

*Regulations of Connecticut State Agencies*

TITLE 22a. Environmental Protection

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*Agency*

**Department of Environmental Protection**

*Subject*

**Remediation Standard**

*Inclusive Sections*

**§§ 22a-133k-1—22a-133k-3**

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**Remediation Standard**

**Sec. 22a-133k-1. Section parts**

**(a) Definitions.**

For the purposes of sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies, the following definitions apply:

(1) “Analytical detection limit” means the minimum concentration of a substance that can be quantified consistently and reliably using methods approved by EPA and which concentration shall be (A) for a substance in ground water, equal to or less than the ground-water protection criterion for such substance determined (i) for a sample of ground water in a GA area using analytical methods specified in subpart C of 40 CFR part 141 or (ii) for a sample of ground water in a GB area using methods established pursuant to “Test Methods for Evaluating Solid Waste: Physical/Chemical Methods”, SW-846, U.S. Environmental Protection Agency, Office of Solid Waste, Washington D.C. 20460; or (B) for a substance in soil, equal to or less than the residential direct exposure criteria or the applicable pollutant mobility criteria, whichever is lower using methods established pursuant to “Test Methods for Evaluating Solid Waste: Physical/Chemical Methods”, SW-846, U.S. Environmental Protection Agency, Office of Solid Waste, Washington D.C. 20460.

(2) “Aquifer protection area” means an aquifer protection area as defined in section 22a-354h of the General Statutes.

(3) “Area of influence” means as “area of influence” as defined in section 22a-354b-1(a) of the Regulations of Connecticut State Agencies.

(4) “Areal extent of a ground-water plume” means the surface area beneath which ground water has been or may be polluted by a release and in which ground water one or more substances from such release is or may be present at a concentration above the analytical detection limit.

(5) “Background concentration for ground water” with respect to a particular release means the concentration of a substance in ground water (A) at the nearest location upgradient of and unaffected by the release; or (B) if such release occurred at or created a ground-water divide, at the nearest location representative of ground water quality unaffected by any release.

(6) “Background concentration for soil” means the representative concentration of a substance in soil of similar texture and composition outside the subject release area and in the general geographic vicinity of such release area, but not within any other release area.

(7) “Carcinogenic substance” means a substance defined as a “carcinogen” by federal or state agencies and for which a quantitative health risk extrapolation is available.

(8) “CFR” means the Code of Federal Regulations.

(9) “Commissioner” means the Commissioner of Energy and Environmental Protection or his designee.

(10) “Dense non-aqueous phase liquid” means a non-aqueous phase liquid that has a density greater than water at 20 degrees Celsius.

(11) “Dilution factor” means the ratio by which the concentration of a substance

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dissolving into soil water is reduced by dilution with groundwater.

(12) “Dilution and attenuation factor” or “Dilution attenuation factor” means the ratio by which the concentration of a substance dissolving into soil water is reduced by dilution with groundwater and by sorption to unsaturated or saturated soil, or by degradation, transformation or stabilization of the substance.

(13) “Direct Exposure Criteria” means the concentrations identified in Appendix A to sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies or any alternative direct exposure criteria approved by the Commissioner pursuant to section 22a-133k-2(d) of the Regulations of Connecticut State Agencies.

(14) “Downgradient” means in the direction of the maximum rate of decrease of hydraulic head.

(15) “Downgradient area” with respect to a release of a substance means the area bounded by (A) the width of the release area of such substance perpendicular to the direction of ground-water flow, (B) two side boundary lines parallel to the downgradient direction of ground water flow extending from the two endpoints of said width to the downgradient parcel boundary, and (C) the downgradient parcel boundary extending between the two side boundary lines; excluding any portion of such downgradient area that is (i) affected by any other release of such substance or (ii) beneath an existing permanent structure.

(16) “Engineered control” means any physical barrier, system, technology or method, that permanently renders pollution in soil environmentally isolated or inaccessible, when combined with appropriate long-term inspection, maintenance or monitoring.

(17) “Environmental land use restriction” means an environmental land use restriction as defined in section 22a-133q-1 of the Regulations of Connecticut State Agencies.

(18) “Environmentally isolated soil” means polluted soil which is: (A)(i) beneath an existing building or (ii) beneath another existing and permanent structure which the Commissioner has determined in writing would prevent the migration of pollutants; (B) not a continuing source of pollution; (C) not polluted with volatile organic substances or, if it is polluted with such substances, the concentration of such substances has been reduced in concentration to the maximum extent prudent; and (D) above the seasonal high water table.

(19) “EPA” means the United States Environmental Protection Agency.

(20) “ETPH” means the analytical results obtained using the “State of Connecticut, Department of Environmental Protection, Recommended Reasonable Confidence Protocols, Quality Assurance and Quality Control Requirements For Extractable Total Petroleum Hydrocarbons by the State of Connecticut, Department of Public Health ETPH Method”, Version 2.0 dated July 2006 that is available on the Department of Energy and Environmental Protection website at: [http://www.ct.gov/deep/lib/deep/site\\_clean\\_up/guidance/RCP/RCP\\_Method\\_ETPH.pdf](http://www.ct.gov/deep/lib/deep/site_clean_up/guidance/RCP/RCP_Method_ETPH.pdf).

(21) “Excess lifetime cancer risk” means the estimated probability that an individual’s exposure to a substance could result in cancer.

(22) “GA area” means an area where the ground-water classification is GA or GAA, respectively.

