

## SCDM Change Control and Errata Sheet

(Changes since January 2014 publication)

### Methodology Changes

Section(s)	Summary of Change(s)	Justification	Date of Change
2.1.1 Generic Values	Updated to describe use of chromium MCL/MCLG for chromium III and chromium VI	Increase transparency	January 2025
2.1.4 Substances with Unique Value Selection	Added descriptions for new PFAS substances and new data for existing PFAS substances	Reflect new data	January 2025
2.1.5 Substances with Unique Reference Hierarchy Selections	Added/updated descriptions for PFAS substances, 1,1-dichloroethylene, and lead	Reflect new data	January 2025
2.3.3.1 Water Solubility - Organic and Other Non-metallic Substances	Clarified applicability to non-metallic inorganic substances	Increase transparency	January 2025
2.3.4 Soil/Water Distribution Coefficient (Kd); Soil Organic/Carbon Partition Coefficients (Koc and Log Kow)	Clarified the reference hierarchy used for radionuclides	Increase transparency	January 2025
2.6.1 Acute and Chronic Freshwater and Saltwater Criteria - CCC, CMC	Added descriptions for aluminum CCC/CMC values	Reflect changes to SCDM	January 2025
2.7.3 Maximum Contaminant Levels (MCLs) and Maximum Contaminant Level Goals (MCLGs)	Added descriptions for hazard index MCL for PFAS	Reflect new data	January 2025
4.0 Screening Concentration Benchmarks	Updated various subsections to reflect unit changes for air and radionuclide benchmarks	Reflect changes to SCDM	January 2025
4.2.4.1 Oral	Correction to equations	Correction	January 2025
5.2 SCDM Web Query	Updated various example tables to reflect unit changes for air and radionuclide benchmarks	Reflect changes to SCDM	January 2025
6.0 References	Updated to include new references for PFAS	Reflect changes to SCDM	January 2025
2.1.4 Substances with Unique Value Selection	Added descriptions for new PFAS substances and clarified other items	Reflect new substances in SCDM, increase transparency	January 2024
2.1.5 Substances with Unique Reference Hierarchy Selections	Added descriptions for new PFAS substances	Reflect new substances in SCDM	January 2024

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Section(s)	Summary of Change(s)	Justification	Date of Change
2.1.4 Substances with Unique Value Selection	Added descriptions for PFAS substances	Reflect new substances in SCDM	July 2022
2.1.5 Substances with Unique Reference Hierarchy Selections	Added descriptions for PFAS substances	Reflect new substances in SCDM	July 2022
2.1.5 Substances with Unique Reference Hierarchy Selections	Added description for subchronic RfD/RfC values selected over chronic values	Reflect new EPA RfD/RfC selection	January 2022
2.2.4 ED10 and Weight-of-Evidence – Oral, Inhalation	Clarified use of ED <sub>10</sub> values	Increase transparency	January 2022
3.1 Using ED10 to estimate a Slope Factor for either oral or inhalation pathways	Clarified use of ED <sub>10</sub> values	Increase transparency	January 2022
6.0 References	Updated to include additional references	New reference for RfD/RfC selection	January 2022
2.1.2 Use of Compound Classes to Assign Values for Individual Substances	Updated to include TEF-generated RfCs for dioxins/furans	Reflect new data	July 2020
2.1.4 Substances with Unique Value Selection	Updated to include entries for MCL values added	Reflect new data	February 2020
2.2.1 SF, IUR, RfD and RfC Data Collection	Update PRG description to note underlying PRG documents	Increase transparency	February 2020
5.1 Data Reporting and 5.2 SCDM Web Query	Updated to reflect new SCDM Web Query reporting rules	Reflect new presentation style	February 2020
6.0 References	Updated to clarify PRG entry	Increase transparency	February 2020
2.1.1 Generic Values	Updated chromium description to describe assignment of chromium VI oral slope factor and IUR to total chromium	Reflect application of chromium VI values to total chromium	December 2018
5.1 Data Reporting	Updated format of example query output tables to clarify abbreviations and unit formatting	Reflect SCDM Web Query format updates	March 2018
2.1.2 Use of Compound Classes to Assign Values for Individual Substances	Clarified application of RPFs for PAHs	Correction	August 2017
2.1.4 Substances with Unique Value Selection	Corrected body mass and drinking water ingestion applied to copper HEAST value	Correction	August 2017
2.1.5 Substances with Unique Reference Hierarchy Selections	Added description for uranium RfD/MRL value from ATSDR	Address available data	August 2017
2.2.2 Weight of Evidence (WOE)	Clarified application of WOE across routes	Increase transparency	August 2017

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2.3.1 Vapor Pressure	Clarified use of boiling point when vapor pressure is not available	Increase transparency	August 2017
2.3.4 Soil/Water Distribution Coefficient (Kd); Soil Organic/Carbon Partition Coefficients (Koc and Log Kow)	Added description for K <sub>oc</sub> values for ionizable organic substances	Correction	August 2017
2.4 Persistence/Degradation Information (and subsections)	Added description of Ssl Hydrolysis and Ssl Biodegradation collection	Address HRS Ssl Addition	August 2017
2.5.2 Octanol/Water Partition Coefficient (Log Kow)	Removed discussion of CHEMFATE reference no longer used.	Correction	August 2017
2.8 Physical Properties	Added descriptions for existing Air Pathway Gas/Particulate parameters, newly added Mutagen and K <sub>oc</sub> parameters, and newly added Ssl Volatile and Mutagen parameters.	Increase transparency and address HRS Ssl Addition	August 2017
3.0 Calculation Of Interim Values (and subsections)	Removed sections devoted to calculating inhalation RfD and inhalation slope factor	Address HRS Ssl Addition	August 2017
3.1 Using ED10 to estimate a Slope Factor for either oral or inhalation pathways	Clarified use of ED10 values	Increase transparency	August 2017
3.4 Overall Half-Lives	Added subsection for Ssl overall half-life calculation	Address HRS Ssl Addition	August 2017
3.5 Soil Water Distribution Coefficient (Kd); Soil Organic/Carbon Partition Coefficients (Koc)	Added description for newly added K <sub>oc</sub> Equation parameter	Increase transparency	August 2017
5.0 SCDM Data Reporting And Web Query	Updated example tables to include Ssl-related modifications	Address HRS Ssl Addition	August 2017
6.0 References	Added source reference abbreviations	Increase transparency	August 2017
2.1 General Protocols for SCDM Data Collection	Added a new section (Section 2.1.5)	Address substances with unique reference hierarchy selections	June 2016
2.2.1 SF, IUR, RfD and RfC Data Collection	Added description of area correction factor and decay constant	Increase transparency	June 2016
2.4.3 Radioactive Half-Lives	Revised reference hierarchy for radionuclide half-lives	Improve consistency across EPA programs	June 2016
3.1 RfC to RfD <sub>inhal</sub>	Revised default exposure factors used in equations	EPA OSWER Directive 9200.1-120 updated guidance on default exposure factors	June 2016

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3.2 IUR to Inhalation Slope Factor	Revised default exposure factors used in equations	EPA OSWER Directive 9200.1-120 updated guidance on default exposure factors	June 2016
4.0 Screening Concentration Benchmarks	Revised default exposure factors used in equations	EPA OSWER Directive 9200.1-120 updated guidance on default exposure factors	June 2016
6.0 References	Updated to include additional references	New references used for radionuclide half-lives and default exposure factors	June 2016
All	Updated URLs	Ensure accessibility	June 2016
All	Updated URLs	Provide updated accessibility	December 2015
2.1.1 Generic Values	Revised to remove language describing use of mercuric chloride oral RfD for elemental mercury	Reflect new value collected from CalEPA	December 2015
2.1.4 Substances with Unique Value Selection	Revised drinking water intake from 1 L/day to 2 L/day for copper RfD calculation	Correction	December 2015
	Added description of procedure used to determine mercuric chloride RfC	Addition of mercuric chloride to SCDM	December 2015
	Added description of procedure used to determine vanadium pentoxide RfD	Convert RfD for specificity to vanadium pentoxide	December 2015
2.2.1 SF, IUR, RfD and RfC Data Collection	Language provided to describe the use of chronic and subchronic RfDs/RfCs	Increase transparency	December 2015
2.2.4 ED10 and Weight-of-Evidence – Oral, Inhalation	Revised to clarify conversion of potency factors to ED10	Increase transparency	December 2015
2.3.2 Henry's Law Constant	Revised to reflect removal of ChemFate reference	ChemFate reference no longer available	December 2015
2.3.3.2 Water Solubility – Metals, Metalloids and Radionuclides	Revised reference hierarchy for organic compounds	Correction	December 2015

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2.3.4 Soil/Water Distribution Coefficient (Kd); Soil Organic/Carbon Partition Coefficients (Koc and Log Kow)	Revised reference hierarchy for organic compounds	Correction	December 2015
2.4.1 Hydrolysis, Biodegradation and Photolysis Half-Lives	Revised reference hierarchy and expand description of half-life data collection procedures	ChemFate reference no longer available; Increase transparency	December 2015
2.5.1 Bioconcentration	Expanded description for collection of BCF data	Increase transparency	December 2015
2.5.2 Octanol/Water Partition Coefficient (Log Kow)	Revised to reflect removal of ChemFate reference	ChemFate reference no longer available	December 2015
2.6.2 LC50 - Freshwater, Saltwater	Expanded description for collection of ecological LC50 data	Increase transparency	December 2015
2.7.3 Maximum Contaminant Levels (MCLs) and Maximum Contaminant Level Goals (MCLGs)	Expanded description for collection of MCLs and MCLGs.	Increase transparency	December 2015
2.8.1 Chemical Formula, Boiling Point and Melting Point	Revised reference hierarchy for inorganic compounds	Correction	December 2015
2.8.3 Density	Revised reference hierarchy for non-inorganic compounds	Correction	December 2015
3.5 Volatilization Half-Life	Revised equations used in calculating volatilization half-lives	Correction of error in derived equations	December 2015
3.7 Soil Water Distribution Coefficient (Kd); Soil Organic/Carbon Partition Coefficients (Koc)	Added definition of volatile compounds	Increase transparency and improve consistency across EPA programs	December 2015
2.2.1 SF, IUR, RfD and RfC Data Collection	The reference hierarchy for collection of slope factor, inhalation unit risk, reference concentration and reference dose data was modified	Improve consistency across EPA programs	6/2/2014
	Additional language provided to describe the use of ATSDR MRLs based on intermediate exposure scenarios	Increase transparency	6/2/2014
All	Revised to reflect the comprehensive January 2014 SCDM information review and update	Comprehensive review and update to increase consistency across EPA programs	1/30/2014

### SCDM Data Changes

Information contained in SCDM, including calculated factor values and benchmarks, was last updated globally in January, 2014. This table documents changes to values since that date.

Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
All radionuclides	Unit changed from pCi/kg to pCi/g for all solid matrix radionuclide screening concentration benchmarks (human food chain cancer risk, soil exposure component cancer risk soil ingestion, cancer risk soil gamma)			Improve consistency across EPA programs	January 2025
All non-radionuclides	Unit changed from mg/m <sup>3</sup> to µg/m <sup>3</sup> for all air migration pathway and subsurface intrusion component screening concentration benchmarks (cancer risk, non-cancer risk)			Improve consistency across EPA programs	January 2025
Aluminum	Acute, Freshwater CMC (and corresponding freshwater ecosystem toxicity factor value)	7.50E+02 µg/L	-	Value updated to reflect available data	January 2025
Aluminum	Acute, Saltwater CMC (and corresponding saltwater ecosystem toxicity factor value)	7.50E+02 µg/L	-	Value updated to reflect available data	January 2025
Aluminum	Chronic, Freshwater CCC (and corresponding freshwater ecosystem toxicity factor value)	8.70E+01 µg/L	-	Value updated to reflect available data	January 2025
Aluminum	Chronic, Saltwater CCC (and corresponding saltwater ecosystem toxicity factor value)	8.70E+01 µg/L	-	Value updated to reflect available data	January 2025
Ammonium perfluoro-2-methyl-3-oxahexanoate	Freshwater Ecological LC50 (and corresponding environmental toxicity factors)	1.04E+05 µg/L	5.38E+04 µg/L	Value updated to reflect available data	January 2025
Ammonium perfluoro-2-methyl-3-oxahexanoate	MCL	-	1.05E-05 mg/L	Value updated to reflect available data	January 2025
Ammonium perfluoro-2-methyl-3-oxahexanoate	MCLG	-	1.05E-05 mg/L	Value updated to reflect available data	January 2025
Ammonium perfluoro-2-methyl-3-oxahexanoate	Food Chain Freshwater BCF (and corresponding food chain bioaccumulation factor value)	3.00E+01	5.58E+00	Value updated to reflect available data	January 2025

**SCDM Data Changes**

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
Ammonium perfluoro-2-methyl-3-oxahexanoate	Environmental Freshwater BCF (and corresponding environmental bioaccumulation factor value)	3.00E+01	5.58E+00	Value updated to reflect available data	January 2025
Ammonium perfluorooctanoate	All		Values collected for all data elements	Substance added to SCDM	January 2025
Cadmium	Chronic, Freshwater CCC (and corresponding freshwater ecosystem toxicity factor value)	7.20E-01 µg/L	2.50E-01 µg/L	Value updated to reflect available data	January 2025
Chloroform	RfC (and corresponding human toxicity factor value, screening concentration benchmarks)	9.77E-02 mg/m <sup>3</sup>	2.00E-03 mg/m <sup>3</sup>	Value updated to reflect available data	January 2025
Chloroform	Slope Factor WOE	B	B2	Value updated to reflect available data	January 2025
Chloroform	Slope Factor WOE Source	CALEPA	IRIS	Value updated to reflect available data	January 2025
Chloroform	IUR WOE	B	B2	Value updated to reflect available data	January 2025
Chloroform	Oral ED <sub>10</sub>	-	5.08E-01 mg/kg/day	Value updated to reflect available data	January 2025
Chloroform	Oral ED <sub>10</sub> Source	-	EPA_ED10	Value updated to reflect available data	January 2025
Chloroform	Oral ED10 WOE	-	B2	Value updated to reflect available data	January 2025
Chloroform	Oral ED10 WOE Source	-	EPA_ED10	Value updated to reflect available data	January 2025

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Chloroform	Inhalation ED <sub>10</sub>	-	5.08E-01 mg/kg/day	Value updated to reflect available data	January 2025
Chloroform	Inhalation ED <sub>10</sub> Source	-	EPA_ED10	Value updated to reflect available data	January 2025
Chloroform	Inhalation ED10 WOE	-	B2	Value updated to reflect available data	January 2025
Chloroform	Inhalation ED10 WOE Source	-	EPA_ED10	Value updated to reflect available data	January 2025
Chromium	Slope Factor (and corresponding human toxicity factor value, screening concentration benchmarks)	5.00E-01 (mg/kg/day) <sup>-1</sup>	1.60E-01 (mg/kg/day) <sup>-1</sup>	Value updated to reflect available data	January 2025
Chromium	Slope Factor Source	CALEPA	IRIS	Value updated to reflect available data	January 2025
Chromium	Slope Factor WOE	B	B	Value updated to reflect available data	January 2025
Chromium	Slope Factor WOE Source	CALEPA	IRIS	Value updated to reflect available data	January 2025
Chromium	IUR (and corresponding human toxicity factor value, screening concentration benchmarks)	1.20E-02 (ug/m <sup>3</sup> ) <sup>-1</sup>	1.10E-02 (ug/m <sup>3</sup> ) <sup>-1</sup>	Value updated to reflect available data	January 2025
Chromium	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	3.00E-03 mg/kg/day	9.00E-04 mg/kg/day	Value updated to reflect available data	January 2025
Chromium	RfC (and corresponding human toxicity factor value, screening concentration benchmarks)	8.00E-06 mg/m <sup>3</sup>	3.00E-05 mg/m <sup>3</sup>	Value updated to reflect available data	January 2025



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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Chromium(VI)	Slope Factor (and corresponding human toxicity factor value, screening concentration benchmarks)	5.00E-01 (mg/kg/day) <sup>-1</sup>	1.60E-01 (mg/kg/day) <sup>-1</sup>	Value updated to reflect available data	January 2025
Chromium(VI)	Slope Factor Source	CALEPA	IRIS	Value updated to reflect available data	January 2025
Chromium(VI)	Slope Factor WOE Source	CALEPA	IRIS	Value updated to reflect available data	January 2025
Chromium(VI)	IUR (and corresponding human toxicity factor value, screening concentration benchmarks)	1.20E-02 (ug/m <sup>3</sup> ) <sup>-1</sup>	1.10E-02 (ug/m <sup>3</sup> ) <sup>-1</sup>	Value updated to reflect available data	January 2025
Chromium(VI)	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	3.00E-03 mg/kg/day	9.00E-04 mg/kg/day	Value updated to reflect available data	January 2025
Chromium(VI)	RfC (and corresponding human toxicity factor value, screening concentration benchmarks)	8.00E-06 mg/m <sup>3</sup>	3.00E-05 mg/m <sup>3</sup>	Value updated to reflect available data	January 2025
Chromium(VI)	Freshwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	-	5.00E+01 µg/L	Value updated to reflect available data	January 2025
Chromium(VI)	Saltwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	-	5.70E+02 µg/L	Value updated to reflect available data	January 2025
Dichlorodiphenyldichloroethane, p,p'-(DDD)	FDAAL	-	5.00E+00 ppm	Correction	January 2025
Dichlorodiphenyldichloroethane, p,p'-(DDD)	FDAAL Source	-	FDAAL	Correction	January 2025
Dichloroethylene, 1-1	RfC (and corresponding human toxicity factor value, screening concentration benchmarks)	2.00E-01 mg/m <sup>3</sup>	3.96E-03 mg/m <sup>3</sup>	Value updated to reflect available data	January 2025

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Dichloroethylene, 1-1	RfC Source	IRIS	ATSDR	Value updated to reflect available data	January 2025
Hexachlorocyclohexane, alpha-	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	-	9.00E-04 mg/kg/day	Value updated to reflect available data	January 2025
Hexachlorocyclohexane, alpha-	RfD Source	-	ATSDR	Value updated to reflect available data	January 2025
Hexachlorocyclohexane, beta-	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	-	6.00E-04 mg/kg/day	Value updated to reflect available data	January 2025
Hexachlorocyclohexane, beta-	RfD Source	-	ATSDR-Int	Value updated to reflect available data	January 2025
Hexafluoropropylene oxide dimer acid	Freshwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	9.90E+04 µg/L	5.11E+04 µg/L	Value updated to reflect available data	January 2025
Hexafluoropropylene oxide dimer acid	MCL	-	1.00E-05 mg/L	Value updated to reflect available data	January 2025
Hexafluoropropylene oxide dimer acid	MCLG	-	1.00E-05 mg/L	Value updated to reflect available data	January 2025
Hexafluoropropylene oxide dimer acid	Food Chain Freshwater BCF (and corresponding food chain bioaccumulation factor value)	3.00E+01	5.58E+00	Value updated to reflect available data	January 2025
Hexafluoropropylene oxide dimer acid	Environmental Freshwater BCF (and corresponding environmental bioaccumulation factor value)	3.00E+01	5.58E+00	Value updated to reflect available data	January 2025
Lead	MCL	1.50E-02 mg/L	1.00E-02 mg/L	Value updated to reflect available data	January 2025

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Lindane (Hexachlorocyclohexane, gamma-)	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	3.00E-04 mg/kg/day	8.00E-07 mg/kg/day	Value updated to reflect available data	January 2025
Lindane (Hexachlorocyclohexane, gamma-)	RfD Source	IRIS	ATSDR-Int	Value updated to reflect available data	January 2025
Methylnaphthalene, 2-	RfC (and corresponding human toxicity factor value, screening concentration benchmarks)	-	1.74E-03 mg/m <sup>3</sup>	Value updated to reflect available data	January 2025
Methylnaphthalene, 2-	RfC Source	-	ATSDR-Int	Value updated to reflect available data	January 2025
Perfluorodecanoic acid	All		Values collected for all data elements	Substance added to SCDM	January 2025
Perfluorohexanesulfonic acid	MCL	-	1.00E-05 mg/L	Value updated to reflect available data	January 2025
Perfluorohexanesulfonic acid	MCLG	-	1.00E-05 mg/L	Value updated to reflect available data	January 2025
Perfluorohexanesulfonic acid	Environmental Freshwater BCF (and corresponding environmental bioaccumulation factor value)	1.00E+01	5.29E+01	Value updated to reflect available data	January 2025
Perfluorononanoic acid	MCL	-	1.00E-05 mg/L	Value updated to reflect available data	January 2025
Perfluorononanoic acid	MCLG	-	1.00E-05 mg/L	Value updated to reflect available data	January 2025
Perfluorooctanesulfonic acid	Slope Factor (and corresponding human toxicity factor value, screening concentration benchmarks)	-	3.95E+01 (mg/kg/day) <sup>-1</sup>	Value updated to reflect available data	January 2025

