16-30)\_Prec} \times ADAF_{(16-30)} \times ED_{(16-30)} \times EF_{PRec}) / BW_{(16-30)}$ 

## For Trichloroethylene – Carcinogenic and Mutagenic Risks

Exposure to Child and Adult Residents:

 $DEC_{PRecTCE} = (RL \ x \ AT) / ( (CSF_{TCE-M} \ x \ CF_{soil} \ x \ TSDM_{PRec}) + (CSF_{TCE-C} \ x \ CF_{soil} \ x \ TSD_{PRec}))$ 

 $TSDM_{PRec} (mg/kg) = SD_{0-2PRec} + SD_{2-6PRec} + SD_{6-16PRec} + SD_{16-30PRec}$ 

 $SD_{0-2PRec} (mg/kg) = (SIR_{(0-2)\_PRec} \times ADAF_{(0-2)} \times ED_{(0-2)} \times EF_{PRec}) / BW_{(0-2)}$ 

 $SD_{2-6PRec} (mg/kg) = (SIR_{(2-6)\_PRec} \times ADAF_{(2-6)} \times ED_{(2-6)} \times EF_{PRec}) / BW_{(2-6)}$ 

 $SD_{6-16PRec} (mg/kg) = (SIR_{(6-16)\_PRec} \times ADAF_{(6-16)} \times ED_{(6-16)} \times EF_{PRec}) / BW_{(6-16)}$ 

 $SD_{16-30PRec} (mg/kg) = (SIR_{(16-30)\_Prec} \times ADAF_{(16-30)} \times ED_{(16-30)} \times EF_{PRec}) / BW_{(16-30)}$ 

 $TSD_{PRec}$  (mg/kg) =  $SD_{0-6PRec}$  +  $SD_{aPRec}$ 

 $SD_{0-6PRec} (mg/kg) = (SIR_{(0-6)\_PRec} \times ED_{(0-6)} \times EF_{PRec}) / BW_{(0-6)}$ 

 $SD_{aPRec} (mg/kg) = (SIR_{aPRec} \times ED_a \times EF_{PRec}) / BW_a$ 

Exposure Values	for Soil Exposures at Passive Recreational Si	tes	
Terms	Description	Value	Units
Criteria Types			
DEC <sub>C_PRec_NC</sub>	Direct Exposure Criteria for Soil Exposures to Children aged 0-6 years in a Passive Recreation Setting (Non-cancer)	Chemical Specific	mg/kg
DEC <sub>A_PRec_NC</sub>	Direct Exposure Criteria for Soil Exposures to Adults in a Passive Recreation Setting (Non-cancer)	Chemical Specific	mg/kg
DEC <sub>PRec_Cnm</sub>	Direct Exposure Criteria for Soil Exposures to Children and Adults in a Passive Recreation Setting (carcinogens)	Chemical Specific	mg/kg