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- (23) “GB area” means an area where the ground-water classification is GB.
- (24) “Ground water” means that portion of waters as defined in section 22a-423 of the General Statutes which portion is at or below the water table.
- (25) “Ground-water classification” means the ground-water classification goal or the ground-water classification, whichever is more stringent, established in the Water Quality Standards.
- (26) “Ground-water divide” means a line on the water table from which the water table slopes downward in both directions away from such line.
- (27) “Ground-water protection criteria” means the concentrations identified in Appendix C to sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies.
- (28) “Ground-water plume” means ground water which has been polluted by a release and in which ground water one or more substances from such release is present at a concentration above the analytical detection limit.
- (29) “Hazard index” means the calculation of the potential for non-cancer health effects as a result of exposure to one or more substances with the same or similar modes of toxic action or toxic endpoints.
- (30) “Hydraulic gradient” means the change in hydraulic head per unit distance.
- (31) “Hydraulic head” means the elevation to which water rises in a piezometer or a well.
- (32) “Inaccessible soil” means polluted soil which is: (A) more than four feet below the ground surface; (B) more than two feet below a paved surface comprised of a minimum of three inches of bituminous concrete or concrete, which two feet may include the depth of any material used as sub-base for the pavement; (C) polluted fill beneath a bituminous concrete or concrete surface comprised of a minimum of three inches of bituminous concrete or concrete if such fill is (i) polluted in excess of applicable direct exposure criteria only by semi-volatile substances or petroleum hydrocarbons that are normal constituents of bituminous concrete, (ii) polluted by metals in concentrations not in excess of two times the applicable direct exposure criteria, or (iii) any combination of the substances or limits identified in clause (i) or (ii) of this subparagraph; or (D)(i) beneath an existing building or (ii) beneath another existing permanent structure provided written notice that such structure will be used to prevent human contact with such soil has been provided to the Commissioner.
- (33) “Industrial or commercial activity” means any activity related to the commercial production, distribution, manufacture or sale of goods or services, or any other activity which is not a residential activity as defined in subdivision (58) of this subsection.
- (34) “Industrial/commercial direct exposure criteria” means the concentrations identified as industrial/commercial direct exposure criteria in Appendix A to sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies.
- (35) “Industrial/commercial volatilization criteria” means the concentrations identified as industrial/commercial volatilization criteria in Appendices E and F to sections 22a-133k-

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1 through 22a-133k-3 of the Regulations of Connecticut State Agencies.

(36) “Intermittent watercourse” means “intermittent watercourse” as defined in section 22a-38 of the General Statutes.

(37) “Light non-aqueous phase liquid” means a non-aqueous phase liquid that has a density equal to or less than water at 20 degrees Celsius.

(38) “Matrix interference effect” means the inability to measure the concentration of a substance in a sample at the analytical detection limit due to chemical interferences within the sample which interferences cannot be compensated for using methods approved by EPA.

(39) “Natural attenuation” means a decrease in concentration of a substance in ground water through operation of natural physical or chemical processes, including but not limited to adsorption, absorption, dilution, phase transfer, oxidation, organic complexation, biodegradation, dispersion and diffusion.

(40) “Ninety-five percent upper confidence level of the arithmetic mean” means a value that, when repeatedly calculated for randomly drawn subsets of size *n* from a population, equals or exceeds the population arithmetic mean ninety-five percent of the time.

(41) “Non-aqueous phase liquid” means a liquid that is not dissolved in water.

(42) “Organoleptic” means the capability to produce a detectable sensory stimulus such as odor or taste.

(43) “Parcel” means a piece, tract or lot of land, together with the buildings and other improvements situated thereon, a legal description of which piece, parcel, tract or lot is contained in a deed or other instrument of conveyance.

(44) “PCB” means polychlorinated biphenyls.

(45) “PPB” means parts per billion.

(46) “PPM” means parts per million.

(47) “Person” means person as defined in section 22a-2(b) of the General Statutes.

(48) “Pollutant mobility criteria” means the concentrations identified in Appendix B to sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies or any alternative pollutant mobility criteria approved by the Commissioner pursuant to subsection 22a-133k-2(d) of the Regulations of Connecticut State Agencies.

(49) “Polluted fill” means soil or sediment which contained polluting substances at the time such soil or sediment was deposited as fill material.

(50) “Polluted soil” means soil affected by a release of a substance at a concentration above the analytical detection limit for such substance.

(51) “Pollution” means pollution as defined in section 22a-423 of the General Statutes.

(52) “Potable water” means potable water as defined in section 22a-423 of the General Statutes.

(53) “Potential public water supply resource” means (A) any “potential well field” as defined in section 22a-354a of the General Statutes, or (B) any area identified by the Commissioner pursuant to section 22a-354c(b) of the General Statutes.

(54) “Prudent” means reasonable, after taking into consideration cost, in light of the social and environmental benefits.

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(55) “Release” means any discharge, spillage, uncontrolled loss, seepage, filtration, leakage, injection, escape, dumping, pumping, pouring, emitting, emptying, or disposal of a substance.

(56) “Release area” means the land area at and beneath which polluted soil is located as a result of a release.

(57) “Remediation” means the containment, removal, mitigation, or abatement of pollution, a potential source of pollution, or a substance which poses a risk to human health or the environment, and includes but is not limited to the reduction of pollution by natural attenuation.

(58) “Residential activity” means any activity related to a (A) residence or dwelling, including but not limited to a house, apartment, or condominium, or (B) school, hospital, day care center, playground, or outdoor recreational area.

(59) “Residential direct exposure criteria” means the concentrations identified as residential direct exposure criteria in Appendix A to sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies.