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Perfluorooctanesulfonic acid	Slope Factor Source	-	OW_HHTA_PFOS	Value updated to reflect available data	January 2025
Perfluorooctanesulfonic acid	Slope Factor WOE	C	B	Value updated to reflect available data	January 2025
Perfluorooctanesulfonic acid	Slope Factor WOE Source	HESD	OW_HHTA_PFOS	Value updated to reflect available data	January 2025
Perfluorooctanesulfonic acid	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	2.00E-06 mg/kg/day	1.00E-07 mg/kg/day	Value updated to reflect available data	January 2025
Perfluorooctanesulfonic acid	RfD Source	ATSDR-Int	OW_HHTA_PFOS	Value updated to reflect available data	January 2025
Perfluorooctanesulfonic acid	Acute, Freshwater CMC (and corresponding freshwater ecosystem toxicity factor value)	-	7.10E+01 µg/L	Value updated to reflect available data	January 2025
Perfluorooctanesulfonic acid	Chronic, Freshwater CCC (and corresponding freshwater ecosystem toxicity factor value)	-	2.50E-01 µg/L	Value updated to reflect available data	January 2025
Perfluorooctanesulfonic acid	Freshwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	2.23E+03 µg/L	6.37E+01 µg/L	Value updated to reflect available data	January 2025
Perfluorooctanesulfonic acid	Saltwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	9.85E+02 µg/L	1.60E+01 µg/L	Value updated to reflect available data	January 2025
Perfluorooctanesulfonic acid	MCL	-	4.01E-06 mg/L	Value updated to reflect available data	January 2025
Perfluorooctanoic acid	Slope Factor (and corresponding human toxicity factor value, screening concentration benchmarks)	7.00E-02 (mg/kg/day) <sup>-1</sup>	2.93E+04 (mg/kg/day) <sup>-1</sup>	Value updated to reflect available data	January 2025

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Perfluorooctanoic acid	Slope Factor Source	HESD	OW_HHTA_PFOA	Value updated to reflect available data	January 2025
Perfluorooctanoic acid	Slope Factor WOE	C	B	Value updated to reflect available data	January 2025
Perfluorooctanoic acid	Slope Factor WOE Source	HESD	OW_HHTA_PFOA	Value updated to reflect available data	January 2025
Perfluorooctanoic acid	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	3.00E-06 mg/kg/day	3.00E-08 mg/kg/day	Value updated to reflect available data	January 2025
Perfluorooctanoic acid	RfD Source	ATSDR-Int	OW_HHTA_PFOA	Value updated to reflect available data	January 2025
Perfluorooctanoic acid	Acute, Freshwater CMC (and corresponding freshwater ecosystem toxicity factor value)	-	3.10E+03 µg/L	Value updated to reflect available data	January 2025
Perfluorooctanoic acid	Chronic, Freshwater CCC (and corresponding freshwater ecosystem toxicity factor value)	-	1.00E+02 µg/L	Value updated to reflect available data	January 2025
Perfluorooctanoic acid	Freshwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	2.46E+04 µg/L	3.50E+02 µg/L	Value updated to reflect available data	January 2025
Perfluorooctanoic acid	MCL	-	4.01E-06 mg/L	Value updated to reflect available data	January 2025
Perfluorooctanoic acid	Food Chain Freshwater BCF (and corresponding food chain bioaccumulation factor value)	1.00E+01	2.33E+02	Value updated to reflect available data	January 2025
Perfluorooctanoic acid	Environmental Freshwater BCF (and corresponding environmental bioaccumulation factor value)	6.04E+01	2.33E+02	Value updated to reflect available data	January 2025

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Potassium perfluorooctanesulfonate	Slope Factor (and corresponding human toxicity factor value, screening concentration benchmarks)	-	3.67E+01 (mg/kg/day) <sup>-1</sup>	Value updated to reflect available data	January 2025
Potassium perfluorooctanesulfonate	Slope Factor Source	-	OW_HHTA_PFOS	Value updated to reflect available data	January 2025
Potassium perfluorooctanesulfonate	Slope Factor WOE	C	B	Value updated to reflect available data	January 2025
Potassium perfluorooctanesulfonate	Slope Factor WOE Source	HESD	OW_HHTA_PFOS	Value updated to reflect available data	January 2025
Potassium perfluorooctanesulfonate	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	2.15E-06 mg/kg/day	1.08E-07 mg/kg/day	Value updated to reflect available data	January 2025
Potassium perfluorooctanesulfonate	RfD Source	ATSDR-Int	OW_HHTA_PFOS	Value updated to reflect available data	January 2025
Potassium perfluorooctanesulfonate	Acute, Freshwater CMC (and corresponding freshwater ecosystem toxicity factor value)	-	7.64E+01 µg/L	Value updated to reflect available data	January 2025
Potassium perfluorooctanesulfonate	Chronic, Freshwater CCC (and corresponding freshwater ecosystem toxicity factor value)	-	2.69E-01 µg/L	Value updated to reflect available data	January 2025
Potassium perfluorooctanesulfonate	Freshwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	2.37E+03 µg/L	6.86E+01 µg/L	Value updated to reflect available data	January 2025
Potassium perfluorooctanesulfonate	Saltwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	1.06E+03 µg/L	1.72E+01 µg/L	Value updated to reflect available data	January 2025
Potassium perfluorooctanesulfonate	MCL	-	4.31E-06 mg/L	Value updated to reflect available data	January 2025

### SCDM Data Changes

Information contained in SCDM, including calculated factor values and benchmarks, was last updated globally in January, 2014. This table documents changes to values since that date.

Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Vinyl chloride	RfC (and corresponding human toxicity factor value, screening concentration benchmarks)	1.00E-01 mg/m <sup>3</sup>	5.11E-02 mg/m <sup>3</sup>	Value updated to reflect available data	January 2025
Vinyl chloride	RfC Source	IRIS	ATSDR-Int	Value updated to reflect available data	January 2025
Xylene, m-	MCL	-	1.00E+01 mg/L	Correction	January 2025
Xylene, m-	MCLG	-	1.00E+01 mg/L	Correction	January 2025
Xylene, o-	MCL	-	1.00E+01 mg/L	Correction	January 2025
Xylene, o-	MCLG	-	1.00E+01 mg/L	Correction	January 2025
Xylene, p-	MCL	-	1.00E+01 mg/L	Correction	January 2025
Xylene, p-	MCLG	-	1.00E+01 mg/L	Correction	January 2025
Ammonium perfluoro-2-methyl-3-oxahexanoate	All		Values collected for all data elements	Substance added to SCDM	January 2024
Ammonium perfluorobutanoate	All		Values collected for all data elements	Substance added to SCDM	January 2024
Ammonium perfluorohexanoate	All		Values collected for all data elements	Substance added to SCDM	January 2024

### SCDM Data Changes

Information contained in SCDM, including calculated factor values and benchmarks, was last updated globally in January, 2014. This table documents changes to values since that date.

Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Chromium(III)	RfC (and corresponding human toxicity factor value, screening concentration benchmarks)	-	6.00E-05 mg/m <sup>3</sup>	Value updated to reflect available data	January 2024
Chromium(III)	RfC Source	-	CALEPA	Value updated to reflect available data	January 2024
Dichlorodiphenyldichloroethane, p,p'-(DDD)	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	2.35E+00 mg/kg/day	3.91E+01 mg/kg/day	Value updated to reflect available data	January 2024
Dichlorodiphenyldichloroethane, p,p'-(DDD)	RfD Source	PPRTV_APPENDIX	ATSDR	Value updated to reflect available data	January 2024
Dichlorodiphenyldichloroethane, p,p'-(DDE)	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	3.00E-04 mg/kg/day	5.00E-04 mg/kg/day	Value updated to reflect available data	January 2024
Dichlorodiphenyldichloroethane, p,p'-(DDE)	RfD Source	PPRTV_APPENDIX	ATSDR	Value updated to reflect available data	January 2024
Dichloroethylene, cis-1,2-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-02 mg/m <sup>3</sup>	Value updated to reflect available data	January 2024
Dichloroethylene, cis-1,2-	RfC Source	-	PPRTV	Value updated to reflect available data	January 2024
Dichloroethylene, cis-1,2-	Slope Factor WOE	-	D	Value updated to reflect available data	January 2024
Dichloroethylene, cis-1,2-	Slope Factor WOE Source	-	IRIS	Value updated to reflect available data	January 2024
Dichloroethylene, cis-1,2-	IUR WOE	-	D	Value updated to reflect available data	January 2024



### SCDM Data Changes

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Dichloroethylene, cis-1,2-	IUR WOE Source	-	IRIS	Value updated to reflect available data	January 2024
Disulfoton	RfC (and corresponding screening concentration benchmarks)	2.00E-04 mg/m <sup>3</sup>	6.00E-04 mg/m <sup>3</sup>	Value updated to reflect available data	January 2024
Disulfoton	Freshwater Ecological LC50	2.70E+00 µg/L	4.00E-01 µg/L	Value updated to reflect available data	January 2024
Hexachlorocyclohexane, alpha-	RfD (and corresponding screening concentration benchmarks)	8.00E-03 mg/kg/day	-	Value updated to reflect available data	January 2024
Hexachlorocyclohexane, alpha-	RfD Source	ATSDR	-	Value updated to reflect available data	January 2024
Hexachlorocyclohexane, alpha-	Freshwater Ecological LC50	8.20E+02 µg/L	1.20E+02 µg/L	Value updated to reflect available data	January 2024
Hexachlorocyclohexane, beta-	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	6.00E-04 mg/kg/day	-	Value updated to reflect available data	January 2024
Hexachlorocyclohexane, beta-	RfD Source	ATSDR	-	Value updated to reflect available data	January 2024
Hexafluoropropylene oxide dimer acid	All		Values collected for all data elements	Substance added to SCDM	January 2024
Lindane (Hexachlorocyclohexane, gamma-)	RfD (and corresponding screening concentration benchmarks)	1.00E-05 mg/kg/day	3.00E-04 mg/kg/day	Value updated to reflect available data	January 2024
Lindane (Hexachlorocyclohexane, gamma-)	RfD Source	ATSDR-Int	IRIS	Value updated to reflect available data	January 2024

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Methyl tert-Butyl Ether (MTBE)	RfD (and corresponding screening concentration benchmarks)	-	4.00E-01 mg/kg/day	Value updated to reflect available data	January 2024
Methyl tert-Butyl Ether (MTBE)	RfD Source	-	ATSDR-Int	Value updated to reflect available data	January 2024
Nickel	RfC (and corresponding screening concentration benchmarks)	9.00E-05 mg/m <sup>3</sup>	1.40E-05 mg/m <sup>3</sup>	Value updated to reflect available data	January 2024
Nickel	RfC Source	ATSDR	CALEPA	Value updated to reflect available data	January 2024
Pentachlorodibenzofuran, 2,3,4,7,8-	RfD (and corresponding screening concentration benchmarks)	2.33E-09 mg/kg/day	4.00E-09 mg/kg/day	Value updated to reflect available data	January 2024
Pentachlorodibenzofuran, 2,3,4,7,8-	RfD Source	TEF_DX_EPA	ATSDR	Value updated to reflect available data	January 2024
Perfluorobutanoic acid	All		Values collected for all data elements	Substance added to SCDM	January 2024
Perfluorohexanesulfonic acid	All		Values collected for all data elements	Substance added to SCDM	January 2024
Perfluorohexanoic acid	All		Values collected for all data elements	Substance added to SCDM	January 2024
Perfluorononanoic acid	All		Values collected for all data elements	Substance added to SCDM	January 2024
Perfluorooctanesulfonic acid	Density	1.84E+00 g/mL	1.85E+00 g/mL	Value updated to reflect available data	January 2024

