ILLINOIS POLLUTION CONTROL BOARD July 26, 2001

IN THE MATTER OF:)	
)	
PROPOSED AMENDMENTS TO TIERED)	R00-19(B)
APPROACH TO CORRECTIVE ACTION)	(Rulemaking – Land)
OBJECTIVES (TACO): 35 ILL. ADM.)	
CODE 742)	

Adopted Rule. Final Order.

OPINION AND ORDER OF THE BOARD (by E.Z. Kezelis, N.J. Melas, R.C. Flemal):

By today's order, the Board adopts amendments to the Tiered Approach to Corrective Action Objectives (TACO) found at Part 742 of the Board's land regulations (35 Ill. Adm. Code 742). The TACO rules were originally adopted by the Board on June 5, 1997, <u>Tiered Approach to Corrective Action Objectives (TACO)</u>: 35 Ill. Adm. Code 742, R97-12(A). Part 742 contains procedures for developing remediation objectives based on risks to human health and the environment posed by environmental conditions at sites undergoing remediation in the Site Remediation Program, the Leaking Underground Storage Tank Program, and pursuant to Resource Conservation and Recovery Act (RCRA) Part B permits and closures. ¹

PROCEDURAL HISTORY

Background

On May 15, 2000, the Agency submitted proposed amendments to the TACO regulations. The Board's adoption of these amendments is authorized by Sections 27 and 28 of the Environmental Protection Act (Act) (415 ILCS 5/27, 28 (1998)).

The Board moved the Agency's proposal to first notice on July 27, 2000. In doing so, the Board divided the proposal into two subdockets based upon subject matter. The Subdocket A amendments, which were adopted by the Board on December 21, 2000 (Proposed Amendments to Tiered Approach to Corrective Action Objectives (TACO): 35 Ill. Adm. Code 742, R00-19(A)), created a new institutional control, known as the Environmental Land Use Control or

greater flexibility by allowing an applicant to develop site-specific remediation objectives using alternative parameters not found in Tier 1 or Tier 2. *Id*.

¹ The TACO regulations provide for a three-tiered approach to cleanup objectives. Under a Tier 1 analysis, an applicant compares levels of contaminants of concern at the remediation site to pre-determined remediation objectives. See <u>Tiered Approach to Corrective Action Objectives</u> (TACO): 35 Ill. Adm. Code 742 (June 5, 1997), R97-12(A). For a Tier 2 analysis, an applicant uses site-specific information and equations set forth in the rules to develop alternative remediation objectives for contaminants of concern. *Id.* Finally, a Tier 3 analysis provides

"ELUC," and changed the acceptable background levels for arsenic found in Part 742, Appendix A, Table G.

The Subdocket B amendments, which are adopted herein, were moved to second notice by the Board on June 7, 2001. These amendments address several aspects of TACO that, with the benefit of time and practical experience, were in need of clarification and correction. Many of these amendments were made with the input and agreement of the regulated community.

The amendments that are adopted today have, with two notable exceptions, changed very little from those that were originally proposed by the Board at first notice. The first exception involves Appendix A, Table G, which was incorporated into Subdocket A, and was adopted by the Board on December 21, 2000. The second exception involves the proposed cleanup standards for methyl tertiary-butyl ether (MTBE), which were originally proposed in Appendix A, Table A; Appendix B, Table B; Appendix B, Table E; Appendix B, Table F; and Appendix C, Table E. The Board is not moving forward with the MTBE amendments in this docket.

The Board has opened a separate Subdocket C for the purpose of addressing the proposed MTBE amendments. See <u>Proposed Amendments to Tiered Approach to Corrective Action</u>
<u>Objectives (TACO): 35 Ill. Adm. Code 742</u> (June 7, 2001), R00-19(C). By creating a separate subdocket for MTBE, the Board intends to provide a concurrent examination of all MTBE-related issues that are currently pending in this and other rulemaking proposals.

SUMMARY OF SUBDOCKET B AMENDEMENTS

As mentioned, there have been only a few minor changes to the rule from that proposed by the Board in its first-notice opinion and order. Furthermore, additional explanation for certain amendments can be found in the Board's second-notice opinion and order which was adopted on June 7, 2001. See Proposed Amendments to Tiered Approach to Corrective Action Objectives (TACO): 35 Ill. Adm. Code 742 (June 7, 2001), R00-19(B). For purposes of this final opinion and order, however, only those areas generating public interest or concern will be mentioned again.

Section 742.225 Demonstration of Compliance with Remediation Objectives

The proposed change to Section 742.225 involved the addition of a new subsection (f), which clarifies that "soil sample concentrations determined by laboratory tests for the purposes of comparison to corrective action objectives should be normalized for moisture content by calculating and reporting the soil concentration of contaminants on a dry soil weight basis." Agency Exh. 1 (O'Brien) at 2. According to the Agency, this amendment is intended to address the potential variation in analyzing soil samples that are based on a saturated weight. *Id.* Soil samples taken from the same location may vary from day to day depending on the moisture content of the soil at the particular time the sample is collected, thereby making the saturated weight results less reliable. *Id.* Additionally, the proposed dry weight measurement is consistent with the analytical methods directed by the United States Environmental Protection Agency. *Id.*

The Agency proposed this amendment because it will result in greater consistency and accuracy in sampling results. *Id*.

This amendment raised some concern both during hearing and in public comment. Specifically, the Illinois Steel Group (ISG) urged the Board to reconsider adoption of this proposed amendment.

While the Board appreciates ISG's comments, the Board finds that the proposed amendment will help ensure consistency in sampling procedures and in sampling results and will not unduly prejudice the regulated community.

Potential Conflict with Other Proposed Amendments

Concerns were raised at hearing and in public comments regarding the potential conflict between the TACO amendments and related portions of Title 35. At the time these comments were made, the Board was awaiting the Agency's proposed amendments to Part 732 (Petroleum Underground Storage Tank Program) and Part 740 (Site Remediation Program) of Title 35.

After close of the public comment period and prior to the Board adopting its secondnotice opinion and order, the proposed amendments to Part 732 and Part 740 were filed. Except for concerns regarding the proposed regulation of MTBE, the Board is confident that adoption of the TACO amendments will not create a conflict with the Part 732 or Part 740 regulations.

Applicability of Adopted Amendments to Ongoing Remedial Activities

An important concern was also raised by ISG at hearing and in public comment. Specifically, ISG is concerned about the applicability of these amendments to ongoing remedial projects. PC 2 at 3.

Agreeing that this was an important concern, the Board clarified the applicability of these amendments in its second notice opinion and order. Specifically, the Board recognizes that the TACO standards are not self-implementing, but are implemented through a variety of cleanup programs, including Site Remediation Program (SRP), Leaking Underground Storage Tank (LUST), and Resource Conservation and Recovery Act (RCRA) closure permits. Within these programs, there are a variety of plans for which Agency approval is required, including, but not limited to, a remedial action plan (SRP), a corrective action plan (LUST), and a RCRA Part B permit. Other Agency approvals are also necessary at various stages of a cleanup under each of these programs. Because the TACO standards are not self-implementing, they can only be applied to ongoing remediation sites in accordance with the relevant cleanup program and any challenges to their applicability would also proceed under the specific procedures established for the particular cleanup program.

Accordingly, the Board concludes that the applicability of the TACO amendments, once adopted, must be governed by the relevant program's rules. Should a program participant challenge their applicability to a particular cleanup in the future, the Board will consider the challenge in the context of that particular case and that program's particular rules.

<u>ORDER</u>

The Board hereby adopts these amendments to the TACO regulations. Accordingly, the Board directs the Clerk to file the following adopted amendments with the Secretary of State.

TITLE 35: ENVIRONMENTAL PROTECTION SUBTITLE G: WASTE DISPOSAL CHAPTER I: POLLUTION CONTROL BOARD SUBCHAPTER f: RISK BASED CLEANUP OBJECTIVES

PART 742 TIERED APPROACH TO CORRECTIVE ACTION OBJECTIVES

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AUTHORITY: Implementing Sections 22.4, 22.12, Title XVI, and Title XVII and authorized by Sections 27, 57.14, and 58.5 of the Environmental Protection Act [415 ILCS 5/22.4, 22.12, 27, 57.14 and 58.5 and Title XVI and Title XVII].

SOURCE: Adopted in R97-12(A) at 21 Ill. Reg. 7942, effective July 1, 1997; amended in R97-12(B) at 21 Ill. Reg. 16391, effective December 8, 1997; amended in R97-12(C) at 22 Ill. Reg. 10847, effective June 8, 1998; amended in R00-19(B) at 24 25 Ill. Reg. ______, effective

NOTE: Capitalization indicates statutory language.

SUBPART B: GENERAL

Section 742.210 Incorporations by Reference

a) The Board incorporates the following material by reference:

ASTM. American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103 (215) 299-5400.

ASTM D 2974-87, Standard Test Methods for Moisture, Ash and Organic Matter of Peat and Other Organic Soils, approved May 29, 1987 (reapproved 1995).

ASTM D 2488-93, Standard Practice for Description and Identification of Soils (Visual-Manual Procedure), approved September 15, 1993.

ASTM D 1556-90, Standard Test Method for Density and Unit Weight of Soil in Place by the Sand-Cone Method, approved June 29, 1990.

ASTM D 2167-94, Standard Test Method for Density and Unit Weight of Soil in Place by the Rubber Balloon Method, approved March 15, 1994.

ASTM D 2922-91, Standard Test Methods for Density of Soil and Soil-Aggregate in Place by Nuclear Methods (Shallow Depth), approved December 23, 1991.

ASTM D 2937-94, Standard Test Method for Density of Soil in Place by the Drive-Cylinder Method, approved June 15, 1994.

ASTM D 854-92, Standard Test Method for Specific Gravity of Soils, approved November 15, 1992.

ASTM D 2216-92, Standard Method for Laboratory Determination of Water (Moisture) Content of Soil and Rock, approved June 15, 1992.

ASTM D 4959-89, Standard Test Method for Determination of Water (Moisture) Content of Soil by Direct Heating Method, approved June 30, 1989 (reapproved 1994).

ASTM D 4643-93, Standard Test Method for Determination of Water (Moisture) Content of Soil by the Microwave Oven Method, approved July 15, 1993.

ASTM D 5084-90, Standard Test Method for Measurement of Hydraulic Conductivity of Saturated Porous Materials Using a Flexible Wall Permeameter, approved June 29, 1990.

ASTM D 422-63, Standard Test Method for Particle-Size Analysis of Soils, approved November 21, 1963 (reapproved 1990).

ASTM D 1140-92, Standard Test Method for Amount of Material in Soils Finer than the No. 200 (75 ? m) Sieve, approved November 15, 1992.

ASTM D 3017-88, Standard Test Method for Water Content of Soil and Rock in Place by Nuclear Methods (Shallow Depth), approved May 27, 1988.

ASTM D 4525-90, Standard Test Method for Permeability of Rocks by Flowing Air, approved May 25, 1990.

ASTM D 2487-93, Standard Test Method for Classification of Soils for Engineering Purposes, approved September 15, 1993.

ASTM E 1527-93, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, approved March 15, 1993. Vol. 11.04.

ASTM E 1739-95, Standard Guide for Risk-Based Corrective Action Applied at Petroleum Release Sites, approved September 10, 1995.

Barnes, Donald G. and Dourson, Michael. (1988). Reference Dose (RfD): Description and Use in Health Risk Assessments. Regulatory Toxicology and Pharmacology. 8, 471-486.

GPO. Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20401, (202) 783-3238.

USEPA Guidelines for Carcinogenic Risk Assessment, 51 Fed. Reg. 33992-34003 (September 24, 1986).

"Test Methods for Evaluating Solid Waste, Physical/Chemical Methods", USEPA Publication number SW-846 (Third Edition, Final Update III, December 1996Final Update IIIA, April 1998), as amended by Updates I, IIA, and IIIA (Document No. 955-001-00000-1)(contact USEPA, Office of Solid Waste, for Update III).

"Methods for the Determination of Organic Compounds in Drinking Water", EPA Publication No. EPA/600/4-88/039 (December 1988 (Revised July 1991)).

"Methods for the Determination of Organic Compounds in Drinking Water, Supplement II", EPA Publication No. EPA/600/R-92/129 (August 1992).

"Methods for the Determination of Organic Compounds in Drinking Water, Supplement III", EPA Publication No. EPA/600/R-95/131 (August 1995).

IRIS. Integrated Risk Information System, National Center for Environmental Assessment, U.S. Environmental Protection Agency, 26 West Martin Luther King Drive, MS-190, Cincinnati, OH 45268, (513) 569-7254.

"Reference Dose (RfD): Description and Use in Health Risk Assessments", Background Document 1A (March 15, 1993).

"EPA Approach for Assessing the Risks Associated with Chronic Exposures to Carcinogens", Background Document 2 (January 17, 1992).

Nelson, D.W., and L.E. Sommers. (1982). Total carbon, organic carbon, and organic matter. In: A.L. Page (ed.), Methods of Soil Analysis. Part 2. Chemical and Microbiological Properties. 2nd Edition, pp. 539-579, American Society of Agronomy. Madison, WI.

NTIS. National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161, (703) 487-4600.

"Dermal Exposure Assessment: Principles and Applications", EPA Publication No. EPA/600/8-91/011B (January 1992).

"Exposure Factors Handbook", EPA Publication No. EPA/600/8-89/043 (July 1989).

"Risk Assessment Guidance for Superfund, Vol. I; Human Health Evaluation Manual, Supplemental Guidance: Standard Default Exposure Factors", OSWER Directive 9285.6-03 (March 1991).

"Rapid Assessment of Exposure to Particulate Emissions from Surface Contamination Sites," EPA Publication No. EPA/600/8-85/002 (February 1985), PB 85-192219.

"Risk Assessment Guidance for Superfund, Volume I; Human Health Evaluation Manual (Part A)", Interim Final, EPA Publication No. EPA/540/1-89/002 (December 1989).

"Risk Assessment Guidance for Superfund, Volume I; Human Health Evaluation Manual, Supplemental Guidance, Dermal Risk Assessment Interim Guidance", Draft (August 18, 1992).

"Soil Screening Guidance: Technical Background Document", EPA Publication No. EP A/540/R-95/128, PB 96-963502 (May 1996).

"Soil Screening Guidance: User's Guide", EPA Publication No. EPA/540/R-96/018, PB 96-963505 (April 1996).

"Superfund Exposure Assessment Manual", EPA Publication No. EPA/540/1-88/001 (April 1988).

RCRA Facility Investigation Guidance, Interim Final, developed by USEPA (EPA 530/SW-89-031), 4 volumes (May 1989).

b) CFR (Code of Federal Regulations). Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402 (202)783-3238:

40 CFR 761.120 (19931998).

c) This Section incorporates no later editions or amendments.

(Source: Amended in R00-19(B) at 24 25 Ill. Reg. _____, effective _____)

Section 742.220 Determination of Soil Saturation Limit

a) For any organic contaminant that has a melting point below 30°C, the remediation objective for the inhalation exposure route developed under Tier 2 or Tier 3 shall

not exceed the soil saturation limit, as determined under subsection (c) of this Section.

- b) For any organic contaminant, the remediation objective under Tier 2 or Tier 3 for the soil component of the groundwater ingestion exposure route shall not exceed the soil saturation limit, as determined under subsection (c) of this Section.
- c) The soil saturation limit shall be:
 - 1) The value listed in Appendix A, Table A for that specific contaminant;
 - 2) A value derived from Equation S29 in Appendix C, Table A; or
 - 3) A value derived from another method approved by the Agency.

(Source: Amer	nded in R00-19(B) at	24 <u>25</u> III.	Reg	, effective)
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Section 742.225 Demonstration of Compliance with Remediation Objectives

Compliance is achieved if each sample result does not exceed that respective remediation objective unless a person elects to proceed under subsections (c), (d) and (e) of this Section.

- a) Compliance with groundwater remediation objectives developed under Subparts D through F and H through I shall be demonstrated by comparing the contaminant concentrations of discrete samples at each sample point to the applicable groundwater remediation objective. Sample points shall be determined by the program under which remediation is performed.
- b) Unless the person elects to composite samples or average sampling results as provided in subsections (c) and (d) of this Section, compliance with soil remediation objectives developed under Subparts D through G and I shall be demonstrated by comparing the contaminant concentrations of discrete samples to the applicable soil remediation objective.
 - 1) Except as provided in subsections (c) and (d) of this Section, compositing of samples is not allowed.
 - 2) Except as provided in subsections (c) and (d) of this Section, averaging of sample results is not allowed.
 - 3) Notwithstanding subsections (c) and (d) of this Section, compositing of samples and averaging of sample results is not allowed for the construction worker population.
 - 4) The number of sampling points required to demonstrate compliance is determined by the requirements applicable to the program under which remediation is performed.

- c) If a person chooses to composite soil samples or average soil sample results to demonstrate compliance relative to the soil component of the groundwater ingestion exposure route, the following requirements apply:
 - A minimum of two sampling locations for every 0.5 acre of contaminated area is required, with discrete samples at each sample location obtained at every two feet of depth, beginning at six inches below the ground surface and continuing through the zone of contamination. Alternatively, a sampling method may be approved by the Agency based on an appropriately designed site-specific evaluation. Samples obtained at or below the water table shall not be used in compositing or averaging.
 - 2) For contaminants of concern other than volatile organic contaminants:
 - A) Discrete samples from the same boring may be composited.
 - B) Discrete sample results from the same boring may be averaged.
 - 3) For volatile organic contaminants:
 - A) Compositing of samples is not allowed.
 - B) Discrete sample results from the same boring may be averaged.
- d) If a person chooses to composite soil samples or average soil sample results to demonstrate compliance relative to the inhalation exposure route or ingestion exposure route, the following requirements apply:
 - 1) A person shall submit a sampling plan for Agency approval, based upon a site-specific evaluation;
 - 2) For volatile organic compounds, compositing of samples is not allowed; and
 - 3) All samples shall be collected within the contaminated area.
- e) When averaging under this Section, if no more than 50% of sample results are reported as "non-detect", "no contamination", "below detection limits", or similar terms, such results shall be included in the averaging calculation as one-half of the reported analytical detection limit for the contaminant. However, when performing a test for normal or lognormal distribution for the purpose of calculating a 95% Upper Confidence Limit of the mean for a contaminant, a person may substitute for each non-detect value a randomly generated value between, but not including, zero and the reported analytical detection limit. If more than 50% of sample results are "non-detect", another statistically valid procedure approved by the Agency may be used to determine an average.

All soil samples collected after August 15, 2001, shall be reported on a dry weight basis for the purpose of demonstrating compliance, with the exception of the TCLP and SPLP and the property pH.

	Source:	Amended	in R00-1	9(B) at 24 25	Ill. Reg.	. , effective)
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SUBPART C: EXPOSURE ROUTE EVALUATIONS

Section 742.300 Exclusion of Exposure Route

- a) This Subpart sets forth requirements to demonstrate that an actual or potential impact to a receptor or potential receptor from a contaminant of concern can be excluded from consideration from one or more exposure routes. If an evaluation under this Part Subpart demonstrates the applicable requirements for excluding an exposure route are met, then the exposure route is excluded from consideration and no remediation objective(s) need be developed for that exposure route.
- b) No exposure route may be excluded from consideration until characterization of the extent and concentrations of contaminants of concern at a site has been performed. The actual steps and methods taken to characterize a site shall be determined by the specific program requirements under which the site remediation is being addressed.
- c) As an alternative to the use of the requirements in this Part Subpart, a person may use the procedures for evaluation of exposure routes under Tier 3 as set forth in Section 742.925.

(Source:	Amended	in R00-	-19(B) at 2/	1 25	Ill. Reg.	, effective)

Section 742.305 Contaminant Source and Free Product Determination

No exposure route shall be excluded from consideration relative to a contaminant of concern unless the following requirements are met:

- a) The sum of the concentrations of all organic contaminants of concern shall not exceed the attenuation capacity of the soil as determined under Section 742.215;
- b) The concentrations of any organic contaminants of concern remaining in the soil shall not exceed the soil saturation limit as determined under Section 742.220:
- c) Any soil which contains contaminants of concern shall not exhibit any of the characteristics of reactivity for hazardous waste as determined under 35 Ill. Adm. Code 721.123;
- d) Any soil which contains contaminants of concern shall not exhibit a pH less than or equal to 2.0 or greater than or equal to 12.5, as determined by SW-846 Method 9040B: pH Electrometric for soils with 20% or greater aqueous (moisture) content

- or by SW-846 Method 9045C: Soil pH for soils with less than 20% aqueous (moisture) content as incorporated by reference in Section 742.210; and
- e) Any soil which contains contaminants of concern in the following list of inorganic chemicals or their salts shall not exhibit any of the characteristics of toxicity for hazardous waste as determined by 35 Ill. Adm. Code 721.124, or an alternative method approved by the Agency: arsenic, barium, cadmium, chromium, lead, mercury, selenium or silver; and-
- f) If contaminants of concern include polychlorinated biphenyls (PCBs), the concentration of any PCBs in the soil shall not exceed 50 parts per million as determined by SW-846 Methods.

(Source: Amended in	R00-19(B) at 24 25	Ill. Reg,	effective	
Section 742.310	Inhalation Exposure	Route		

The inhalation exposure route may be excluded from consideration if:

- a) The requirements of Sections 742.300 and 742.305 are met; and
- b) An institutional control, in accordance with Subpart J, is in place that meets the following requirements:
 - 1) Either:
 - A) The concentration of any contaminant of concern within ten feet of the land surface or within ten feet of any man made pathway shall not exceed the Tier 1 remediation objective under Subpart E for the inhalation exposure route; or
 - B) An engineered barrier, as set forth in Subpart K and approved by the Agency, is in place; and
 - 2) Requires safety precautions for the construction worker if the Tier 1 construction worker remediation objectives are exceeded.
- <u>b)</u> An approved engineered barrier is in place that meets the requirements of Subpart K;
- <u>Safety precautions for the construction worker are taken if the Tier 1 construction</u> <u>worker remediation objectives are exceeded; and</u>
- <u>An institutional control, in accordance with Subpart J, will be placed on the property.</u>

(Source:	Amended	in R00-	19(B) a	ıt 24 25	Ill. Reg.	, effe	ctive	`

Section 742.315 Soil Ingestion Exposure Route

The soil ingestion exposure route may be excluded from consideration if:

- a) The requirements of Sections 742.300 and 742.305 are met; and
- b) An institutional control, in accordance with Subpart J, is in place that meets the following requirements:
 - 1) Either:
 - A) The concentration of any contaminant of concern within three feet of the land surface shall not exceed the Tier 1 remediation objective under Subpart E for the ingestion of soil exposure route; or
 - B) An engineered barrier, as set forth in Subpart K and approved by the Agency, is in place; and
 - 2) Requires safety precautions for the construction worker if the Tier 1 construction worker remediation objectives are exceeded.
- <u>b)</u> An approved engineered barrier is in place that meets the requirements of Subpart K;
- <u>Safety precautions for the construction worker are taken if the Tier 1 construction</u> worker remediation objectives are exceeded; and
- <u>An institutional control, in accordance with Subpart J, will be placed on the property.</u>

(Source: Amended in R00 19(B) at 24 25 Ill. Reg. _____, effective _____

SUBPART F: TIER 2 GENERAL EVALUATION

Section 742.605 Land Use

- a) Present and post-remediation land use is evaluated in a Tier 2 evaluation. Acceptable exposure factors for the Tier 2 evaluation for residential, industrial/commercial, and construction worker populations are provided in the far right column of both Appendix C, both Tables B and D. Use of exposure factors different from those in Appendix C, Tables B and D must be approved by the Agency as part of a Tier 3 evaluation.
- b) If a Tier 2 evaluation is based on an industrial/commercial property use, then:
 - 1) Construction worker populations shall also be evaluated; and
 - 2) Institutional controls are required in accordance with Subpart J.

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(Source:	Amended	in R00-19(B) at 24 25	III. Reg.	effective

SUBPART G: TIER 2 SOIL EVALUATION

Section 742.700 Tier 2 Soil Evaluation Overview

- a) Tier 2 remediation objectives are developed through the use of models which allow site-specific data to be considered. Appendix C, Tables A and C list equations that shall be used under a Tier 2 evaluation to calculate soil remediation objectives prescribed by SSL and RBCA models, respectively. (See also Appendix C, Illustration A.)
- b) Appendix C, Table A lists equations that are used under the SSL model. (See also Appendix C, Illustration A.) The SSL model has equations to evaluate the following human exposure routes:
 - 1) Soil ingestion exposure route;
 - 2) Inhalation exposure route for:
 - A) Volatiles Organic contaminants;
 - B) Fugitive dust; and
 - 3) Soil component of the groundwater ingestion exposure route.
- c) Evaluation of the dermal exposure route is not required under the SSL model.
- d) Appendix C, Table C lists equations that are used under the RBCA model. (See also Appendix C, Illustration A.) The RBCA model has equations to evaluate human exposure based on the following:
 - 1) The combined exposure routes of inhalation of vapors and particulates, soil ingestion and dermal contact with soil;
 - 2) The ambient vapor inhalation (outdoor) route from subsurface soils;
 - 3) Soil component of the groundwater ingestion route; and
 - 4) Groundwater ingestion exposure route.
- e) The equations in either Appendix C, Table A or C may be used to calculate remediation objectives for each contaminant of concern under Tier 2, if the following requirements are met:
 - 1) The Tier 2 soil remediation objectives for the ingestion and inhalation exposure routes shall use the applicable equations from the same approach (i.e., SSL equations in Appendix C, Table C).

- 2) The equations used to calculate soil remediation objectives for the soil component of the groundwater ingestion exposure route are not dependent on the approach utilized to calculate soil remediation objectives for the other exposure routes. For example, it is acceptable to use the SSL equations for calculating Tier 2 soil remediation objectives for the ingestion and inhalation exposure routes, and the RBCA equations for calculating Tier 2 soil remediation objectives for the soil component of the groundwater ingestion exposure route.
- Combining equations from Appendix C, Tables A and C to form a new model is not allowed. In addition, Appendix C, Tables A and C must use their own applicable parameters identified in Appendix C, Tables B and D, respectively.
- f) In calculating soil remediation objectives for industrial/commercial property use, applicable calculations shall be performed twice: once using industrial/commercial population default values and once using construction worker population default values. The more stringent soil remediation objectives derived from these calculations must be used for further Tier 2 evaluations.
- g) Tier 2 data sheets provided by the Agency shall be used to present calculated Tier 2 remediation objectives, if required by the particular program for which remediation is being performed.
- h) The RBCA equations which rely on the parameter Soil Water Sorption Coefficient (k_s) can only be used for ionizing organics and inorganics by substituting values for k_s from Appendix C, Tables I and J, respectively. This will also require the determination of a site-specific value for soil pH.