(60) “Residential volatilization criteria” means the concentrations identified as residential volatilization criteria in Appendices E and F to sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies.

(61) “Seasonal high water table” means, on an annual basis, the highest plane in the ground at which plane all pore spaces are filled with water atmospheric pressure.

(62) “Seasonal low water table” means, on an annual basis, the lowest plane in the ground at which plane all pore spaces are filled with water atmospheric pressure.

(63) “Sediment” means unconsolidated material occurring in a stream channel, estuarine waters, or marine waters.

(64) “Seven day, ten year low flow” or “7Q10” means the lowest seven consecutive day mean stream discharge rate with a recurrence interval of ten (10) years.

(65) “Soil” means unconsolidated geologic material overlying bedrock, but not including sediment.

(66) “Soil water” means that portion of waters as defined in section 22a-423 of the General Statutes which portion is above the water table.

(67) “SPLP” means Synthetic Precipitation Leaching Procedure EPA Method 1312 as set forth in “Test Methods for Evaluating Solid Waste: Physical/Chemical Methods”, SW-846, U.S. Environmental Protection Agency, Office of Solid Waste, Washington D.C. 20460.

(68) “Substance” means an element, compound or material which, when added to air, water, soil or sediment, may alter the physical, chemical, biological or other characteristic of such air, water, soil or sediment.

(69) “Surface-water protection criteria” means the concentrations identified in Appendix D to sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies or any alternative surface-water protection criteria calculated or approved by the Commissioner in accordance with subdivision 22a-133k-3(b)(3) of the Regulations of Connecticut State Agencies.

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(70) “TCLP” means Toxicity Characteristic Leaching Procedure EPA Method 1311 as set forth in “Test Methods for Evaluating Solid Waste: Physical/Chemical Methods”, SW-846, U.S. Environmental Protection Agency, Office of Solid Waste, Washington D.C. 20460.

(71) “Technically practicable” means, with respect to remediation, the greatest degree of remediation that can be achieved using sound engineering and hydrogeologic practices.

(72) “Upgradient” means in the direction of maximum rate of increase of hydraulic head.

(73) “Upgradient area” with respect to a release area of a substance means the area bounded by (A) the width of the release area of such substance perpendicular to the direction of ground-water flow, (B) two side boundary lines parallel to the upgradient direction of ground-water flow extending from the two endpoints of said width to the upgradient parcel boundary, and (C) the upgradient parcel boundary extending between the two side boundary lines; excluding any portion of such upgradient area that is (i) affected by any other release of such substance or (ii) beneath an existing permanent structure.

(74) “Volatilization criteria” means the concentrations identified in Appendix E and Appendix F to sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies or alternative criteria approved by the Commissioner pursuant to subdivision 22a-133k-3(c)(4) of the Regulations of Connecticut State Agencies.

(75) “Volatilization criteria for ground water” means the concentrations identified in Appendix E to sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies.

(76) “Volatilization criteria for soil vapor” means the concentrations identified in Appendix F to sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies.

(77) “Water table” means the plane in the ground at which plane all pore spaces are filled with water at atmospheric pressure.

(78) “Water Quality Standards” means the latest adopted Connecticut Water Quality Standards and Criteria adopted by the Commissioner pursuant to section 22a-426 of the General Statutes.

(79) “Wetland” means “wetlands” as defined in sections 22a-38(15) and section 22a-29(2) of the General Statutes.

(80) “Zone of influence” means zone of influence as defined in section 22a-430-3(a) of the Regulations of Connecticut State Agencies.

**(b) Applicability.**

Sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies apply to any action taken to remediate polluted soil, surface water or a ground-water plume at or emanating from a release area which action is required pursuant to Chapter 445, 446k or section 22a-208a(c)(2) of the General Statutes, including but not limited to any such action required to be taken or verified by a licensed environmental professional.

Sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies do not apply within the zone of influence of a ground-water discharge

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permitted by the Commissioner under section 22a-430 of the General Statutes. Any person conducting a remediation in accordance with said sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies shall obtain all permits and other authorizations required by state, federal and local law and shall comply with all applicable state, federal and local laws, including without limitation the requirements of 40 CFR Part 761. In the event that any provision of sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies conflicts with any provision of any other statute or regulation, the more stringent provision shall prevail. Nothing in this subsection shall be construed as requiring any further remediation of any release which has been remediated and which remediation has been approved in writing by the Commissioner, unless the Commissioner takes action to require such remediation pursuant to any section of Chapter 446k of the General Statutes.

**(c) Time frames for Issuance of Approvals by the Commissioner.**

The Commissioner shall, no later than thirty days after the date of receipt of a request for his approval of any variance from or alternative criteria pursuant to sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, provide to the requester in writing estimated time frames for the Commissioner to (1) determine whether additional information is needed for him to evaluate the request; and (2) approve or deny a complete request. In addition, no later than one hundred and eighty days following adoption of said sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, the Commissioner shall make available general estimated written time frames for the Commissioner to approve any variance or alternative criterion pursuant to these regulations, including estimated time frames for the Commissioner to (1) determine whether additional information is needed to evaluate the request; and (2) approve or deny a complete request. In establishing estimated time frames pursuant to this subsection, the Commissioner shall take into account the complexity of the request, and the environmental and economic significance of the remediation, and shall expedite any request associated with any voluntary remediation pursuant to section 22a-133x, 22a-133y or 22a-134a of the General Statutes.