**SCDM Data Changes**

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
Perfluorooctanesulfonic acid	Distribution Coefficient	5.65E+01 mL/g	3.80E+01 mL/g	Value updated to reflect available data	January 2024
Perfluorooctanesulfonic acid	Koc	3.72E+02 mL/g	2.50E+02 mL/g	Value updated to reflect available data	January 2024
Perfluorooctanesulfonic acid	Koc Source	HIGGINS	3M_2021	Value updated to reflect available data	January 2024
Perfluorooctanesulfonic acid	Melting point	-	8.40E+01 C	Value updated to reflect available data	January 2024
Perfluorooctanoic acid	Environmental Freshwater BCF	3.00E+01	6.04E+01	Value updated to reflect available data	January 2024
Perfluorooctanoic acid	Environmental Saltwater BCF	4.00E+00	8.91E+00	Value updated to reflect available data	January 2024
Perfluorooctanoic acid	Food Chain Saltwater BCF	4.00E+00	8.91E+00	Value updated to reflect available data	January 2024
Perfluorooctanoic acid	Log Kow	-	1.92E+00	Value updated to reflect available data	January 2024
Perfluorooctanoic acid	Log Kow Source	-	DING_2013	Value updated to reflect available data	January 2024
Perfluorooctanoic acid	Saltwater Ecological LC50	9.60E+03 µg/L	2.00E+03 µg/L	Value updated to reflect available data	January 2024
Potassium perfluorobutanoate	All		Values collected for all data elements	Substance added to SCDM	January 2024

**SCDM Data Changes**

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
Potassium perfluorooctanesulfonate	Distribution Coefficient	5.65E+01 mL/g	3.80E+01 mL/g	Value updated to reflect available data	January 2024
Potassium perfluorooctanesulfonate	Koc	3.72E+02 mL/g	2.50E+02 mL/g	Value updated to reflect available data	January 2024
Potassium perfluorooctanesulfonate	Koc Source	HIGGINS	3M_2021	Value updated to reflect available data	January 2024
Radium 226(+D)	UMTRCA	5.00E+00 pCi/kg	5.00E+00 pCi/g	Correction	January 2024
Radium 228(+D)	UMTRCA	5.00E+00 pCi/kg	5.00E+00 pCi/g	Correction	January 2024
Sodium perfluorobutanoate	All		Values collected for all data elements	Substance added to SCDM	January 2024
Sodium perfluorohexanoate	All		Values collected for all data elements	Substance added to SCDM	January 2024
Uranium 234	UMTRCA	3.00E+01 pCi/kg	-	Correction	January 2024
Uranium 238(+D)	UMTRCA	3.00E+01 pCi/kg	-	Correction	January 2024
Vinyl Chloride	RfC	7.67E-02 mg/m <sup>3</sup>	1.00E-01 mg/m <sup>3</sup>	Value updated to reflect available data	January 2024
Vinyl Chloride	RfC Source	ATSDR-Int	IRIS	Value updated to reflect available data	January 2024

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Information contained in SCDM, including calculated factor values and benchmarks, was last updated globally in January, 2014. This table documents changes to values since that date.

Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Perfluorobutanesulfonic acid	All		Values collected for all data elements	Substance added to SCDM	July 2022
Potassium perfluorobutanesulfonate	All		Values collected for all data elements	Substance added to SCDM	July 2022
Perfluorooctanesulfonic acid	All		Values collected for all data elements	Substance added to SCDM	July 2022
Potassium perfluorooctanesulfonate	All		Values collected for all data elements	Substance added to SCDM	July 2022
Perfluorooctanoic acid	All		Values collected for all data elements	Substance added to SCDM	July 2022
Acetone	RfC (and corresponding screening concentration benchmarks)	3.09E+01 mg/m <sup>3</sup>	-	Value updated to reflect available data	January 2022
Acetone	Slope Factor WOE	-	D	Value updated to reflect available data	January 2022
Acetone	Slope Factor WOE Source	-	IRIS	Value updated to reflect available data	January 2022
Acetone	IUR WOE	-	D	Value updated to reflect available data	January 2022
Acetone	IUR WOE Source	-	IRIS	Value updated to reflect available data	January 2022
Acetone	Saltwater Ecological LC <sub>50</sub>	1.90E+06 µg/L	9.06E+05 µg/L	Value updated to reflect available data	January 2022

**SCDM Data Changes**

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
Atrazine	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	3.50E-02 mg/kg/day	3.00E-03 mg/kg/day	Reflect new EPA RfD/RfC selection	January 2022
Atrazine	RfD Source	IRIS	ATSDR-Int	Reflect new EPA RfD/RfC selection	January 2022
Bromodichloromethane	RfD (and corresponding screening concentration benchmarks)	2.00E-02 mg/kg/day	8.00E-03 mg/kg/day	Reflect new EPA RfD/RfC selection	January 2022
Bromodichloromethane	RfD Source	IRIS	PPRTV-Sub	Reflect new EPA RfD/RfC selection	January 2022
Bromodichloromethane	Freshwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	-	5.60E+04 µg/L	Value updated to reflect available data	January 2022
Bromodichloromethane	Freshwater Ecological LC <sub>50</sub> Source	-	ECOTOX	Value updated to reflect available data	January 2022
Cadmium	RfD (and corresponding screening concentration benchmarks)	5.00E-04 mg/kg/day	1.00E-04 mg/kg/day	Reflect new EPA RfD/RfC selection	January 2022
Cadmium	RfD Source	IRIS	ATSDR	Reflect new EPA RfD/RfC selection	January 2022
Cadmium	Freshwater Ecological LC <sub>50</sub>	1.00E-01 µg/L	1.03E-01 µg/L	Correction	January 2022
Cadmium	Saltwater Ecological LC <sub>50</sub>	3.00E-02 µg/L	3.10E-02 µg/L	Correction	January 2022
Cadmium	Acute, Freshwater CMC	2.00E+00 µg/L	1.80+00 µg/L	Value updated to reflect available data	January 2022

**SCDM Data Changes**

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
Cadmium	Acute, Saltwater CMC	4.00E+01 µg/L	3.30E+01 µg/L	Value updated to reflect available data	January 2022
Cadmium	Chronic, Freshwater CCC	2.50E-01 µg/L	7.20E-01 µg/L	Value updated to reflect available data	January 2022
Cadmium	Chronic, Saltwater CCC	8.80E+00 µg/L	7.90E+00 µg/L	Value updated to reflect available data	January 2022
Ethyl chloride	RfC (and corresponding screening concentration benchmarks)	1.00E+01 mg/m <sup>3</sup>	4.00E+00 mg/m <sup>3</sup>	Reflect new EPA RfD/RfC selection	January 2022
Ethyl chloride	RfC Source	IRIS	PPRTV-Sub	Reflect new EPA RfD/RfC selection	January 2022
Ethyl chloride	Freshwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	-	2.25E+06 µg/L	Value updated to reflect available data	January 2022
Ethyl chloride	Freshwater Ecological LC <sub>50</sub> Source	-	ECOTOX	Value updated to reflect available data	January 2022
Ethyl chloride	Slope Factor WOE	-	B	Value updated to reflect available data	January 2022
Ethyl chloride	Slope Factor WOE Source	-	PPRTV	Value updated to reflect available data	January 2022
Ethyl chloride	IUR WOE	-	B	Value updated to reflect available data	January 2022
Ethyl chloride	IUR WOE Source	-	PPRTV	Value updated to reflect available data	January 2022

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
Ethylbenzene	RfD (and corresponding screening concentration benchmarks)	1.00E-01 mg/kg/day	5.00E-02 mg/kg/day	Reflect new EPA RfD/RfC selection	January 2022
Ethylbenzene	RfD Source	IRIS	PPRTV-Sub	Reflect new EPA RfD/RfC selection	January 2022
Ethylbenzene	Slope Factor WOE	C	D	Value updated to reflect available data	January 2022
Ethylbenzene	Slope Factor WOE Source	CALEPA	IRIS	Value updated to reflect available data	January 2022
Ethylbenzene	IUR WOE	C	D	Value updated to reflect available data	January 2022
Ethylbenzene	IUR WOE Source	CALEPA	IRIS	Value updated to reflect available data	January 2022
Heptachlor	RfD (and corresponding screening concentration benchmarks)	5.00E-04 mg/kg/day	1.00E-04 mg/kg/day	Reflect new EPA RfD/RfC selection	January 2022
Heptachlor	RfD Source	IRIS	ATSDR-Int	Reflect new EPA RfD/RfC selection	January 2022
Hexachlorobenzene	RfD (and corresponding screening concentration benchmarks)	8.00E-04 mg/kg/day	1.00E-05 mg/kg/day	Reflect new EPA RfD/RfC selection	January 2022
Hexachlorobenzene	RfD Source	IRIS	PPRTV-Sub	Reflect new EPA RfD/RfC selection	January 2022
Hexachlorobenzene	Freshwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	3.00E+01 µg/L	1.89E+03 µg/L	Correction	January 2022



### SCDM Data Changes

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Hexachlorobenzene	Saltwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	3.30E+00 µg/L	1.71E+01 µg/L	Correction	January 2022
Lindane (Hexachlorocyclohexane, gamma-)	RfD (and corresponding screening concentration benchmarks)	3.00E-04 mg/kg/day	1.00E-05 mg/kg/day	Reflect new EPA RfD/RfC selection	January 2022
Lindane (Hexachlorocyclohexane, gamma-)	RfD Source	IRIS	ATSDR-Int	Reflect new EPA RfD/RfC selection	January 2022
Lindane (Hexachlorocyclohexane, gamma-)	Chronic, Freshwater CCC	1.60E-01 µg/L	-	Correction	January 2022
Methylphenol, 4-	RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	1.00E-01 mg/kg/day	2.00E-02 mg/kg/day	Reflect new EPA RfD/RfC selection	January 2022
Methylphenol, 4-	RfD Source	ATSDR	PPRTV-Sub	Reflect new EPA RfD/RfC selection	January 2022
Nickel	IUR (and corresponding screening concentration benchmarks)	4.80E-04 (µg/m <sup>3</sup> ) <sup>-1</sup>	2.60E-04 (µg/m <sup>3</sup> ) <sup>-1</sup>	Correction	January 2022
Nickel	Oral ED <sub>10</sub> WOE	-	A	Value updated to reflect available data	January 2022
Nickel	Oral ED <sub>10</sub> WOE Source	-	SPHEM	Value updated to reflect available data	January 2022
Nickel	Freshwater Ecological LC <sub>50</sub>	5.00E-02 µg/L	4.75E-02 µg/L	Correction	January 2022
Nickel	Saltwater Ecological LC <sub>50</sub>	1.00E+02 µg/L	7.20E+00 µg/L	Value updated to reflect available data	January 2022