Exposure Values for Soil Exposures at Passive Recreational Sites						
Terms	Description	Value	Units			
DEC <sub>PRec_Cm</sub>	Direct Exposure Criteria for Soil Exposures to Children and Adults in a Passive Recreation Setting (Mutagens)	Chemical Specific	mg/kg			
DECPRec_TCE	Direct Exposure Criteria for Soil Exposures to Children and Adults in a Passive Recreation Setting (Trichloroethylene)	Chemical Specific	mg/kg			
Variables			•			
ADAF(0-2)	Age Dependent Adjustment Factor for mutagenic cancer risk - 0–2 years	10	unitless			
ADAF(16-30)	Age Dependent Adjustment Factor for mutagenic cancer risk - ages 16–30 years	1	unitless			
ADAF(2-6)	Age Dependent Adjustment Factor for mutagenic cancer risk - ages 2–6 years	3	unitless			
ADAF(6-16)	Age Dependent Adjustment Factor for mutagenic cancer risk - ages 6–16 years	3	unitless			
SDa_Prec	Soil dose for adult residents in Passive Recreation setting	4680	mg/kg			
SD(0-6)_PRec	Soil dose for ages 0–6 in Passive Recreation setting	7213.87	mg/kg			
SD(0-2)_PRec	Soil dose for ages 0–2 in Passive Recreation setting	36,491.23	mg/kg			
SD(2-6)_PRec	Soil dose for ages 2–6 in Passive Recreation setting	14,427.75	mg/kg			
SD(6-16)_PRec	Soil dose for ages 6–16 in Passive Recreation setting	6,540.88	mg/kg			
SD(16-30)_PRec	Soil dose for ages 16–30 in Passive Recreation setting	2,730.00	mg/kg			
AT	Averaging Time - Carcinogens	25,550	days			
ATa_PRec	Averaging Time - Adult Non-carcinogen (passive recreation exposure)	8,760	days			
ATc_PRec	Averaging Time - Child Non-carcinogen (passive recreation exposure)	2,190	days			
 BW(0-2)	Body Weight - ages 0–2 years	11.4	kg			
BW(0-6)	Body Weight - ages 0–6 years	17.3	kg			
BW(16-30)	Body Weight - ages 16–30 years	80	kg			
BW(2-6)	Body Weight - ages 2–6 years	17.3	kg			
BW(6-16)	Body Weight - ages 6–16 years	47.7	kg			
BWa	Body Weight - Adult	80	kg			

Exposure Value	s for Soil Exposures at Passive Recreational Si	tes	
Terms	Description	Value	Units
CFsoil	Conversion Factor (kg/mg) for soil	0.000001	kg/mg
CSF	Cancer Slope Factor	chem specific	chem specific
CSF <sub>TCE-C</sub>	Cancer Slope Factor for Trichloroethylene non- mutagenic risks	chem specific	chem specific
CSF <sub>TCE-M</sub>	Cancer Slope Factor for Trichloroethylene for mutagenic risks	chem specific	chem specific
ED(0-2)	Exposure Duration - ages 0–2 years	2	years
ED(0-6)	Exposure Duration - ages 0–6 years	6	years
ED(16-30)	Exposure Duration - ages 16–30 years	14	years
ED(2-6)	Exposure Duration - ages 2–6 years	4	years
ED(6-16)	Exposure Duration - ages 6–16 years	10	years
EDa	Exposure Duration - Adult	24	years
EF_PRec	Exposure Frequency Passive Recreation	208	days/year
HI	Hazard Index	1	unitless
TSDMPRec	Total Soil Dose for children and adults in a Passive Recreation setting for exposures to mutagens	60,189.9	mg/kg
TSDPRec	Total Soil Dose for children and adults in a Passive Recreation setting for exposures to Carcinogens	11,893.9	mg/kg
RfD	Reference Dose	chem specific	mg/kg/d
RL	Risk Level	0.000001	unitless
SIR <sub>(0-2)_PRec</sub>	Soil Ingestion Rate - Passive Recreation ages 0–2 years	100	mg/day
SIR <sub>(0-6)_PRec</sub>	Soil Ingestion Rate - Passive Recreation ages 0–6 years	100	mg/day
SIR <sub>(16-30)_PRec</sub>	Soil Ingestion Rate - Passive Recreation ages 16–30 years	75	mg/day
SIR <sub>(2-6)_PRec</sub>	Soil Ingestion Rate - Passive Recreation ages 2–6 years	100	mg/day
SIR <sub>a_PRec</sub>	Soil Ingestion Rate - Passive Recreation Adult	75	mg/day
SIRc <sub>(6-16)_PRec</sub>	Soil Ingestion Rate - Passive Recreation Ages 6–16 years	50	mg/day

# Appendix D: Criteria Values Summary Table

Tables showing derivation of these criteria values are available in separate documents on the CTDEEP web page.