**(d) Public Participation.**

(1) **Public Hearing on Remediation.** If the Commissioner determines that there is substantial public interest in any remediation proposed pursuant to Chapter 445, Chapter 446k or section 22a-208a(c) of the General Statutes, he may hold a public hearing on such proposed remediation, and he shall hold a hearing upon receipt of a petition signed by twenty-five or more persons. Notice of any such hearing shall be published in a newspaper of substantial circulation in the area of the proposed remediation at least thirty days prior to such hearing. Such hearing need not be conducted pursuant to the provisions of Chapter 54 of the General Statutes.

(2) **Comment Procedures.** Any public notice published or mailed pursuant to section 22a-133x, 22a-133y or 22a-134a of the General Statutes shall provide that comments on the proposed remediation may be submitted to the Commissioner within forty-five days of

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the publication or mailing of such notice. The Commissioner shall forward a copy of all comments received by the date specified in the public notice and all comments made at a public hearing to the owner of the subject parcel and, if different, the person undertaking remediation at such parcel. The person undertaking remediation at the subject parcel shall, within sixty days of receiving such comments, submit to the Commissioner a written summary of all such comments and a written response to each such comment. The Commissioner shall review such summary and responses and shall adopt it as his own, adopt it with modifications, or reject it and prepare a response to each such comment. The Commissioner shall send a copy of the initial summary and responses and of his action with respect thereto to each person who submitted comments on the remediation proposal.

**(e) Periodic review.**

The Commissioner shall periodically review sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies to determine whether the implementation of such regulations is successfully protecting public health and the environment from the hazards of pollution. The Commissioner shall also evaluate whether the implementation of the regulations streamlines the process of conducting remediation projects in Connecticut, based upon, among other things, his review of the number of remediation projects completed in accordance with said sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, the number of such projects reviewed by the Commissioner pursuant to section 22a-133x or 22a-134a of the General Statutes, the length of time required for the Commissioner's review of complete requests for approval of alternative criteria or variances, and the number of remediation projects conducted pursuant to sections 22a-133x, 22a-133y and 22a-134a of the General Statutes, which projects were verified by a licensed environmental professional. Such reviews shall be conducted at intervals of no more than five years, provided that nothing in this subsection shall preclude the Commissioner, at his discretion, from conducting such a review at any time and further provided that the first such review shall be conducted no later than eighteen months after the effective date of sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies. As a result of such a periodic review, the Commissioner may conclude that the goals of this subsection and section 22a-133k of the General Statute are being met, or he may conclude that revisions to such regulations are necessary to ensure that the implementation of said sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies achieves such goals, in which case he may revise such Regulations as he deems necessary to achieve those goals.

**(f) Use of Form Prescribed by the Commissioner.**

Any person requesting a variance or any other approval by the Commissioner, or submitting any required notice to the Commissioner, pursuant to sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, shall submit such request or notice on a form as may be prescribed by the Commissioner.

**(g) Remediation of Soils Polluted with Lead.**

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Soil polluted with lead may be remediated to a concentration of 500 milligrams per kilogram in compliance with Section 22a-133k-2(b) provided:

(1) Prior to the effective date of this subsection:

(A) Such remediation has been initiated; or

(B) A remedial action plan has been completed for such release area; and

(2) On or before twenty-four months after the effective date of this subsection such remediation has been completed.

(Effective January 30, 1996; Amended June 27, 2013)

**Sec. 22a-133k-2. Standards for soil remediation**

**(a) General.**

Unless otherwise specified in sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, polluted soil at a release area shall be remediated to a concentration which meets (1) (A) the direct exposure criteria set forth in subsection (b) of this section or alternative direct exposure criteria established in accordance with subdivision (2) or subdivision (7) of subsection (d) of this section; and (B) the pollutant mobility criteria set forth in subsection (c) of this section or alternative pollutant mobility criteria established in accordance with subdivision (3) or (5) of subsection (d) of this section; or (2) the background concentration for soil provided notice has been submitted to the Commissioner which notice shall be submitted on a form furnished by the Commissioner and shall include a brief description of the subject release area and of the general characteristics of soils in the vicinity of such release area; a map showing the location of such release area, and based on reasonable inquiry of other release areas in the vicinity thereof, and of all soil samples taken for the purpose of characterizing background concentration for soil; and the results of all laboratory analyses of such samples.

**(b) Direct Exposure Criteria.**

(1) Except as otherwise provided in this paragraph, polluted soil at a release area shall be remediated to at least that concentration at which the residential direct exposure criteria for each substance is met.

(2) (A) Polluted soil at a release area may be remediated to a concentration at which the industrial/commercial direct exposure criteria for each substance except PCB is met if (i) access to the parcel containing such release area is limited to individuals working at or people temporarily visiting the subject parcel; and (ii) an environmental land use restriction is in effect with respect to such parcel, or to the portion of such parcel containing such release area, which environmental land use restriction ensures that the parcel or restricted portion thereof is not used for any residential activity in the future and that any future use of such parcel or restricted portion thereof is limited to an industrial or commercial activity.

(B) Soil polluted with PCB at a release area may be remediated to a concentration at which the industrial/commercial direct exposure criteria for PCB is met if the parcel upon which such release area is located is (i) an outdoor electrical substation as defined in 40 CFR 761.123; or (ii) an other restricted access location as defined in said section 40 CFR

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761.123 and an environmental land use restriction is in effect with respect to such parcel, or to the portion of such parcel containing such release area, which environmental land use restriction ensures that the parcel or restricted portion thereof is not used for any residential activity in the future and that any future use of such parcel or restricted portion thereof is limited to an industrial or commercial activity.