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Tetrachlorobenzene, 1,2,4,5-	RfD (and corresponding screening concentration benchmarks)	3.00E-04 mg/kg/day	3.00E-05 mg/kg/day	Reflect new EPA RfD/RfC selection	January 2022
Tetrachlorobenzene, 1,2,4,5-	RfD Source	IRIS	PPRTV-Sub	Reflect new EPA RfD/RfC selection	January 2022
Tetrachlorobenzene, 1,2,4,5-	Slope Factor WOE	-	D	Value updated to reflect available data	January 2022
Tetrachlorobenzene, 1,2,4,5-	Slope Factor WOE Source	-	PPRTV	Value updated to reflect available data	January 2022
Tetrachlorobenzene, 1,2,4,5-	IUR WOE	-	D	Value updated to reflect available data	January 2022
Tetrachlorobenzene, 1,2,4,5-	IUR WOE Source	-	PPRTV	Value updated to reflect available data	January 2022
Tetrachlorobenzene, 1,2,4,5-	Freshwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	8.90E+01 µg/L	3.70E+02 µg/L	Correction	January 2022
Vinyl chloride	RfC (and corresponding screening concentration benchmarks)	1.00E-01 mg/m <sup>3</sup>	7.67E-02 mg/m <sup>3</sup>	Reflect new EPA RfD/RfC selection	January 2022
Vinyl chloride	RfC Source	IRIS	ATSDR-Int	Reflect new EPA RfD/RfC selection	January 2022
Vinyl chloride	Oral ED <sub>10</sub>	-	5.52E-02	Value updated to reflect available data	January 2022
Vinyl chloride	Oral ED <sub>10</sub> Source	-	EPA_ED10	Value updated to reflect available data	January 2022

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Vinyl chloride	Oral ED <sub>10</sub> WOE	-	A	Value updated to reflect available data	January 2022
Vinyl chloride	Oral ED <sub>10</sub> WOE Source	-	EPA_ED10	Value updated to reflect available data	January 2022
Vinyl chloride	Inhalation ED <sub>10</sub>	-	5.52E-02	Value updated to reflect available data	January 2022
Vinyl chloride	Inhalation ED <sub>10</sub> Source	-	EPA_ED10	Value updated to reflect available data	January 2022
Vinyl chloride	Inhalation ED <sub>10</sub> WOE	-	A	Value updated to reflect available data	January 2022
Vinyl chloride	Inhalation ED <sub>10</sub> WOE Source	-	EPA_ED10	Value updated to reflect available data	January 2022
Vinyl chloride	Freshwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	-	1.06E+06 µg/L	Value updated to reflect available data	January 2022
Vinyl chloride	Freshwater Ecological LC <sub>50</sub> Source	-	ECOTOX	Value updated to reflect available data	January 2022
Dichloroethylene, cis-1,2-	Substance name	Dichloroethylene, 1,2-cis-	Dichloroethylene, cis-1,2-	Increase transparency	January 2021
Dichloroethylene, trans-1,2-	Substance name	Dichloroethylene, 1,2-trans-	Dichloroethylene, trans-1,2-	Increase transparency	January 2021
Dichloroethylene, trans-1,2-	RfC (and corresponding screening concentration benchmarks)	7.93E-01 mg/m <sup>3</sup>	4.00E-02 mg/m <sup>3</sup>	Value added to reflect available data	January 2021

### SCDM Data Changes

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Dichloroethylene, trans-1,2-	Slope Factor WOE	-	D	Value added to reflect available data	January 2021
Dichloroethylene, trans-1,2-	Slope Factor WOE Source	-	IRIS	Value added to reflect available data	January 2021
Dichloroethylene, trans-1,2-	IUR WOE	-	D	Value added to reflect available data	January 2021
Dichloroethylene, trans-1,2-	IUR WOE Source	-	IRIS	Value added to reflect available data	January 2021
Chlordane (technical mixture)	Substance name	Chlordane	Chlordane (technical mixture)	Increase transparency	July 2020
Heptachlorodibenzofuran, 1,2,3,4,6,7,8-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-06 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Heptachlorodibenzofuran, 1,2,3,4,7,8,9-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-06 mg/ m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Heptachlorodibenzo-p-dioxin, 1,2,3,4,6,7,8-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-06 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Hexachlorodibenzofuran, 1,2,3,4,7,8-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-07 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Hexachlorodibenzofuran, 1,2,3,6,7,8-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-07 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020

### SCDM Data Changes

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Hexachlorodibenzofuran, 1,2,3,7,8,9-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-07 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Hexachlorodibenzofuran, 2,3,4,6,7,8-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-07 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Hexachlorodibenzo-p-dioxin, 1,2,3,4,7,8-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-07 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Hexachlorodibenzo-p-dioxin, 1,2,3,6,7,8-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-07 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Hexachlorodibenzo-p-dioxin, 1,2,3,7,8,9-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-07 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Naphthalene	Slope Factor (and corresponding human toxicity factor value, screening concentration benchmarks)	-	1.20E-01 (mg/kg/day) <sup>-1</sup>	Value added to reflect available data	July 2020
Naphthalene	Slope Factor WOE Source	CALEPA	IRIS	Value added to reflect available data	July 2020
Naphthalene	IUR WOE Source	CALEPA	IRIS	Value added to reflect available data	July 2020
Octachlorodibenzofuran 1,2,3,4,6,7,8,9-(OCDF)	RfC (and corresponding screening concentration benchmarks)	-	1.33E-04 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020

### SCDM Data Changes

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Octachlorodibenzo-p-Dioxin 1,2,3,4,6,7,8,9- (OCDD)	RfC (and corresponding screening concentration benchmarks)	-	1.33E-04 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Pentachlorodibenzofuran, 1,2,3,7,8-	RfC (and corresponding screening concentration benchmarks)	-	1.33E-06 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Pentachlorodibenzofuran, 2,3,4,7,8-	RfC (and corresponding screening concentration benchmarks)	-	1.33E-07 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Pentachlorodibenzo-p-dioxin, 1,2,3,7,8-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-08 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Tetrachlorodibenzofuran, 2,3,7,8-	RfC (and corresponding screening concentration benchmarks)	-	4.00E-07 mg/m <sup>3</sup>	Value updated to reflect application of TEF	July 2020
Tetrachlorodibenzo-p-dioxin, 2,3,7,8- (TCDD)	RfC (and corresponding screening concentration benchmarks)	-	4.00E-08 mg/m <sup>3</sup>	Value added to reflect available data	July 2020
Tetrachlorodibenzo-p-dioxin, 2,3,7,8- (TCDD)	Freshwater Ecological LC <sub>50</sub> (and corresponding environmental toxicity factors)	-	8.10E-03 µg/L	Value added to reflect available data	July 2020
All substances	All benchmarks and data elements reporting changed to round to three figures; Koc unit changed from L/kg to mL/g	-	-	Increase transparency	February 2020
Asbestos	MCL	-	7 million fibers/L (fiber>10 µm)	Value added to reflect available data	February 2020
Asbestos	MCLG	-	7 million fibers/L (fiber>10 µm)	Value added to reflect available data	February 2020

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
Bis(2-ethylhexyl) phthalate	MCL	-	6.00E-03 mg/L	Value added to reflect available data	February 2020
Bromodichloromethane	MCL	-	8.00E-02 mg/L	Value added to reflect available data	February 2020
Chlordane, alpha-	MCL	-	2.00E-03 mg/L	Value added to reflect available data	February 2020
Chloroform	MCL	-	8.00E-02 mg/L	Value added to reflect available data	February 2020
Chloroform	MCLG	-	7.00E-02 mg/L	Value added to reflect available data	February 2020
Cyanide	MCL	-	2.00E-01 mg/L	Value added to reflect available data	February 2020
Cyanide	MCLG	-	2.00E-01 mg/L	Value added to reflect available data	February 2020
Dibromoethane, 1,2-	MCL	-	5.00E-05 mg/L	Value added to reflect available data	February 2020
Mercuric chloride	MCL	-	2.71E-03 mg/L	Value added to reflect available data	February 2020
Mercuric chloride	MCLG	-	2.71E-03 mg/L	Value added to reflect available data	February 2020
Radium 226(+D)	MCL	-	5.00E+00 pCi/L	Value added to reflect available data	February 2020

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Radium 228(+D)	MCL	-	5.00E+00 pCi/L	Value added to reflect available data	February 2020
Trinitrobenzene, 1,3,5-	Persistence, Lake	0.0007	1	Correction	February 2020
Chromium	IUR (and corresponding human toxicity factor value, screening concentration benchmarks)	-	1.2E-02 ( $\mu\text{g}/\text{m}^3$ ) <sup>-1</sup>	Value added to reflect available data	December 2018
Chromium	IUR Source	-	IRIS	Value added to reflect available data	December 2018
Chromium	IUR WOE	-	A	Value added to reflect available data	December 2018
Chromium	IUR WOE Source	-	IRIS	Value added to reflect available data	December 2018
Chromium	Oral Slope Factor (and corresponding human toxicity factor value, screening concentration benchmarks)	-	5.0E-01 ( $\text{mg}/\text{kg}/\text{day}$ ) <sup>-1</sup>	Value added to reflect available data	December 2018
Chromium	Oral Slope Factor Source	-	CALEPA	Value added to reflect available data	December 2018
Chromium	Oral Slope Factor WOE	-	B	Value added to reflect available data	December 2018
Chromium	Oral Slope Factor WOE Source	-	CALEPA	Value added to reflect available data	December 2018
Chromium	Mutagen (and corresponding screening concentration benchmarks)	No	Yes	Value added to reflect available data	December 2018