CASRN	Chemical Name	Managed Multifamily Soil Direct Exposure Criteria (mg/kg)	Passive Recreation Soil Direct Exposure Criteria mg/kg	
208968	Acenaphthylene	1,000	1,000	
67641	Acetone	500	500	
107131	Acrylonitrile	0.46	0.78	
15972608	Alachlor	87	152	
116063	Aldicarb	173	304	
120127	Anthracene	1,000	1,000	
7440360	Antimony	35	61	
7440382	Arsenic	10	10	
1912249	Atrazine	52	91	
7440393	Barium	34,600	50,000	
71432	Benzene	4.5	7.6	
56553	Benzo[a]anthracene	2.5	4.2	
50328	Benzo(a)pyrene	ene 1.0		
205992	Benzo(b)fluoranthene	2.5	4.2	
207089	Benzo(k)fluoranthene	25	42	
7440417	Beryllium	35	61	
111444	Bis(2-chloroethyl)ether [BCEE]	1.3	2.0	
108601	Bis(2-Chloroisopropyl)ether [BCMEE]	1,000	1,000	
117817	Bis(2-ethylhexyl)phthalate [DEHP]	17	30	
75252	Bromoform	32	53	
78933	Butanone, 2- [MEK]	500	500	
85687	Benzyl butyl phthalate	1,000	1,000	
7440439	Cadmium	17	30	
56235	Carbon Tetrachloride	20	31	

CASRN	Chemical Name	Managed Multifamily Soil Direct Exposure Criteria (mg/kg)	Passive Recreation Soil Direct Exposure Criteria mg/kg	
12789036	Chlordane	4.0	6.1	
108907	Chlorobenzene	500	500	
67663	Chloroform	500	500	
95578	Chlorophenol, 2-	865	1,000	
18540299	Chromium, hexavalent	0.50	0.84	
16065831	Chromium, trivalent	50,000	50,000	
7440508	Copper	519	911	
57125	Cyanide, free	109	191	
94757	Dichlorophenoxyacetic Acid, 2,4- [D, 2,4-]	173	304	
124481	Dibromochloromethane	3.0	5.0	
95501	Dichlorobenzene, 1,2-	500	500	
541731	Dichlorobenzene, 1,3-	346	500	
106467	Dichlorobenzene, 1,4-	261	398	
75343	Dichloroethane, 1,1-	500	500	
107062	Dichloroethane, 1,2-	2.7	4.6	
75354	Dichloroethylene, 1,1-	500	500	
156592	Dichloroethylene, cis-1,2-	346	500	
156605	Dichloroethylene, trans-1,2-	500	500	
120832	Dichlorophenol, 2,4-	519	911	
78875	Dichloropropane, 1,2-	39	60	
542756	Dichloropropene, 1,3-	2.5	4.2	
60571	Dieldrin	0.09	0.13	
84742	Di-n-butyl phthalate	260	455	
117840	Di-n-octyl phthalate	1,000	1,000	
72208	Endrin	52	91	
100414	Ethylbenzene	128	195	
106934	Ethylene dibromide	0.13	0.21	
206440	Fluoranthene	1,000	1,000	

CASRN	Chemical Name	Managed Multifamily Soil Direct Exposure Criteria (mg/kg)	Passive Recreation Soil Direct Exposure Criteria mg/kg	
86737	Fluorene	1,000	1,000	
1024573	Heptachlor epoxide	0.15	0.24	
76448	Heptachlor	0.31	0.48	
118741	Hexachlorobenzene	0.52	0.91	
67721	Hexachloroethane	35	54	
7439921	Lead	400	400	
58899	Lindane	0.14	0.24	
7487947	Mercury - inorganic	52	91	
72435	Methoxychlor	346	500	
108101	Methyl isobutyl ketone	500	500	
1634044	Methyl tert butyl ether	500	500	
75092	Methylene chloride	125	210	
91203	Naphthalene	1,000	1,000	
7440020	Nickel	346	607	
87865	Pentachlorophenol	0.63	1.1	
85018	Phenanthrene	1,000	1,000	
108952	Phenol	1,000	1,000	
1336363	Polychlorinated biphenyls	1.0	1.1	
129000	Pyrene	1,000	1,000	
7782492	Selenium	865	1,518	
7440224	Silver	865	1,518	
122349	Simazine	500	500	
100425	Styrene	500	500	
630206	Tetrachloroethane, 1,1,1,2-	9.6	16	
79345	Tetrachloroethane, 1,1,2,2-	1.3	2.1	
127184	Tetrachloroethylene	500	500	
7791120	Thallium	1.7	3.0	
108883	Toluene	500	500	