(3) The direct exposure criteria for substances other than PCB do not apply to inaccessible soil at a release area provided that if such inaccessible soil is less than 15 feet below the ground surface an environmental land use restriction is in effect with respect to the subject parcel or to the portion of such parcel containing such release area, which environmental land use restriction ensures that such soils will not be exposed as a result of excavation, demolition or other activities and that any pavement which is necessary to render such soil inaccessible is maintained in good condition unless and until such restriction is released in accordance with said section 22a-133q-1. Unless an alternative criterion has been approved in accordance with subsection 22a-133k-2(d)(7), inaccessible soil polluted with PCB may be remediated to a concentration of 10 ppm PCB by weight provided that (A) if such inaccessible soil is located on a parcel which is an other restricted access location as defined in said section 40 CFR 761.123, such soil may be remediated to a concentration of 25 ppm PCB by weight, or (B) if such inaccessible soil is located on a parcel which is an outdoor electrical substation as defined in 40 CFR 761.123, such soil may be remediated to a concentration of 25 ppm PCB by weight, or if a label or notice is visibly placed in the area in accordance with 40 CFR Part 761, to a concentration of 50 ppm PCB by weight.

(4) Incidental Sources The direct exposure criteria contained in subsection (b) of this section do not apply to metals, petroleum hydrocarbons or semi-volatile substances in soil provided such pollution is the result of:

(A) An incidental release due to the normal operation of motor vehicles, not including refueling, repair or maintenance of a motor vehicle; or

(B) Normal paving and maintenance of a consolidated bituminous concrete surface provided such bituminous concrete surface has been maintained for its intended purpose.

(5) Additional Polluting Substances

(A) With respect to a substance at a release area for which a direct exposure criterion is not specified in sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, the Commissioner may, after consultation with the Commissioner of Public Health, approve in writing a direct exposure criterion to apply to such substance at a particular release area. Any person requesting approval of a direct exposure criterion for such substance shall submit to the commissioner (i) a proposed risk-based direct exposure concentration for such substance calculated in accordance with subparagraph (B) or (C) of this subdivision as applicable, and (ii) the analytical detection limit for such substance. Before approving a direct exposure criterion the Commissioner shall consider the proposed risk-based direct exposure concentration for such substance, the analytical detection limit for such substance, any information about the health effects such substance may cause due to exposure pathways not accounted for in the proposed risk-

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based direct exposure, and any other information that the Commissioner reasonably deems necessary.

(B) The proposed residential risk-based direct exposure concentration shall be calculated using the following equations:

(i) For carcinogenic substances:

$$DEC_{RB} = \left[ \frac{Risk}{CSF} \right] \div \left[ \left[ \frac{(IR_C \times ED_C \times EF \times CF)}{(BW_C \times AT)} \right] + \left[ \frac{(IR_A \times ED_A \times EF \times CF)}{(BW_A \times AT)} \right] \right]$$

(ii) For non-carcinogenic substances:

$$DEC_{RB} = [RFD \times HI] \div \left[ \left[ \frac{(IR_C \times ED_C \times EF \times CF)}{(BW_C \times AT_C)} \right] + \left[ \frac{(IR_A \times ED_A \times EF \times CF)}{(BW_A \times AT_A)} \right] \right]$$

(iii) The abbreviations used in subparagraphs (i) and (ii) shall be interpreted in accordance with the following table and shall be assigned the values specified therein:

<b>Term</b>	<b>Description</b>	<b>Units</b>	<b>Value</b>
DEC <sub>RB</sub>	Risk-based Direct Exposure Criterion	mg/kg	calculated
Risk	Target Cancer Risk Level	Unitless	1.0E-06
HI	Hazard Index	Unitless	1.0
CSF	Cancer slope Factor	(mg/kg-day) <sup>-1</sup>	substance-specific
RFD	Reference Dose	mg/kg-day	substance-specific
IR <sub>C</sub>	Ingestion Rate, Child	mg/day	200
IR <sub>A</sub>	Ingestion Rate, Adult	mg/day	100
EF	Exposure Frequency	days/year	365
ED <sub>C</sub>	Exposure Duration, Child	Years	6
ED <sub>A</sub>	Exposure Duration, Adult	Years	24
CF	Conversion Factor	kg/mg	0.000001
BW <sub>C</sub>	Body Weight, Child	Kg	15

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<b>Term</b>	<b>Description</b>	<b>Units</b>	<b>Value</b>
BW <sub>A</sub>	Body Weight, Adult	Kg	70
AT	Averaging Time, for carcinogens	Days	25550
AT <sub>C</sub>	Averaging Time, Child for non-carcinogens	Days	2190
AT <sub>A</sub>	Averaging Time, Adult for non-carcinogens	Days	8760

(C) The proposed industrial/commercial risk-based direct exposure concentration shall be calculated using the following equations:

(i) For carcinogenic substances:

$$DEC_{RB} = \left[ \frac{Risk}{CSF} \right] \times \left[ \frac{BW \times AT}{IR \times ED \times EF \times CF} \right]$$

(ii) For non-carcinogenic substances:

$$DEC_{RB} = [RFD \times HI] \times \left[ \frac{BW \times AT}{IR \times EF \times ED \times CF} \right]$$

(iii) The abbreviations used in subparagraphs (i) and (ii) shall be interpreted in accordance with the following table and shall be assigned the values specified therein:

<b>Term</b>	<b>Description</b>	<b>Units</b>	<b>Value</b>
DEC <sub>RB</sub>	Risk-based Direct Exposure Criterion	mg/kg	calculated
Risk	Target Cancer Risk Level	Unitless	1.0E-06
HI	Hazard Index	Unitless	1.0
CSF	Cancer slope Factor	(mg/kg-day) <sup>-1</sup>	substance-specific
RFD	Reference Dose	mg/kg-day	substance-specific
IR	Ingestion Rate	mg/day	50
EF	Exposure Frequency	days/year	250
ED	Exposure Duration	Years	25
CF	Conversion Factor	kg/mg	0.000001
BW	Body Weight	Kg	70

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<b>Term</b>	<b>Description</b>	<b>Units</b>	<b>Value</b>
AT	Averaging Time, for carcinogens	Days	25550
AT <sub>A</sub>	Averaging Time, Adult for non-carcinogens	Days	9125

**(c) Pollutant Mobility Criteria.**

**(1) General.**

(A) A substance, other than an inorganic substance or PCB, in soil above the seasonal low water table, or above the seasonal high water table if (i) remediation to the seasonal low water table is not technically practicable or would not result in the permanent elimination of a source of pollution or (ii) the subject soil is located in a GB area, shall be remediated to at least that concentration at which the results of a mass analysis of such soil for such substance does not exceed the pollutant mobility criterion applicable to the ground-water classification of the area at which such soil is located, except that in the circumstances identified in subdivision (2) of this subsection, remediation to achieve compliance with the pollutant mobility criteria may be conducted in accordance with the requirements established in said subdivision (2).

(B) An inorganic substance or PCB in soil above the seasonal low water table, or above the seasonal high water table if (i) remediation to the seasonal low water table is not technically practicable or would not result in the permanent elimination of a source of pollution or (ii) the subject soil is located in a GB area, shall be remediated to at least that concentration at which the results of a TCLP or SPLP analysis of such soil for such substance does not exceed the pollutant mobility criterion applicable to the ground-water classification of the area at which such soil is located, except that in the circumstances identified in subdivision (2) of this subsection, remediation to achieve compliance with the pollutant mobility criteria may be conducted in accordance with the requirements established in said subdivision (2).

**(2) Specific Circumstances**

**(A) Polluted Soils in a GA Area.**

A soil in a GA area that is polluted with a substance which soil is at or above the seasonal low water table, or at or above the seasonal high water table if remediation to the seasonal low water table is not technically practicable or would not result in the permanent elimination of a source of pollution, may be remediated to at least that concentration at which the results of a TCLP or SPLP analysis of such soil for such substance do not exceed the ground-water protection criterion for such substance.

**(B) Soils Polluted with Volatile Organic Substances in a GA area.**

A soil in a GA area that is polluted with a volatile organic substance which soil is at or above the seasonal low water table, or at or above the seasonal high water table if remediation to the seasonal low water table is not technically practicable or would not result in the permanent elimination of a source of pollution, may be remediated to at least that

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concentration at which the results of a TCLP or SPLP analysis of such soil for such substance do not exceed the ground-water protection criterion for such substance multiplied by ten or the results of a mass analysis of such soil for such substance do not exceed the pollutant mobility criterion for such substance multiplied by ten or by an alternative dilution or dilution and attenuation factor approved by the Commissioner in accordance with subdivision (4) of subsection (d) of this section, provided no non-aqueous phase liquids are present in the subject release area as determined in accordance with subdivision (3) of this subsection, the water table is at least fifteen feet above the surface of the bedrock and the downward vertical flow velocity is not greater than the horizontal flow velocity, and:

(i) (aa) a public water supply distribution system is available within 200 feet of the subject parcel, all adjacent parcels, and any parcel within the areal extent of the ground-water plume caused by the subject release area, (bb) the ground water within the areal extent of such ground-water plume is not used for drinking water, (cc) no public or private water supply wells exist within 500 feet of the subject release area, and (dd) the ground water affected by the subject release area is not a potential public water supply resource; or

(ii) (aa) the concentration of any volatile organic substance in a ground-water plume and within seventy-five feet of the nearest downgradient parcel boundary does not exceed the ground-water protection criterion, (bb) except for seasonal variation, the areal extent of volatile organic substances in the ground-water plume is not increasing over time and the concentration of any volatile organic substance in the ground-water plume is not increasing, except as a result of natural attenuation, at any point over time and (cc) notice of such condition is provided to the Commissioner on a form furnished by the Commissioner, which notice shall include: a brief description of the release area; a brief description of the distribution and concentration of volatile organic substances in soil and ground water; a map showing the location of the release area, and based on reasonable inquiry all other volatile organic substance release areas in the vicinity of the subject release area, all ground-water and soil monitoring points, and the areal extent of the volatile organic substance ground-water plume; and the results of all laboratory analyses conducted to determine whether the requirements of this subparagraph have been met; or

(iii) (aa) the concentration of any volatile organic substance within such ground-water plume does not exceed the ground-water protection criterion for such substance at a location downgradient of the release area, on the subject parcel, and within 25 feet of such release area, and (bb) notice of such condition is provided to the Commissioner on a form furnished by the Commissioner, which notice shall include: a brief description of the release area; a brief description of the distribution and concentration of volatile organic substances in soil and ground water; a map showing the location of the release area, and based on reasonable inquiry all other volatile organic substance release areas in the vicinity of the subject release area, and all ground-water and soil monitoring points; and the results of all laboratory analyses conducted to determine whether the requirements of this subparagraph have been met.

(C) Inorganic, semi-volatile, PCB or pesticide contamination in a GA area.