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(Source:	Amended	in R00-19(B) at 2	24 <u>25</u> Ill. Reg. ₋	, effective	
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Section 7	42.710	SSL Soil Equa	tions		

- a) This Section sets forth the equations and parameters used to develop Tier 2 soil remediation objectives for the three exposure routes using the SSL approach.
- b) Soil Ingestion Exposure Route
 - 1) Equations S1 through S3 form the basis for calculating Tier 2 remediation objectives for the soil ingestion exposure route using the SSL approach. Equation S1 is used to calculate soil remediation objectives for noncarcinogenic contaminants. Equations S2 and S3 are used to calculate soil remediation objectives for carcinogenic contaminants for residential populations and industrial/commercial and construction worker populations, respectively.
 - 2) For Equations S1 through S3, the SSL default values cannot be modified with site-specific information.

c) Inhalation Exposure Route

1) Equations S4 through S16, S26 and S27 are used to calculate Tier 2 soil remediation objectives for the inhalation exposure route using the SSL approach. To address this exposure route, volatiles organic contaminants and mercury must be evaluated separately from fugitive dust using their own equations set forth in subsections (c)(2) and (c)(3) of this Section, respectively.

2) Volatiles Organic Contaminants

- A) Equations S4 through S10 are used to calculate Tier 2 soil remediation objectives for volatile organic contaminants and mercury based on the inhalation exposure route. Equation S4 is used to calculate soil remediation objectives for noncarcinogenic volatile organic contaminants in soil for residential and industrial/commercial populations. Equation S5 is used to calculate soil remediation objectives for noncarcinogenic volatile organic contaminants and mercury in soil for construction worker populations. Equation S6 is used to calculate soil remediation objectives for carcinogenic volatile organic contaminants in soil for residential and industrial/commercial populations. Equation S7 is used to calculate soil remediation objectives for carcinogenic volatile organic contaminants in soil for construction worker populations. Equations S8 through S10, S27 and S28 are used for calculating numerical values for some of the parameters in Equations S4 through S7.
- B) For Equation S4, a numerical value for the Volatilization Factor (VF) can be calculated in accordance with subsection (c)(2)(F) of this Section. The remaining parameters in Equation S4 have either SSL default values listed in Appendix C, Table B or toxicological specific information (i.e., RfC), which can be obtained from IRIS or requested from the program under which the remediation is being performed.
- C) For Equation S5, a numerical value for the Volatilization Factor adjusted for Agitation (VF') can be calculated in accordance with subsection (c)(2)(G) of this Section. The remaining parameters in Equation S5 have either SSL default values listed in Appendix C, Table B or toxicological-specific information (i.e., RfC), which can be obtained from IRIS or requested from the program under which the remediation is being performed.
- D) For Equation S6, a numerical value for VF can be calculated in accordance with subsection (c)(2)(F) of this Section. The remaining parameters in Equation S6 have either default values

- listed in Appendix C, Table B or toxicological-specific information (i.e., URF), which can be obtained from IRIS or requested from the program under which the remediation is being performed.
- E) For Equation S7, a numerical value for VF' can be calculated in accordance with subsection (c)(2)(G) of this Section. The remaining parameters in Equation S7 have either default values listed in Appendix C, Table B or toxicological-specific information (i.e., URF), which can be obtained from IRIS or requested from the program under which the remediation is being performed.
- F) The VF can be calculated for residential and industrial/commercial populations using one of the following equations based on the information known about the contaminant source and receptor population:
 - i) Equation S8, in conjunction with Equation S10, is used to calculate VF assuming an infinite source of contamination; or
 - ii) If the area and depth of the contaminant source are known or can be estimated reliably, mass limit considerations may be used to calculate VF using Equation S26.
- G) The VF' can be calculated for the construction worker populations using one of the following equations based on the information known about the contaminant source:
 - i) Equation S9 is used to calculate VF' assuming an infinite source of contamination; or
 - ii) If the area and depth of the contaminant source are known or can be estimated reliably, mass limit considerations may be used to calculate VF' using Equation S27.

3) Fugitive Dust

A) Equations S11 through S16 are used to calculate Tier 2 soil remediation objectives using the SSL fugitive dust model for the inhalation exposure route. Equation S11 is used to calculate soil remediation objectives for noncarcinogenic contaminants in fugitive dust for residential and industrial/commercial populations. Equation S12 is used to calculate soil remediation objectives for noncarcinogenic contaminants in fugitive dust for construction worker populations. Equation S13 is used to calculate soil remediation objectives for carcinogenic contaminants in fugitive dust for residential and industrial/commercial populations. Equation S14 is used to calculate soil remediation objectives for

carcinogenic contaminants in fugitive dust for construction worker populations. Equations S15 and S16 are used for calculating numerical quantities for some of the parameters in Equations S11 through S14.

- B) For Equation S11, a numerical value can be calculated for the Particulate Emission Factor (PEF) using Equation S15. This equation relies on various input parameters from a variety of sources. The remaining parameters in Equation S11 have either SSL default values listed in Appendix C, Table B or toxicological specific information (i.e., RfC), which can be obtained from IRIS or requested from the program under which the remediation is being performed.
- C) For Equation S12, a numerical value for the Particulate Emission Factor for Construction Worker (PEF') can be calculated using Equation S16. The remaining parameters in Equation S12 have either SSL default values listed in Appendix C, Table B or toxicological-specific information (i.e., RfC), which can be obtained from IRIS or requested from the program under which the remediation is being performed.
- D) For Equation S13, a numerical value for PEF can be calculated using Equation S15. The remaining parameters in Equation S13 have either default values listed in Appendix C, Table B or toxicological-specific information (i.e., URF), which can be obtained from IRIS or requested from the program under which the remediation is being performed.
- E) For Equation S14, a numerical value for PEF' can be calculated using Equation S16. The remaining parameters in Equation S14 have either default values listed in Appendix C, Table B or toxicological-specific information (i.e., URF), which can be obtained from IRIS or requested from the program under which the remediation is being performed.
- d) Soil Component of the Groundwater Ingestion Exposure Route

The Tier 2 remediation objective for the soil component of the groundwater ingestion exposure route can be calculated using one of the following equations based on the information known about the contaminant source and receptor population:

- 1) Equation S17 is used to calculate the remediation objective assuming an infinite source of contamination.
 - A) The numerical quantities for four parameters in Equation S17, the Target Soil Leachate Concentration (C_w), Soil-Water Partition

Coefficient (K_d) for non-ionizing organics, Water-Filled Soil Porosity $(?_w)$ Theta $_w$ $(?_w)$ and Air-Filled Soil Porosity $(?_e)$ Theta $_a$ $(?_a)$, are calculated using Equations S18, S19, S20 and S21, respectively. Equations S22, S23, S24 and S25 are also needed to calculate numerical values for Equations S18 and S21. The pH-dependent K_d values for ionizing organics can be calculated using Equation S19 and the pH-dependent K_{oc} values in Appendix C, Table I.

- B) The remaining parameters in Equation S17 are Henry's Law Constant (H'), a chemical specific value listed in Appendix C, Table E and Dry Soil Bulk Density (?_b), a site-specific based value listed in Appendix C, Table B.
- C) The default value for GW_{obj} is the Tier 1 groundwater objective. For chemicals for which there is no Tier 1 groundwater remediation objective, the value for GW_{obj} shall be the Health Advisory concentration determined according to the procedures specified in 35 Ill. Adm. Code 620, Subpart F. As an alternative to using Tier 1 groundwater remediation objectives or Health Advisory concentrations determined according to the procedures specified in 35 Ill. Adm. Code 620, Subpart F., GW_{obj} may be developed using Equations R25 and R26, if approved institutional controls are in place as required in Subpart J.
- 2) If the area and depth of the contaminant source are known or can be estimated reliably, mass limit considerations may be used to calculate the remediation objective for this exposure route using Equation S28. The parameters in Equation S28 have default values listed in Appendix C, Table B.

(Source:	Amended in R00	19(B) at 24 <u>25</u>	Ill. Reg,	effective
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Section 742.715 RBCA Soil Equations

- a) This Section presents the RBCA model and describes the equations and parameters used to develop Tier 2 soil remediation objectives.
- b) Ingestion, Inhalation, and Dermal Contact
 - 1) The two sets of equations in subsections (b)(2) and (b)(3) of this Section shall be used to generate Tier 2 soil remediation objectives for the combined ingestion, inhalation, and dermal contact with soil exposure routes.
 - 2) Combined Exposure Routes of Soil Ingestion, Inhalation of Vapors and Particulates, and Dermal Contact with Soil

- Equations R1 and R2 form the basis for deriving Tier 2 A) remediation objectives for the set of equations that evaluates the combined exposure routes of soil ingestion, inhalation of vapors and particulates, and dermal contact with soil using the RBCA approach. Equation R1 is used to calculate soil remediation objectives for carcinogenic contaminants. Equation R2 is used to calculate soil remediation objectives for noncarcinogenic contaminants. Soil remediation objectives for the ambient vapor inhalation (outdoor) route from subsurface soils must also be calculated in accordance with the procedures outlined in subsection (b)(3) of this Section and compared to the values generated from Equations R1 or R2. The smaller value (i.e., R1 and R2 compared to R7 and R8, respectively) from these calculations is the Tier 2 soil remediation objective for the combined exposure routes of soil ingestion, inhalation, and dermal contact with soil.
- B) In Equation R1, numerical values are calculated for two parameters:
 - i) The volatilization factor for surficial soils (VF_{ss}) using Equations R3 and R4; and
 - ii) The volatilization factor for subsurface soils regarding particulates (VF_p) using Equation R5.
- C) VF_{ss} uses Equations R3 and R4 to derive a numerical value. Equation R3 requires the use of Equation R6. Both equations must be used to calculate the VF_{ss}. The lowest calculated value from these equations must be substituted into Equation R1.
- D) The remaining parameters in Equation R1 have either default values listed in Appendix C, Table D or toxicological-specific information (i.e., SF_o, SF_i), which can be obtained from IRIS or requested from the program under which the remediation is being performed.
- E) For Equation R2, the parameters VF_{ss} and VF_p are calculated. The remaining parameters in Equation R2 have either default values listed in Appendix C, Table D or toxicological-specific information (i.e., RfD_o, RfD_i), which can be obtained from IRIS or requested from the program under which the remediation is being performed.
- F) For chemicals other than inorganics which do not have default values for the dermal absorption factor (RAF_d) in Appendix C, Table D, a dermal absorption factor of 0.5 shall be used for

Equations R1 and R2. For inorganics, dermal absorption may be disregarded (i.e., $RAF_d = 0$).

- 3) Ambient Vapor Inhalation (outdoor) route from Subsurface Soils (soil below one meter)
 - A) Equations R7 and R8 form the basis for deriving Tier 2 remediation objectives for the ambient vapor inhalation (outdoor) route from subsurface soils using the RBCA approach. Equation R7 is used to calculate soil remediation objectives for carcinogenic contaminants. Equation R8 is used to calculate soil remediation objectives for noncarcinogenic contaminants.
 - B) For Equation R7, the carcinogenic risk-based screening level for air (RBSL_{air}) and the volatilization factor for soils below one meter to ambient air (VF_{samb}) have numerical values that are calculated using Equations R9 and R11, respectively. Both equations rely on input parameters from a variety of sources.
 - C) The noncarcinogenic risk-based screening level for air (RBSL $_{air}$) and the volatilization factor for soils below one meter to ambient air (VF $_{samb}$) in Equation R8 have numerical values that can be calculated using Equations R10 and R11, respectively.
- c) Soil Component of the Groundwater Ingestion Exposure Route
 - Equation R12 forms the basis for deriving Tier 2 remediation objectives for the soil component of the groundwater ingestion exposure route using the RBCA approach. The parameters, groundwater at the source (GW_{source}) and Leaching Factor (LF_{sw}), have numerical values that are calculated using Equations R13 and R14, respectively.
 - 2) Equation R13 requires numerical values that are calculated using Equation R15.
 - Equation R14 requires numerical values that are calculated using Equations R21, R22, and R24. For non-ionizing organics, the Soil Water Sorption Coefficient k_s shall be calculated using Equation R20. For ionizing organics and inorganics, the values for (k_s) are listed in Appendix C, Tables I and J, respectively. The pH-dependent k_s values for ionizing organics can be calculated using Equation R20 and the pH-dependent K_{oc} values in Appendix C, Table I. The remaining parameters in Equation R14 are field measurements or default values listed in Appendix C, Table D.
- d) The default value for GW_{comp} is the Tier 1 groundwater remediation objective. For chemicals for which there is no Tier 1 groundwater remediation objective, the value for GW_{comp} shall be the Health Advisory concentration determined

according to the procedures specified in 35 Ill. Adm. Code 620, Subpart F. As an alternative to using the Tier 1 groundwater remediation objectives or Health Advisory above concentrations, GW_{comp} may be developed using Equations R25 and R26, if approved institutional controls are in place as may be required in Subpart J.

Source:	Amended	in R00	19(B) at 2 4	4 <u>25</u>	Ill. Reg.	, effective)	

SUBPART H: TIER 2 GROUNDWATER EVALUATION

Section 742.805 Tier 2 Groundwater Remediation Objectives

- a) To develop a groundwater remediation objective under this Section that exceeds the applicable Tier 1 groundwater remediation objective, or for which there is no Tier I groundwater remediation objective, a person may request approval from the Agency if the person has performed the following:
 - 1) Identified the horizontal and vertical extent of groundwater for which the Tier 2 groundwater remediation objective is sought;
 - 2) Taken corrective action, to the maximum extent practicable to remove any free product;
 - 3) Using Equation R26 in accordance with Section 742.810, demonstrated that the concentration of any contaminant of concern in groundwater will meet:
 - A) The applicable Tier 1 groundwater remediation objective at the point of human exposure; or
 - B) For any contaminant of concern for which there is no Tier 1 groundwater remediation objective, the Health Advisory concentration determined according to the procedures specified in 35 Ill. Adm. Code 620, Subpart F at the point of human exposure. A person may request the Agency to provide these concentrations or may propose these concentrations under Subpart I;
 - 4) Using Equation R26 in accordance with Section 742.810, demonstrated that the concentration of any contaminant of concern in groundwater within the minimum or designated maximum setback zone of an existing potable water supply well will meet the applicable Tier 1 groundwater remediation objective or, if there is no Tier 1 groundwater remediation objective, the Health Advisory concentration determined according to the procedures specified in 35 Ill. Adm. Code 620. A person may request the Agency to provide these concentrations or may propose these concentrations under Subpart I;

- 5) Using Equation R26 in accordance with Section 742.810, demonstrated that the concentration of any contaminant of concern in groundwater discharging into a surface water will meet the applicable water quality standard under 35 Ill. Adm. Code 302;
- 6) Demonstrated that the source of the release is not located within the minimum or designated maximum setback zone or within a regulated recharge area of an existing potable water supply well; and
- 7) If the selected corrective action includes an engineered barrier as set forth in Subpart K to minimize migration of contaminant of concern from the soil to the groundwater, demonstrated that the engineered barrier will remain in place for post-remediation land use through an institutional control as set forth in Subpart J.
- b) A groundwater remediation objective that exceeds the water solubility of that chemical (refer to Appendix C, Table E for solubility values) is not allowed.
- c) The contaminants of concern for which a Tier 1 remediation objective has been developed shall be included in any mixture of similar-acting chemicals under consideration in Tier 2. The evaluation of 35 Ill. Adm. Code 620.615 regarding mixtures of similar-acting chemicals shall be considered satisfied for Class I groundwater at the point of human exposure if either of the following requirements are achieved:
 - 1) Calculate the weighted average using the following equations:

$$W_{ave}$$
 ? $\frac{\mathcal{X}_1}{CUOx_1}$? $\frac{\mathcal{X}_2}{CUOx_2}$? $\frac{\mathcal{X}_3}{CUOx_3}$? ... ? $\frac{\mathcal{X}_a}{CUOx_a}$

where:

 $W_{ave} = Weighted Average$

 x_1 through x_a = Concentration of each individual contaminant at the location of concern. Note that, depending on the target organ, the actual number of contaminants will range from 2 to 14.

 $CUOx_a = A$ Tier 1 or Tier 2 remediation objective must be developed for each x_a .

- <u>iA)</u> If the value of the weighted average calculated in accordance with the equations above is less than or equal to 1.0, then the remediation objectives are met for those chemicals.
- iiB) If the value of the weighted average calculated in accordance with the equations above is greater than 1.0, then additional remediation must be carried out until the level of contaminants remaining in the

remediated area have a weighted average calculated in accordance with the equation above less than or equal to one; or

- Divide each individual chemical's remediation objective by the number of chemicals in that specific target organ group that were detected at the site. Each of the contaminant concentrations at the site is then compared to the remediation objectives that have been adjusted to account for this potential additivity.
- d) The evaluation of 35 Ill. Adm. Code 620.615 regarding mixtures of similar-acting chemicals are considered satisfied if the cumulative risk from any contaminant(s) of concern listed in Appendix A, Table H, plus any other contaminant(s) of concern detected in groundwater and listed in Appendix A, Table F as affecting the same target organ/organ system as the contaminant(s) of concern detected from Appendix A, Table H, does not exceed 1 in 10,000.

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Section 742.810 Calculations to Predict Impacts from Remaining Groundwater Contamination

- a) Equation R26 predicts the contaminant concentration along the centerline of a $\frac{\text{groundwater}}{\text{groundwater}}$ plume emanating from a vertical planar source in the aquifer (dimensions S_w wide and S_d deep). This model accounts for both three-dimensional dispersion (x is the direction of groundwater flow, y is the other horizontal direction, and z is the vertical direction) and biodegradation.
 - 1) The parameters in this equation are:
 - X = distance from the planar source to the location of concern, along the centerline of the groundwater plume (i.e., y=0, z=0)
 - $C_x =$ the concentration of the contaminant at a distance X from the source, along the centerline of the plume
 - C_{source} = the greatest potential concentration of the contaminant of concern in the groundwater at the source of the contamination, based on the concentrations of contaminants in groundwater due to the release and the projected concentration of the contaminant migrating from the soil to the groundwater. As indicated above, the model assumes a planar source discharging groundwater at a concentration equal to C_{source} .
 - $?_x =$ dispersivity in the x direction (i.e., Equation R16)
 - $?_v =$ dispersivity in the y direction (i.e., Equation R17)

- $z = \frac{1}{2}$ dispersivity in the z direction (i.e., Equation R18)
- U = specific discharge (i.e., actual groundwater flow velocity through a porous medium; takes into account the fact that the groundwater actually flows only through the pores of the subsurface materials) where the aquifer hydraulic conductivity (K), the hydraulic gradient (I) and the total soil porosity ?_T must be known (i.e., Equation R19)
- ?= first order degradation constant obtained from Appendix C, Table E or from measured groundwater data
- $S_w =$ width of planar groundwater source in the y direction
- $S_d =$ depth of planar groundwater source in the z direction
- 2) The following parameters are determined through field measurements: U, K, I, ?_T, S_w, S_d.
 - A) The determination of values for U, K, I and ?_T can be obtained through the appropriate laboratory and field techniques;
 - B) From the immediate down-gradient edge of the source of the groundwater contamination values for S_w and S_d shall be determined. S_w is defined as the width of groundwater at the source which exceeds the Tier 1 groundwater remediation objective. S_d is defined as the depth of groundwater at the source which exceeds the Tier 1 groundwater remediation objective; and
 - C) Total soil porosity can also be calculated using Equation R23.
- b) Once values are obtained for all the input parameters identified in subsection (a) of this Section, the contaminant concentration $\underline{C}_{\underline{x}}$ along the centerline of the plume at a distance X from the source shall be calculated such so that \underline{X} is the distance from the down-gradient edge of the source of the contamination at the site to the point where the contaminant concentration is equal to the Tier 1 groundwater remediation objective or Health Advisory concentration determined according to the procedures specified in 35 Ill. Adm. Code 620, Subpart F.
 - If there are any potable water supply wells located within the calculated distance X, then the Tier 1 groundwater remediation objective or concentration shall be met at the edge of the minimum or designated maximum setback zone of the nearest potable water supply down-gradient of the source. If there are any potable water supply wells located within the calculated distance X, then the Tier 1 groundwater remediation objective or Health Advisory concentration shall be met at the edge of the minimum or designated maximum setback zone of the nearest potable

water supply down gradient of the source. If no potable water supply wells exist within the calculated distance X, then it can be determined that no existing potable water supply wells are adversely impacted. To demonstrate that a minimum or maximum setback zone of a potable water supply well will not be impacted above the applicable Tier 1 groundwater remediation objective or concentration determined according to the procedures specified in 35 Ill. Adm. Code 620, Subpart F, X shall be the distance from the C_{source} location to the edge of the setback zone.

2) To demonstrate that no surface water is adversely impacted, X shall be the distance from the down-gradient edge of the source of the contamination at the site to the nearest surface water body. This calculation must show that the contaminant in the groundwater at this location (C_x) does not exceed the applicable water quality standard.

Source:	Amended in R00-19	(B) at 24 25 I	ll. Reg.	effective
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SUBPART I: TIER 3 EVALUATION

Section 742.900 Tier 3 Evaluation Overview

- a) Tier 3 sets forth a flexible framework to develop remediation objectives outside of the requirements of Tiers 1 and 2. Although Tier 1 and Tier 2 evaluations are not prerequisites to conduct Tier 3 evaluations, data from Tier 1 and Tier 2 can assist in developing remediation objectives under a Tier 3 evaluation.
- b) The level of detail required to adequately characterize a site depends on the particular use of Tier 3. Tier 3 can require additional investigative efforts beyond those described in Tier 2 to characterize the physical setting of the site. However, in situations where remedial efforts have simply reached a physical obstruction additional investigation may not be necessary for a Tier 3 submittal.
- c) Situations that can be considered for a Tier 3 evaluation include, but are not limited to:
 - 1) Modification of parameters not allowed under Tier 2;
 - 2) Use of models different from those used in Tier 2;
 - 3) Use of additional site data to improve or confirm predictions of exposed receptors to contaminants of concern;
 - 4) Analysis of site-specific risks using formal risk assessment, probabilistic data analysis, and sophisticated fate and transport models (e.g., requesting a target hazard quotient greater than 1 or a target cancer risk greater than 1 in 1,000,000);

- 5) Requests for site-specific remediation objectives because an assessment indicates further remediation is not practical;
- 6) Incomplete human exposure pathway(s) not excluded under Subpart C;
- 7) Use of toxicological-specific information not available from the sources listed in Tier 2:
- 8) Land uses which are substantially different from the assumed residential or industrial/commercial property uses of a site (e.g., a site will be used for recreation in the future and cannot be evaluated in Tiers 1 or 2); and
- 9) Requests for site-specific remediation objectives which exceed Tier 1 groundwater remediation objectives so long as the following is demonstrated:
 - A) <u>To the extent practical, the exceedance of the groundwater quality</u> standard has been minimized and beneficial use appropriate to the groundwater that was impacted has been returned; and
 - B) <u>Any threat to human health or the environment has been</u> minimized. [415 ILCS 5/58.5(D)(4)(A)]
- d) For requests of a target cancer risk ranging between 1 in 1,000,000 and 1 in 10,000 at the point of human exposure or a target hazard quotient greater than 1 at the point of human exposure, the requirements of Section 742.915 shall be followed. Requests for a target cancer risk exceeding 1 in 10,000 at the point of human exposure are not allowed.
- e) Requests for approval of a Tier 3 evaluation must be submitted to the Agency for review under the specific program under which remediation is performed. When reviewing a submittal under Tier 3, the Agency shall consider whether the interpretations and conclusions reached are supported by the information gathered. [415 ILCS 58.7(e)(1)]. The Agency shall approve a Tier 3 evaluation if the person submits the information required under this Part and establishes through such information that public health is protected and that specified risks to human health and the environment have been minimized.
- f) If contaminants of concern include polychlorinated biphenyls (PCBs), requests for approval of a Tier 3 evaluation must additionally address the applicability of 40 CFR 761.

(Source: Amende	d in R00-19(B) at 24 <u>25</u>	Ill. Reg	, effective)
Section 742.925	Exposure Routes			

Technical information may demonstrate that there is no actual or potential impact of contaminants of concern to receptors from a particular exposure route. In these instances, a

demonstration excluding an exposure route shall be submitted to the Agency for review and approval. A submittal under this Section shall include the following information:

- a) A description of the route evaluated;
- b) Technical support including a discussion of the natural or man made barriers to exposure through that route, and calculations, and modeling results A description of the site and physical site characteristics;
- c) Physical and chemical properties of contaminants of concern A discussion of the result and possibility of the route becoming active in the future; and
- d) Contaminant migration properties; Technical support that may include, but is not limited to, the following:
 - 1) a discussion of the natural or man-made barriers to that exposure route;
 - 2) calculations and modeling;
 - <u>3)</u> physical and chemical properties of contaminants of concern; and
 - <u>4)</u> contaminant migration properties.
- e) Description of the site and physical site characteristics; and
- f) Discussion of the result and possibility of the route becoming active in the future;

(Source: Amended in R00-19(B) at 24 25 Ill. Reg. _____, effective _____)

SUBPART J: INSTITUTIONAL CONTROLS

Section 742.1005 No Further Remediation Letters

- a) A No Further Remediation Letter issued by the Agency under 35 Ill. Adm. Code 732 or 742 740 may be used as an institutional control under this Part if the requirements of subsection (b) of this Section are met.
- b) A request for approval of a No Further Remediation Letter as an institutional control shall meet the requirements applicable to the specific program under which the remediation is performed.

(Source: Amended in R00-19(B) at 24 25 Ill. Reg. _____, effective _____)

Section 742.1015 Ordinances

a) An ordinance adopted by a unit of local government that effectively prohibits the installation of potable water supply wells (and the use of such wells) may be used as an institutional control to meet the requirements of Section 742.320(d) or 742.805(a)(3) if the requirements of this Section are met. Ordinances prohibiting

the installation of potable water supply wells (and the use of such wells) that do not expressly prohibit the installation of potable water supply wells (and the use of such wells) by units of local government may be acceptable as institutional controls if the requirements of this Section are met and a Memorandum of Understanding (MOU) is entered into under subsection (i) of this Section.