CASRN	Chemical Name	Chemical Name Managed Multifamily Soil (mg/kg)		
8001352	Toxaphene	0.23	0.38	
71556	Trichloroethane, 1,1,1-	500	500	
79005	Trichloroethane, 1,1,2-	25	38	
79016	Trichloroethylene	16	26	
1314621	Vanadium	156	273	
75014	Vinyl chloride	0.35	0.58	
1330207	Xylenes 500		500	
7440666	Zinc	50,000	50,000	
	Extractable TPH by ETPH Analysis	500	500	

# Appendix E: Reference Materials

## Body Weight

	Table 8-1. Recommended Values for Body Weight							
Age Group	Mean (kg)	Multiple Percentiles	Source					
Birth to <1 month	4.8							
1 to <3 months	5.9							
3 to <6 months	7.4							
6 to <11 months	9.2							
1 to <2 years	11.4	Table 8-3	U.S. EPA analysis of					
2 to <3 years	13.8	through Table 8-5	NHANES, 1999–2006 data					
3 to <6 years	18.6							
6 to <11 years	31.8							
11 to <16 years	56.8							
16 to <21 years	71.6							
Adults	80.0							

#### Table 5: EPA EFH Table 8-25 Estimated Body Weight of Typical Age Groups of Interest in U.S.EPA Risk Assessments

Table 8-25. Estimated Body Weights of Typical Age Groups of Interest in U.S. EPA Risk Assessments <sup>a</sup>										
Age Group NHANES -		1	Males (kg	()	Fe	males (k	g)	0	verall (kg	<u>z)</u>
(years)	INFIANES	Mean	SD	N	Mean	SD	N	Mean	SD	N
	Π	17.0	4.6	2,097	16.3	4.7	1,933	16.7	4.5	4,030
1 to 6	III	16.9	4.7	3,149	16.5	4.9	3,221	16.8	5.0	6,370
	IV	17.1	4.9	633	17.5	5.0	541	17.3	5.0	1,174
	II	45.2	17.6	1,618	43.9	15.9	1,507	44.8	17.5	3,125
7 to 16	III	49.3	20.9	2,549	46.8	18.0	2,640	47.8	18.4	5,189
	IV	47.9	20.1	1,203	47.9	19.2	1,178	47.7	19.1	2,381

9,898										
13,462										
4,110										
2,272										
3,843										
1,082										
<sup>a</sup> Estimates were weighted using the sample weights provided with each survey.										
SD = Standard deviation.										
N = Number of individuals.										
Source: Portier et al. (2007).										