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A soil in a GA area that is polluted with inorganic substances, semi-volatile substances, PCB or pesticides, which soil is at or above the seasonal low water table, or at or above the seasonal high water table if remediation to the seasonal low water table is not technically practicable or would not result in the permanent elimination of a source of pollution, may be remediated to a level at which (i)(aa) the results of a TCLP or SPLP analysis of such soil for such substance do not exceed the ground-water protection criterion for such substance multiplied by ten or by an alternative dilution or dilution and attenuation factor approved by the Commissioner in accordance with subdivision (4) of subsection (d) of this section or (bb) the results of a mass analysis of such soil for a substance do not exceed the pollutant mobility criterion for such substance multiplied by ten or by an alternative dilution or dilution and attenuation factor approved by the Commissioner in accordance with subdivision (4) of subsection (d) of this section; provided (ii) (aa) the release area and any portion thereof is located at least twenty-five feet from the nearest legal boundary of the parcel in the downgradient direction, (bb) no non-aqueous phase liquids are present in the release area as determined in accordance with subdivision (3) of this subsection, and (cc) the water table is at least fifteen feet above the surface of the bedrock.

(D) Polluted Soils in a GB area.

A substance in soil above the seasonal high water table in a GB area may be remediated to a level at which the results of a TCLP or SPLP analysis of such soil does not exceed the ground-water protection criterion for any such substance (i) (aa) multiplied by 10, (bb) multiplied by the ratio of the summation of the areas downgradient and upgradient of the release area to the release area, provided that such ratio does not exceed 500, or (cc) or multiplied by an alternative dilution or dilution and attenuation factor approved by the Commissioner in accordance with subdivision (5) of subsection (d) of this section; (ii) provided non-aqueous phase liquids are not present in such soil as determined in accordance with subdivision (3) of this subsection.

(E) Site specific dilution in a GB area.

(i) A substance in a soil at or above the seasonal high water table in a GB area where the background concentration for ground water for such substance is less than the applicable ground-water protection criterion, may be remediated to a level at which the results of a mass analysis of such soil for a substance do not exceed the pollutant mobility criterion applicable to such substance in a GA area multiplied by a site-specific dilution factor calculated in accordance with clause (ii) of this subparagraph, or the results of a TCLP or SPLP analysis of such soil for a substance do not exceed the ground-water protection criterion for such substance multiplied by a site-specific dilution factor calculated in accordance with clause (ii) of this subparagraph, provided (aa) no non-aqueous phase liquids are present in such soil as determined in accordance with subdivision (3) of this subsection; (bb) notice has been submitted to the Commissioner in accordance with clause (iii) of this subparagraph; and (cc) the water table in the release area is at least fifteen feet above the surface of the bedrock and the downward ground water vertical flow velocity is not greater than the ground water horizontal flow velocity.

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(ii) For the purpose of clause (i) of this subparagraph, the site-specific dilution factor shall be calculated using the following formula:  $DF = (1 + (Kd/IL))(1-F_{adj})$ , where:

DF = site-specific dilution factor

K = hydraulic conductivity, in feet per year, of the unconsolidated aquifer underlying the release area

i = horizontal hydraulic gradient in feet per foot

d = 15 feet

I = infiltration rate in feet per year as specified in subparagraph (iv) of this subparagraph

L = length in feet of the release area parallel to the direction of ground-water flow

$F_{adj}$  = background concentration for ground water divided by the ground-water protection criterion for the subject substance, or, where the background concentration for ground water can not be quantified, 1/2 the minimum detection limit for the subject substance divided by the ground-water protection criterion for the subject substance.

(iii) A notice submitted pursuant to clause (i) of this subparagraph shall be submitted on a form prescribed and provided by the Commissioner and shall include: a brief description of the release area and the general characteristics of soils in the vicinity of the release area; a map showing the location of the release area, and based on reasonable inquiry other release areas in the vicinity containing the substance for which the site-specific dilution factor is calculated, and all monitoring points; if applicable, justification for use of a till infiltration rate other than 0.5 feet per year, and the results of all the laboratory analyses and field analyses used to determine the (aa) parameters of the equation in clause (ii) of this subparagraph and (bb) identification of geologic material for the purposes of choosing an infiltration rate in accordance with clause (iv) of this subparagraph.

(iv)

Geologic Material	Infiltration Rate (feet/year)
Stratified Drift	2.0
Till	0.5 - 1.0
Lacustrine Deposits	0.4

(3) Determining the Presence of Non-aqueous Phase Liquids in Soil.

For the purpose of this subsection, the presence of non-aqueous phase liquids in soil shall be determined using the following equation:  $C_{nap} = (S/2\rho_b)(K_d \rho_b + \theta_w + H'\theta_a)$ , where:

$C_{nap}$  = the concentration of an organic substance at which or above which such substance may be present in a non-aqueous phase

S = the effective solubility

$\rho_b$  = dry soil bulk density

$K_d$  = soil-water partition coefficient, which may be approximated by  $K_{OC} \cdot f_{OC}$

$K_{OC}$  = soil organic carbon-water partition coefficient

$f_{OC}$  = fraction organic carbon of soil

$\theta_w$  = water-filled soil porosity ( $L_{water}/L_{soil}$ )

$\theta_a$  = air-filled soil porosity ( $L_{air}/L_{soil}$ )

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H' = Henry's law constant (dimensionless)

H = Henry's law constant (atm-m<sup>3</sup>/mol)

The terms defined above shall be assigned the following values:

Term	Units	Value
C <sub>NAP</sub>	mg/kg	calculated
S	mg/L	chemical-specific
ρ <sub>b</sub>	kg/L	1.5 or the lowest value measured at the subject release area
K <sub>d</sub>	L/kg	calculated
K <sub>OC</sub>	L/kg	chemical-specific
f <sub>OC</sub>	g/g	0.006 or the lowest value measured at the subject release area
θ <sub>w</sub>	L <sub>water</sub> /L <sub>soil</sub>	0.15
θ <sub>a</sub>	L <sub>air</sub> /L <sub>soil</sub>	0.28
H'	unitless	H x 41 where 41 is a conversion factor
H	atm-m <sup>3</sup> /mol	chemical-specific

(4) Exceptions.