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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Fluorine	MCL	-	4.0E+00 mg/L	Value added to reflect available data	December 2018
Fluorine	Hydrolysis half-life (and corresponding surface water pathway persistence and Ssl Overall Half-life factor values)	6.6E+09	-	Correction	December 2018
Octachlorodibenzo-p-Dioxin 1,2,3,4,6,7,8,9- (OCDD)	Ground Water and Surface Water Pathway Drinking Water Non-Cancer Risk Screening Concentration	4.67E-05 mg/L	4.0E-05 mg/L	Correction of truncation for reporting	December 2018
Octachlorodibenzo-p-Dioxin 1,2,3,4,6,7,8,9- (OCDD)	Soil Exposure Component Non-Cancer Risk Screening Concentration	1.82E-01 mg/kg	1.0E-01 mg/kg	Correction of truncation for reporting	December 2018
Octachlorodibenzo-p-Dioxin 1,2,3,4,6,7,8,9- (OCDD)	Surface Water Pathway Human Food Chain Non-Cancer Risk Screening Concentration	3.59E-03 mg/kg	3.0E-03 mg/kg	Correction of truncation for reporting	December 2018
Octachlorodibenzo-p-Dioxin 1,2,3,4,6,7,8,9- (OCDD)	Air Pathway Cancer Risk Screening Concentration	2.5E-07 mg/m <sup>3</sup>	2.4E-07 mg/m <sup>3</sup>	Correction of truncation for reporting	December 2018
Octachlorodibenzofuran 1,2,3,4,6,7,8,9-(OCDF)	Ground Water and Surface Water Pathway Drinking Water Non-Cancer Risk Screening Concentration	4.67E-05 mg/L	4.0E-05 mg/L	Correction of truncation for reporting	December 2018
Octachlorodibenzofuran 1,2,3,4,6,7,8,9-(OCDF)	Soil Exposure Component Non-Cancer Risk Screening Concentration	1.82E-01 mg/kg	1.0E-01 mg/kg	Correction of truncation for reporting	December 2018
Octachlorodibenzofuran 1,2,3,4,6,7,8,9-(OCDF)	Surface Water Pathway Human Food Chain Non-Cancer Risk Screening Concentration	3.59E-03 mg/kg	3.0E-03 mg/kg	Correction of truncation for reporting	December 2018
Octachlorodibenzofuran 1,2,3,4,6,7,8,9-(OCDF)	Air Pathway Cancer Risk Screening Concentration	2.5E-07 mg/m <sup>3</sup>	2.4E-07 mg/m <sup>3</sup>	Correction of truncation for reporting	December 2018
Pentachlorodibenzofuran, 1,2,3,7,8-	Ground Water and Surface Water Pathway Drinking Water Non-Cancer Risk Screening Concentration	4.67E-07 mg/L	4.0E-07 mg/L	Correction of truncation for reporting	December 2018

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Pentachlorodibenzofuran, 1,2,3,7,8-	Soil Exposure Component Non-Cancer Risk Screening Concentration	1.82E-03 mg/kg	1.0E-03 mg/kg	Correction of truncation for reporting	December 2018
Pentachlorodibenzofuran, 1,2,3,7,8-	Surface Water Pathway Human Food Chain Non-Cancer Risk Screening Concentration	3.59E-05 mg/kg	3.0E-05 mg/kg	Correction of truncation for reporting	December 2018
Pentachlorodibenzofuran, 1,2,3,7,8-	Air Pathway Cancer Risk Screening Concentration	2.5E-09 mg/m <sup>3</sup>	2.4E-09 mg/m <sup>3</sup>	Correction of truncation for reporting	December 2018
Pentachlorodibenzofuran, 2,3,4,7,8-	Ground Water and Surface Water Pathway Drinking Water Non-Cancer Risk Screening Concentration	4.67E-08 mg/L	4.0E-08 mg/L	Correction of truncation for reporting	December 2018
Pentachlorodibenzofuran, 2,3,4,7,8-	Soil Exposure Component Non-Cancer Risk Screening Concentration	1.82E-04 mg/kg	1.0E-04 mg/kg	Correction of truncation for reporting	December 2018
Pentachlorodibenzofuran, 2,3,4,7,8-	Surface Water Pathway Human Food Chain Non-Cancer Risk Screening Concentration	3.59E-06 mg/kg	3.0E-06 mg/kg	Correction of truncation for reporting	December 2018
Pentachlorodibenzofuran, 2,3,4,7,8-	Air Pathway Cancer Risk Screening Concentration	2.5E-10 mg/m <sup>3</sup>	2.4E-10 mg/m <sup>3</sup>	Correction of truncation for reporting	December 2018
Toxaphene	Oral RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	2.0E-03 mg/kg/day	9.0E-05 mg/kg/day	Value added to reflect available data	December 2018
Toxaphene	Oral RfD Source	ATSDR-Int	PPRTV	Value added to reflect available data	December 2018
All radionuclides	Inhalation Slope parameter added to SCDM Web Query output	-	-	Correct query output presentation	July 2018
Aldrin	FDAAL	2E-02 ppm	3E-01 ppm	Correction	March 2018

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Chlordane, alpha-	FDAAL	-	3E-01 ppm	Correction	March 2018
DDD	Oral RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	-	3E-05 mg/kg/day	Value added to reflect available data	March 2018
DDD	Oral RfD Source	-	PPRTV_APPENDIX	Value added to reflect available data	March 2018
DDD	IUR (and corresponding human toxicity factor value, screening concentration benchmarks)	-	6.9E-05 (µg/m <sup>3</sup> ) <sup>-1</sup>	Value added to reflect available data	March 2018
DDD	IUR Source	-	CALEPA	Value added to reflect available data	March 2018
DDE	FDAAL	5E-02 ppm	5E+00 ppm	Correction	March 2018
DDE	Oral RfD (and corresponding human toxicity factor value, screening concentration benchmarks)	-	3E-04 mg/kg/day	Value added to reflect available data	March 2018
DDE	Oral RfD Source	-	PPRTV_APPENDIX	Value added to reflect available data	March 2018
DDE	IUR (and corresponding human toxicity factor value, screening concentration benchmarks)	-	9.7E-05 (µg/m <sup>3</sup> ) <sup>-1</sup>	Value added to reflect available data	March 2018
DDE	IUR Source	-	CALEPA	Value added to reflect available data	March 2018
DDE	Fresh Ecological LC50	10 µg/L	3.9 µg/L	Value updated to reflect available data	March 2018

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
DDT	FDAAL	5E-02 ppm	5E+00 ppm	Correction	March 2018
Dieldrin	FDAAL	2E-02 ppm	3E-01 ppm	Correction	March 2018
Heptachlor	FDAAL	1E-02 ppm	3E-01 ppm	Correction	March 2018
Heptachlor epoxide	FDAAL	1E-02 ppm	3E-01 ppm	Correction	March 2018
Heptachlorodibenzofuran, 1,2,3,4,6,7,8-	Oral RfD (and corresponding screening concentration benchmarks)	7.0E-12 mg/kg/day	7.0E-08 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Heptachlorodibenzofuran, 1,2,3,4,7,8,9-	Oral RfD (and corresponding screening concentration benchmarks)	7.0E-12 mg/kg/day	7.0E-08 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Heptachlorodibenzo-p-dioxin, 1,2,3,4,6,7,8-	Oral RfD (and corresponding screening concentration benchmarks)	7.0E-12 mg/kg/day	7.0E-08 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Hexachlorobenzene	FDAAL	5E-02 ppm	-	Correction	March 2018
Hexachlorodibenzofuran, 1,2,3,4,7,8-	Oral RfD (and corresponding screening concentration benchmarks)	7.0E-11 mg/kg/day	7.0E-09 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Hexachlorodibenzofuran, 1,2,3,6,7,8-	Oral RfD (and corresponding screening concentration benchmarks)	7.0E-11 mg/kg/day	7.0E-09 mg/kg/day	Value updated to reflect correct application of TEF	March 2018

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
Hexachlorodibenzofuran, 1,2,3,7,8,9-	Oral RfD (and corresponding screening concentration benchmarks)	7.0E-11 mg/kg/day	7.0E-09 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Hexachlorodibenzofuran, 2,3,4,6,7,8-	Oral RfD (and corresponding screening concentration benchmarks)	7.0E-11 mg/kg/day	7.0E-09 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Hexachlorodibenzo-p-dioxin, 1,2,3,4,7,8-	Oral RfD (and corresponding screening concentration benchmarks)	7.0E-11 mg/kg/day	7.0E-09 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Lindane (Hexachlorocyclohexane, gamma-)	FDAAL	1E-01 ppm	-	Correction	March 2018
Octachlorodibenzofuran 1,2,3,4,6,7,8,9-(OCDF)	Oral RfD (and corresponding screening concentration benchmarks)	2.0E-13 mg/kg/day	2.3E-06 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Octachlorodibenzo-p-Dioxin 1,2,3,4,6,7,8,9- (OCDD)	Oral RfD (and corresponding screening concentration benchmarks)	2.0E-13 mg/kg/day	2.3E-06 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Pentachlorodibenzofuran, 1,2,3,7,8-	Oral RfD (and corresponding screening concentration benchmarks)	2.0E-11 mg/kg/day	2.3E-08 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Pentachlorodibenzofuran, 2,3,4,7,8-	Oral RfD (and corresponding screening concentration benchmarks)	2.0E-10 mg/kg/day	2.3E-09 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Polychlorinated biphenyls (PCBs)	FDAAL	3E+00 ppm	-	Correction	March 2018

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Radon	Distribution Coefficient (and corresponding ground water mobility factor values)	-	0 mL/g	Correction	March 2018
Tetrachlorodibenzofuran, 2,3,7,8-	Oral RfD (and corresponding screening concentration benchmarks)	7.0E-11 mg/kg/day	7.0E-09 mg/kg/day	Value updated to reflect correct application of TEF	March 2018
Tetrachlorodibenzofuran, 2,3,7,8-	Oral Slope Factor (and corresponding screening concentration benchmarks)	1,300 (mg/kg/day) <sup>-1</sup>	13,000 (mg/kg/day) <sup>-1</sup>	Correction	March 2018
All	Ssl Volatile parameter added to SCDM Web Query output			Address HRS Ssl Addition	August 2017
All	Ssl Hydrolysis parameter added to SCDM Web Query output			Address HRS Ssl Addition	August 2017
All	Ssl Biodegradation parameter added to SCDM Web Query output			Address HRS Ssl Addition	August 2017
All	Ssl Overall half-life parameter added to SCDM Web Query output			Address HRS Ssl Addition	August 2017
All	K <sub>oc</sub> parameter added to SCDM Web Query output			Increase transparency	August 2017
All	K <sub>oc</sub> Equation parameter added to SCDM Web Query output			Increase transparency	August 2017
All	Mutagen parameter added to SCDM Web Query output			Increase transparency	August 2017