## Updated Soil Ingestion Rates

Table 6:	Recommended	Soil and Dust	Ingestion	Rates from	2017 EFH
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Table 5-1. Recommended Values for Daily Soil, Dust, and Soil + Dust Ingestion (mg/day) <sup>a</sup>											
	Soil + Dust		Soil <sup>b</sup>				Dust <sup>c</sup>				
Age Group	Gene Popula Cent Tende	tion ral	General Population Upper Percentile <sup>e</sup>	General Population Central Tendency <sup>f</sup>	General Population Upper Percentile <sup>f</sup>	Soil Pica <sup>g</sup>	Geophagy <sup>h</sup>	General Population Central Tendency <sup>f</sup>	General Population Upper Percentile <sup>f</sup>		
<6 months	40		100	20	50			20	60		
6 months to <1 year	70 $\binom{6}{80}$		200	30	90			40	100		
1 to <2 years	90		200	40	90	1,000	50,000	50	100		
2 to <6 years	60		200	30	90	1,000	50,000	30	100		
1 to <6 years	80 (6 10		200	40	90	1,000	50,000	40	100		
6 to <12 years	60 (6) 60	1	200	30	90	1,000	50,000	30	100		
12 years through adult	$30  \begin{array}{c} (4 \\ 50 \end{array}$	J	100 <sup>j</sup>	10	50		50,000	20	60		

<sup>a</sup> Ranges are provided in parentheses, when applicable, and represent the range of means from the various studies. Ranges are not provided for age groups for which the recommendations are based on a single study.

<sup>b</sup> Includes soil and outdoor settled dust.

<sup>c</sup> Includes indoor settled dust only.

<sup>d</sup> Based on the average of the central tendency values from the various studies for each of the three methodologies (tracer, biokinetic modeling, activity pattern), averaged over the three methods. Recommendation for <6 months of age based on Wilson et al. (2013) (note that data for 0 to <7 months in Wilson et al. [2013] were used to represent the 0 to <6 months age group). Recommendations for children 6 months to <1 year based on the average of values from Hogan et al. (1998) and von Lindern et al. (2016). Recommendations for 1- to 2 year-olds and 2- to <6-year-olds based on von Lindern et al. (2016). Recommendations for the median values for the best 4 tracers for each child); Calabrese et al. (1997a) (average of the best tracer for each child); Calabrese et al. (1997b) (average of aluminum and silicon); Davis et al. (1990) as reanalyzed by Stanek and Calabrese, 1995a (mean of the median values for 3 tracers for each child); Hogan et al. (1998); Özkaynak et al. (2011); von Lindern et al. (2016); and Wilson et al. (2013). The recommendations for ages 12 years to adults are based on the average of data for teens (ages 12 to <20 years), adults, and seniors from Wilson et al. (2013) and on adults from Davis and Mirick (2006). All recommended values were rounded to one significant figure. See Table 5-34 for additional details.

<sup>e</sup> Based on the average of the 95<sup>th</sup> percentile values from the various studies for each of the three methodologies (tracer, biokinetic modeling, activity pattern), averaged over the three methods. Based on the 95<sup>th</sup> percentile values for the same studies as used for the central tendency estimates except for age 12 years through adults. Upper percentile recommendation for 12 years of age through adults based on the assumption that the ratio of the 95<sup>th</sup> percentile to the mean value for adults is the same as the average of the ratios of 95<sup>th</sup> percentiles to means for all other age groups (i.e., average ratio of the 95<sup>th</sup> percentile to mean recommendations = 3.2). See Table 5-34 for additional details.

<sup>f</sup>Estimates of soil and dust were derived from the soil + dust values assuming 45% soil and 55% dust, rounded to one significant figure.

<sup>g</sup> Professional judgement based on: ATSDR (2001); Barnes (1990); Calabrese et al. (1997b, 1991, 1989); Stanek et al. (1998).

<sup>h</sup> Vermeer and Frate (1979).

<sup>i</sup> Range based on two studies with estimates of 55 and 56 mg/day; both of these estimates round to 60 mg/day.

<sup>j</sup>Soil + dust ingestion rates may be higher for adults following a traditional rural or wilderness lifestyle. Based on Doyle et al. (2012) and Irvine et al. (2014) the central tendency adult soil + dust ingestion rates is 50 mg/day (20 mg/day soil and 30 mg/day dust) and the upper percentile rate is 200 mg/day (90 mg/day soil and 100 mg/day dust).

-- = No data.