- b) A request for approval of a local ordinance as an institutional control shall provide the following:
 - 1) A copy of the ordinance restricting groundwater use certified by an official of the unit of local government in which the site is located that it is the latest, most current—a true and accurate copy of the ordinance, unless the Agency and the unit of local government have entered an agreement under subsection (i) of this Section, in which case the request may alternatively reference the MOU. The ordinance must demonstrate that potable use of groundwater from potable water supply wells is prohibited;
 - A scaled map(s) delineating the <u>areal area and</u> extent of groundwater contamination (<u>measured or modeled</u>) above the applicable remediation objectives <u>including any measured data showing concentrations of contaminants of concern in which the applicable remediation objectives are exceeded;</u>
 - 3) Information showing the concentration of contaminants of concern in which the applicable remediation objectives are exceeded;
 - <u>34</u>) A scaled map delineating the boundaries of all properties under which groundwater is located which exceeds the applicable groundwater remediation objectives;
 - Information identifying the current owner(s) of each property identified in subsection $\frac{(b)(4)}{(b)(3)}$ of this Section; and
 - A copy of the proposed submission of the information to the current owners identified in subsection (b)(5) (b)(4) of this Section of the information required in subsections (b)(1) through (b)(5) (b)(4) of this Section and proof that the notification required in subsection (c) of this Section has been submitted. Within 45 days from the date the Agency's Nno Ffurther Rremediation determination is recorded, the person who requested to use the ordinance as an institutional control must submit proof to the Agency of the notice to the property owners identified in subsection (b)(4).
- Each of the property owners identified in subsection (b)(5) (b)(4) of this Section and the unit of local government must receive written notification from the party desiring to use the institutional control that groundwater remediation objectives have been approved by the Agency. Written proof of this notification shall be submitted to the Agency within 45 days from the date of the instrument

memorializing the Agency's no further remediation determination <u>is recorded</u>. The notification shall include:

- 1) The name and address of the unit of local government;
- 2) The citation to the ordinance;
- A description of the property being sent notice by adequate legal description or by reference to a plat showing the boundaries;
- 4) A statement that the ordinance restricting groundwater use has been used by the Agency in reviewing a request for a groundwater remediation objective;
- A statement as to the nature of the release and response action with the site name, address, and Agency site number or Illinois inventory identification number; and
- 6) A statement as to where more information may be obtained regarding the ordinance.
- d) Unless the Agency and the unit of local government have entered into a MOU under subsection (i) of this Section, the current owner or successors in interest of a site who have received approval of use of an ordinance as an institutional control under this Section shall:
 - 1) Monitor activities of the unit of local government relative to variance requests or changes in the ordinance relative to the use of potable groundwater at properties identified in subsection (b)(4) (b)(3) of this Section; and
 - 2) Notify the Agency of any approved variance requests or ordinance changes within 30 days after the date such action has been approved.
- e) The information required in subsections (b)(1) through (b)(6) (b)(5) of this Section and the Agency letter approving the groundwater remediation objective shall be submitted to the unit of local government. Proof that the information has been filed with the unit of local government shall be provided to the Agency.
- f) Any ordinance or MOU used as an institutional control pursuant to this Section shall be recorded in the Office of the Recorder or Registrar of Titles of the county in which the site is located together with the instrument memorializing the Agency's no further remediation determination pursuant to the specific program within 45 days after receipt of the Agency's no further remediation determination.
- g) An institutional control approved under this Section shall not become effective until officially recorded in accordance with subsection (f) of this Section. The person receiving the approval shall obtain and submit to the Agency within 30

days after recording a copy of the institutional control demonstrating that it has been recorded.

- h) The following shall be grounds for voidance of the ordinance as an institutional control and the instrument memorializing the Agency's no further remediation determination:
 - 1) Modification of the ordinance by the unit of local government to allow potable use of groundwater;
 - 2) Approval of a site-specific request, such as a variance, to allow potable use of groundwater at a site identified in subsection (b)(4) (b)(3) of this Section; or
 - 3) Violation of the terms of an institutional control recorded under Section 742.1005 or Section 742.1010.
- i) The Agency and a unit of local government may enter into a MOU under this Section if the unit of local government has adopted an ordinance satisfying subsection (a) of this Section and if the requirements of this subsection are met. The MOU shall include the following:
 - 1) Identification of the authority of the unit of local government to enter the MOU;
 - 2) Identification of the legal boundaries, or equivalent, under which the ordinance is applicable;
 - 3) A certified copy of the ordinance;
 - 4) A commitment by the unit of local government to notify the Agency of any variance requests or proposed ordinance changes at least 30 days prior to the date the local government is scheduled to take action on the request or proposed change;
 - 5) A commitment by the unit of local government to maintain a registry of all sites within the unit of local government that have received no further remediation determinations pursuant to specific programs; and
 - 6) If the ordinance does not expressly prohibit the installation of potable water supply wells (and the use of such wells) by units of local government, a commitment by the unit of local government:
 - A) To review the registry of sites established under subsection (i)(5) of this Section prior to siting potable water supply wells within the area covered by the ordinance;

- B) To determine whether the potential source of potable water may be or has been affected by contamination left in place at those sites; and
- C) To take whatever steps are necessary to ensure that the potential source of potable water is protected from the contamination or treated before it is used as a potable water supply.

(Source:	Amended in R00) 19(B) at 24 <u>25</u>	Ill. Reg.	, effective)

Section 742.1020 Highway Authority Agreements

- a) An agreement with a highway authority may be used as an institutional control where the requirements of this Section are met and the Agency has determined that no further remediation is required as to the property(ies) to which the agreement is to apply.
- b) As part of the agreement the highway authority shall agree to:
 - 1) Prohibit the use of groundwater under the highway right of way that is contaminated above residential Tier 1 remediation objectives from the release as a potable supply of water; and
 - 2) Limit access to soil contamination under the highway right of way that is contaminated above residential Tier 1 remediation objectives from the release. Access to soil contamination may be allowed if, during and after any access, public health and the environment are protected.
- c) The agreement shall provide the following:
 - Fully executed signature blocks by the highway authority and the owner of the property (or, in the case of a petroleum leaking underground storage tank, the owner or operator of the tank) from which the release occurred;
 - 2) A scaled map delineating the <u>area and</u> extent of soil and groundwater contamination above the applicable Tier 1 remediation objectives <u>or a statement that either soil or groundwater is not contaminated above the applicable Tier 1 residential remediation objectives;</u>
 - 3) Information showing the concentration of contaminants of concern within the zone in which the applicable Tier 1 remediation objectives are exceeded;
 - 4) A stipulation of the information required by subsections (b) (c)(2) and (3) of this Section in the agreement if it is not practical to obtain the information by sampling the highway right-of-way; and

- 5) Information identifying the current fee owner of the highway right of way and highway authority having jurisdiction.
- <u>d)</u> <u>Highway Authority Agreements must be referenced in the instrument that is to be recorded on the chain of title for the remediation property.</u>
- ed) Violation of the terms of an Agreement approved by the Agency as an institutional control under this Section shall be grounds for voidance of the Agreement as an institutional control and the instrument memorializing the Agency's no further remediation determination.
- <u>Failure to provide all of the information required in subsections (b) and (c) of this Section will be grounds for denial of the hHighway aAuthority aAgreement as an institutional control.</u>

(Source:	Amended in R00-19(E	3) at 24 25 III. R	Reg. , effective	`

SUBPART K: ENGINEERED BARRIERS

Section 742.1105 Engineered Barrier Requirements

- a) Natural attenuation, access controls, and point of use treatment shall not be considered engineered barriers. Engineered barriers may not be used to prevent direct human exposure to groundwater without the use of institutional controls.
- b) For purposes of determining remediation objectives under Tier 1, engineered barriers are not recognized.
- c) The following engineered barriers are recognized for purposes of calculating remediation objectives that exceed residential remediation objectives:
 - 1) For the soil component of the groundwater ingestion exposure route, the following engineered barriers are recognized <u>if they prevent completion of</u> the exposure pathway:
 - A) Caps, covering the contaminated media, or walls constructed of compacted clay, asphalt, concrete or other material approved by the Agency; and
 - B) Permanent structures such as buildings and highways.
 - 2) For the soil ingestion exposure route, the following engineered barriers are recognized if they prevent completion of the exposure pathway:
 - A) Caps, covering the contaminated media, or walls constructed of compacted clay, asphalt, concrete, or other material approved by the Agency;

- B) Permanent structures such as buildings and highways; and
 C) Clean soil, covering the contaminated media, that is a minimum of three feet in depth.
 C) Soil, sand, gravel, or other geologic materials that:
 - i) Cover the contaminated media;
 - ii) Meet the soil remediation objectives under Subpart E for residential property for contaminants of concern; and
 - iii) Are a minimum of three feet in depth.
- 3) For the inhalation exposure route, the following engineered barriers are recognized if they prevent completion of the exposure pathway:
 - A) Caps, covering the contaminated media, or walls constructed of compacted clay, asphalt, concrete, or other material approved by the Agency;
 - B) Permanent structures such as buildings and highways; and
 - C) Clean soil covering the contaminated media, that is a minimum of ten feet in depth and not within ten feet of any manmade pathway.
 - <u>C)</u> Soil, sand, gravel, or other geologic materials that:
 - i) Cover the contaminated media;
 - ii) Meet the soil remediation objectives under Subpart E for residential property for contaminants of concern; and
 - <u>iii)</u> Are a minimum of ten feet in depth and not within ten feet of any manmade pathway.
- 4) For the ingestion of groundwater exposure route, the following engineered barriers are recognized <u>if they prevent completion of the exposure</u> pathway:
 - A) Slurry walls; and
 - B) Hydraulic control of groundwater.
- d) Unless otherwise prohibited under Section 742.1100, any other type of engineered barrier may be proposed if it will be as effective as the options listed in subsection (c) of this Section.

(Source:	Amended in R00 19(B) at 24 25	Ill. Reg.	, effective	
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Section 742.TABLE A: Soil Saturation Limits (Csat) for Chemicals Whose Melting Point is Less than 30° C

CAS No.	Chemical Name	C _{sat} (mg/kg)
67-64-1	Acetone	100,000
71-43-2	Benzene	870
111-44-4	Bis(2-chloroethyl)ether	3,300
117-81-7	Bis(2-ethylhexyl)phthalate	31,000
75-27-4	Bromodichloromethane (Dichlorobromomethane)	3,000
75-25-2	Bromoform	1,900
71-36-3	Butanol	10,000
85-68-7	Butyl benzyl phthalate	930
75-15-0	Carbon disulfide	720
56-23-5	Carbon tetrachloride	1,100
108-90-7	Chlorobenzene (Monochlorobenzene)	680
124-48-1	Chlorodibromomethane (Dibromochloromethane)	1,300
67-66-3	Chloroform	2,900
96-12-8	1,2-Dibromo-3-chloropropane	1,400
106-93-4	1,2-Dibromoethane (Ethylene dibromide)	2,800
84-74-2	Di-n-butyl phthalate	2,300
95-50-1	1,2-Dichlorobenzene (o-Dichlorobenzene)	560
75-34-3	1,1-Dichloroethane	1,700
107-06-2	1,2-Dichloroethane (Ethylene dichloride)	1,800
75-35-4	1,1-Dichloroethylene	1,500
156-59-2	cis-1,2-Dichloroethylene	1,200
156-60-5	trans-1,2-Dichloroethylene .	3,100
78-87-5	1,2-Dichloropropane	1,100
542-75-6	1,3-Dichloropropene (1,3-Dichloropropylene, <i>cis</i> + <i>trans</i>)	1,400

CAS No.	Chemical Name	C _{sat} (mg/kg)
84-66-2	Diethyl phthalate	2,000
117-84-0	Di-n-octyl phthalate	10,000
100-41-4	Ethylbenzene	400
77-47-4	Hexachlorocyclopentadiene	2,200
78-59-1	Isophorone	4,600
74-83-9	Methyl bromide (Bromomethane)	3,200
75-09-2	Methylene chloride (Dichloromethane)	2,400
98-95-3	Nitrobenzene	1,000
100-42-5	Styrene	1,500
127-18-4	Tetrachloroethylene (Perchloroethylene)	240
108-88-3	Toluene	650
120-82-1	1,2,4-Trichlorobenzene	3,200
71-55-6	1,1,1-Trichloroethane	1,200
79-00-5	1,1,2-Trichloroethane	1,800
79-01-6	Trichloroethylene	1,300
108-05-4	Vinyl acetate	2,700
75-01-4	Vinyl chloride	1,200
108-38-3	m-Xylene	420
95-47-6	o-Xylene	410
106-42-3	p-Xylene	460
1330-20-7	Xylenes (total)	410320
	Ionizable Organics	
95-57-8	2-Chlorophenol	53,000

(Source: Amended in R00 19(B) at 2425 Ill. Reg. ____, effective_____

Section 742.TABLE D: Percentage Points of the W Test for $N\underline{n}=3(1)50$

<u> Nn</u>	0.01	0.05
3	0.753	0.767
4	0.687	0.748
5	0.686	0.762
6	0.713	0.788
7	0.730	0.803
8	0.749	0.818
9	0.764	0.829
10	0.781	0.842
11	0.792	0.850
12	0.805	0.859
13	0.814	0.866
14	0.825	0.874
15	0.835	0.881
16	0.844	0.887
17	0.851	0.892
18	0.858	0.897
19	0.863	0.901
20	0.868	0.905
21	0.873	0.908
22	0.878	0.911
23	0.881	0.914
24	0.884	0.916
25	0.888	0.918
26	0.891	0.920
27	0.894	0.923
28	0.896	0.924
29	0.898	0.926
30	0.900	0.927
31	0.902	0.929
32	0.904	0.930
33	0.906	0.931
34	0.908	0.933
35	0.910	0.934

(Source: Amended in R00-19(B) at 24-25 Ill. Reg. _____, effective______

Section 742. TABLE E: Similar-Acting Noncarcinogenic Chemicals

Acatona (Ingastica

Acetone (Ingestion only)
Cadmium (Ingestion only)

Chlorobenzene Dalapon

1,1-Dichloroethane

Di-n-octyl phthalate (Ingestion only)

Endosulfan
Ethylbenzene
Fluoranthene
Nitrobenzene
Pyrene

Toluene (<u>Ingestion only</u>) 2,4,5-Trichlorophenol Vinyl acetate (<u>Ingestion only</u>)

Liver

Acenaphthene

Acetone (Ingestion only)

Butylbenzyl phthalate (<u>Ingestion only</u>) Chlorobenzene (<u>Ingestion only</u>) 1,1-Dichloroethylene (<u>Ingestion only</u>) Di-n-octyl phthalate (<u>Ingestion only</u>)

Endrin
Ethylbenzene
Fluoranthene
Nitrobenzene
Picloram

Styrene (Ingestion only) 2,4,5-TP (Silvex) Toluene (Ingestion only)

1,2,4-Trichlorobenzene (Inhalation only)

2,4,5-Trichlorophenol

Central Nervous System Butanol (Ingestion only) Cyanide (amenable) 2,4-Dimethylphenol

Endrin Manganese 2-Methylphenol

Mercury (Inhalation only) Styrene (Inhalation only) Toluene (Inhalation only) Xylenes (Ingestion only)

Circulatory System

Antimony

Barium (Ingestion only)

2,4-D

cis-1,2-Dichloroethylene (Ingestion only)

Nitrobenzene

trans-1,2-Dichloroethylene (Ingestion only)

2,4-Dimethylphenol Fluoranthene Fluorene

Styrene (Ingestion only)

Zinc

Cholinesterase Inhibition

Aldicarb Carbofuran

Decreased Body Weight Gains and Circulatory System Effects

Atrazine Simazine

Adrenal Gland Nitrobenzene

1,2,4-Trichlorobenzene (Ingestion only)

Respiratory System

1,2-Dichloropropylene (Inhalation only)
1,3-Dichloropropylene (Inhalation only)
Hexachlorocyclopentadiene (Inhalation only)

Methyl bromide (<u>Inhalation only</u>) <u>Naphthalene (Inhalation only</u>) <u>Toluene (Inhalation only</u>) Vinyl acetate (<u>Inhalation only</u>)

Immune System
2,4-Dichlorophenol
p-ChloroanilineStyrene
Mercury (Ingestion only)

Styrene Zine

Gastrointestinal System
Beryllium (Ingestion only)

Endothall

Hexachlorocyclopentadiene (Ingestion only)

Methyl bromide (Ingestion only)

Reproductive System
Barium (Inhalation only)
Boron (Ingestion only)
Carbon disulfide

2-Chlorophenol (Ingestion only)

1,2 Dibromo-3-Chloropropane (Inhalation only)

Dinoseb

Ethylbenzene (Inhalation only)

Methoxychlor Phenol

(Source: Amended in R00-19(B) at 24-25 Ill. Reg., effective____

Section 742. TABLE F: Similar-Acting Carcinogenic Chemicals

Kidney

Bromodichloromethane (Ingestion only)

Chloroform (Ingestion only)

1,2-Dibromo-3-chloropropane (Ingestion only)

2,4-Dinitrotoluene 2,6-Dinitrotoluene Hexachlorobenzene

<u>Liver</u>

Aldrin

Bis(2-chloroethyl)ether

Bis(2-ethylhexyl)phthalate (Ingestion only)

Carbazole

Carbon tetrachloride

Chlordane

Chloroform (Inhalation only)

DDD DDE

DDT

1,2-Dibromo-3-chloropropane (Ingestion only)

1,2-Dibromoethane(Ingestion only)

3,3'-Dichlorobenzidine

1.2-Dichloroethane

1,31,2-Dichloropropane (Ingestion only)

1,3-Dichloropropylene (Ingestion only)

Dieldrin

2.4-Dinitrotoluene

2,6-Dinitrotoluene

Heptachlor

Heptachlor epoxide

Hexachlorobenzene

alpha-HCH

gamma-HCH (Lindane)

Methylene chloride

N-Nitrosodiphenylamine

N-Nitrosodi-n-propylamine

Pentachlorophenol

Tetrachloroethylene

Trichloroethylene

2,4,6-Trichlorophenol

Toxaphene

Vinyl chloride

Circulatory System

Benzene

2,4,6-Trichlorophenol

Gastrointestinal System

Benzo(a)anthracene

Benzo(b)fluoranthene

Benzo(k)fluoranthene

Benzo(a)pyrene

Chrysene

Dibenzo(a,h)anthracene

Indeno(1,2,3-c,d)pyrene

Bromodichloromethane (Ingestion only)

Bromoform

1,2-Dibromo-3-chloropropane (Ingestion only)

1,2-Dibromoethane (Ingestion only)

1,3-Dichloropropylene (Ingestion only)

Lung

Arsenic (Inhalation only)

Beryllium (Inhalation only)

Cadmium (Inhalation only)

Chromium, hexavalent (Inhalation only)

1,3-Dichloropropylene (Inhalation only)

Methylene chloride (Inhalation only)

N-Nitrosodi-n-propylamine

Nickel (Inhalation only)

Vinyl chloride

Nasal Cavity

1,2-Dibromo-3-chloropropane (Inhalation only)

1,2-Dibromoethane (Inhalation only)

N-Nitrosodi-n-propylamine

Bladder

3,30-Dichlorobenzidine

1,3-Dichloropropylene (Ingestion only)

N-Nitrosodiphenylamine

(Source: Amended in R00-19(B) at 24-25 III. Reg. ____, effective_____

Section 742. APPENDIX A: General

TABLE H: Chemicals Whose Tier 1 Class I Groundwater Remediation Objective Exceeds the 1 in 1,000,000 Cancer Risk Concentration

ADL (mg/l)	0.00023 0.01 0.0027 0.0014 0.0014 0.0014 0.016 0.006 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003 0.0003	0.0003 0.00031 0.00031 0.00030 0.00006 0.00006 0.00008 0.00086 0.00086 0.00086	0.01 0.01
1 in 1,000,000 Cancer Risk Concentration (mg/l)	0.000005 0.000012 0.000077 0.0006 0.000066 0.000023 0.00023 0.00023 0.000012 0.000010 0.000010	0.00094 0.000053 0.00001 0.0000094 0.000053 0.000014 0.0016 0.000077	0.00071 0.0007
Class I Groundwater Remediation Objective (mg/l)	0.0002 0.01 0.005 0.005 0.002 0.014 0.014 0.000 0.0003 0.0002 0.0002 0.0002	0.005 0.00031 0.00031 0.0004 0.0002 0.0006 0.0005 0.003 0.003	0.001 0.001
Chemical	Aldrin Benzo(a)pyrene Bis(2-chloroethyl)ether Bis(2-ethylhexyl)phthalate) Carbon Tetrachloride Chlordane DDD DDE DDE DDE DDS 1,2-Dibromo-3-chloropropane 1,2-dibromoethane 3,3'-Dichlorobenzidine	1,2-Dichloroethane Dieldrin 2,6-Dinitrotoluene Heptachlor epoxide Hexachlorobenzene Alpha-HCH Tetrachloroethylene Toxaphene Vinyl chloride Ionizable Organics	N-Initroscon-n-propyianine Pentachlorophenol 2,4,6-Trichlorophenol

0.05	0.004	
Arsenic	Beryllium	

Inorganics Organics

, effective

(Source: Amended in R00-19(B) at 24-25 III. Reg. _

0.001

0.000057

Section 742.APPENDIX B: Tier 1 Tables and Illustrations

Section 742.TABLE A: Tier 1 Soil Remediation Objectives* for Residential Properties

		Exposure Route-Specific Values for Soils	ific Values for Soils	Soil Component of the Groundwater Ingestion Exposure Route Values	nt of the Groundwater Exposure Route Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalaticn (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
83-32-9	Acenaphthene	4,700 ^b	ن •	570 ^b	2,900	*
67-64-1	Acetone	7,800 ^b	100,000⁴	16 ^b	16	*
15972-60-8	Alachlor ^o	8	5	0.04	0.2	NA
116-06-3	Aldicarb°	78 ^b	°	0.013	0.07	NA
309-00-2	Aldrin	0.04 ^e	3°	0.5	2.5	0.94
120-12-7	Anthracene	23,000 ^b	9	12,000 ^b	59,000	*
1912-24-9	Atrazine°	2700 ^b	3-1	0.066	0.33	NA
71-43-2	Benzene	22°12°	0.8°	0.03	0.17	*
56-55-3	Benzo(a)anthracene	96.0	3-1-	2	8	*
205-99-2	$\mathrm{Benzo}(b)$ fluoranthens	96.0	٥	5	25	*

		Exposure Route-Specific Values for Soils	ific Values for Soils	Soil Component of the Groundwater Ingestion Exposure Route Values	the Groundwater oosure Route ues	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
207-08-9	Benzo(k)fluroanthene	96	o	49	250	*
50-32-8	Benzo(a)pyrene	0.09%	٥	8	82	*
111-44-4	Bis(2-chloroethyl)ether	0.6°	0.2%	0.0004 ^{e,f}	0.0004	0.66
117-81-7	Bis(2-ethylhexyl)phthalate	46°	31,000	3,600	31,000 ^d	*
75-27-4	Bromodichloromethane (Dichlorobromomethane)	10°	3,000 ⁴	9.0	0.6	*
75-25-2	Bromoform	81°	53°	0.8	0.8	*
71-36-3	Butanol	7,800 ^b	10,000 [¢]	17 ^b	17	NA
85-68-7	Butyl benzyl phthalate	16,000 ^b	930 ^d	930 ^d	930 ^d	*
86-74-8	Carbazole	32°	9-1-1	9.0	2.8	NA
1563-66-2	Carbofuran°	390 ^b	٠ ١	0.22		NA
75-15-0	Carbon disulfide	7,800 ^b	720 ^d	32 ^b	160	*

		Exposure Route-Specific Values for Soils	fic Values for Soils	Soil Component of the Groundwater Ingestion Exposure Route Values	f the Groundwater oosure Route ues	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
56-23-5	Carbon tetrachloride	5°	0.3	0.07	0.33	*
57-74-9	Chlordane	0.5 <u>1.8</u> °	<u>2072</u> °	10	48	*
106-47-8	4-Chloroaniline (p-Chloroaniline)	310 ^b	3	0.7 ^b	0.7	1.3*
108-90-7	Chlorobenzene (Monochlorobenzene)	1,600 ^b	130 ^b	-	6.5	*
124-48-1	Chlorodib:omomethane (Dibromochloromethane)	1,600 ^b	1,300 ^d	0.4	0.4	*
67-66-3	Chloroform	100°	0.3°	. 9'0	2.9	*
218-01-9	Chrysene	*88	°	160	800	*
94-75-7	$2,4-\mathrm{D}^{\mathrm{o}}$	780 ^b	٥	1.5	7.7	*
75-99-0	Dalapon ²	2,300 ^b	3	0.85	8.5	1.2*
72-54-8	ada	3°	٥	16°	80	*
72-55-9	DDE	2°	٥	54°	270	*

		Exposure Route-Specific Values for Soils	ific Values for Soils	Soil Component of the Groundwater Ingestion Exposure Route Values	the Groundwater osure Route ies	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
50-29-3	DDT	2°	30	32°	160	*
53-70-3	Dibenzo(<i>a,h</i>)anthracene	0.09 ^{e,f}	0	2	7.6	*
96-12-8	1,2-Dibromo-3-chloropropane	0.46°	11 ^b	0.002	0.002	*
106-93-4	1,2-Dibromoethane (Ethylene dibromide)	0.0075°	0.17°	0.0004	0.004	0.005
84-74-2	Di-n-butyl phthalate	7,800 ^b	2,300 ^d	2,300 ^d	2,300 ^d	*
95-50-1	1,2-Dichlorobenzene (o - Dichlorobenzene)	7,000 ^b	560 ^d	17	43	*
106-46-7	1,4-Dichlorobenzene (p - Dichlcrobenzene)	3	8 11,000 ^b	2	11	*
91-94-1	3,3'-Dichlorobenzidine	16	o !	0.007 ^{e, f}	0.033	1.3
75-34-3	1,1-Dichlcroethane	7,800 ^b	1,300 ^b	23 ^b	110	*

		Exposure Route-Specific Values for Soils	ific Values for Soils	Soil Component of the Groundwater Ingestion Exposure Route Values	f the Groundwater oosure Route ues	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
107-06-2	1,2-Dichloroethane (Ethylene dichloride)	7e	0.4°	0.02	0.1	*
75-35-4	1,1-Dichloroethylene	700 ^b	1,500 ^d	90.0	0.3	*
156-59-2	cis-1,2-Dichloroethylene	780 ^b	1,200 ^d	0.4		*
156-60-5	trans-1,2-Dichloroethylene	1,600 ^b	3,100 ^d	0.7	3.4	*
78-87-5	1,2-Dichloropropane	96	15 ^b	0.03	0.15	*
542-75-6	1,3-Dichloropropene (1,3-Dichloropropylene, <i>cis + trans</i>)	4"6.4"	0.4°1.[]	0.004	0.02	0.005
60-57-1	Dieldrin	0.04°	16	0.004	0.02	0.603
84-66-2	Diethyl phthalate	63,000 ^b	2,000 ^d	, 470 ^b	470	*
105-67-9	2,4-Dimethylphenol	1,600 ^b		96	6	*
121-14-2	2,4-Dinitrotoluene	0.9°	o,	0.0008%	0.0008	0.0130.250

		Exposure Route-Specific Values for Soils	ific Values for Soils	Soil Component of the Groundwater Ingestion Exposure Route Values	the Groundwater osure Route tes	·
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
606-20-2	2,6-Dinitrotoluene	°6.0	3	0.0007 ^{e,f}	0.0007	0.0067 <u>0.260</u>
117-84-0	Di-n-octyl phthalate	1,600 ^b	10,000⁴	10,000 ^d	10,000 ^d	*
115-29-7	Endosulfan ^o	470b	o	18 ^b	06	*
145-73-3	Endothall°	1,600 ^b	°	0.4	0.4	NA
72-20-8	Endrin	23 ^b	3	1	5	*
100-41-4	Ethylbenzene	7,800 ^b	400 ^d	13	19	*
206-44-0	Fluoranthene	3,100 ^b	3-	4,300 ^b	21,000	*
86-73-7	Fluorene	3,100 ^b	9-1-1	560 ^b	2,800	*
76-44-8	Heptachlor	0.1°	0.1°	23	110	0.871
1024-57-3	Heptachlor epoxide	0.07°	5°	0.7	3.3	1.005
118-74-1	Hexachlorobenzene	0.4	16	2	11	*
319-84-6	alpha-HCH (alpha-BHC)	0.1	0.8°	0.0005 ^{e,f}	0.003	0.0020.0074