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
All	Biodegradation half-lives, hydrolysis half-lives, and photolysis half-lives		Several values with slight corrections in the final significant digit	Correction of a unit conversion error	August 2017
All	Source for Distrib Coef, Final Photolysis half-lives, and Volatility half-lives when no value is calculated	CALC	-	Correction of a source presentation error	August 2017
All substances for which Oral RfD, RfC, Oral Slope, and IUR are calculated based on RPFs or TEFs	Source for Oral RfD, RfC, Oral Slope, and IUR	RSL_TEF	RPF_PAH_PAH or TEF_DX_EPA	Increase transparency	August 2017
All PAH substances for which Oral RfD, RfC, Oral Slope, and IUR are calculated based on RPFs or TEFs	Source for Oral Wt-of-Evid and IUR Wt-of-Evid	RSL_TEF	IRIS	Increase transparency	August 2017
Ammonia	RfC (and corresponding human toxicity factor value, Inhal RfD, and screening concentration benchmark)	1.0E-01 mg/m <sup>3</sup>	5.0E-01 mg/m <sup>3</sup>	Value updated to reflect change in the IRIS reference	August 2017
Alachlor	IUR Wt-of-Evid	-	B2	Reflect available-weight of-evidence	August 2017
Alachlor	IUR Wt-of-Evid Source	-	HEAST	Reflect available-weight of-evidence	August 2017
Aluminum	Salt Ecol LC50	1.2E+02 µg/L	-	Correction	August 2017
Asbestos	Oral Wt-of-Evid	-	A	Reflect available-weight of-evidence	August 2017
Asbestos	Oral Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017

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Atrazine	IUR Wt-of-Evid	-	C	Reflect available-weight of-evidence	August 2017
Atrazine	IUR Wt-of-Evid Source	-	HEAST	Reflect available-weight of-evidence	August 2017
Benzo(a)pyrene	Oral RfD (and corresponding screening concentration benchmarks)	5.0E-04 mg/kg/day	3.0E-04 mg/kg/day	Value updated to reflect change in the IRIS reference	August 2017
Benzo(a)pyrene	Oral RfD Source	-	IRIS	Value updated to reflect change in the IRIS reference	August 2017
Benzo(a)pyrene	RfC (and corresponding screening concentration benchmarks)	1.0E-05 mg/m <sup>3</sup>	2.0E-06 mg/m <sup>3</sup>	Value updated to reflect change in the IRIS reference	August 2017
Benzo(a)pyrene	RfC Source	-	IRIS	Value updated to reflect change in the IRIS reference	August 2017
Benzo(a)pyrene	Oral Slope (and corresponding screening concentration benchmarks)	7.3 (mg/kg-day) <sup>-1</sup>	1.0 (mg/kg-day) <sup>-1</sup>	Value updated to reflect change in the IRIS reference	August 2017
Benzo(a)pyrene	Oral Wt-of-Evid	B2	A	Value updated to reflect change in the IRIS reference	August 2017
Benzo(a)pyrene	IUR (and corresponding screening concentration benchmarks)	1.8E-03 (µg/m <sup>3</sup> ) <sup>-1</sup>	6.0E-04 (ug/m <sup>3</sup> ) <sup>-1</sup>	Value updated to reflect change in the IRIS reference	August 2017



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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Benzo(a)pyrene	IUR Source	CALEPA	IRIS	Value updated to reflect change in the IRIS reference	August 2017
Benzo(a)pyrene	IUR Wt-of-Evid	B2	A	Value updated to reflect change in the IRIS reference	August 2017
Benzo(a)pyrene	IUR Wt-of-Evid Source	CALEPA	IRIS	Value updated to reflect change in the IRIS reference	August 2017
Benz(a)anthracene	Oral Slope (and corresponding human toxicity factor value, screening concentration benchmarks)	7.3E-01 (mg/kg/day) <sup>-1</sup>	1.0E-01 (mg/kg/day) <sup>-1</sup>	RPF-generated value updated to reflect new benzo(a)pyrene value	August 2017
Benz(a)anthracene	IUR (and corresponding human toxicity factor value, screening concentration benchmarks)	1.1E-04 (µg/m <sup>3</sup> ) <sup>-1</sup>	6.0E-05 (ug/m <sup>3</sup> ) <sup>-1</sup>	RPF-generated value updated to reflect new benzo(a)pyrene value	August 2017
Benzo(k)fluoranthene	Oral Slope (and corresponding human toxicity factor value, screening concentration benchmarks)	7.3E-02 (mg/kg/day) <sup>-1</sup>	1.0E-02 (mg/kg/day) <sup>-1</sup>	RPF-generated value updated to reflect new benzo(a)pyrene value	August 2017
Benzo(k)fluoranthene	IUR (and corresponding human toxicity factor value, screening concentration benchmarks)	1.1E-04 (µg/m <sup>3</sup> ) <sup>-1</sup>	6.0E-06 (ug/m <sup>3</sup> ) <sup>-1</sup>	RPF-generated value updated to reflect new benzo(a)pyrene value	August 2017
Beryllium	Oral Wt-of-Evid	-	B1	Reflect available-weight of-evidence	August 2017
Beryllium	Oral Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
Beryllium	Salt Ecol LC50	8.0E+02 µg/L	-	Correction	August 2017
Bis(2-ethylhexyl) phthalate	IUR Wt-of-Evid	-	B2	Reflect available-weight of-evidence	August 2017
Bis(2-ethylhexyl) phthalate	IUR Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
Bis(2-ethylhexyl) phthalate	Mutagen (and related screening concentration benchmarks)	Yes (not previously presented in SCDM)	No	Correction	August 2017
Chromium	Inhal ED10 Wgt	-	A	Reflect available-weight of-evidence	August 2017
Chromium	Inhal ED10 Wgt Source	-	SPHEM	Reflect available-weight of-evidence	August 2017
Chromium(III)	IUR Wt-of-Evid	-	D	Reflect available-weight of-evidence	August 2017
Chromium(III)	IUR Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
Chromium(VI)	Oral Slope Source, Oral Wt-of-Evid Source	NJDEP	CALEPA	Source updated to reflect available data	August 2017
Chrysene	Oral Slope (and corresponding human toxicity factor value, screening concentration benchmarks)	7.3E-03 (mg/kg/day) <sup>-1</sup>	1.0E-03 (mg/kg/day) <sup>-1</sup>	RPF-generated value updated to reflect new benzo(a)pyrene value	August 2017

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Chrysene	IUR (and corresponding human toxicity factor value, screening concentration benchmarks)	1.1E-05 ( $\mu\text{g}/\text{m}^3$ ) <sup>-1</sup>	6.0E-07 ( $\text{ug}/\text{m}^3$ ) <sup>-1</sup>	RPF-generated value updated to reflect new benzo(a)pyrene value	August 2017
Cyanamide	Mutagen (and related screening concentration benchmarks)	Yes (not previously presented in SCDM)	No	Correction	August 2017
Cobalt	Oral Wt-of-Evid	-	B	Reflect available-weight of-evidence	August 2017
Cobalt	Oral Wt-of-Evid Source	-	PPRTV	Reflect available-weight of-evidence	August 2017
Cyanide	Oral Wt-of-Evid	-	D	Reflect available-weight of-evidence	August 2017
Cyanide	Oral Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
DDD	IUR Wt-of-Evid	-	B2	Reflect available-weight of-evidence	August 2017
DDD	IUR Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
DDE	IUR Wt-of-Evid	-	B2	Reflect available-weight of-evidence	August 2017
DDE	IUR Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017

### SCDM Data Changes

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Dibenz(a,h)anthracene	Oral Slope (and corresponding screening concentration benchmarks)	7.3E+00 (mg/kg/day) <sup>-1</sup>	1.0E+00 (mg/kg/day) <sup>-1</sup>	RPF-generated value updated to reflect new benzo(a)pyrene value	August 2017
Dibenz(a,h)anthracene	IUR (and corresponding screening concentration benchmarks)	1.1E-03 (µg/m <sup>3</sup> ) <sup>-1</sup>	6.0E-04 (ug/m <sup>3</sup> ) <sup>-1</sup>	RPF-generated value updated to reflect new benzo(a)pyrene value	August 2017
1,2-Dichloropropane	RfD (and corresponding screening concentration benchmarks)	9.0E-02 mg/kg/day	4.0E-02 mg/kg/day	Value updated to reflect change in the PPRTV reference	August 2017
1,2-Dichloropropane	RfD Source	ATSDR	PPRTV	Value updated to reflect change in the PPRTV reference	August 2017
1,2-Dichloropropane	Oral Slope (and corresponding screening concentration benchmarks)	3.6E-02 (mg/kg/day) <sup>-1</sup>	3.7E-02 (mg/kg/day) <sup>-1</sup>	Value updated to reflect change in the PPRTV reference	August 2017
1,2-Dichloropropane	Oral Slope Source	CALEPA	PPRTV	Value updated to reflect change in the PPRTV reference	August 2017
1,2-Dichloropropane	IUR (and corresponding screening concentration benchmarks)	1.0E-05 (µg/m <sup>3</sup> ) <sup>-1</sup>	3.7E-06 (µg/m <sup>3</sup> ) <sup>-1</sup>	Value updated to reflect change in the PPRTV reference	August 2017
1,2-Dichloropropane	IUR Source	CALEPA	PPRTV	Value updated to reflect change in the PPRTV reference	August 2017
1,2-Dichloropropane	Fresh Ecol LC50	4.2E+04 µg/L	3.9E+04 µg/L	Value updated to reflect available data	August 2017

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
1,2-Dichloropropane	Salt Ecol LC50 (and corresponding ecosystem toxicity factor value)	2.6E+04 µg/L	4.9E+03 µg/L	Value updated to reflect available data	August 2017
Ethyl chloride	Biodeg	-	28 days	Value updated to reflect available data	August 2017
Ethyl chloride	Biodeg Source	-	HEDR	Value updated to reflect available data	August 2017
Ethylene glycol monobutyl ether (EBGE)	Gas (and corresponding Gas Mobility and Gas Migration factor values)	No	Yes	Correction	August 2017
Hexachloroethane	IUR Wt-of-Evid	-	B	Reflect available-weight of-evidence	August 2017
Hexachloroethane	IUR Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
Hydrogen sulfide	IUR Wt-of-Evid	-	D	Reflect available-weight of-evidence	August 2017
Hydrogen sulfide	IUR Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
Indeno(1,2,3-c,d)pyrene	Oral Slope (and corresponding human toxicity factor value, screening concentration benchmarks)	7.3E-01 (mg/kg/day) <sup>-1</sup>	1.0E-01 (mg/kg/day) <sup>-1</sup>	RPF-generated value updated to reflect new benzo(a)pyrene value	August 2017
Indeno(1,2,3-c,d)pyrene	IUR (and corresponding human toxicity factor value, screening concentration benchmarks)	1.1E-04 (µg/m <sup>3</sup> ) <sup>-1</sup>	6.0E-05 (ug/m <sup>3</sup> ) <sup>-1</sup>	RPF-generated value updated to reflect new benzo(a)pyrene value	August 2017