		Exposure Route-Specific Values for So.ls	ific Values for Soils	Soil Component of the Groundwater Ingestion Exposure Route Values	f the Groundwater oosure Route ues	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
58-89-9	gamma-HCH (Lindane) ⁿ	0.5°	3	0.009	0.047	*
77-47-4	Hexachlorocyclopentadiene	550 ^b	10 ^b	400	2,200 ^d	*
67-72-1	Hexachloroethane	78 ^b	o	0.5 ^b	2.6	*
193-39-5	Indeno $(1,2,3-c,d)$ pyrene	0.9°	3	14	69	*
78-59-1	Isophorone	15,600 ^b	4,600 ^d	8 _p	8	*
72-43-5	Methoxychlor ⁹	390 ^b	°	160	780	*
74-83-9	Methyl bromide (Bromomethane)	110 ^b	10 ^b	0.2 ^b	1.2	*
75-09-2	Methylene chloride (Dichloromethane)	85°	13°	0.02°	0.2	*
95-48-7	2-Methylphenol (o - Cresol)	3,900 ^b	3	15 ^b	15	*
91-20-3	Naphthalene	3,100 <u>1,600</u> ^b	^e 170 ^b	84 <u>12</u> ^b	42018	*
98-95-3	Nitrobenzene	39 ⁶	92 _b	$0.1^{b,f}$	0.1	0.26

		Exposure Route-Specific Values for Scils	fic Values for Scils	Soil Component of the Groundwater Ingestion Exposure Route Values	Component of the Groundwater Ingestion Exposure Route Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
86-30-6	N-Nitrosodiphenylamine	130°	5	1 e	5.6	*
621-64-7	N-Nitrosodi-n-propylamine	0.09°,f	5	0.00005 ^{e,f}	0.00005	0.660.0018
108-95-2	Phenol	47,000 ^b	5-1	100 ^b	100	*
1918-02-1	Picloram°	5,500 ^b	3	2	20	NA
1336-36-3	Polychlor.nated biphenyls (PCBs) ⁿ	<u>1 1; 10^h</u>	c.h	4-	4,	*
129-00-0	Pyrene	2,300 ^b	2	4,200 ^b	21,000	*
122-34-9	Simazine°	390 ^b	5-1-	0.04	0.37	NA
100-42-5	Styrene	16,000 ^b ·	1,500 ^d	4	18	*
127-18-4	Tetrachloroethylene (Perchloroethylene)	12°	11e	0.06	0.3	*
108-88-3	Toluene	16,000 ^b	650 ^d	12	29	*

		Exposure Route-Specific Values for Soils	ific Values for Soils	Soil Component of the Groundwater Ingestion Exposure Route Values	f the Groundwater oosure Route ues	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
8001-35-2	Toxaphene ⁿ	0.6°	89°	31	150	*
120-82-1	1,2,4-Trichlorobenzene	780 ^b	3,200 ^b	5	53	*
71-55-6	1,1,1-Trichloroethane	5	1,200 ^d	2	9.6	*
79-00-5	1,1,2-Trichloroethane	310 ^b	1,800 ^d	0.02	0.3	*
9-10-62	Trichloroethylene	58°	35	90.0	0.3	*
108-05-4	Vinyl acetate	78,000 ^b	1,000 ^b	170 ^b	170	*
75-01-4	Vinyl chlaride	0.3"0.46"	<u>0.63</u> °0.28°	0.01^{f}	0.07	*
108-38-3	m-Xylene	160,000 ^b	420 ^d	210	210	*
95-47-6	o-Xylene	160,000 ^b	410 ^d	190	190	*
106-42-3	p-Xylene	160,000 ^b	460 ^d	200	200	*

		Exposure Route-Specific Values for Soils	fic Values for Soils	Soil Component of the Groundwater Ingestion Exposure Route Values	the Groundwater bosure Route Les	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
1330-20-7	Xylenes (total)	160,000 ^b	410 ⁴ 320 ^d	150	150	*
	Ionizable Organics					
65-85-0	Benzoic Acid	310,000 ^b	3	400 ^{b,i}	400 ⁱ	*
95-57-8	2-Chlorophenol	390 ^b	53,000 ^d	4 ^{b,i}	4	*
120-83-2	2,4-Dichlcrophenol	230 ^b	3	1 ^{5,i}	Ţ	*
51-28-5	2,4-Dinitrophenol	160 ^b	3	0,2 ^{b,f}	0.2	3.3
88-85-7	Dinoseb°	78 ^b	3	0.34 ^{b,i}	3.4 ⁱ	*
87-86-5	Pentachlorophenol	3 ^e j	3	0.03 ^{ti}	0.14 ⁱ	2.4*
93-72-1	2,4,5-TP (Silvex)	630 ^b	3	11,	55 ⁱ	*
95-95-4	2,4,5-Trichlorophencl	7,800 ^b	3	270 ^{b,i}	1,400	*
88-06-2	2,4,6 Trichlorophenol	58°	200°	$0.2^{\mathrm{e,f,i}}$	0.77 ⁱ	0.430.66

		Exposure Route-specific Values for Soils	fic Values for Soils	Soil Component o Ingestion Ex	Soil Component of the Groundwater Ingestion Exposure Route Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/L)	Class II (mg/L)	ADL (mg/kg)
	Inorganics					
7440-36-0	Antimory	31 ^b	°	0.006 ^m	0.024 ^m	*
7440-38-2	Arsenic ⁱⁿ	0.46.1	750°	0.05 ^m	0.2 ^m	*
7440-39-3	Barium	5,500 ^b	400,006	2.0 ^m	2.0 ^m	*
7440-41-7	Beryllium	0.1 ^{e,t} 160 ^b	1,300°	0.004 ^m	0.5 ^m	*
7440-42-8	Boron	7,000 ^b	°0	2.0 ^m	2.0 ^m	*
7440-43-9	Cadmium ^{t,n}	78 ^{b, r}	1,800°	0.005 ^m	0.05 ^m	*
16887-00-6	Chloride	3	°	200 ^m	200 ^m	*
7440-47-3	Chromium, total	390 230 b	270°	0.1 ^m	1.0 ^m	*
16065-83-1	Chromium, ion, trivalent	78,000 <u>120,000</u> ^b	°	80	50 .	*
18540-29-9	Chromium, ion, hexavalent	390 230 b	270°			*
7440-48-4	Cobalt	4,700 ^b	o	1.0 ^m	1.0 ^m	*

		Exposure Route-specific Values for Soils	ific Values for Soils	Soil Componen: of the Groundwater Ingestion Exposure Route Values	n: of the Groundwater Exposure Route Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/L)	Class II (mg/L)	ADL (mg/kg)
7440-50-8	Copper	2,900 ^b	o	0.65 ^m	0.65 ^m	*
57-12-5	Cyanide (amenable)	1,600 ^b	3	0.2 ^{4.m}	0.6 ^{4.m}	*
7782-41-4	Fluoride	4,700 ^b	o	4.0 ^m	4.0 ^m	*
15438-31-0	Iron	9	o	5.0 ^m	5.0 ^m	*
7439-92-1	Lead	400 ^k	3	0.0075 ^m	0.1 ^m	*
7439-96-5	Manganese	3,700 ^b	69,000 ^b	0.15 ^m	10.0 ^m	*
7439-97-6	Mercury ^{in,§}	23 ^{b,ş}	10 ^{b,i}	0.002 ^m	0.01 ^m	*
7440-02-0	Nickel ¹	1,600 ^b	13,000°	0.1 ^m	2.0 ^m	*
14797-55-8	Nitrate as N ^p	130,000 ^b	°	10.04	1009	*
7782-49-2	Selenium ^{t,n}	390 ^b	2	0.05 ^m	0.05 ^m	*

		Exposure Route-specific Values for Scils	ific Values for Scils	Soil Component of the Groundwater Ingestion Exposure Route Values	The Groundwater osure Route	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/L)	Class II (mg/L)	ADL (mg/kg)
7440-22-4	Silver	390 ^b	5	0.05 ^m	;	*
14808-79-8	Sulfate	3	o	400m	400m	*
7440-28-0	Thallium	6.3 ^{b,u}	3 - -	0.002 ^m	0.02 ^m	*
7440-62-2	Vanadium	550 ^b	3	0.049 ^m	——0.1 ^m	*
7440-66-6	Zinc ^l	23,000 ^b	°	5.0 ^m	10 ^m	*

"*" indicates that the ADL is less than or equal to the specified remediation objective. NA means not available; no PQL or EQL available in USEPA analytical methods.

Chemical Name and Soil Remediation Objective Notations

- Soil remediation objectives based on human health criteria only.
 - Calculated values correspond to a target hazard quotient of 1.
 - c No toxicity criteria available for the route of exposure.
- Soil saturation concentration (C [[sat]]) = the concentration at which the absorptive limits of the soil particles, the solubility limits of the available soil moisture, and saturation of soil pore air have been reached. Above the soil saturation concentration, the assumptions regarding vapor transport to air and/or dissolved phase transport to groundwater (for chemicals which are liquid at ambient soil temperatures) have been violated, and alternative modeling approaches are required.
 - Calculated values correspond to a cancer risk level of 1 in 1,000,000.
- Level is at or below Contract Laboratory Program required quantitation limit for Regular Analytical Services (RAS).
- Chemical-specific properties are such that this route is not of concern at any soil cortaminant concentration.
- requirements and methodologies for the development of PCB remediation objectives. Requests for approval of a Tier 3 evaluation must address the applicability of 40 A preliminary goal of 1 ppm has been set for PCBs based on Guidance on Remedial Actions for Superfund Sites with PCB Contamination, EPA/540G-90/007, and on USEPA efforts to manage PCB contamination. See 40 CFR 761.120 USEPA "PCB Spill Cleanup Policy." This regulation goes on to say that the remediation goal for an unrestricted area is 10 ppm and 25 ppm for a restricted area, provided both have at least 10 inches of clean cover. 40 CFR 761 contains applicability
- Soil remediation objective for pH of 6.8. If soil pH is other than 6.8, refer to Appendix B, Tables C and D of this Part.
 - ¹ Ingestion soil remediation objective adjusted by a factor of 0.5 to account for dermal route.
- A preliminary remediation goal of 400 mg/kg has been set for lead based on Revised Interim Soil Lead Guidance for CERCLA Sites and RCRA Corrective Action Facilities, OSWER Directive #9355.4-12.
- Potential for soil-plant-human exposure.
- Section 742.510.) If the person conducting the remediation wishes to calculate soil remediation objectives based on background concentrations, this should be done " The person conducting the remediation has the option to use: 1) TCLP or SPLP test results to compare with the remediation objectives listed in this Table; or 2) the total amount of contaminant in the soil sample results to compare with pH specific remediation objectives listed in Appendix B, Table C or D of this Part. (See in accordance with Subpart D of this Part.
 - The Agency reserves the right to evaluate the potential for remaining contaminant concentrations to pose significant threats to crops, livestock, or wildlife.
- For agrichemical facilities, remediation objectives for surficial soils which are based on field application rates may be more appropriate for currently registered pesticides. Consult the Agency for further information.
- For agrichemical facilities, soil remediation objectives based on site-specific background concentrations of Nitrate as N may be more appropriate. Such determinations shall be conducted in accordance with the procedures set forth in Subparts D and I of this Part.
 - The TCLP extraction must be done using water at a pH of 7.0.
- Value based on dietary Reference Dose.
- Value based on Reference Dose for Meruric chloride (CAS No. 7487-94-7). Value for Ingestion based on Reference Dose for Mercuric chloride (CAS No. 7487-94-7); value for Inhalation basec on Reference Concentration for elemental Mercury (CAS No. 7439-97-6).
 - Note that Table value is likely to be less than background concentration for this chemical; screening or remediation concentrations using the procedures of Subpart D of this Part may be more appropriate. For the ingestion route for arsenic, see 742. Appendix A, Table G.
- ^u Value based on Reference Dose for Mitalium sulfate (CAS No. 7446-18-6).

Section 742. APPENDIX B: Tier 1 Tables and Illustrations

Section 742. Table B: Tier 1 Soil Remediation Objectives^a for Industrial/Commercial Properties

		Exp	Exposure Route-Specific Values for Soils	cific Values for S	slio	Soil Component of the Groundwater Ingestion Exposure Route	nent of the r Ingestion e Route	
		Industrial- Commercial	trial- iercial	Constr	Construction Worker	Values	nes	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalaticn (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	ClassII (mg/kg)	ADL (mg/kg)
83-32-9	Acenaphthene	120,000 ^b	2	120,000 ^b	o	570 ^b	2,900	*
67-64-1	Acetone	200,000 ^b	100,000 ^d	200,000 ^b	100,000⁴	16 ^b	16	*
15972-60-8	Alachlor	72°	3	1,600°	3	0.04	0.2	NA
116-06-3	Aldicarb°	2,000 ^b	2	200 ^b	3	0.013	0.07	NA
309-00-2	Aldrin	0.3°	6.6°	6.1 ^b	9.3°	0.5°	2.5	0.94
120-12-7	Anthracene	610,000 ^b	°	610,000 ^b	3	12,000 ^b	59,000	*
1912-24-9	Atrazine°	72,000 ^b	3	7,100 ^b	3	990.0	0.33	NA
71-43-2	Benzene	200°100°	1.5 <u>1.6</u> °	4,300°2,300°	2.1 2.2 °	0.03	0.17	*

		EXI	posure Rouie-Spe	Exposure Route-Specific Values for Soils	oils	Soil Compc Groundwate Exposur	Soil Component of the Groundwater Ingestion Exposure Route	
		Industrial- Commercial	trial- nercial	Const.	Construction Worker	Val	Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
56-55-3	Benzo(a)anthracene	8 _e	3	170°	3	2	8	*
205-99-2	Benzo(b)fluoranthene	8 _e	3	170°	3	5	25	*
207-08-9	Benzo(k)fluroanthene	78°	2	1,700¢	3	49	250	*
50-32-8	Benzo(a)pyrene	0.8°	2	17 ^e	₃	8	82	*
111-44-4	Bis(2-chlorosthyl)ether	5 ^e	0.47¢	75°	0.66 ^e	0.0004 ^{e,f}	0.0004	99.0
117-81-7	B:s(2-ethylhexyl)phthalate	410°	31,000 ^d	4,100 ^b	31,000⁴	3,600	31,000 ^d	*
75-27-4	Bromodichloromethane (Dichlorobromethane)	92°	3,000 ^d	2,000°	3,000 ^d	9:0	9.0	*
75-25-2	Bromoform	720°	100°	16,000°	140°	8.0	8.0	*
71-36-3	Butanol	200,000 ^b	10,000 ^d	200,000 ^b	10,000 ^d	17 ^b	17	NA
85-68-7	Butyl benzyl phthalate	410,000 ^b	930 ^d	410,000 ^b	930 ^d	930 ^d	930 ^d	*
86-74-8	Carbazole	290°	· .	6,200°	3	9.0	2.8	NA

		Exp	Exposure Route-Specific Values for Soils	cific Values for S	oils	Soil Component of the Groundwater Ingestion Exposure Route	ment of the rr Ingestion e Route	
		Industrial- Commercial	trial- iercial	Const	Construction Worker	Values	nes	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
1563-66-2	Carbofuran°	10,000 ^t	٥ <u>.</u>	1,000 ^b	3	0.22	1.1	NA
75-15-0	Carbon disulfide	200,000 ^b	720 ^d	20,000 ^b	9.0 _b	32 ^b	160	*
56-23-5	Caroon tetrachloride	44°	0.64°	410 ^b	0.90°	0.07	0.33	*
57-74-9	Chlordane	4 <u>1.6</u> °	38 <u>140</u> °	12100 b	53°- <u>22</u> b	10	48	*
106-47-8	4 - Chloroaniline (p-Chloroaniline)	8,200 ^b	ن ا ا	820 ^b	٥	0.7 ^b	0.7	+3+
108-90-7	Chlorobenzene (Monochlorobenzene)	41,000³	210 ^b	4,100 ^b	1.3 ^b		6.5	*
124-48-1	Chlorodibromomethane (Dibromochloromethane)	41,000 ^b	1,300 ^d	41,000 ^b	1,300 ^d	0.4	0.4	*
67-66-3	Chloroform	940°	0.54 ^e	2,000 ^b	0.76°	9.0	2.9	*
218-01-9	Chrysene	780°	٥,	17,000°	υ ! ! !	160	800	*
94-75-7	$2,4\cdot\mathrm{D}^{\mathrm{o}}$	20,000 ^b	ن ا ا	2,000 ^b	3	1.5	7.7	*

		Ех	Exposure Route-Specific Values for Soils	cific Values for S	oils	Soil Component of the Groundwater Ingestion Exposure Route	nent of the r Ingestion e Route	
		Industrial- Commercia	Industrial- Commercial	Const	Construction Worker	Values	ıes	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalaticn (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
75-99-0	Dalapon ²	61,000 ^b	9	6,100 ^b	2	0.85	8.5	1:2*
72-54-8	aga	24°	3	520°	O # # # # # # # # # # # # # # # # # # #	16¢	80	*
72-55-9	DDE	17e	2	370°	2	54°	270	*
50-29-3	DDT	17 ^e	1,500°	100 ^b	2,100°	32°	160	*
53-70-3	Dibenzo(a,h)anthracene	98.0	2	17 ^e	2	2	7.6	*
96-12-8	1,2-Dibromo-3-chloropropane	4e	17 ^b	89¢	0.11 ^b	0.002	0.002	*
106-93-4	1,2-Dibromoethane (Ethylene dibromide)	0.07°	0.32 ^e	1.5°	0.45°	0.0004	0.004	0.005
84-74-2	Di-n-butyl phthalate	200,000 ^b	2,300 ^d	200,000 ^b	2,300 ^d	2,300 ^d	2,300 ^d	*
95-50-1	1,2-Dichlorobenzene (o - Dichlorobenzene)	180,000 ^b	560 ^d	18,000 ^b	310 ^b	17	43	*
106-46-7	1,4-Dichlorobenzene (p - Dichlorobenzene)	°.	17,000 ^b	9	340 ^b	2	=	*

		Ext	posure Rou:e-Spe	Exposure Rou:e-Specific Values for Soils	Soils	Soil Component Groundwater Exposure	Soil Component of the Groundwater Ingestion Exposure Route	
		Industrial- Commercial	trial- iercial	Const	Construction Worker	Val	Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
91-94-1	3,3'-Dichlorebenzidine	13°	3	280°	3	0.007 ^{e,f}	0.033	1.3
75-34-3	1,1-Dichlorosthane	200,000 ^b	1,700 ^d	200,000 ^b	130 ^b	23 ^b	110	*
107-06-2	1,2-Dichloroethane (Ethylene dichloride)	63°	0.70 ^e	1,400°	966.0	0.02	0.1	*
75-35-4	1,1-Dichlorosthylene	18,000 ^b	1,500 ^d	1,800 ^b	1,5004-3007	90.0	0.3	*
156-59-2	cir-1,2-Dichloroethylen:	20,000 ^b	1,200 ^d	20,000 ^b	1,200 ^d	0.4	1.1	*
156-60-5	trans-1,2-Dichloroethylene	41,000 ^b	3,100 ⁴	41,000 ^b	3,100 ^d	0.7	3.4	*
78-87-5	1,2-Dichloropropane	84°	23 ^b	1,800°	0.50 ^b	0.03	0.15	*
542-75-6	1,3-Dichloropropene (1,3-Dichloropropylene, cis + trans)	£2°57	0,23°2,1°	610°-1,200°	<u>,66.0°ee.0</u>	0.004°	0.02	0.005
60-57-1	Dieldrin"	0.4 ^e	2.2°	7.8 ^e	3.1°	0.004°	0.02	0.0013 0.603
84-66-2	Diethyl phthalate	1,000,000 ^b	2,000 ^d	1,000,000 ^b	2,000 ^d	470 ^b	470	*

		Ex	posure Rou:e-Spe	Exposure Roure-Specific Values for Soils	soils	Soil Compc Groundwatt Exposur	Soil Component of the Groundwater Ingestion Exposure Route	
		Industrial- Commercial	trial- ercial	Const	Construction Worker	Val	Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
105-67-9	2,4-Dimethylphenol	41,000 ^b	o !	41,000 ^b	ى 	₄ 6	6	*
121-14-2	2,4-Dinitrotoluene	8.4°	°.	180°	3	0.0008 ^{e,f}	0.0008	0.013 0.250
606-20-2	2,6-Dinitrotoluene	8.4°	٥	180°	9	0.0007 ^{e,f}	0.0007	0.0067 0.260
117-84-0	Di-n-octyl phthalate	41,000°	10,000 ^d	4,100 ^b	10,000 ^d	10,000 ^d	10,000 ^d	*
115-29-7	Erdosulfan ^e	12,000 ^b	9	1,200 ^b	J	18 ^b	06	*
145-73-3	Erdothall°	41,000°	9	4,100 ^b	°	0.4	0.4	NA
72-20-8	Endrin	610 ^b	°	61 ^b	3	-1	5	*
100-41-4	Ethylbenzene	200,000 ^b	400 ^d	20,000 ^b	58 ^b	13	61	*
206-44-0	Fluoranthene	82,000 ^b	9	82,000 ^b	2	4,300 ^b	21,000	*
86-73-7	Fluorene	82,000 ^b	. J	82,000 ^b	o	560 ^b	2,800	*
76-44-8	Heptachlor	Ų	11e	28°	16°	23	110	*

		Exi	posure Route-Spe	Exposure Route-Specific Values for Soils	soils	Soil Compo Groundwate Exposur	Soil Component of the Groundwater Ingestion Exposure Route	
		Industrial- Commercial	trial- iercial	Const	Construction Worker	Val	Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
1024-57-3	Heptachlor epoxide	9.0	9.2°	2.7 ^b	13°	0.7	3.3	1.005
118-74-1	Hexachlorobenzene	4 ^e	1.8 ^e	78°	2.6°	2	11	*
319-84-6	alpha-HCH (alpha-BHC)	°6.0	1.5°	20¢	2.1°	0.0005 ^{e,f}	0.003	0.0074
6-68-85	gamma-HCH (Lindane) ¹	4e	3	,96	5	0.009	0.047	*
77-47-4	Hexachlorocyclopentadiene	14,000 ^b	16 ^b	14,000 ^b	1.1 ^b	400	2,200 ^d	*
67-72-1	Hexachloroethane	2,000 ^t	3	2,000 ^b	J.	0.5 ^b	2.6	*
193-39-5	Indeno(1,2,3-c,d)pyrene	8 _e	3	170°	٥ <u>.</u>	14	69	*
78-59-1	Isophorone	410,000 ^b	4,600 ^d	410,000 ^b	4,600 ^d	8 _b	8	*
72-43-5	Methoxychlo₁º	10,000 ^b	°	1,000 ^b	5	160	780	*
74-83-9	Methyl bromide (Bromomethane)	2,900 ^t	15 ^b	1,000 ^b	3.9 ^b	0.2 ^b	1.2	*

		Exp	osure Route-Spe	Exposure Route-Specific Values for Soils	oils	Soil Component of the Groundwater Ingestion Exposure Route	ment of the rr Ingestion e Route	
		Industrial- Commercial	irial- ercial	Const	Construction Worker	Values	nes	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
75-09-2	Methylene chloride (Dichloromethane)	760°	24°	12,000 ^b	34°	0.02°	0.5	*
95-48-7	2-Methylphenol (o - Cresol)	100,000 ^b	3	100,000 ^b		15 ^b	15	*
86-30-6	N-Nitrosodiphenylamine	1,200°	J	25,000°	3	1e	5.6	0.66*
621-64-7	N-Nitrosodi-n-propylamine	0.8 ^e	o 	18°	U - 	0.00005°.f	0.00005	0.66 0.0018
91-20-3	Naphthalene	82,00041,000 ^b	°270 ^b	$8,2004,100^{b}$	¹ .8 ^b	84 <u>12</u> b	420- <u>18</u>	*
8-95-3	Nitrobenzene	1,000 ^b	140 ^b	1,000 ^b	9.4 ^b	0.1 ^{b,f}	0.1	0.26
108-95-2	Phenol	1,000,000 ^b	3	120,000 ^b	9	100 ^b	100	*
1918-02-1	Picloram°	140,000 ^b	, , , , , , , , , , , , , , , , , , ,	14,000 ^b	0	2	20	NA
1336-36-3	Polychlorinated biphenyls (PCBs) ⁿ	<u>1 1; 10; 25^h</u>	d,2	1 h	c,h	4	٩	*
129-00-0	Pyrene	61,000 ^b	3	61,000 ^b	3	4,200 ^b	21,000	*

		Ex	osure Route-Spe	Exposure Route-Specific Values for Soils	slio	Soil Component of the Groundwater Ingestion Exposure Route	Soil Component of the Groundwater Ingestion Exposure Route	
, , , , , , , , , , , , , , , , , , ,		Industrial- Commercial	trial- ercial	Const	Construction Worker	Val	Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
122-34-9	Simazine ^o	10,000	3	1,000 ^b	9	0.04	0.37	NA
100-42-5	Styrene	410,000 ^b	1,500 ^d	41,000 ^b	430 ^b	4	18	*
127-18-4	Tetrachloroethylene (Perchloroethylene)	110°	20¢	2,400°	28¢	90.0	0.3	*
108-88-3	Toluene	410,000 ^b	650 ^d	410,000 ^b	42 ^b	12	29	*
8001-35-2	Toxaphene ⁿ	5.2°	170°	110 ^e	240°	31	150	*
120-82-1	1,2,4-Trichlorobenzene	20,000 ^b	3,200 ^d	2,000 ^b	920 ^b	5	53	*
71-55-6	1,1,1-Trichloroethane	2	1,200 ^d	3	1,200 ^d	2	9.6	*
79-00-5	1,1,2-Trichloroethane	8,200 ^b	1,800 ^d	8,200 ^b	1,800 ^d	0.02	0.3	*
79-01-6	Trichloroethy/ene	520°	8.9 ^e	1,200 ^b	12°	90.0	0.3	*
108-05-4	Vinyl acetate	1,000,000 ^b	1,600 ^b	200,000 ^b	10 _p	170 ^b	170	*

		Ext	posure Route-Spe	Exposure Route-Specific Values for Soils	oils ·	Soil Component of the Groundwaler Ingestion Exposure Route	nent of the r Ingestion e Route	
		Industrial- Commercial	ıtrial- ıercial	Const	Construction Worker	Values	nes	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
75-01-4	Vinyl chloride	3,27.9	0,06*1.1*	65°170°	0.08°1.1°	0.01 ^f	0.07	*
108-38-3	m-Xylene	1,000,000	420 ^d	410,000 ^b	420 ^d	210	210	*
95-47-6	o-Xylene	1,000,000	410 ^d	410,000 ^b	410 ^d	190	190	*
106-42-3	p-Xylene	1,000,000	460 ^d	410,000 ^b	460 ^d	200	200	*
1330-20-7	Xylenes (total)	1,000,000 ^b	410 ⁴ 320 ^d	410,000 ^b	410 ⁴ 320 ^d	150	150	*
	Ionizable Organics	·						
65-85-0	Benzoic Acid	1,000,000 ^b	2	820,000 ^b	3	400 ^{5,i}	400 ⁱ	*
95-57-8	2-Chlorophenol	10,000 ^b	53,000 ^d	10,000 ^b	53,000 ^d	4 ^{b,i}	20 ⁱ	*
120-83-2	2,4-Dichlorophenol	6,100 ^b	3	610 ^b	3	l ^{b,i}	·	*
51-28-5	2,4-Dinitrophenol	4,100 ^b	0	410 ^b	3	0.2 ^{b,f,i}	0.2	3.3
88-85-7	Dinosebo	2,000 ^b	O	200 ^b	3	0.34 ^{b,i}	3.4 ⁱ	*

		Ex	posure Routs-Spe	Exposure Routs-Specific Values for Soils	oils	Soil Compe Groundwate Exposur	Soil Component of the Groundwater Ingestion Exposure Route	
		Indus	Industrial- Commercial	Const	Construction Worker	Val	Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/kg)	Class II (mg/kg)	ADL (mg/kg)
87-86-5	Pentachlorophenol	24 ^{e,j}	0	520 ^{e.j}	S.	0.03 ^{t,i}	0.14	2.4*
93-72-1	2,4,5-TP (Silvex)	16,000 ^b	J	1,600 ^b	3	11,	55'	*
95-95-4	2,4,5-Trichlorophenol	200,000 ^b	o I	200,000 ^b	٠ -	270 ^{b,i}	1,400 ⁱ	*
88-06-2	2,4,6- Trichlcrophenol	520°	390°	11,000°	540°	0.2 ^{e,f,i}	0.77	0.430.66

		EX	posure Route-Spe	Exposure Route-Specific Values for Soils	S	Soil Comp Groundwal Exposu	Soil Component of the Groundwater Ingestion Exposure Route	
		Industrial- Commercial	trial- ercial	Construction Worker	ction er	Va	Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/L)	Class II (mg/L)	ADL (mg/kg)
	Inorganics							
7440-36-0	Antimony	820 ^b	°	82 ^b	3	0.006 ^m	0.024 ^m	*
7440-38-2	Arsenic ^{I,n}	3 ^{e, t}	1,200°	61 ^b	25,000°	0.05 ^m	0.2 ^m	*1
7440-39-3	Barium	140,000 ^t	910,000 ^b	14,000 ^b	870,000 ^b	2.0 ^m	2.0 ^m	*
7440-41-7	Beryllium	1°+4,100b	2,100°	29°410b	44,000°	0.004 ^m	0.5 ^m	*
7440-42-8	Вогол	180,000	1,000,000	18,000 ^b	1,000,000	2.0 ^m	2.0 ^m	*
7440-43-9	Cadmium ^{t,n}	2,000 ^{b,r}	2,800°	200 ^{b,r}	59,000°	0.005 ^m	0.05 ^m	*
16887-00-6	Chloride	٥.	ن ا	J	3	200 ^m	200 ^m	*
7440-47-3	Chromium, total	10,000 <u>6.100</u> ^b	420°	4,100 ^b	4069*008;8	0.1 ^m	1.0 ^m	*
16065-83-1	Chromium, ion, trivalent	1,000,000 ^b	3	330,000 <u>310,000</u>	2	8	30	*
18540-29-9	Chromium, ion, hexavalent	10,000 <u>6.100</u> b	420°	4,100 ^b	8,800°690°		1	*

		Ex	posure Route-Spe	Exposure Route-Specific Values for Soils	oils	Soil Comp Groundwal Exposu	Soil Component of the Groundwater Ingestion Exposure Route	
		Industrial- Commercial	trial- ercial	Consti Wo	Construction Worker	Va	Values	
CAS No.	. Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/kg)	Class I (mg/L)	Class II (mg/L)	ADL (mg/kg)
7440-48-4	Cobalt	120,000 ^b	ن -	12,000 ^b	5	1.0 ^m	1.0 ^m	*
7440-50-8	Copper	82,000 ^b	3	8,200 ^b	3	0.65 ^m	0.65 ^m	*
57-12-5	Cyanide (amenable)	41,000 ^b	٥.	4,100 ^b	5	0.24m	0.6 ^{q,m}	*
7782-41-4	Fluoride	120,000 ^b	o	12,000 ^b	3	4.0 ^m	4.0 ^m	*
15438-31-0	Iron	3	٠ -	3	3	5.0 ^m	5.0 ^m	*
7439-92-1	Lead	400k	2	400 ^k	3	0.0075 ^m	0.1 ^m	*
7439-96-5	Manganese	96,000 ^b	91,000 ^b	₉ 009,6	8,700 ^b	0.15 ^m	10.0 ^m	*
7439-97-6	Mercury ^{i,n,s}	610 ^b	540,000 ^b	61 ^{b;s}	52,000 ^b	0.002 ^m	0.01 ^m	*
7440-02-0	Nickel¹	41,000 ^b	21,000°	4,100 ^b	440,000°	0.1 ^m	2.0 ^m	*
14797-55-8	Nitrate as N ^p	1,000,000 ^b	J	330,000 ^b	3	₽0.01	100⁴	*
7782-49-2	Selenium ^{t,n}	10,000 ^b	o I	1,000 ^b	2	0.05 ^m	0.05 ^m	*

		Ex	posure Route-Spe	Exposure Route-Specific Values for Soils	ils	Soil Comp Groundwa Exposu	Soil Component of the Groundwater Ingestion Exposure Route	
		Industrial- Commercial	rial- ercial	Constr We	Construction Worker	Na	Values	
CAS No.	Chemical Name	Ingestion (mg/kg)	Inhalation (mg/kg)	Ingestion (mg/kg)	Inhalation (mg/sg)	Class I (mg/L)	Class II (mg/L)	ADL (mg/kg)
7440-22-4	Silver	10,000 ^b		1,000 ^b	3	0.05 ^m	! ! !	*
14808-79-8	Sulfare	ن	٥	3	3	400m	400 ^m	**
7440-28-0	Thallium	160 ^{6,u}	3	160 ^{b,u}	3	0.002 ^m	0.02 ^m	*
7440-62-2	Vanadium	14,000 ^b	3	1,400 ^b	3	0.049 ^m	—— <u>0.1</u> "	*
7440-66-6	Zinc ¹	610,000	5	61,000 ^b	3	5.0 ^m	10 ^m	*

"*" indicates that the ADL is less than or equal to the specified remediation objective.

NA means Not Available, no PQL or EQL available in USEPA analytical methods.

Chemical Name and Soil Remediation Objective Notations (2nd, 5th truu 8th Columns)

- Soil remediation objectives based on human health criteria only.
- Calculated values correspond to a target hazard quotient of 1.
 - ^c No toxicity criteria available for this route of exposure.
- soil pore air have been reached. Above the soil saturation concentration, the assumptions regarding vapor transport to air and/or dissolved phase transport to groundwater (for Soil saturation concentration (C[sat]) = the concentration at which the absorptive limits of the soil particles, the solubility limits of the available soil moisture, and saturation of chemicals which are liquid at ambient soil temperatures) have been violated, and alternative modeling approaches are required.
 - Calculated values correspond to a cancer risk level of 1 in 1,000,000.
- Level is at or below Contract Laboratory Program required quantitation limit for Regular Analytical Services (RAS)
 - ^g Chemical-specific properties are such that this route is not of concem at any soil contaminant concentration.
- A preliminary goal of 1 ppm has been set for PCBs based on Guidance on Remedial Actions for Superfund Siter with PCB Contamination, EPA'540G-90/007, and on USEPA unrestricted area is 10 ppm and 25 ppm for a restricted area, provided both have at least 10 inches of clean cover. 40 CFR 761 contains applicability requirements and efforts to manage PCB contamination. See 40 CFR 761.120 for USEPA "PCB Spill Cleanup Policy." This regulation goes on to say that the remediation goal for an methodologies for the developmen: of PCB remediation objectives. Requests for approval of a Tier 3 evaluation must address the applicability of 40 CFR 761.
 - Soil remediation objective for pH of 6.8. If soil pH is other than 6.8, refer to Appendix B, Tables C and D in this Part.
 - Ingestion soil remediation objective adjusted by a factor of 0.5 to account for dermal route.
- A preliminary remediation goal of 400 mg/kg has been set for lead based on Revised Interim Soil Lead Guidance for CERCLA Sites and RCRA Corrective Action Facilities, OSWER Directive #9355.4-12.
- ¹ Potential for soil-plant-human exposure.
- the person conducting the remediation wishes to calculate soil remediation objectives based on background concentrations, this should be done in accordance with Subpart D of amount of contaminant in the soil sample results to compare with pH specific remediation objectives listed in Appendix B, Table C or D of this Part. (See Section 742.510.) If " The person conducting the remediation has the option to use: (1) TCLP or SPLP test results to compare with the remediation objectives listed in this Table; or (2) the total
- " The Agency reserves the right to evaluate the potential for remaining contaminant concentrations to pose significant threats to crops, livestock, or wildlife.
- O For agrichemical facilities, remediation objectives for surficial soils which are based on field application rates may be more appropriate for currently registered pesticides. Consult the Agency for further information.
- For agrichemical facilities, soil remediation objectives based on site-specific background concentrations of Nitrate as N may be more appropriate. Such determinations shall be conducted in accordance with the located procedures set forth in Subparts D and I of this Part.
 - ^q The TCLP extraction must be done using water at a pH of 7.0.
- ' Value based on dietary Reference Dose.
- Value based on Reference Dose for Mercuric chloride (CAS No. 7487-94-7). Value for Irgestion based on Reference Dose for Mercuric chloride (CAS No. 7487-94-7); value for Inhalation based on Reference Concentration for elemental Mercury (CAS No. 7439-97-6).
- Note that Table value is likely to be less than background concentration for this chemical; screening or remediation concentrations using the procedures of Subpart D of this Part. For the ingestion route for arsenic for industrial/commercial, see 742. Appendix A, Table G.
 - Value based on Reference Dose for Thalling sulfate (CAS No. 7446-18-6).

Calculated values correspond to soil concentrations that should not exult in air concentrations that exceed criteria for workplace air.

(Source: Amer.ded in R00-19(B) at 24 25 III. Reg. ____, effective_____

Section 742. APPENDIX B: Tier 1 Tables and Illustrations

Section 742. Table C: pH Specific Soil Remediation Objectives for Inorganics and Ionizing Organics for the Soil Component of the Groundwater Ingestion Route (Class I Groundwater)

Chemical (totals) (mg/kg)	pH 4.5 to 4.74	pH 4.75 to 5.24	pH 5.25 to 5.74	pH 5.75 to 6.24	pH 6.25 to 6.64	pH 6.65 to 6.89	pH 5.9 to 7.24	pH 7.25	pH 7.75 to 8.0 8.24	pH 8.25 to 8.74	pH 8.75 to 9.0
Inorganics	·										
Antimony	5	5	5	5	5	5	S	S	5	5	5
Arsenic	25	26	27	28	29	29	29	30	31	32	33
Barium	260	490	850	1,200	1,500	1,600	1,700	1,800	2,100	æ	:-)
Beryllium		2.1	3.4	6.6	22	63	140	1,000	8,000		N .
Cadmium	1.0	1.7	2.7	3.7	5.2	7.5	11	59	430	a	1,0
Chromium (+6)	70	62	54	46	40	38	36	32	28	24	21
Copper	330	580	2,100	11,000	59,000	130,000	200,000	330,000	330,000	S. S	2
Cyanide	40	40	40	40	40	40	40	40	40	40	40
Mercury	0.01	0.01	0.03	0.15	0.89	2.1	3.3	6.4	8.0	В	ag .
Nickel	20	36	56	76	100	130	180	700	3,800		8
Selenium	24	17	12	8.8	6.3	5.2	4.5	3.3	2.4	1.8	1.3
Silver	0.24	0.33	0.62	1.5	4.4	8.5	13	39	110	eg l	- 1

Chemical (totals) (mg/kg)	pH 4.5 to 4.74	pH 4.75 to 5.24	pH 5.25 to 5.74	pH 5.75	pH 6.25 to 6.64	pH 6.65 to 6.89	pH 6.9 to 7.24	pH 7.25 to 7.74	pH 7.75 to 8.0 8.24	pH 8.25 to 8.74	pH 8.75 to 9.0
Thallium	1.6	1.8	2.0	2.4	2.6	2.8	3.0	3.4	3.8	4.4	4.9
Vanadium	086	086	980	980	980	086	086	086	086	086	086
Zinc	1,000	1,800	2,600	3,600	5,100	6,200	7,500	16,000	53,000	æ	ra
Organics											
Benzoic Acid	440	420	410	400	400	400	400	400	400	400	400
2-Chlorophenol	4.0	4.0	4.0	4.0	3.9	3.9	3.9	3.6	3.1	2.2	1.5
2,4-Dichlorophenol	1.0	1.0	1.0	1.0	1.0	1.0	1.0	98.0	69:0	0.56	0.48
Dinoseb 8	8.4	4.5	1.9	0.82	0.43	0.34	0.31	0.27	0.25	0.25	0.25
Pentachlorophenol	0.54	0.32	0.15	0.07	0.04	0.03	0.02	0.02	0.02	0.02	0.02
2,4,5-TP (Silvex)	26	16	12	=		_		11	1	11	11
2,4,5- Trichlorophenol	400	390	390	370	320	270	230	130	64	<u>36</u>	26
2,4,6- Trichlorophenol	0.37	0.36	0.34	0.29	0.20	0.15	0.13	60.0	0.07	<u>0.07</u>	0.07

^a No data available for this pH range.

(Source: Amended in RCO-19(B) at 24 25 Ill. Reg. , effective

Section 742.APPENDIX B

Section 742. Table D: pH Specific Soil Remediation Objectives for Inorganics and Ionizing Organics for the Soil Component of the Groundwater Ingestion Route (Class II Groundwater)

Chemical (totals) (mg/kg)	pH 4.5 to 4.74	pH 4.75 to 5.24	pH 5.25 to 5.74	pH 5.75 to 5.24	pH 6.25 to 6.64	pH 6.65 to 6.89	pH 6.9 to 7.24	pH 7.25 to 7.74	pH 7.75 to 8.0 <u>8.2</u> 4	pH 8.25 to 8.74	pH 8.75
Inorganics											
Antimony	20	20	20	20	20	20	20	20	20	<u>20</u>	<u>20</u>
Arsenic	100	100	100	110	110	120	120	120	120	<u>130</u>	130
Barium	260	490	850	1,200	1,500	1,600	1,700	1,800	2,100	es .	В
Beryllium	140	260	420	820	2,800	7,900	17,000	130,000	1,000,000	8	es
Cadmium	10	17	27	37	52	75	110	590	4,300	. 8	ret (
Chromium (+6)	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
Copper	330	580	2,100	11,000	59,000	130,000	200,000	330,000	330,000	rs l	es
Cyanide	120	120	120	120	120	120	120	120	120	120	<u>120</u>
Mercury	0.05	0.06	0.14	0.75	4.4	10	16	32	40	ed (ed)
Nickel	400	730	1,100	1,500	2,000	2,600	3,500	14,000	76,000	es i	a
Selenium	24	17	12	8.8	6.3	5.2	4.5	3.3	2.4	1.8	1.3
Thallium	91	18	20	24	26	28	30	34	38	44	1 9
Zinc	2,000	3,600	5,200	7,200	10,000	12,000	15,000	32,000	110,000	«	ed

Chemical (totals) (mg/kg)	pH 4.5 to 4.74	pH 4.75 to 5.24	pH 5.25 to 5.74	pH 5.75 to 6.24	pH 6.25 to 6.64	pH 6.65 to 6.89	pH 6.9 to 7.24	pH 7.25 to 7.74	pH 7.75 to 8.0 <u>8.24</u>	pH 8.25 to 8.74	pH 8.75 to 9.0
Organics											
Benzoic Acid	440	420	410	400	400	400	400	400	400	400	400
2-Chlorophenol	20	20	20	20	20	20	19	3.6	3.1	2.2	1.5
2,4-Dichlorophenol	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.86	69.0	0.56	0.48
Dinoseb	84	45	19	8.2	4.3	3.4	3.1	2.7	2.5	2.5	2.5
Pentachlorophenol	2.7	1.6	0.75	0.33	0.18	0.15	0.12	0.11	0.10	0.10	0.10
2,4,5-TP (Silvex)	130	79	62	57	55	55	55	55	55	55	55
2,4,5- Trichlorophenol	2,000	2,000	1,900	1,800	1,600	1,400	1,200	640	64	36	<u> 26</u>
2,4,6- Trichlorophenol	1.9	1.8	1.7	1.4	1.0	0.77	0.13	0.09	0.07	0.07	0.07

^a No data avai able for this pH range.

(Source: Amended in R40-19(B) at 24 25 III. Reg. _____, effective _____

Section 742. APPENDIX B: Tier 1 Tables and Illustrations

Section 742.TABLE E: Tier 1 Groundwater Remediation Objectives for the Groundwater Component of the Groundwater Ingestion Route

		Groundwater Ren	Groundwater Remediation Objective
CAS No.	Chenical Name	Class I (mg/L)	Class II (mg/L)
83-32-9	Acenaphthene	0.42	2.1
67-64-1	Acetone	0.7	0.7
15972-60-8	Alachlor	0.002°	0.01°
116-06-3	Aldicarb	0.003°	0.015°
309-00-2	Aldrin	0.000040.014	0.00020.07
120-12-7	Anthracene	2.1	10.5
1912-24-9	Atrazine	0.003°	0.015°
71-43-2	Benzene	0.005°	0.025°
56-55-3	Benzo(a)anthracene	0.00013^{a}	0.00065
205-99-2	Benzo (b) fluoranthene	0.00018ª	0.0009
207-08-9	Benzo(k)fluroanthene	0.00017^{a}	0.00085
50-32-8	Benzo(a)pyrene	0.0002ª,c	0.002°
111-44-4	Bis(2-chloroethyl)ether	0.01ª	0.01
117-81-7	Bis(2-ethylhexyl)phthalate (Di(2-ethylhexyl)phthalate)	0.006#±c	0.06°
75-27-4	Bromodichloromethane (Dichlorobromomethane)	$0.000020.0002^{4}$	0.00020.0002
75-25-2	Bromoform	$0.00020.001^a$	0.00020.001
71-36-3	Butanol	0.7	0.7
85-68-7	Butyl benzyl phihalate	1.4	7.0
86-74-8	Carbazole	and the state of t	
1563-66-2	Carbofuran	0.04°	0.2
75-15-0	Carbon disulfide	0.7	3.5
56-23-5	Carbon tetrachloride	0.005°	0.025°
57-74-9	Chlordane	0.002^{c}	0.01°

		Groundwater Rem	Groundwater Remediation Objective
CAS No.	Chemical Name	Class I (mg/L)	Class II (mg/L)
108-90-7	Chlorobenzene (Monochlorobenzene)	0.1°	0.5°
124-48-1	Chlorodibromomethane (Dibromochloromethane)	0.14	0.14
67-66-3	Chloroform	0.000020.00002ª	0.0010000
218-01-9	Chrysene	0.0015ª	0.0075
94-75-7	2,4-D	0.07^{c}	0.35^{c}
75-99-0	Dalapon	0.2^{c}	2.0
72-54-8	DDD	0.000110.014	<u>0.03650.07</u>
72-55-9	DDE	$0.000040.01^{a}$	0.03020.05
50-29-3	DDT	$0.000120.006^{3}$	0.03060.03
53-70-3	Dibenzo(a,h)an:hracene	0.0003ª	0.0015
96-12-8	1,2-Dibromo-3-chloropropane	0.0002°	0.0002°
106-93-4	1,2-Dibromoethane (Ethylene dibromide)	0.00005 ^{a,c}	0.0005°
84-74-2	Di-n-butyl phthalate	0.7	3.5
95-50-1	1,2-Dichlorobenzene (o - Dichlorobenzene)	₃ 9·0	1.5°
106-46-7	1,4-Dichlorobenzene (p - Dichlorobenzene)	0.075°	0.375°
91-94-1	3,3'-Dichlorobenzidine	0.02^{a}	0.1
75-34-3	1,1-Dichloroethane	0.7	3.5
107-06-2	1,2-Dichloroethane (Ethylene dichloride)	0.005°	0.025°
75-35-4	1,1-Dichloroethylene ^b	0.007€	0.035°
156-59-2	cis-1,2-Dichloroethylene	0.07°	0.2^{c}
156-60-5	trans-1,2-Dichloroethylene	0.1°	0.5°
78-87-5	1,2-Dichloropropane	0.005°	0.025°
542-75-6	1,3-Dichloropropene (1,3-Dichloropropylene, <i>cis</i> + <i>trans</i>)	0.001^{a}	0.005
Compage department and an analysis of the control of the compact of the second of the control of	makember er bakum serrar er er er persent. Ande som Andre er er er er er er er er er bestelle dittal det bestelle det best		The second secon

- The second sec		Groundwater Rem	Groundwater Remediation Objective
CAS No.	Chemical Name	Class I (mg/L)	Class II (mg/L)
60-57-1	Dieldrin	0.000020.009	0.00010.045
84-66-2	Diethyl phthalate	5.6	5.6
121-14-2	2,4-Dinitrotoluene	0.00002	0.00002
606-20-2	2,6-Dinitrotoluene*	0.00010.00031ª	0.00010.00031
88-85-7	Dinoseb	0.007°	0.07°
117-84-0	Di-n-octyl phthalate	0.14	7.0
115-29-7	Endosulfan	0.042	0.21
145-73-3	Endothall	0.1°	0.1°
72-20-8	Endrin	0.002°	0.01°
100-41-4	Ethylbenzene	0.7°	1.0°
206-44-0	Fluoranthene	0.28	1.4
86-73-7	Fluorene	0.28	1.4
76-44-8	Heptachlor	0.0004^{c}	0.002°
1024-57-3	Heptachlor epoxide	0.0002°	0.001°
118-74-1	Hexachlorobenzene	0.00006ª	0.0003
319-84-6	alpha-HCH (alpha-BHC)	0.000030.00011ª	0.000150.00055
58-89-9	gamma-HCH (Lindane)	0.0002°	0.001°
77-47-4	Hexachlorocyclopentadiene	0.05^{c}	0.5
67-72-1	Hexachloroethane	0.007	0.035
193-39-5	Indeno(1,2,3-c,d)pyrene	0.00043ª	0.00215
78-59-1	Isophorone	1.4	1.4
72-43-5	Methoxychlor	0.04°	0.2
74-83-9	Methyl bromide (Bromomethane)	0.0098	0.049
75-09-2	Methylene chloride (Dichloromethane)	0.005°	0.05°
91-20-3	Naphthalene ²	0.025-0.14	0.0390.22
98-95-3	Nitrobenzene ^{2<u>b</u>}	0.0035	0.0035

CAS No. Chemical Name 86-30-6 N-Nitrosodiphenylamine 87-86-5 Pentachlorophenol 108-95-2 Phenol 1918-02-1 Picloram 1336-36-3 Polychlorinated biphenyls (PCBs)* 129-00-0 Pyrene 122-34-9 Simazine 100-42-5 Styrene 100-42-5 Styrene 127-18-4 Tetrachloroethylene (Silvex) Toluene 8001-35-2 Toxaphene 11,2,4-Trichlorobenzene 110-82-1 1,2,4-Trichloroethane*	amine pylamine phenyls (PCBs)*	Class I (mg/L) 0.010.0032 a 0.010.0018 a 0.0014c 0.1c 0.21 0.004c 0.005c 0.005c	Class II
No.	amine pylamine I phenyls (PCBs)**	Class I (mg/L) 0.010.0032 a 0.010.0018 a 0.001 a.c 0.1° 0.1° 0.0005° 0.004° 0.1° 0.004° 0.005°	Class II (mg/L) 0.050.016 0.000° 0.000° 0.00025° 1.05 0.04° 0.04°
	amine pylamine phenyls (PCBs)**	0.001 8 a 0.001 8 c 0.001 8 c 0.10 c 0.15 c 0.0005 c 0.004 c 0.15 c 0.005 c 0.005 c	0.005° 0.005° 0.10° 0.10° 5.0° 0.0025° 1.05 0.04° 0.5° 0.25°
3 7	pylamine I phenyls (PCBs)**	0.0018° 0.0018° 0.0018° 0.00018° 0.0005° 0.0005° 0.0005° 0.0005° 0.0005° 0.005°	0.005° 0.005° 0.1° 5.0° 0.0025° 1.05 0.04° 0.25°
3	phenyls (PCBs)**	0.001ac 0.1c 0.5c 0.0005c 0.21 0.004c 0.15 0.05c	0.005° 0.1° 5.0° 0.0025° 1.05 0.04° 0.5° 0.25°
3 2 7	phenyls (PCBs)#	0.1° 0.5° 0.0005° 0.21 0.004° 0.1° 0.05°	0.1° 5.0° 0.0025° 1.05 0.04° 0.5° 0.25°
2.5	phenyls (PCBs)"	0.5° 0.0005° 0.21 0.004° 0.1° 0.05°	5.0° 0.0025° 1.05 0.04° 0.5° 0.25°
	phenyls (PCBs)**	0.0005° 0.21 0.004° 0.1° 0.05°	0.0025° 1.05 0.04° 0.5° 0.25°
2	91	0.21 0.004° 0.1° 0.05° 0.005°	1.05 0.04' 0.5° 0.25'
	91	0.004° 0.1° 0.05° 0.005°	0.04* 0.5* 0.25*
2	91	0.1° 0.05° 0.005°	0.5°
	91	0.05° 0.005°	0.25
22	ıe	0.005°	0 × 0 ×
	(6)		0.025
Ċ.		1:0°	. 2.5°
		0.003°	0.015°
	ızene	0.07°	0.7°
	ane ^{2<u>b</u>}	0.2^{c}	1.0°
79-00-5 1,1,2-Trichloroethane	ane	0.005°	0.05
79-01-6 Trichloroethylene		0.005°	0.025^{c}
	,	7.0	7.0
		0.002°	0.01°
1330-20-7 Xylenes (total)		10.0°	10.0°
	cs		-
65-85-0 Benzoic Acid		28	28
		0.028	0.028
95-57-8 2-Chlorophenol		0.035	0.175
120-83-2 2,4-Dichlorophenol	ol	0.021	0.021

		Groundwater Ren	Groundwater Remediation Objective
CAS No.	Chemical Name	Class I (mg/L)	Class II (mg/L)
95-95-4	2,4,5-Trichlorophenol	0.7	3.5
88-06-2	2,4,6 Trichlorophenol	0.00640.01 a	0.0320.05
	Inorganics		
7440-36-0	Antimony	0.006°	0.024°
7440-38-2	Arsenic	0.05^c	$0.2^{\rm c}$
7440-39-3	Barium	2.0^{c}	2.0°
7440-41-7	Beryllium	0.004°	0.5^{c}
7440-42-8	Boron	2.0°	2.0°
7440-43-9	Cadmium	0.005°	0.05°
16887-00-6	Chloride	200°	200°
7440-47-3	Chromium, total	0.1°	1.0°
18540-29-9	Chromium, ion, hexavalent		E = 6
7440-48-4	Cobalt	1.0°	1.0°
7440-50-8	Copper	0.65°	0.65°
57-12-5	Cyanide	0.2^{c}	0.6°
7782-41-4	Fluoride	4.0°	4.0°
15438-31-0	Iron	5.0°	5.0°
7439-92-1	Lead	0.0075°	0.1°
7439-96-5	Manganese	0.15°	10.0°
7439-97-6	Mercury	0.002^{c}	0.01°
7440-02-0	Nickel	0.1^{c}	2.0€
14797-55-8	Nitrate as N	10.0°	100°
7782-49-2	Selenium	0.05°	0.05°
7440-22-4	Silver	0.05°	= 4
14808-79-8	Sulfate	400°	400°

	Groundwater Ren	Groundwater Remediation Objective
Chemical Name	Class I (mg/L)	Class II (mg/L.)
Thallium	0.002°	0.02°
Vanadium ² b	0.049	-0.1
Zinc	5.0°	10°
	Chemical Name Thallium Aanadium ^{2b} Jinc	al Name (1) (1) (1) (2) (1) (2) (3) (4) (4) (5) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7

Chemical Name and Groundwater Remediation Objective Notations

The groundwater Health Advisory concentration is equal to ADL for eareinogens. The groundwater remediation objective is equal to the ADL for carcinogens according to the procedures specified in 35 III. Adm. Code 620.
 Oral Reference Dose and/or Reference Concentration under review by USEPA. Listed values subject to change.
 Value listed is also the Groundwater Quality Standard for this chemical pursuant to 35 III. Adm. Code 620.410 for Class I Groundwater or 35 III. Adm. Code 620.420 for Class II Groundwater.