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
Lindane	IUR Wt-of-Evid	NC	D	Correction	August 2017
Lindane	Oral Wt-of-Evid	NC	D	Correction	August 2017
Manganese	IUR Wt-of-Evid	-	D	Reflect available-weight of-evidence	August 2017
Manganese	IUR Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
Manganese	Salt Ecol LC50	3.8E+03 µg/L	-	Correction	August 2017
Methylmercury	Gas (and corresponding Gas Mobility and Gas Migration factor values)	No	Yes	Correction	August 2017
Methylmercury	Particulate	Yes	No	Correction	August 2017
2-Methylnaphthalene	Biodeg (lake and river)	8.8 days	3.9 days	Value updated to reflect available data	August 2017
2-Methylnaphthalene	Biodeg (lake and river) Source	EPI_EST	HSDB_EXP	Value updated to reflect available data	August 2017
Naphthalene	Oral Wt-of-Evid	-	C	Reflect available-weight of-evidence	August 2017
Nickel	Oral Wt-of-Evid	-	A	Reflect available-weight of-evidence	August 2017

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<b>Chemical(s)</b>	<b>Data Element(s)</b>	<b>Original Value</b>	<b>Revised Value</b>	<b>Justification</b>	<b>Date of Change</b>
Nickel	Oral Wt-of-Evid Source	-	CALEPA	Reflect available-weight of-evidence	August 2017
Nitrobenzene	Oral Wt-of-Evid	-	B	Reflect available-weight of-evidence	August 2017
Nitrobenzene	Oral Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
Plutonium 241 (+D) (radionuclide)	Oral Wt-of-Evid	-	A	Reflect available-weight of-evidence	August 2017
Plutonium 241 (+D) (radionuclide)	Oral Wt-of-Evid Source	-	HRS	Reflect available-weight of-evidence	August 2017
Selenium	IUR Wt-of-Evid	-	D	Reflect available-weight of-evidence	August 2017
Selenium	IUR Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
Silver	IUR Wt-of-Evid	-	D	Reflect available-weight of-evidence	August 2017
Silver	IUR Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
Trichlorobenzene, 1,2,4-	IUR Wt-of-Evid	-	B	Reflect available-weight of-evidence	August 2017
Trichlorobenzene, 1,2,4-	IUR Wt-of-Evid Source	-	PPRTV	Reflect available-weight of-evidence	August 2017

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Trichloropropane, 1,2,3-	IUR Wt-of-Evid	-	B	Reflect available-weight of-evidence	August 2017
Trichloropropane, 1,2,3-	IUR Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
Uranium	RfD (and corresponding screening concentration benchmarks)	3.0E-03 mg/kg/day	2.0E-04 mg/kg/day	Value updated to reflect available data	August 2017
Uranium	RfD Source	IRIS	ATSDR-Int	Value updated to reflect available data	August 2017
Uranium	Salt Ecol LC50	6.2E+03 µg/L	-	Correction	August 2017
Vanadium	Oral Wt-of-Evid	-	C	Reflect available-weight of-evidence	August 2017
Vanadium	Oral Wt-of-Evid Source	-	PPRTV	Reflect available-weight of-evidence	August 2017
Zinc	IUR Wt-of-Evid	-	D	Reflect available-weight of-evidence	August 2017
Zinc	IUR Wt-of-Evid Source	-	IRIS	Reflect available-weight of-evidence	August 2017
All radionuclides	Radio (radioactive half-life); Oral Slope, Food; Oral Slope, Soil; Oral Slope, Water; Oral Wt-of-Evid; Inhal Slope; Extern. Exp Slope; Lambda; Area Correct (and corresponding factor values and screening concentration benchmarks)		Values recollected from all relevant hierarchy references	Values updated to reflect changes in the OSTRI_PRG reference	June 2016



### SCDM Data Changes

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
All	Inhal RfD calculated from RfC; inhalation slope factor calculated from IUR; all screening concentration benchmarks		Values updated to reflect changes in equations in SCDM Methodology to include most current exposure factors	EPA OSWER Directive 9200.1-120 updated guidance on default exposure factors	June 2016
All	Hydrolysis, biodegradation, and photolysis half-lives for lakes and rivers (and corresponding persistence factor values)		Values recollected for all substances	New reference hierarchy	December 2015
All	Volatility half-lives for lakes and rivers (and corresponding persistence factor values)		Values updated to reflect correction of volatility half-life equations in SCDM Methodology	Correction of a publication error	December 2015
Asbestos	Oral slope factor (and corresponding screening concentration benchmarks)	1.9E-04 (mg/kg/day) <sup>-1</sup>	-	Correction	December 2015
	Oral Wt-of-Evid	A	-	Correction	December 2015
Substances for which MCLG is available	MCLG	-	MCLG value, where available	Correction	December 2015
Radionuclides for which Extern. Exp Slope values are listed	Extern. Exp. Slope (source updated)	-	OSTRI_PRG	Correction	December 2015
Benzo(j,k)fluorene (Fluoranthene)	Oral RfD (source updated)	ATSDR	IRIS	Correction	December 2015

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Beryllium	NESHAPS	-	2.8E+04 µg/m <sup>3</sup>	Present NESHAPS values	December 2015
Bromodichloromethane	RfC (and corresponding Inhal RfD and screening concentration benchmark)	-	2E-02 mg/m <sup>3</sup>	Value updated to reflect available data	December 2015
Carbazole	Oral Slope (and corresponding screening concentration benchmarks)	2.0E-02 (mg/kg/day) <sup>-1</sup>	-	Value updated to reflect available data	
Chlordane, alpha-	Melting Point	1.7E+02 °C	1.0E+02 °C	Correction	December 2015
Chloroform	RfC (and corresponding Inhal RfD and screening concentration benchmark)	9.0E-02 mg/m <sup>3</sup>	9.7E-02 mg/m <sup>3</sup>	Correction	December 2015
Chromium(VI)	Oral ED10 Wgt	A	-	Correction	December 2015
Chromium(VI)	Inhal ED10 Wgt (source updated)	EPA_ED10	SPHEM	Correction	December 2015
Chromium(VI)	Oral Wt-of-Evid	-	B2	Correction	December 2015
Dichloroethylene, 1,2- (Mixed Isomers)	Oral RfD (source updated)	HEAST	HEAST_Sub	Clarification	December 2015
Hexachloroethane	All		Values collected for all data elements	Substance added to SCDM	December 2015
Hydrazine	Oral RfD (and corresponding screening concentration benchmarks)	-	9E-04 mg/kg/day	Value updated to reflect available data	December 2015

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Lead chromate	All		All values deleted	Substance deleted from SCDM	December 2015
Mercuric chloride	All		Values collected for all data elements	Substance added to SCDM	December 2015
Mercury (elemental)	Oral RfD (and corresponding screening concentration benchmarks)	3.0E-04 mg/kg/day	1.6E-04 mg/kg/day	Use values specific to elemental mercury, where available	December 2015
	Fresh Ecol LC50	4.7E+00 µg/L	4.0E+00 µg/L	Use values specific to elemental mercury, where available	December 2015
	Geo Mean Sol	4.8+03 mg/L	3.9E+03 mg/L	Correction	December 2015
Methyl isobutyl ketone	Oral RfD (and corresponding screening concentration benchmarks)	8.0E-02 mg/kg/day	8.0E-01 mg/kg/day	Value updated to reflect availability of data	December 2015
Methylmercury	All		Values collected for all data elements	Substance added to SCDM	December 2015
Nickel	Oral ED10 Wgt	A	-	Correction	December 2015
Nickel	Inhal ED10 Wgt (source updated)	EPA_ED10	SPHEM	Correction	December 2015
Nickel 59	Parent Substance	-	Nickel	Clarification	December 2015

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Trichlorofluoromethane	RfC (and corresponding Inhal RfD, screening concentration benchmarks)	7.0E-01 mg/m <sup>3</sup>	1.0E+00 mg/m <sup>3</sup>	Value updated to reflect availability of data	December 2015
Uranium 238(+D) (radionuclide)	CASRN	024678-82-8	E1734789	CASRN replaced with EPA ID	December 2015
Vanadium	Oral RfD (and corresponding screening concentration benchmarks)	9.0E-03 mg/kg/day	5.0E-03 mg/kg/day		December 2015
Vinyl chloride	NESHAPS	-	1.0E-02 µg/m <sup>3</sup>	Present NESHAPS values	December 2015
Dichloroethylene, 1,2-trans-	RfC	6.0E-02 mg/m <sup>3</sup>	7.9E-01 mg/m <sup>3</sup>	Value updated to reflect a change in the reference	6/2/2014
	RfC Source	PPRTV	ATSDR-Int	Value updated to reflect a change in the reference	6/2/2014
	Inhal RfD	1.7E-02 mg/kg/day	2.2E-01 mg/kg/day	Value is based on the updated RfC value for this substance	6/2/2014
	Inhal RfD Source	PPRTV	ATSDR-Int	Value is based on the updated RfC source value for this substance	6/2/2014
	Air Pathway Non Cancer Risk		6E-02 mg/m <sup>3</sup>	8E-01 mg/m <sup>3</sup>	Value is based on the updated RfC value for this substance

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Chemical(s)	Data Element(s)	Original Value	Revised Value	Justification	Date of Change
Dimethyl phenol, 2,4-	Oral RfD	-	2E-02 mg/kg/day	Correction of a publication error	3/14/2014
	Toxicity (Factor Value)	10	100	Correction of a publication error	3/14/2014
	Ground Water Pathway Non Cancer Risk	-	3E-01 mg/L	Correction of a publication error	3/14/2014
	Soil Exposure Pathway Non Cancer Risk	-	1E+03 mg/kg	Correction of a publication error	3/14/2014
	Surface Water Pathway Drinking Water Non Cancer Risk	-	3E-01 mg/L	Correction of a publication error	3/14/2014
	Surface Water Pathway Human Foodchain Non Cancer Risk	-	2E+01 mg/kg	Correction of a publication error	3/14/2014
	RfC	6.0E-01 mg/m <sup>3</sup>	-	Correction of a publication error	3/14/2014
	Inhal RfD	1.7E-01 mg/kg/day	-	Correction of a publication error	3/14/2014
	Air Pathway Non Cancer Risk	6E-01 mg/m <sup>3</sup>	-	Correction of a publication error	3/14/2014
Nitrosodimethylamine, N-	Oral Wt-of-Evid	-	B2	Correction of a publication error	3/14/2014
Tetrachlorodibenzo-p-dioxin, 2,3,7,8-(TCDD)	Surface Water Pathway Human Foodchain Non Cancer Risk	-	9E-07 mg/kg	Correction of a publication error	3/14/2014

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All chemicals	All			Comprehensive review and update to increase consistency across EPA programs	1/30/2014