, effective_ (Source: Amended in R04-19(B) at 24 25 III. Reg. __

Section 742. APPENDIX B: Tier 1 Tables and Illustrations

Section 742.TABLE F: Values Used to Calculate the Tier 1 Soil Remediation Objectives for the Soil Component of the Groundwater Ingestion Route

		GW _{obj} Concentratio Tier 1 Soil Rem <u>e</u>	GW _{obj} Concentration used to Calculate Tier 1 Soil Rem <u>e</u> diation Objectives ^a
CAS No.	Chemical Name	Class I (mg/L)	Class II (mg/L)
83-32-9	Acenaphthene	2.0 ^b	10
67-64-1	Acetone	4.0 ^b	4.0
15972-60-8	Alachior	0.002°	0.01°
116-06-3	Aldicarb	0.003^{c}	0.015°
309-00-2	Aldrin	5.0E-6 ^b	2.5E-5
120-12-7	Anthracene	10 _b	50
1912-24-9	Atrazine	0.003°	0.015°
71-43-2	Benzene	0.005°	· 0.025°
56-55-3	Benzc(a)anthracene	0.0001 ^b	0.0005
205-99-2	Benzo(b)fluoran:hene	0.0001 ^b	0.0005
207-08-9	Benzo(k)fluroanthene	0.001 ^b	0.005
50-32-8	Benzo(a)pyrene	0.0002ª,c	0.002°
111-44-4	Bis(2-chloroethyl)ether	8.0E-5 ^b	8.0E-5
117-81-7	Bis(2-ethylhexyl)phthalate (Di(2-ethylhexyl)phthalate	0.006 ^{a.c}	°50.0
75-27-4	Bromodichloromethane (Dichlorobromomethane)	0.1 ^b	0.1
75-25-2	Bromoform	0.1 ^b	0.01
71-36-3	Butanol	4.0 ^b	4.0
85-68-7	Butyl benzyl phthalate	7.0 ^b	35
86-74-8	Carbazole	0.004 ^b	0.02
1563-66-2	Carbofuran	0.04°	0.2^{c}
75-15-0	Carbon disulfide	4.0 ^b	20
56-23-5	Carbon tetrachloride	0.005°	0.025°
57-74-9	Chlordane	0.002°	0.01^{c}

		GW _{obj} Concentrati Tier I Soil Reme	GW _{obj} Concentration used to Calculate Tier 1 Soil Rem <u>e</u> diation Objectives ^a
CAS No.	Chemical Name	Class I (mg/L)	Class II (mg/L)
108-90-7	Chlorobenzene (Morochlorobenzene)	0.1°	0.5
124-48-1	Chlorodibromomethane (Dibromochloromethane)	₄ 90'0	0.06
67-66-3	Chloroform	0.1 ^b	0.5
218-01-9	Chrysene	0.1 ^b	0.05
94-75-7	2,4-D	0.07°	0.35 ^c
75-99-0	Dalapon	0.2^{c}	2.0¢
72-54-8	DDD	0.0004 ^b	0.002
72-55-9	DDE	0.0003 ^b	0.0015
50-29-3	DDT	0.0003 ^b	0.0015
53-70-3	Dibenzo(a,h)anthracene	1.0E-5 ^b	5.0E-5
96-12-8	1,2-Dibromo-3-chloropropane	0.0002°	0.0002°
106-93-4	1,2-Dibromoethane (Ethylene dibromide)	0.00005 ^{a,c}	0.0005°
84-74-2	Di-n-butyl phthalate	4.0 ^b	20
95-50-1	1,2-Dichlorobenzene (o - Dichlorobenzene)	₉ 9.0	1.5
106-46-7	1,4-Dichlorobenzene (p - Dichlorobenzene)	0.075°	0.375°
91-94-1	3,3'-Dichlorobenzidine	0.0002^{b}	0.001
75-34-3	1,1-Dichloroethane	4.0 ^b	20
107-06-2	1,2-Dichloroethane (Ethylene dichloride)	0.005°	0.025°
75-35-4	1,1-Dichloroethylene	0.007^{c}	0.035°
156-59-2	cis-1,2-Dichlorcethylene	0.07°	0.2
156-60-5	trans-1,2-Dichloroethylene	0.1°	0.5
78-97-5	1,2-Dichloropropane	0.005°	0.025°
542-75-6	1,3-Dichloropropene (1,3-Dichloropropylene, <i>cis + trans</i>)	0.0005 ^b	0.0025
THE ADDRESS OF THE PERSON NAMED IN COLUMN 19	A VALVA.		

		GW _{obj} Concentration Tier 1 Soil Rem <u>e</u>	GW _{obj} Concentration used to Calculate Tier 1 Soil Rem <u>e</u> diation Objectives*
CAS No.	Chemical Name	Class I (mg/L)	Class II (mg/L)
60-57-1	Dieldrin	$5.0\mathrm{E} ext{-}6^{\mathrm{b}}$	2.5E-5
84-66-2	Diethyl phthalate	30 ^b	30
121-14-2	2,4-Dinitrotoluene	0.0001 ^b	0.0001
606-20-2	2,6-Dinitrotoluene	0.0001	0.0001
88-85-7	Dinoseb	0.007°	0.07°
117-84-0	Di-n-octyl phthalate	0.7 ^b	3.5
115-29-7	Endosulfan	0.2^{b}	1.0
145-73-3	Endothall	0.1°	0.1°
72-20-8	Endrin	0.002°	0.01°
100-41-4	Ethylbenzene	0.7^{c}	1.0°
206-44-0	Fluoranthene	40.1	5.0
86-73-7	Fluorene	0°1	5.0
76-44-8	Heptechlor	0.0004°	0.002€
1024-57-3	Heptechlor epoxide	0.0002°	0.001°
118-74-1	Hexachlorobenzene	0.001 ^b	0.005
319-84-6	alpha-HCH (alpha-BHC)	$1.0E-5^{b}$	5.0E-5
58-89-9	gamma-HCH (Lindane)	0.0002°	0.001°
77-47-4	Hexachlorocyclopentadiene	0.05°	0.5°
67-72-1	Hexachloroethane	0.007	0.035
193-39-5	Indeno(1,2,3- <i>c,d</i>)pyrene	0.0001 ^b	0.0005
78-59-1	Isophorone	1.4	1.4
72-43-5	Methoxychlor	0.04°	0.2°
74-83-9	Methyl bromide (Bromomethane)	0.05 ^b	0.25
75-09-2	Methylene chloride (Dichloromethane)	0.005°	0.05°
91-20-3	Naphthalene	1.0 ^b 0.14	5.0 0.22
98-95-3	Nitrobenzene	0.02 ^b	0.02

		GW _{obj} Concentrat Tier 1 Soil Rem	GW _{obj} Concentration used to Calculate Tier I Soil Rem <u>e</u> diation Objectives ^a
CAS No.	Chemical Name	Class I (mg/L)	Class II (mg/L)
1918-02-1	Picloram	0.5°	5.0°
1336-36-3	Polychlorinated biphenyls (PCBs)	9 9	9 1
129-00-0	Pyrene	1.0 ^b	5.0
122-34-9	Simazine	0.004°	0.04°
100-42-5	Styrene	0.1°	0.5°
93-72-1	2,4,5-TP (Silvex)	0.05°	0.25°
127-18-4	Tetrachloroethylene (Perchloroethylene)	0.005°	0.025°
108-88-3	Toluene	1.0°	2.5°
8001-35-2	Toxaphene	0.003°	0.015°
120-82-1	1,2,4-Trichlorobanzene	0.07^{c}	0.7°
71-55-6	1,1,1-Trichloroethane ²	0.2^{c}	1.0°
79-00-5	1,1,2-Trichloroethane	0.005°	0.05°
79-01-6	Trichloroethylene	0.005°	0.025°
108-05-4	Vinyl acetate	40 _b	40
75-01-4	Vinyl chloride	0.002°	0.01°
1330-20-7	Xylenes (total)	10.0°	10.0°
	Ionizable Organics		
65-85-0	Benzoic Acid	4001	100
106-47-8	4-Chloroaniline (p-Chloroaniline)	0.1 ^b	0.1
95-57-8	2-Chlorophenol	0.2^{b}	1.0
120-83-2	2,4-Dichlorophenol	0.1 ^b	0.1
105-67-9	2,4-Dimethylphenol	0.7 ^b	0.7
51-28-5	2,4-Dinitrophenol	0.04 ^b	0.04
95-48-7	2-Methylphenol (o - Cresol)	2.0 ^b	2.0
9-98-98	N-Nitrosodiphenylamine	0.02^{b}	0.1

		GW _{obj} Concentral Tier 1 Soil Rem	GW _{obj} Concentration used to Calculate Tier 1 Soil Rem <u>e</u> diation Objectives⁴
CAS No.	Chemical Name	Class I (mg/L)	Class II (mg/L)
621-64-7	N-Nitrosodi-n-propylamine	1.0E-5 ^b	1.0E-5
87-86-5	Pentachlorophenol	0.001 ^{a,c}	0.005°
108-95-2	Phenol	0.1°	0.1°
95-95-4	2,4,5-Trichlorophenol	4.0 ^b	20
88-06-2	2,4,6-Trichlorophenol	0.008 ^b	0.04
	Inorganics		
7440-36-0	Antimony	0.006°	0.024°
7440-38-2	Arsenic	0.05°	0.2^{c}
7440-39-3	Barium	2.0°	2.0°
7440-41-7	Beryllium	0.004°	0.5°
7440-42-8	Boron	2.0°	2.0°
7440-43-9	Cadmium	0.005^{c}	0.05°
16887-00-6	Chloride	200°	200°
7440-47-3	Chromium, total	0.1^{c}	1.0°
18540-29-9	Chromium, ion, hexavalent		***
7440-48-4	Cobalt	1.0°	1.0°
7440-50-8	Copper	0.65°	0.65°
57-12-5	Cyanide	0.2^{c}	0.6°
7782-41-4	Fluoride	4.0°	4.0 ^c
15438-31-0	Iron	5.0°	5.0°
7439-92-1	Lead	0.0075°	0.1°
7439-96-5	Manganese	0.15°	10.0°
7439-97-6	Mercury	0.002°	0.01°
7440-02-0	Nickel	0.1^{c}	2.0°
14797-55-8	Nitrate as N	10.0°	100°
7782-49-2	Selenium	0.05°	0.05°
7440-22-4	Silver	0.05°	T 4 5
14808-79-8	Sulfate	400°	400°

		GW _{obj} Concentrati Tier I Soil Remg	GW _{obj} Concentration used to Calculate Tier 1 Soil Rem <u>e</u> diation Objectives ^a
CAS No.	Chenical Name	Class I (mg/L)	Class II (mg/L)
7440-28-0	Thallium	0.002°	0.02°
7440-62-2	Vanadium	0.049	<u>0.T</u>
7440-66-6	Zinc	5.0°	10°

Chemical Name and Groundwater Remediation Objective Notations

^a The Equation S17 is used to calculate the Soil Remediation Objective for the Soil Component of the Groundwater Ingestion Route; this equation requires calculation of the Target Soil Leachate Concentration (C_w) from Equation S18: C_w = DF x

incorporated by reference at Section 742.210; for carcinogens, The the HBL is equal to the non-zero MCLG (if available); the MCL (if available); or, for carcinogens, a cancer risk of 1.0E-6, and for noncarcinogens is equal to a Hazard Quotient of 1.0. NOTE: These GWobl concentrations are not equal to the Tier 1 Groundwater Remediation Objectives for the Direct Ingestion GW_{obj}.

^b Value listed is the Water Health Based Limit (HBL.) for this chemical from Soil Screening Guidance: User's Guide, of Groundwater Component of the Groundwater Ingestion Route, listed in Section 742. Appendix B, Table E.

^e Value listed is also the Groundwater Quality Standard for this chemical pursuant to 35 III. Adm. Code 620.410 for Class I Groundwater or 35 III. Adm. Code 620.420 for Class II Groundwater.

(Source: Amended in R00 19(B) at 24 25 III. Reg. ____, effective_____

Section 742.APPENDIX C: Tier 2 Tables and Illustrations

Section 742. Table A: SSL Equations

SI	S2	S3	S4
$THQ \bullet BW \bullet AT \bullet 365 \frac{d}{yr}$ $\frac{1}{RfD_o} \bullet 10^{-6} \frac{kg}{mg} \bullet EF \bullet ED \bullet IR_{soil}$	$TR \bullet AT_c \bullet 365 \frac{d}{yr}$ $SF_o \bullet 10^{-6} \frac{kg}{mg} \bullet EF \bullet IF_{soil-adj}$	$TR \bullet BW \bullet AT_c \bullet 365 \frac{d}{yr}$ $SF_o \bullet 10^{-6} \frac{kg}{mg} \bullet EF \bullet ED \bullet IR_{soil}$	$THQ \bullet AT \bullet 365 \frac{d}{yr}$ $EF \bullet ED \bullet \left(\frac{1}{RfC} \bullet \frac{1}{VF}\right)$
Remediation Objectives for Noncarcinogenic Contaminants (mg/kg)	Remediation Objectives for Carcinogenic Contaminants - Residential (mg/kg)	Remediation Objectives for Carcinogenic Contaminants - Industrial/ Commercial, Construction Worker (mg/kg)	Remediation Objectives for Noncarcinogenic Contaminants - Residential, Industrial/Commercial (mg/kg)
Equations for Soil Ingestion Exposure Route			Equations for Inhalation Exposure Route (VolatilesOrganic Contaminants and Mercury)

Remediation Objectives for Norcarcinogenic Contaminants - Construction Worker (mg/kg)	$\overline{THQ} \bullet AT \bullet 365 \frac{d}{yr}$ $\overline{EF \bullet ED \bullet \left(\frac{1}{RfC} \bullet \frac{1}{VF'}\right)}$	82
Remediation Objectives for Carcinogenic Contaminants - Residential, Industrial/ Commercial (mg/kg)	$TR \bullet AT_c \bullet 365 \frac{d}{yr}$ $URF \bullet 1,000 \frac{ug}{mg} \bullet EF \bullet ED \bullet \frac{1}{VF}$	98
Remediation Objectives for Carcinogenic Contaminants - Construction Worker (mg/kg)	$TR \bullet AT_c \bullet 365 \frac{d}{yr}$ $URF \bullet 1,000 \frac{ug}{mg} \bullet EF \bullet ED \bullet \frac{1}{VF'}$	S7
Equation for Derivation of the Volatilization Factor - Residential, Industrial/ Commercial, VF (m ³ /kg)	$VF = \frac{Q}{C} \bullet \frac{\left(3.14 \bullet D_A \bullet T\right)^{1/2}}{\left(2 \bullet \rho_b \bullet D_A\right)} \bullet 10^{-4} \frac{m^2}{cm^2}$	88
Equation for Derivation of the Volatilization Factor - Construction Worker, VF' (m ³ /kg)	$VF' = \frac{VF}{10}$	6S
Equation for Derivation of Apparent Diffusivity, D _A (cm ² /s)	$D_A = \frac{\left(\theta_a^{3.33} \bullet D_i \bullet H\right) + \left(\theta_w^{3.33} \bullet D_w\right)}{\eta^2} \bullet \frac{\left(\rho_b \bullet K_d\right) + \theta_w + \left(\theta_a \bullet H\right)}{\eta^2}$	S10

S11	S12	S13	S14	S15
$THQ \bullet AT \bullet 365 \frac{d}{yr}$ $EF \bullet ED \bullet \left(\frac{1}{RfC} \bullet \frac{1}{PEF}\right)$	$THQ \bullet AT \bullet 365 \frac{d}{yr}$ $EF \bullet ED \bullet \left(\frac{1}{RJC} \bullet \frac{1}{PEF'}\right)$	$TR \bullet AT_{\mathcal{C}} \bullet 365 \frac{d}{yr}$ $URF \bullet 1,000 \frac{ug}{mg} \bullet EF \bullet ED \bullet \frac{1}{PEF}$	$TR \bullet AT_{c} \bullet 365 \frac{d}{yr}$ $URF \bullet 1,000 \frac{ug}{mg} \bullet EF \bullet ED \bullet \frac{1}{PEF'}$	$PEF = \frac{Q}{C} \bullet \frac{3,600 \frac{s}{hr}}{0.036 \bullet (1 - V) \bullet \left(\frac{U_m}{U_t}\right)^3}$
Remediation Objectives for Noncarcinogenic Contaminants - Residential, Industrial/Commercial (mg/kg)	Remediation Objectives for Nonzarcinogenic Contaminants - Construction Worker (mg/kg)	Remediation Objectives for Carcinogenic Contaminants - Residential, Industrial/ Commercial (mg/kg)	Remediation Objectives for Carcinogenic Contaminants - Construction Worker (mg/kg)	Equation for Derivation of Particulate Emission Factor, PEF (m ³ /kg)
Equations for Inhalation Exposure Route (Fugitive Dusts)				

Equation for Derivation of Particulate Emission Factor, PEF' - Construction Worker (m ³ /kg)	$PEF' = \frac{PEF}{10}$	S16
Remediation Objective (mg/kg)	$C_{w} \bullet \left[K_{d} + \frac{\left(\theta_{w} + \theta_{a} \bullet H' \right)}{\rho_{b}} \right]$ NOTE: This equation can only be used to model contaminant migration not in the water bearing	S17
Target Soil Leachate Concentration, C _w (mg/L)	unit. $C_{_{\boldsymbol{\nu}}} = DF \bullet GW_{obj}$	S18
 Soil-Water Partition Coefficient, K _d (cm ³ /g)	$K_d = K_{oc} \bullet f_{oc}$	819
Water-Filled Soil Porosity, θ _w (L _{water} /L _{soil})	$\theta_{_W} = \eta \bullet \left(\frac{I}{K_s}\right)^{1/(2b+3)}$	S20
Air-Filled Soil Porosity, θ _a (L _{air} /L _{soil})	$\theta_a = \eta - \theta_w$	S21
Dilution Factor, DF (unitless)	$DF = 1 + \frac{K \bullet i \bullet d}{I \bullet L}$	S22

		Exposure Route	Mass-Limit Equations for Inhabition Exposuse Roote and Soil Component of the		Service Control of the Control of th	
Mass-Limit Volatilization Factor for Inhalation Exposure Rente - Construction Worker, VF' - (m'/kg)			Mass-Timit Volatilization lactor for the inhalation Exposure Route - Residuital, Industrial/ Commercial, VF (m²/kg)	Equation for Estimation of Mixing Zane Liepth. d (m)	Total Soil Porosity, η (1 _{pose} th _{ett)}	Grountwater Remediation Objective for Carcinogenic Contaminants, GW _{0.9} (reg.f.)
$VF_{M-L} = VF_{M-L}$	NOTE: This equation may be used when area-and-topin of contaminantsource are vertical chickness of contamination is known or our be estimated reliably.	Pb •ds •106 g cm	$V^{L} = Q \bullet \begin{bmatrix} I_{H-L} \bullet \left(3.15 \bullet 10^{7-S} \right) \\ y_{T} \end{bmatrix}$	$d = (0.0112 \bullet L^2)^{0.5} + d_n \left[1 - \exp\left(\frac{(-L \bullet I)}{(K \bullet I \bullet d_n)}\right) \right]$	$\eta = 1 - \rho_b$	$TR \bullet BW \bullet AT \bullet 365 \stackrel{d}{\downarrow}$ $SF_{\sigma} \bullet IR_{\pi} \bullet EF \bullet ED$
S27			S2 6	S25	S24	S23

\$ \$28		\$29
$\frac{\left(C_{W} \bullet I_{M-L} \bullet ED_{M-L}\right)}{\rho_{l} \bullet d_{S}}$	NOT: This equation may be used when also and depth of contamount source are vertical thickness is known or can be estimated reliably.	$C_{\mathrm{arf}} = \frac{S}{\rho_b} \bullet \left[\left(K_d \bullet \rho_b \right) + \theta_w + \left(H' \bullet \mathcal{O}_x \right) \right]$
Mass-Limit Remediatin Objective for Soil Component offte Goundwater Ingestion Exposure Reute (mg/kg)		Equation for Derivation of the Soil Sanuation Limit, Cs.

(Source: Amended Williams 19435 Ill. Rog., effective

Section 742.A PPENDIX C: Tier 2 Tables and Illustrations

Section 742. Table B. SSL Parameters

			104: X:04: X	
Symbol	Parasielet	Units	Source	Parameter Value(s)
AT	Avenging Unic for Novemeinogens in Ingestion Equation	УI		Residential» 6 Industrial/Commercial = 25 Construction Worker = 0.135
AT .	Azeraging Time for Nucarcinugens ia Inhalation Equation	Ā	THE PARTY OF THE P	Residential= 30 ladustrial/Commercial = 2.5 Construction Worker = 0, E.3
ΑΊ¢	Azzraging Tane for Carcinogens	У	SSL	70
ьм	Body We.ght	kg.		Residential - 15, noncondengens 70, chroinogens Industrial/Contracted = 70 Constantial Worker > 70
C _{str}	Sult Sasuration Concentration	සිදැසීම	Appendix A, Table A or Equation 529 in Appendix C, Table A	Chemical-specific or Calculated Value
ť	Tinget Soil Leachate Cyncentration	.]/Sus	Cquation S18 in Appandix C, Table A	Greundwater Standard, Health Advisory concentration, or Calcalated Value
	Mixing Zanc Depth	ū	SSLor Equrion 325 in Appandix C, Table A	2 m or Calculated Value
÷	Aprifer Phickness	83	Field Measurement	Site-Specific

Symbol	Puameter	Units	Souce	Parometer Volue(s)
ů,	Pepils of Source	g	Field Measurement or	Site-Specific
	(Yertical thickness of contamination)		EMUnatson	
D _A	Apparent Diffusivity	cm²/ş	Egation S10 in Appendix C, Table A	Calculated Value
٥	Elffusivity in Air	ст.7/s	Appendix C, Tuhle E,	Chemical-specific
D.,	Diffusivity in Water	cm ¹ /s	Appendix C, Table E	Chemical-Specific
DF	Dilution Pactor	uritless	Pquation 322 in Appendix C. Table A	20 or Calcifated Value
ED	Exposure Duration to: Ingestion of Carcinogues	, پر		Ladustrial/Commercial = 25 Constructive Worker :: (
æ	Exposure Duration for Ithalation of Carcinogens	ж		Residentia - 30 Industrial/Commercial = 25 Comstruction Worker = 1
вр	Peposare Duration for legistion of Noncarcinogens	уг		Residentia = 6 Industrial/Commercial =: 25 Construccion Worker = 1
ED	Exposure Duration for Jobalation of Noocarchingens	уг		Residential = 50 Industrial/Commercial = 25 Construction Worker = 1
CET	Exposure Duration for the Direct Ingestion of Geometraner	7.5		Residential = 30 Industrial/Jonnoecial = 25 Construction Worker = 1

Symbol	ज्ञानस्याद्य	Units	Source	Perameter Value(s)
1:Омн.	Exposure Duration for Migration to Greundwater Mass-Limit Fquation S28	y.	SSL	7.0
TT.	Exposure Prequency	dyr		Residential = 350 IndustrialConunsected = 250 Constructor Worker = 30
H(z)	Tunction dependent το U _z Λί,	unidess	TSS	0.194
ئ	Organic Carbon Context of Soil	, A,A	NSL or Fried Meusurement (See Appendix C, TableF)	Surface Soil 0.306 Sebsurface soil = 0.002, or Site-Specific
$GW_{u_{ij}}$	Groundwater Remedition Temediation Objective	റുതര	Apycondix B, Table E, 35 :AC 620.Subpart F, cr Equation S23 in Appendix C, Tuble A	Cherrical-Specific or Calculated
H,	Hemy's Law Constan:	unilless	Appendix C, Table F	Charical-Specific
ī	Hydrautic Gradient	:n/n:	Fied Measurement (Se: Appendix C, TableF)	Site-Specific
	Idilitation Rate	m'yr	ISS	0.3
IяL	infiltration Rate for Migration to Groundvater Mass-Limit Equation S28	αίζει	SSI	0.18

Syrabol	Ferameter'	Units	Source	Parameter Value(s)
II ^s eit-tái (residentia)	Age Adjusted Soil Rigestion Paclor for Carcinugens	(Gag-yr)/(kg-l)	SSL	114
$\Pi c_{\rm en}$	Suil Ingestion Rate	p)šai		Residential = 200 IndustrialCommorcial = 50 Construction Worker = 480
Ikw	Eally Water Ingestion Rate	Lzd		Residental > 2 Industrial/Commercial = 1
2 4	Aquifer Hydraulic Conductivity	m/yr	Firkl Measurement (Set Appendix C, TableF)	Site-Specific
Ku (Non-iggizi <u>ne</u> organics)	Sul-Waer Partition Cuefficient	cm³/g or L/k;	Equation S19 in Appendix C, Table A	Calculused Value
K _d (l <u>ygizine urganics)</u>	Soil-Water Partition Cuefficient	<u>አክጋ/⊑ ዓር ፲/አ</u> ጀ	Figurius, S19, m. Appendix C. Table A.	Chemical and pH-Specific (see Appendix C. Takle I)
K ₁ (Inorganics)	Solf-Water Partition Coefficient	ຣາກ3 <u>/g ຄາ 1.7kg</u>	Aprendix C. Table J	Chemical and pH-Specific
K_{at}	Gganic Carbon Partium Coefficient	em7/g or L/ks	Appendix C, Table E or Appendix C, Table J	Ckumical-Specific
Κ,	Saturated Hydraetic Conductivity	ıtelyr	Appendix C, Table K Appendix C, Hustration C	Site-Spacific
-	State Length Parallel to Croundwater Flow	ť.	Fieli Measurement	Site-Speciae
PRF	Particulate Panissiun Papar	m ¹ /kg	SSL or Equation \$15 in Appendix C, Table A	Residentia - 1.32 • 10° or Site-Specific Industrial/Commercial = 1.24 • 10° or Site-Specific
PEF.	Pariculaie Emission Fictor adjusted for Agitation (construction worker)	m¹/sg	Equation S16 in Appendix C, Tabu A using PDF (industria/luctraneraid)	1.24 • 10 ⁸ ar Site-Specific

Symbol	Panneter	Units	Seurso	Parameter Value(s)
Q/C (used in VI-equations)	laverse of the mean concentration at the cester of a square source	(ตูกกรี-s)ฟุเญาณ ³)	Appendix C. Table H	Residentiat = 68.81 industrialif namiercial = 85.81 Construction Worker = 85.81
O/C (used in P.H. equations)	Inverse of the mean emeantration at the center of a square source	(g/m²-s)/(kg/m²)	SSLor Appendix C, Tabi: H	Residential= 90.80 Edustrial-Commercial = 85.81 Construction Worker = 85.81
RYC	invalation Reference Concentration	ពាខ្ញៈហ ^{្វ}	iera (iius/Heast")	Taxicological-Specific (Note: for Construction Workers use subchronic reference concentrations)
RfD _c	() al Reference Dose	mg/(kg-d)	IEPA (INISOHGAST")	Toxicologisal-Specific (Note: for Caustraction Worker ase subchronicreference doses)
. 5	Solubility in Wasar	mgT.	Appadix C, Table E	Chemical-Specific
S.F.,	Oal Slope Factor	(៣ខ្វារខ្មេ-ថ្ងំ)-រ	(FPA (IRIS/HEAST)	Toxicological-Specific
T	Egosure Interval	×		Residential = 9.5 • 10 ⁸ Industrial/Commercial = 7.9 • 10 ⁸ Conseruction Worker = 3.6 • Uf
Тм-г	. Exposore Interval for Ness-Limit Volatilization Pictor Equation S26	уг	ISS	4.5
THÇ	Target Havard Quotiest	untiless	SSL	

Symbol	Parameter	Units	Snurce	Parameter Value(s)
J.K.	Target Cancer Risk.	unitiese		Residential: 10° at the point of human exposure Industrial Commercial = 10° at the point of bunan expisure Construction Worker = 10° at the point of bunan expisure
, and	Mean Amnual Wandspied	s)co	TSS	4.69
URF	Irhakution Unit Risk Fætor	(ug/a ³) ⁻¹	LEPA (BRISHIDAST*)	Foxicological-Specific
Ju.	Equivalent Threshold Value of Windspeed at 7 m	s,an	531.	11.32
٨	Priction of Vegetative Cover	unitless	SSI, or Field Measuremen	0.5 or Sate-Specific
VF	Volatilization Factor		Equation S8 in Appendix C, Table A	Calculated Value
۷ŀ	Ę. ţ	m ³ /kg	Equation S9 in Approfix C, Table A	Calculated Value
VI'M.;.	jén.	m ⁴ /kg	Equation S26 in Appendix C, Table A	Calculated Value
VF\ _M t,	Mass-Limit Voladitzation Pictoradjusted for Agiation	111 ² /kg	Eguation S27 in Appendix C, Tuble A	Calculated Value

Symbid	Parinctic	Units	Source	Parameter Value(s)
C-	Trud Soil Porosity	Lpare Land	SSLor Faudion S24 in	0.43, or
WOTA S Excess			Appondix C. Table A	Gravel = 0.55 Sand = 0.32 Silt = 0.40 Chy = 0.34 or
				Cateolated Vator
="	Ai-Filled Soll Porcsity	Lnir Asai	SSL ar Equation S21 in	Surface Soi (top 1 meter) · 0.2% Subsurface Soit (below 1 meter) ~ 0.13, ar
Mediaco — — — — — — — — — — — — — — — — — — —			Calcal to kininglet	(draye) = 0.45 Sand = 0.1≤ Sid = 0.24 Cky = 0.49, or
				Calculated Value
E.	Water-Filled Soil Porosity	I.waus/Leoi:	SSL or Equation S20 in	Sarface Soil (top 1 meter) = 0.15 SubsurfaceSoil (betow 1 meter) ~ 0.30, or
4.			Appendix C., Table A	Gravel = 0.20 Sand = 0.15 Silt = 0.16 Clay = 0.17. or
: 				Calculated Value

1	The Control of the Co	A STATE OF THE PARTY OF THE PAR	A00mm	
Symbol	Piraneter	Units	Source	Parameter Valuc(s)
ď	Dry Soil Bulk Density	‱ंL or g/cm³	SSL or Field Mcasurement (See Appendix C, Table I)	1.5, or Gravel = 2.3 Sand = 1.8 Sitt = 1.6 Clay = 1.7, or Site-Specific
4	Seil Particle Density	B/cm ³	SMLor Fick Measurement (See Appendix C, Table F)	2.65, ar Sate-Specific
p.	Water Density	g/cm³	SSL	
1/(26+3)	Experiential in Equation \$20	undess	Appendix C, Table K Appendix C, Husgalion C	Site-Specific

a HERAS - Healt, Effects Assessment Summy Ladies. USSPA, Office of Solid Waste and Encogeny Response. EPA/SOOPE-94036. Updated Quenerly

(Source: Anunded MENOR MEN 24 25 Fl. Rug , officeive_____)

Section 742.Appendix C: Tier 2 Tables and Illustrations

Section 742. Public C: RBCA Equations

22	2	5	끂
$TR \bullet BW \bullet AT_{C} \bullet 365 \frac{d}{yv}$ $EF \bullet ED \bullet \left[SF_{0} \bullet 10^{-6} \frac{kg}{mg} \bullet \left(\left(R_{SGI} \bullet RAF_{o} \right) + \left(SA \bullet M \bullet RAF_{d} \right) \right) \right] + \left[SF_{I} \bullet IR_{GIV} \bullet \left(VF_{SS} + VF_{F} \right) \right] \right]$	$ \frac{7HQ \bullet BW \bullet AT_{n} \circ 365 \frac{d}{yr}}{10^{-6} \frac{kg}{mg} \left[\left(\frac{R_{n}}{sof} \bullet RAF_{o} \right) + \left(\frac{SA \bullet M \bullet RAF_{d}}{s} \right) \right]}{RJD_{o}} + \frac{\left(\frac{R_{n}}{ss} + VF_{p} \right)}{RJD_{o}} $	$VF_{sr} = \frac{2 \bullet W \bullet \rho_{s} \bullet 10^{5} \frac{cm^{3} \cdot kg}{m^{3} \cdot g}}{U_{sur} \bullet \delta_{sir}} \bullet \left[\frac{D_{sr}^{eff} \bullet II^{r}}{\pi \bullet \left[\theta_{ms} + \left(k_{s} \bullet \rho_{s}\right) + \left(II^{r} \bullet \theta_{sx}\right)\right] \bullet v} \right]$	$W \bullet \rho_s \bullet d \bullet 10^3 \stackrel{cm^3}{-} kg$ $VF_n = \frac{W \bullet \rho_s \bullet d \bullet 10^3}{U_{atr} \bullet \delta_{atr}} \stackrel{cm^3}{\bullet} \cdot g$
Remediation Objectives for Carciaogenic Contambants (org/kg)	Remediation Objectives for Non-carenegenic Contamitants (mg/kg)	Volatilization Factor for Surficial Soils, VF ₁₃ (kg/m ²) Whichever is less between R3 and R4	
Equations at the combited exposures toutes of soil ingestion inhalation of vapors and particulates, and	dermal conset with soil		· · · · · · · · · · · · · · · · · · ·

RS	₩ 6	187	õ
$F_{\rho} = \frac{P_{\rho} \bullet W \bullet 10^3 \frac{Cm^3 \cdot kg}{m^3 \cdot g}}{U_{or} \bullet S_{oir}}$	$D_{s}^{\text{eff}} = \frac{D^{\text{div}} \bullet \theta_{ss}^{5.33}}{\theta_{T}^{2}} + \frac{D^{\text{water}} \bullet \theta_{ss}^{3.33}}{H^{*} \bullet \theta_{T}^{2}}$	$\frac{RBSU_{air} \bullet 10^{-3}}{VF_{sout}}$	
Volutilization Factor for Surficial Solts Regarding Particulass, VF _p (kg/m²)	Effective Diffusion Coefficient in Soil Based on Vapou-Phase Concentration Dydf (cm²/s)	Remedia ion Objectives for Cardinograle Conteminants (mg/kg)	Remediation Objectives for Non-earthogenic
	PHO PROGRAMME.	Equations or the ambient vacor inhalation (outdoor) mute from subsubsurface soils	

Carcinogenic Risk-Based Serrening Lavel for Air, RBSL _{air} (ug/m ³)	$RBSL_{ut} = \frac{TR \bullet BW \bullet AT_c \bullet 365 \frac{d}{s} \bullet 10^3 \frac{dg}{yr}}{SF_t \bullet R_{ut} \bullet EF \bullet ED}$	K9
Noncarcinegenic Rusk. Bused Seconing Level for Air, R183. _{ms} (1.g/m³)	$THQ \bullet RfD_i \bullet BW \bullet AT_n \bullet 365 \stackrel{d}{\sim} \bullet 10^3 \stackrel{ug}{\sim} \\ RBSL_{air} = \frac{R_{air} \bullet EP \bullet ED}{R_{air} \bullet EP \bullet ED}$	R10
Voiatilialian Faust- Subsurfice Soil to Ambient Air, VF _{mula} (mg/m³)(mg/kg _{en})	$V E_{\text{south}} = \frac{P V \bullet \rho_1 \bullet 10^{\circ} cm^3 \cdot kg}{m^3 \cdot g} \left[\theta_{m_0} + k_s \bullet \rho_s \rangle + \left(H' \bullet \theta_m \right) \right] = \frac{\left\{ U_{oir} \bullet \mathcal{S}_{oir} \bullet L_s \right\}}{\left\{ U_{oir} \bullet \mathcal{S}_{oir} \bullet L_s \right\}}$	<u> </u>

R12	RUS	R14	RIS	R16
$\frac{GW}{LR}$	$GW_{source} = \frac{GW_{comp}}{C_{convec}}$	$LF_{sw} = \frac{Cm^3 \cdot kg}{L \cdot g}$ $\left[\theta_{ps} + \left[k_s \bullet \rho_s\right] + \left(H^* \bullet \theta_{ss}\right)\right] \bullet \left[1 + \left(\frac{U_{gw} \bullet \delta_{gw}}{(I \cdot W)}\right)\right]$	$C_{conces} = \exp\left[\left(\frac{X}{2\alpha_s}\right) \bullet \left(1 - \left(1 - \frac{4A \bullet \alpha_s}{U}\right)\right] \bullet \exp\left[\frac{S_s}{4 \bullet \sqrt{\alpha_s \bullet X}}\right] \bullet \exp\left[\frac{S_d}{2 \bullet \sqrt{\alpha_s \bullet X}}\right]$ NOTE: 1. This equation coes not predict the entantinant flow within bedrock any major accurately predict downgradion toncentrations in the presence of a confining type. 2. If the value of the First Order Degradation Constant (3) is not readily available, then not $\lambda = 0$.	$lpha_{\star}=0.10$. $lpha_{\star}$
Remediation Objective (mg/kg)	Groundwater at the source. GWarang (ing/l.)	Lesching Factor, LF ₃₈ (mg/L _{with})((mg/kg _{sell}))	Steady-State Attenuation Along the Centerline of a Dissolved Plume, ClayChaira	Longitudical Dispersivity, α_{κ} (cm)
Equations for the Seil Component of the Groundwater Ingestion Exposere Boute		<u> </u>		

Transversε Dispersivity, α _y (cm)	$a_{\nu} = \frac{a_{e}}{1}$.R17
Vertxal Lispersivity, α ₂ (em)	$\alpha_z = \frac{\alpha_c}{20}$	R18
Specific Fischerge, II (env'd)	$U = \frac{K \cdot i}{\theta_i}$	R (9
Soil-Water Sorption Coefficient, 8,	$k_{\rm s} \sim k_{sc} \cdot f_{cc}$	R20
Volumetro Air Conteut in Vadose Zone Sails, the (cm ³ /cm ² _{sail})	$\partial_{xx} = \partial_{x} - \frac{(\mathbf{n} \bullet \rho_{s})}{\rho_{w}}$	821
Volumetre Water Content in Vadose Zone Soils. O.s. (cnt anut/Sto soil)	$\theta_{\rm ss} = \frac{W \bullet \rho_{\rm s}}{f_{\rm tw}}$	R22
Total Soil Porosity, Br. {cm²/cm² a.1}	$ heta_{\gamma} = heta_{g_{\mathfrak{p}}} + O_{\mathfrak{m}_{\mathfrak{p}}}$	123

- B.	R25	R26	
$I \bullet X = A I$	$TR \bullet BW \bullet AT_c \cdot 365 \frac{d}{yr}$ $SF_o \bullet IR_c \bullet EF \bullet ED$	$C_{XOBUCH} \bullet \exp\left[\frac{\left[\frac{X}{2^{12}x}\right]}{\left[\frac{2^{12}x}{1-\sqrt{1+\frac{4^{12}\alpha x}{U}}}\right]}\right] \bullet \exp\left[\frac{S_{19}}{4^{12}\sqrt{\alpha_{J}^{12}x}}\right] \bullet \exp\left[\frac{S_{29}}{2^{12}\sqrt{\alpha_{Z}^{12}x}}\right]$ NOTE:	1. This equation doss not predict the contaminant flow within bedrook and may not accurately predict downgatarities sentembritims in the presence of a confining layer. 2. If the value of the First Order Degradation Constant (3, is not readily available, then set 3 = 0.
Groundwater Darcy Vehocity, O ₂₇ , (em½t)	Remediation Objective for Carcinogonic Cantaminants (mg/L)	Dissolvet Hydrocarbon Concentration along Centertine, C ₆₀ (gient mg/L was)	
	Equations for the Groundwaer Ingestion Exposure Ronte		

Section 742.APPENDIX C: Tier 2 Tables and Illustrations

Section 742, Table D: IUBCA Parameters

Symbol	Parameter	Uaits	Palts	Parameer Value(s)
ΛΤ,	Averaging Time for Carcinogeus	уг	RBCA	70
AT.	Averaging Time for Noncarcinogens	y:	RRCA	Residential = 30 Industrial/Commercial = 25 Construction Worker = 0.115
BW	Acut Boly Weight	БŊ	RBCA	70
Csours:	The greatest potential concentration of the contaction of the contaction of the contaction of the source of the contemination, based on the concentrations of contactions in groundwater the to the referse and the projected concentration of the contaction of the contaction signating from the soif to the groundwater.		Picki Mesurement	Site-Spailic
C_{tr_0}	Concentrator of Contaminant in Grosndwarer at Distance X iron the source	7,80	Εφυσείου 126 in Appendix C, Table C	Calvulaed Vakie

Symbol	Parunete	Units	Source	Paraneur Value(s)
C _{RV} /C _{mmos}	Stoady-State Auentuation Along the Centerline of a Dissolved Plante	unitiess	Equation £15 in Appendix D, Table C	Calculacd Value
TO	Lower Depth of Sucheial Soil Zone	כגט	Field Measurment	100 ur Site-Specific (not to extreed 100)
^{úb} (J	Diffusion Coefficient in Air	, si _z rno	Appendix C, Table E	Chenka:-Specific
Duster	Diffusion Coefficient in Water	¢m ² /8	Appendix C, Table B	Chemica: Specific
D, etc.	Effective Diffusion Coefficier in Soil Basal on Vapar-Phase Concentration	cm³/s	Equation Lis in Appendix 2, Table C	Calculated Value
RD .	l'apasere:Duration	٨	RDCA	Residentia: – 30 Ladustral/Commercial – 25 Construction Worker = 1
<u>1</u> 3	Exposere Frequency	dlyr	BJCA	Residentia: ~ 350 Industrial/Commercial = 250 Construction Worker = 30
בנון	Error Fusction	mitless	Appendix C, Table G	Mathematical Function

Symbol	Parameter	Units	Source	Parameter Value(s)
وق	Organic Ourbon Content of Sail	89. (1)	RBCA or Field Messurement (See Appendix C, Fahle F)	Surface Soil = 0.006 Subsurface Soil = 0.002 ne
				Site-Specific
GW _{comp}	Groundwates Objective at the Complimes Point	mg/t.	AppendixB, Txble E, 35 IAC 6:0.Subpart F, or Equation R25 in Appendix C, Table C	Site-Specific
(†W _{sou.er}	Groundwater Concentration & Ilse Source	J/äur	Equation R13 in Appendix C, Table C	Calculued Value
. 1	Henry's Aw Constant	نام (درسا ^ع ۱۳۱۳)	Appendix C, Table E	Cheminal-Specific
	Hydrauli: Gradient	cm/era (unilless)	Field Messurement (See Appractix C, Table F)	Site-Specific
_	Infiltration Rate	спі/ут	RUCA	30
. FR _{alr}	Daily Oudoor Inhulation Rass	m³/d	RBCA	20
1R _{soil}	Soil Ingestion Rate	t/gm	RUCA	Residential = 100 Industrial/Commercial = 50 Constitution Worker = 480
IR.,	Daily Water Ingestion Rate	. т/ф	IJBCA	Residential = 2 Industrial/Control of -1

Symbol	Parameto'	(fails	Source	Parameter Value(s)
π.	Aquifer llydraalic Conductivey	un'd for Equations R15, R19 and R26 cus'ys for Equation R24	Field Messurement (See Appendix C, Table F)	Sire-Specific
Κ.,	Organic Earbon Partition Coefficient	um³/g or L/tg	Appendix C. Table B or Appendix C, Table I	Chemisal-Specific
k; (con-innizag organics)	Seil Waar Sorption Cochicient	LUI best of Esmi	Equation 820 in Appendix C. Table C	Cateulated Value
k, (Janizbig (egonies)	Soil Waar Surption Coefficien	CIII ³ water ⁴ Esail	Equation (20 in Appendix C, Table C	Chombat and pH-Specific (See Appendix C. Table 3
k _s (ioorganica)	Soil Warr Sorption Coethicion	UR water Ston	Appendix C, Tahle J	Chemical and p14-Specific
1,	Dapra to Subsurface Soil Sources	ដោះ	RBCA	100
7.7 sw	Leaching Factor	(R:g/L _{score})/ (R:g/kg _{cor})	Equation 3.14 in Appendix C, Yabla C	Culculited Value
X	Soil to Scin Adherence Factor	ng/cm²	RFICA	0.5

Symbol	Paramete:	Units	Source	Paramder Value(s)
Pe.	Particulate Durissiun Rase	8,0112,13	RBCA	6.9 = 10 ⁻⁴
KAF.	Dermai Belative Absorption Jactor	unitiess	RBCA	0.5
RAF, (PNAs)	Deemal Belative Abumption Factor	unitiess	RBCA	0.05
RAE, (inurganics)	Decard Relative Abyorption Factor	unificss	RBCA	0
kaf.	Oral Relative Absorption Factor	unitless	RBCA	0.1
KDSL _o -	Carvinogenio Risk-Based Sercening Level for Air	மழ்வ ³	Equation 1.9 in Appendix C, Tuble C	Chemical -, Medite, and Exposure Route-Specufic
RUSI	Norcarcitogenic Risk-Based Noreening Level for Air	ບອະກາ	Equations R 10 in Appendix C, Table C	Chemical-, Media-, and Exposure Runte-Specific
R.DD.	Inhafation Reference Dose	p-จั <i>ร</i> /ฮัฒ	IEPA (TRIVITEAST")	Toxicological-Specific
RiD _o	Oral Refuence Dose	mξ/(kg-d)	IEPA (RUS/REAST ^a)	Toxicoogical-Specific (Note: for Construction Worker use subchronic reference doses)
SA	Skin Surisce Area	cm²/ë	KBCA	2,160

			2	- Progression and American
Symbol	Parameter	Usits	Source	Parameter Volue(s)
_เ	Source Width Perpendicular to Groundwater Flow Direction in Vertical Plane	ED7	Field Messurement	For Migration to Groundwater Rosse: Use 200 or Site-Specific
ì				Pur Grundwater remediation objective: Use Sie-Specific
ο,	Source Width Perpendicular to Groundwater Plow Direction is Forizontal Plane	#I5	Field Meaurement	Sile-Sporific
25.	Inhalarios Cancer Skyke Facur	(mg/kg-d) ⁻¹	IEPA (REGREAST*)	Toxicological-Specific
SF.	Oral Stope Factor	(mg/kg-d)"	TEPA (REMEAST')	Toxfedegical-Specific
, OH	Target Hazard Quentent	unidess	RECA	
fR	Target Canuer Risk	uniiless	RBCA	Residential = 10° in the point of human exposure Industrial/Commercial 10° at the point of humanexposure Construction Worker ~ 10° at the point of function exposure
n	Specific Discharge	p/mo	Equation 819 in Appendix C, Table C	Calcubited Value

Symbol	Purameta	Units	Source	Parameer Value(s)
U _{lir}	Average Wind Speed Above Ground Syrbree in Ambiguat Mixing Zure	Gant/s	RBCA	225
U _{Sw}	Groundwater Darray Velocity	cavyr	Equation R24 in Appendix C, Table C	Calculated Value
м,	Votatilization Factor for Surficial Soils Regarding Particulates	Kg/II:³	Equation R5 in Appendix C, Table C	Calculated Value
VFs.metu	Vefatilization Fuctor (Subsurface Soils to Ambient Air)	(mg/m³ _{w.})/(ng/kg, _{oll}) or kg/m³	Equation XII in Appendix C, Table C	Calculaed Value
VF.	Volatilization Factor for Surficial Soils	kg/m²	Use Equations R3 and R4 in Appendix (.) Table f.	Calculated Value from Equation R5 or R4 (whichever is less)
W	Width of Source Area Parallelto Direction to Wind or Groundvacer Movement	ເກ	Field Meastement	Sito-Specific

5yrebul	Purameter	Units	Source	Parameter Value(s)
*	Average Stel Moisture Conten	Bwazel/Escil	RACA or Field Measmement (See Appendix C, Table £)	0.4, or Surface Soil (top 1 meter) = 0.1 Subsurface Soil (helow 1 meter) = 0.2, or Site-Specific
*	Distance along the Centerline of the Cinus loster Plane Emanding from a Source. The x direction is the direction of groundwater rbw	: :	Field Measurentent	Sile-Sproifie
'n	Longitudins! Dispersitivity	tus	Equation Ris in Appendix C, Tubis C	Calculated Value
ц,	Transvers Dispersitivity	CED	Equation 817 in Appendix C, Table C	Calculated Value
α,	Vertical Hispersitivity	UE?	Equation R18 in Appendix C, Table C	Calculated Value
ρŗ	Ambient Air Mixing Zone Height	ES.	RBCA	200

Symboi	Paramote:	Units	Source	Parumder Vulue(s)
Og.	Groundwiter Mixing Zone Thickness	cm	К РСА	200
θ,	Volumetic Air Content in Velese Zone Sois	د ىن أراسا ئان	RBCA or Equation 121 in Appendix C, Table C	Surface Suil (top 1 meter) = 0.28 Subsurface Suil (below 1 meter)= 0.13, Or
				Gravel = 6.65 Sund = 6.14 Sin = C.16 Clay = 0.17, or
		3		Calculated Value
фs	Volumetric Water Content in Vadose Zone Soils	cm ³ _{varer} (cm) _{to i}	RBCA or Equation \$22 in Appendix C, Tsble C	Surface Soil (top 4 moter) = 0.15 Subsurface Soil (below 1 merer) = 0.30, or
CORPO AN ANNA CORP.				Gravel=0.20 Sand=0.18 Sit=1.16 Clay=0.17, or
				Calculated Value

Symbol	Parameto	Cails	Source	Parameter Value(s)
æ.	Fotal Soil Poroxity	cm ² /em ² sou	RBCA int Paparation R23 on + Apparatix C, Table C	0.43. α Graves = 0.25
				Send - 0.32 Sit = (.40 Chy = 0.36, or
į				Calculated Value
۲	First Order Degradation Constant	۵-	Appendia C, Table E	Chardaal-Specific
Ħ	jí			3.1416
Ğ.	Soi! Bull Density	, ulo/rī	RBCA 07	2.5, or
			ricia mesanciatai (See Appaidix C. Table F.)	Cruvel= 2.0 Sand = 1.8 Sith = 1.6 Chy = 1.7, or
				Site-Spesifie
. P.,	Water Desity	g/cm³	RECA	
	Averaging Thine for Vajnie Plix	יח	RBCA	9.46 • 100

² FIEAST - Health Effects Assessment Summary Tables. USEPA, Office of Solid Waste and Emergency Response. EPA:540/R-95/036. Updated Quarterly.

Section 742,APPENDIX C: Ther 2 Tables and Blus rations

Section 742. Table E: Default Physical and Chemical Parameters

CAS No.	Chemics.	Sombility in Water (S) (mg/L.)	Diffusivitym Air (Df) (em²/s)	Diffusivity r. Wavr. (D.,) (cus/s)	Dimensionless Henry's Law Constant (P) (25°C)	Organic Carben Partition Coefficient (Kos)	First Order Degradation Constant (A)
Neural Organics							
83-32-9	Acenaphhene	4.24	0.0421	7.69E-6	0.00636	7,080	0.9034
67-64-1		1,000,000	3.124	1 [4]5-5	0.00159	0.575	0.049.5
15972-60-8	Alachlor	242	9,0198	9:965€	0.00000132	394	No Data
116-06-3	Aldicarh	6,000	0.0305	7.195-6	0.0000000374	12	0.00109
309-00-2	Afdrits	81.0	0.0132	4,865-6	0.00697	2,450,000	0.000059
120-12-7	Anthracene	0.0454	0.0124	7.745-6	0.00267	29,500	9.00075
1912-24-9	Atrazine	7.0	0.0258	6.6915-6	0.0006000	45]	No Data
71-43-2	Велхеле	1,730	0.088	9.80F-6	0.228	58.9	0.0008

CAS No.	Chemical	Solubižiry in Water (S; (mg/L.)	Diffesivity in Air (Di) (em //s)	Diffusivityin Water (D _w) (Sm ⁵ /8)	Dimonsioness Honry's Law Constant (E) (25°C)	Organic Carbon Partition Coefficient (K _n .)	First Order Degradation Constant (A)
56-55-3	Вэлхи(я)ынничесте	0.0094	0.0510	9.001:-6	0.000137	398,000	0,00051
205-99-2	Benzo(biluoranthene	0.0015	0.0226	\$.56E-6	0.00455	1,230,000	0.00057
207-488-9	Benzujk Puoranthene	0.0008	0.0226	5.56E-6	0.000034	1,230,000	0.00016
65-85-4)	Benzo:e Acid	3,500	0.0536	7,97E-6	0.0000631	0.600	No Date
50-32-8	Зеяхојајуусене	0.00162	0.043	9:30076	291000000	1,020,000	0.000065
111-44-4	Bts(2-choroethyl)ether	17,24Kb	0.0692	7.538-6	0.000738	15.5	61000
117-81-7	Busi2-ettythexy))phthadate	0.34	0.0351	3.665-6	3.0000041	15,100,000	0.0018
75-27-4	Bromodishloremethane	6,740	0.0298	s- 4 90.1	3.0656	\$5.0	No Data
75-25-2	ВтолиоТет	3,100	0.0149	1.03E-5	9.0219	87.1	61000
71-36-3	Butanul	74,000	0.0800	9.30E-6	0.000361	6.92	0.01283
K5-68-7	Buty, Berzyl Philiplate	3.69	0.0174	4.835-6	0.0006517	57,500	0.00385
86-74-8	Carbazolt	7.48	0.0390	7.0312-6	0.00000000616	1,390	No Data

CASNo	Clusnical	Sotubibly in Water (S) (mg/L)	Diffusivity in Arr (Dt) (em ² /s)	Diffusiwity in Water (D _w) (ent ² /s)	Dimensionless Retary's Lav Coustant (F) (25°C)	Organic Carbon Partilion Cuefficient (K _{co}) (L/kg)	First Order Degradation Constant (A)
1563-66-2	Carbofura	320	0.0249	6.63E-6	.00377	3.7	No Data
0.51.57	Carbon Disulide	0571	0.104	1.008-5	1.24	45.7	No Data
56-23-5	Carbun Tetrachlorsde	793	0.0780	8.808-6	1.25	174	6100.0
57-74-9	Chlordana	4.056	0.0118	4.37E-6	0.00195	120,000	0.00625
8-25-901	y-Chloroquitine	5,300	0.0483	1.018-5	0.0000136	66.1	No Data
108-09-7	Chlorobetzene	472	0.0730	N.70H-6	0.152	219	0.0023
124-48-1	Chlorodibromanglikure	2,600	961070	1.05E-5	0.0321	1169	0,0008\$
67-66-3	Chtoratiam	7,920	0.104	1.005-5	0.15	8.68	0.00039
95-57-8	2-Chloraytenol	22,000	0.05411	9.465-6	0.016	388	No Data
218-01-9	Chrysene	0.0016	6.0248	9-316-9	0.00388	398,000	0.00035
94-75-7	2,4-13	089	0,0231	7.31E-6	0,00000041	451	0.00385
72-54-8	Jdd-bh	0.09	0.9169	4,765-6	0.0001164	1,000,000	0.000062

CAS No.	Chemica	Sobshilty in Water (S) (mg/L)	Diffusivity in Air (D1) (cnl ² /3)	Diffusivity in Wader (D _{oc}) (cm ² /s)	Dimensioness Henry's Lav Constant (II') (25°C)	Organic Carbon Partitiun Coefficient (Kar)	First Order Degradation (onstant (d.)
72-55-9	4,4' DDI	0.12	6.0144	5.8712-6	0,000861	4,470,000	0.000062
50-24-3	4,4'-DDT	0.025	0.0137	4.95E-6	0.000332	2,630,000	6.990062
75-99-0	Dalapen	966,000	9.0414	9,46E-6	0.8000026×	89.5	0.095775
53-70-3	Dibenzu(u,h)authracche	0.00249	9.0202	5.186-6	0.000000603	3,800,600	0.000037
96-12-8	1,2-Dibramo-3-chleropropan	1,200	0.0212	7,4271-6	0.00615	182	0.0KH192.5
106-93-4	1,2-Dibiwiisoethine	4,246	9.6287	8.065-6	0.0363	93	0.005775
84-74-3	Di-m-hutyi Peahnfate	11.2	0.0438	7,865-6	0.0000000385	33,900	0.03013
1-02-26-1	1,2-Dich orobenzene	356	3.0690	7,907-6	6,0779	617	91600
106-46-7	1,4-Dichoroberzene	73.8	0690%	7.902-6	0.0996	617	0.0319
91-94-1	3,3-Dich orobenzidine	3.1)	0.0194	6.745-6	0.000000164	724	0.0019

CAS No.	Chemical Chemical	Salubilityin Waser (S) (tag/L)	Diffusivity in Air (Di) (orr2is)	Diffusivity n Water (D _w) (em ² /s)	Dimensionless Henry's Fav Constant (F) (25°C)	Organic Carbon Partition Coefficient (Kn.)	First Order Degradation Constant (4)*)
75-34-3	t, I-Dichtmuthane	5,060	0.0742	1.05B-5	0.23	31.6	6100.0
107-06-2	1,2-Dichhmethane	8,520	9.104	9-306.6	0.0401	17.4	0.0019
75-35-4	L.t-Dichbroethylene	2,250	0.0900	L04E-5	1.07	58.9	0.0053
156-59-2	cis-1,2-Dchloroethylene	3,500	0.0736	5-8613	6,167	35.5	4,00024
156-60-5	trans-1,2-Dichloroethylene	6,300	0.070.0	1.198-5	0,385	52.5	U.00024
120-83-2	2,4 Dichbrophenal	4,5400	0.0346	8.775-6	0.00013	147	0.00027
78-87-5	1,2-Dichbropropane	2,800	0.0782	8.73E-6	511.0	43.7	0.00027
542-75-6	1,3-Diebbropropylene (cis + trais)	2,800	97000	1.0015.5	13.726	45.7	0.061
1-25-09	Dicldrin	0.195	0.0125	4,745-6	0.000619	21,400	0.00032
84-66-2	Dictive Febasac	0801	0.0256	6.35E-6	0.0000185	288	0.00619
6-79-201	2,4-Dimahylphenol	0,48,7	0.0584	8.69E-6	0.0000082	209	0.0495
. 51-28-5	2,4-Dinicophenol	2,790	0.0273	9.06E-6	0.00000182	0.01	0.00132

CAS No.	Chemicai	Solubility in Water (S) (mg/L)	Diffusivity in Air (Di) (cm²/3)	Diffusivityis Wast (D _w) (cm ⁷ /3)	Dimensioness Heavy Constant (H) (25°C)	Organic Carbon Partition Caellicient (Ka) (L/kg)	First Order Degradation Consian (A)
121-14-3	2,4-Diniwotohiene	270	0.203	7.06E-6	0.06446038	95.5	0.00192
606-20-2	2,6-Dinirateluene	187	0.0327	7.2615-6	0.0000306	69.2	0.63192
88-85-7	Dinasely	52	0.0215	6.625-6	0.0000189	1,120	0.032817
117-84-9	Di-a-octy; Phitialate	0.02	0.0151	3.5817-6	0.00274	80,200,000	610070
115-29-7	Endosutian	0.51	2.0115	4.5517-6	0.000459	2,140	0.07629
145-73-3	Undothal	21,000	0.0291	8.075-6	0.000000000	0.29	No Data
72-20-8	Endrèn	0.25	0.0125	4.745-6	0.000308	12,300	0.00032
100-41-4	Ethylborgone	169	0.0750	7.80E-6	0.323	363	0.003
206-44-0	Fluorantiche	0.206	0.0302	6.35E-6	6,00066	107,000	6.00019
66-73-7	ЕТиотся	1.98	0.0363	7.88E-6	0,00261	13,800	0.0000691
76-44-8	Heptachor	0.18	00113	5.69E-6	60.7	1,410,000	0.13
1024-57-3	Replacika epuxide	0.2	0.0132	4.2315-6	6.00039	83,200	0.0006.3

CAS No.	Ckernical	Sosubility in Witter (S) (mg/L)	Diffusivityin Air (Di) (ens ² /s)	Diffusivity in Water (D _w) (orrifis)	Dimensionless Henry's Law Constent (P) (25°C)	Organic Carbon Partition Coefficient (K.,)	First Order Degradation Constant (A) (d ⁻¹)
118-74-1	Hexaehlorobenzene	6.2	0.0542	5.9112.6	0.0541	55,000	0.96017
319-84-6	alpba-tt(11 (alpba-1911C)	2.0	0.0142	7.34E-6	0.000435	1,230	0.9025
6-88-85	gamma-ECH (Lindenc)	6.8	0.0142	7.345-6	0.000574	0.670	0.0029
4-14-7-	Texachtrucyclo- ; peneddero	2 9-	0.0161	7.21E-6	= .	369,000	u.012
67-72-1	Hexachirochiene	50	0.3025	6.838-6	0.159	1,780	0.00192
	Indeno(12,3-c,d)pyrene	6,000022	0.01940	\$,66E-6	0.0000656	3,470,606	0.00047
78.59.1	Lisophorona	12,600	0.0623	6.7612-6	0.000272	468	0.68238
7439-97-6	Mercury		0.0307	6.308-6	0,467	1	No Dalia
72,43-5	Methoxy:nlor	0.045	00156	4.46E-6	0.000648	97,769	P.0019
74-83-9	Methyl Branide	15,200	0.0728	1.215-5	0,256	10.5	0.01824
75-09-2	Methylere Chloride	13,000	0,101	1.178-5	0.0898	14.7	0.012
95-48-7	2-Methyphenol	26,000	0.0746	8.30Ľ-6	0,0000492	91.2	0.0495

CAS No.	Chemical	Schebitgin Water (S) (n.g.L.)	Diffusivityin Alir (80) (cur ² /s)	Diffilsivity in Waser (D.,) (cm²/s)	Dimensiontess Henry's Lav Constant (1") (25°C)	Organise Carban Partition Coefficient (Kac)	First Order Degracation Constant (A) (d ⁻¹)
91-20-3	Naphlhalbac	31.0	0.0550	7.50E-4	0.0158	2,000	0.0027
98-95-3	Nitrobenzene	2.090	09200	8.6012-6	0.000984	64.6	92100'0
86-311-6	N-Nitrosodiphenylamine	35.1	0.0312	6.3517-6	0.300205	1,290	6.61
621-64-7	N-Nitrosodi-tt-propylunioe	068'5	0.0545	8.17E-6	0.0000923	24.41	0.1961.0
87-86-5	Реинстиористој	1,950	0.0360	6.10E-6	0.900001	592	0.00045
108-95-2	Phenol	82,800	0.0820	9.108-6	0.0000163	28.8	0.095
1918-02-1	Picforam	430	0.0255	5.285-6	95100000006:0	867	No Data
1336-36-3	Polychloinated biphenyls (PCBs)	0.7	3	a ,	75.	309,000	No Data
129-00-0	Pyrene	\$61.0	0.0272	7.246-6	0.900451	105,000	0.000418
122-34-9	Sinaziae	٠,	0.027	7.35E-6	0.000000033	133	No Data
100-42-5	Styrene	310	0.170.0	8.005-6	0,11,3	776	0.0033
93-72-1	2.4.5-TP(Silvex)	31	0.0194	5.83E-6	0.000000032	5,440	No Data

CAS No.	Chemical	Sotubilisty in Water (S) (:ng/T.)	Diffusivity in Air (Di) (cul ⁷ 3)	Diffusivity in Water (D.,) (cm²/s)	Dimensionless Henry's Lav Constant (II) (25°C)	Organic Carben Partition Coefficient (K.a.) (L.kg)	First Order Degradation Constant (A.)
127-18-4	Terrachlococthylene	200	6,0720	8,2015-6	0,734	155	96000.0
108-88-3	Toluene	526	0.0870	8.60E-6	0.272	183	0.011
8001-35-2	Токарһегс	0.74	91160	4.34E-6	0.000246	257,000	No Data
120- K 2-1	1,2,4-Tridilorobenzere	300	0.0360	8.236-6	0.0582	1,780	6,000
71-55-6	L.L.L-Trichloroethane	1,330	0.81780	8.808%6	0.705	110	0.0013
79-00-5	l,l,2-Trichlorocthane	4,420	0.14780	8.808/-6	0.0174	50.1	0.00095
29-01-6	Trichlarozhylene	1,100	0.0750	9,1019-6	0.422	166	0.90042
1-56-66	2,4,5-Triddoruphenol	1,200	0.0291	7.03E-6	0.000178	0091	0.00038
88-96-2	2,4,6-1 richlozophenol	800	81000	6.25⊬-6	0.000319	381	P.D0038
108-05-4	Vinyt Actinte	30,000	0.0\$\$0	9.20E-6	0.021	5.25	No Data
57-01-4	Vinyl Choride	2,760	0.106	1,335-6	1.11	18.6	9.00024
1(8-38-3	п-Хуlene	161	0.070	7,83E-6	0.301	407	0.0019

							-
CAS No.	Chemical	Sodabilijs in Waler (S; (mg/L.)	Diffusivity in Air (Di) (en ^{2/g})	Diffusivityin Waler (D _w) (eni ^c /s)	Dimensioness Ficiny's Lav Coustan (F) (2.5°C)	Organic Carbon Partition Castificient (K.,)	First Order Degradation Constant (A) (d')
95-47-6	o-Xyleta	178	0.087	1.00E-5	0.213	163	6.0019
EU6-12-3	p-Xylen	185	0.0769	8.445-4	0.314	384	9,0019
13.14-20-7	Xyřenes (totuř)	986	0.0720	9.3417-6	0.25	260	0.0019

Chemical Abstracts Service (CAS) registry number. This number is the format xxx-xx-x, is unique for each chemical and allows officient scarcling on computerized data bases.

"Soit Remediation objectives are determined pursuants 40 (21/R 761-124), as incorporated by reference at Section 752.144 (the USEPA PCB Spill Cleanup Policy"), for most sites; persons remediating sites should consult with ICM, if valoutation of Tier 2 will remediation objectives is desired.

(Source: Arended PRANCES at 24.25 18. Reg. , , effective _____

Section 742 APPENDIX C: The 2 Tables and Blustrations

Section 741.TABLE I: K. Values for fonizing Organics as a Function of pH (cm²/g or L/kg or em3water/g_{est}gm³, mec/g_{est})

			2,4-		2.4.5-Triculom-	1.2.4.6-Trichoro	7.000007. BOOT BEILDING	
=	Bonasic Acid	2-Catego-	Dichlon-	Pentachbro-		piscnel	Dispesie	2,3,5-TP
		paralle	3/110117	riceon .			1 Marchaeth	(ollyck)
4.5	1.077+04	3.98EH02	1.59F432	1.3422+04	2.37£+03	1.06E:03	3.00E+f.4	1.28E+64
5	9,161,400	3.980:02	1.597.192	3.24E±01	2.378+03	1.05E=03	2.71ЕНИ	1.138164
4.7	7.798+00	3.98E+02	1.59E-02	1.132/104	2.37E (03	1.0515 03	2.410.164	#0+410T
8.8	6.58£+00	3.985492	1.595122	1.021/1.04	2.37E+03	1.0515-0.1	2.126+64	9.16E+63
4.9	5.548+00	3.98EHU2	1.591312	9.0517+03	2.378+03	1.04E+63	1.855464	3.40E+03
5.9	4.64E+00	3.986402	1,591:+02	7,96E+03	2.36E+03	J.03F+03	1.59E+64	7.76E±03
5.1	3.886+00	3.98EH02	1.595:02	6.931: 03	2.36E×03	1.02E:03	1.35E+04	7.30£143
5.2	3.255+00	3.98% 02	1.598402	5,978~08	2,35F+03	1011543	1.1583484	6.910483
5.3	2,7219.00	3.98E+03	(.59B+32	5.10E+03	2,345±03	9 9913-02	9,658,403	6.600403
\$.	2,29E+00	3.985402	3.58E102	4.32E:03	2.33E+03	9 82E+02	8.10£+03	6,36E+63
5.5	1.946.400	5.97E+02	1.58E+02	3.6SE+03	2.32E+03	9 62E+42	6.77E+03	6.16E+C3
5.6	1,658+00	3.97E+02	1.58±÷02	3.07E+0\$	2.34E+03	9.38E142	5.65E:03	6.04E+63
(·	1.423+00	5.97E+02	1.58E÷02	2,585±03	2.29E143	9.16E+02	1.73E-03	5,885.03
ار. 35	1.242 +00	3.978102	1.583: 102	2,18E+98	2.27E+03	8.7751.02	3.97£-:03	5.78E+03
5.9	1.692+00	3.97D+02	1.57E+02	1.84131.08	2.248+05	8.392+02	3.3517 0.3	5.704.03

llq	Benzaic Acid	2-Calera- phens	2,4. Dichlom- phenel	Pentachlyro- phenol	2,4,5-Triculoro- phenos	2,4,6-Trichloro- phesol	Dinoseb	2,3,5-1P (Silvex)
6.0	10-36976	3.96E+02	1.575.+32	1.56E+03	2.21£103	7.96E-02	2.84E+03	5.641/-03
6.1	8.75E-01	3.968:402	1.57E H2	1.3315:03	2.1735-03	7.486÷02	2,436+63	5.591243
6.2	7.99£-01	3.96E-02	1.56E192	1.1585-03	2.12E+03	6.97E-r02	2.108103	5.550+03
6.3	7.36E-01	3.95E+02	1.5513402	5,98E+01	2,06E,+03	6.44£102	1.8315103	5.5217+03
6.4	6.891-0.1	3.94Er02	1.541/402	8.17E±0)	1.998-03	5.89E :02	1.62E+83	5.5015+03
6.5	6.515-01	3.9351402	1.535492	7.81E+0!	1.91E+03	5.33E÷02	1.45E H23	5,4810183
9,6	6.20E-01	3.92Er02	1.52Fet02	7,032+02	1,82E+03	4.80E÷02	1.32E+63	5.460.103
6.7	5.95E-01	3.906) 02	1.50E+32	6.4012+02	1.71E+03	4.29E+02	1.21E+63	5.45E+43
6.8	5.768-01	3.885+02	1.47E+32	5.92E÷02	1.60E+03	3.81E÷02	1.12E+03	5.44E±03
6.9	5.608-01	3.86Er02	1.458102	5.5210.02	1.4710:00	3.3810:02	1.05E.163	5.4317103
7.0	5.476-01	3.838402	E.41E+02	5.21F±02	L,34E+03	3.000-02	9.966.402	5.43E+63
7.1	5.385-01	3.79E-02	1.38E=02	4.96E+03	1.21E:03	2 67E+02	9.52E+02	5.42E+63
7.2	5,326-01	3.75E:02	1.3312:02	4.765:+02	1,020:403	2.39E+02	9.18E: 02	5.42E+03
7.3	5.25b-01	3.6913402	1,281(+02	4.64E+02	9,431,5402	2.1515402	8.90E:02	5.42E:03
7.4	5,193-01	3,62E+02	1.21E .02	4.47E192	8.19E+02	1.958+02	8.6817-02	5.416±03
7.5	5.16(-1)1	3.5413402	1,141;+92	4.17114192	7.636102	1.785+02	8.50E-02	5.418:403
7.6	5.132-01	3.44£162	1.07E i02	4.29E+02	5.59E+02	1.6483+02	8.36E 02	5.418×03

	[-	
			2.4		2,4,5-Triculoro- 2,4,6-Triculoro-	2,4,6-Triellere-		
		2-Chaun-	Dichlara-	Pentachoru-	phenot	ntlenot		2.3.5-179
<u>.</u>	Benzole Acid	phend	phenol	plicate	-	•	Dinosch	(Silvex)
7.7	5.698-01	3,33£102	9.84E:01	4.231.4(2	5.07E+02	1.5381112	8.25E+02	5.4181.03
۳,	5.867-01	3.191402	8.9714-101	4.E8E462	4.2661.02	1.44E+02	8.17E+02	5.4176.03
67	5.00E-01	3,04H·02	8.075401	4.140,462	3.57E-102	1,370:102	8.10E+02	5,412+03
0.8	S.thkt-01	2.861+02	7.172:401	4.10E+C2	2.9KF+02	(31E102	R.640-02	5.416:103

(Source: Anended ARKORN) at 24 25 Ill. Reg. ..., coffective

Section 742 APPENDIX C: The 2 Tables and Hustrations

Section 742.FABLE J. Values to be Substituted for Kant K, ke of he behaving inorganies as a Function of pII (em3/4 cm²/g or Lilkg of university)

FE.	As	F	Вс	. Ca	Cr (13)	Cr (÷6)	الق	īZ	AE	S	II	Zn
6.9	2.5E+01	1.119401	2,30:401	1.5E÷01	1.2E+03	3.12.491	4.0E-02	1.51.01	10-757	1,815101	4.413108	1.617.143
5.0	2.5E±01	1.275404	2.6E+01	1.7E+01	1.9E.03	3.18.101	6.0E-02	1.8£±01	1.38-01	1.76-01	4.5.8+01	1.818+01
5.1	2.5 £ 1.01	1.46+01	2.85.401	1.9E+01	3 0E-03	3.0E+01	9.015-(12	2,0)F+61	1.6E-01	10-391	4.62±01	1.98.40
5.2	2.6E+01	1.5E(0)	3.15.401	2.IE+01	4.915+03	2.96+01	1,46-01	10+/[2.7]	2.38-01	1.50+01	4.75+01	2.18-01
5.3	2.6E+01	1.7E+01	3.58:03	2,35401	8.115.03	2,854.01	2.0E-01	2.47:40}	2,6E-01	1.415404	4.8.7-+01	2.38-01
5.4	2.6E+01	1.9E:01	3.815+01	2.56+01	1.315-04	2.76101	3.0E-01	2.61:101	3.36-01	1.38:103	5.007.101	2.5E+01
5.5	2.6E:01	2.1E:01	4.215 (0.1	2.76401	2.15.04	2.70.08	4.603-01	2.81.01	4.2E-01	1.213.141	5.12:401	2.6i!±0.
5.6	2.68:01	2,213-01	4.715+01	2,96,401	3.519-04	2.65.403	. 6.9E-01	3.01.101	5.38-01	1.16.193	\$,22 (0)	2.84+03
5.7	2.7]:+01	2.48401	5.35+01	3,15-401	5.51%-04	2.58.401	1.015-00	3.21.101	6.7E-01	1.18101	5,48101	3.0E+01
90 90	2.7E+01	2.6E+01	6.0E+01	3.3B+01	8 7E+04	2,5E+01	1.685-00	3.40+01	8.4E-01	9.85+00	5.58+01	3.2E+0?
5.9	2.7E+01	2.8E+01	6.9E+01	3.58+01	1.3E+05	2.45:+01	2.31/-00	3.60401	1.10.00	9.2E+00	\$.6E +01	3.4E+0)
9.9	2,75101	3.05+01	8.25:01	3.76:01	2.0E+05	2.38+01	3.5F-00	3.80401	1.387.00	K.6531.00	5.85+03	3.6E+01
6.1	2.76.183	3.16:03	9.915-01	4.047 - 01	3.0EHUS	2,3€÷01	5.1E-00	4.01.+61	1,78:00	8.05.100	5.951-03	3.9E+03
6.2	2.8E101	3.38403	1.2E+02	4,215+01	4.2Fi 05	2.2E+01	7.5E-00	4,21,401	2,115:00	7.5151.60	6.18+01	4.2E+0.
6.3	2.8E+01	3.58103	1.68102	4.4](+0]	5.8EH45	2,2⊞+01	1.15-01	4.5E(8)	2.7E (00	7.6E+190	6.25+01	4 4/E+0)
6.4	2.8E+01	3.65403	2.1E+02	4.8E · 01	7.7E+U5	2.18-01	1.6E+01	4.70.161	3.4E:00	65E100	6.45.101	4.7E+0)
6.5	2.8E+01	3,7151-01	2.RE102	5.212+01	9.9Ei 65	2.0E-01	2.233-01	5.08+01	4.2E100	6.1E100	6.62+01	5.15+0:
6.6	2.885+01	3.96-01	3.96+62	5.71/40]	1.2EH46	2.0E÷01	3.05∻01	5.45+61	5.3E100	\$.7E+60	6.75+01	5.415+01

								<u> </u>	:			į,		
a.Z	5.80.001	6.28 (01	6.8E÷01	7.55.+01	8.3E+0]	9.554-01	1.115+02	1.31:+02	1.6E±02	1.9E+02	2.48+02	3.1€₹02	4.0E+02	5.3E:02
1,1	6.9E+01	7.18.403	7.38+01	7.4E10T	7.07:401	7.85.401	8,015+04	8.2E · 01	8.5E-01	8.7E+01	8.50-01	9.IE+01	10+3F6	9.615.01
Se	5.3E+00	5.CE+00	4.7£±00	4,3%+00	4.1E+P0	3.85190	3.51-100	3.3E+30	3.15±00	2.98100	2.78+00	2,517+30	2.4E+00	3,251.00
ĄĄ	6.61:100	8.3E100	1,017+01	1.36.01	1.68.01	2.0E+01	2.5E±0	3.1124-01	3.96.03	4.8E+01	5.95+01	7,30,00	8.90.401	1.1E+02
ラ	5.85+01	6.53+01	7.48+191	8.83+01	1.15+02	1.45+02	1.83+02	25/102	3.5±+02	4.98+03	7.06+02	9.98:02	1.42:0.1	1.95+03
ગાહ	4.015+0.1	5.2.6+01	6.6E+01	\$.2E+0\;	9.912+01	1.28:02	1.31.02	1.51-02	1.68-02	1.75.402	1.8C+02	1.95 1 02	3.9E+62	2.00.+62
Cr(+6)	1.984-01	1,915:01	1.86+01	1.8E:01	1,78101	1.7E+01	1.68+01	[.6EHU]	1,60+01	1.58.001	1.51,101	LAE+61	1,40,101	1,415+01
Cr (+3)	1.5b 14%	3.88±06	2.18+06	2.58+06	2.8E+06	3.15+06	3 4 F+05	3.7T+06	3.9[-06	4.11.406	4.21:06	4.31.≂06	4.31:+06	4.31:-06
ಶ	0.4E±01	7.SE÷01	9.1E÷61	1.115+02	1.51/-02	2.01262	2.810-02	4.015: 02	5.98:02	8.76+02	1.38:103	1.08+63	2,35,+63	4.3E+03
Вe	5.55.402	7.98÷02	1,115:03	1,70:03	2.5E+03	3.8E+03	5.75-143	8.6E+03	1.3E+04	2.00+04	3.0E+04	4.6E104	6.91/404	1.0E+05
Эи	4.0E+0.1	4.11+01	4,2E+01	4.26+01	4.38:+01	4.46.401	4.4I.+01	4.51.101	4.68.401	4.61:01	4.71:-01	4.9701	5.0E-01	5.20-01
A3	2.95.01	2.9E+01	101367	2,9E+01	2.95.+01	3.0E+tt]	3.0E+0]	3.0E+01	3,05≠01	3.1E+01	3,15,01	3.15-01	3.15-01	3.1E+01
Hď	6.7	6.8	6.9	7.0	7.1	7.2	7,3	4.4	7.5	7.6	F- :-	1,00	7.9	8.0

(Source: Ananded (1888)) at 24 25, Ill. Reg. cffective_

			A		
L. 1.	160	0.7	ORE	16217	1.33
1 1	1.7		1.31	11.1	1.1

I, Dorothy M. Gunn, Clerk of the Illinois F the above opinion and order was adopted on the _		
	Dorothy M. Gunn,	Clerk
	Illinois Pollution C	Control Board