(A) The pollutant mobility criteria do not apply to environmentally isolated soil provided an environmental land use restriction is in effect with respect to the parcel, or portion thereof, containing such soil which environmental land use restriction ensures that such soil will not be exposed to infiltration of soil water due to, among other things, demolition of the building.

(B) The pollutant mobility criteria do not apply to polluted fill on a parcel if: (i) such fill is polluted only with coal ash, wood ash, coal fragments, asphalt paving fragments, or any combination thereof; (ii) such fill is not polluted with any volatile organic substance which exceeds an applicable pollutant mobility criterion; (iii) the concentration of each substance in any such fill is consistent with the requirements established in subsection (b) of this section; (iv) such substance is not affecting and will not affect the quality of an existing or potential public water supply resource or an existing private drinking water supply; (v) a public water supply distribution system is available within 200 feet of such parcel and all parcels adjacent thereto; and (vi) the placement of the fill was not prohibited by law at the time of placement.

(C) The pollutant mobility criteria do not apply to substances, other than volatile substances, in soil at a release area provided:

(i) Such release area

(I) Is located in an area in which at least eighty percent of the release area has been

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subject to infiltration, and not obstructed by anthropogenic features, for a minimum of five years; or

(II) Has been determined by the Commissioner, in writing, to have been subject to sufficient infiltration of precipitation such that the concentration of the substance and the areal extent of the ground-water plume will not likely increase if any obstruction to infiltration is removed in the future; and

(ii) The analytical results of four consecutive quarterly samples of ground water for such substance:

(I) For a GA area or for an aquifer protection area or other ground-water area used as a source of public drinking water supply located in a GB area are all less than the surface-water protection criterion and the ground-water protection criterion; or

(II) For a GB area, are all less than the surface-water protection criterion; and

(iii) The ground-water sampling locations are representative of the areal extent of the ground-water plume and the areal extent of such ground-water plume which exceeds an applicable remedial criterion is not increasing over time;

(iv) Except for seasonal variations, the concentration of the subject substance is not increasing at any point over time; and

(v) The ground-water samples are collected at locations where ground water is most likely to have been impacted by such substance from the release area.

(5) Incidental Sources

The pollutant mobility criteria do not apply to metals, petroleum hydrocarbons or semi-volatile substances in soil provided such pollution is the result of:

(A) An incidental release due to the normal operation of motor vehicles, not including refueling, repair or maintenance of a motor vehicle; or

(B) Normal paving and maintenance of a consolidated bituminous concrete surface provided such bituminous concrete surface has been maintained for its intended purpose.

(6) Additional Polluting Substances.

With respect to any substance for which a pollutant mobility criterion is not specified in sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, the Commissioner may approve a pollutant mobility criterion, a dilution or dilution and attenuation factor, and a method for determining compliance with such criterion to apply to such substance at a particular release area, provided the Commissioner finds that such criterion will ensure that soil water at such release area does not exceed, in a GA area, the ground-water protection criterion, or in a GB area the ground-water protection criterion multiplied by a dilution factor of 10.

(d) **Alternative Soil Criteria.**

(1) Requests for Approval of Alternative Soil Criteria.

(A) Any person requesting that the Commissioner approve an alternative criterion applicable to a particular release area shall submit: the name and address of the owner of the parcel at which such release area is located; the address of such release area and a brief description of its location; a detailed description of such release area; and a map at a scale

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of not less than 1:1200 showing the location of all release areas on such parcel, the subject release area, and describing the concentration and distribution of all substances in the soil of the subject release area, including but not limited to the substance for which an alternative criterion is sought; a detailed written report describing the justification for the proposed alternative criterion; and any other information the Commissioner reasonably deems necessary to evaluate such request.

(B) Any person requesting that the Commissioner approve an alternative pollutant mobility criterion or an alternative dilution or dilution attenuation factor shall submit, in addition to the information required by subparagraph (A) of this subdivision, a detailed description of any other release area located on the same parcel as the subject release area and which other release area (i) is affected or potentially affected by the subject release area or (ii) is affecting or potentially may affect the subject release area;

(C) Any person requesting that the Commissioner approve an alternative direct exposure criterion shall submit, in addition to the information required by subparagraph (A) of this subdivision, a detailed description of any other release area located on the same parcel as the subject release area.

(2) Alternative Direct Exposure Criteria.

With respect to a substance except PCB for which a direct exposure criterion is specified in sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, the Commissioner may approve an alternative direct exposure criterion and an alternative method for determining compliance with such criterion provided it is demonstrated to the satisfaction of the Commissioner, after consultation with the Commissioner of Public Health that the application of such alternative criterion at the subject release area will protect human health and the environment from the risks associated with direct exposure to polluted soil by ensuring that (A) the concentration of each carcinogenic substance in such soil does not exceed a  $1 \times 10^{-6}$  excess lifetime cancer risk level and the concentration of each non-carcinogenic substance in such soil does not exceed a hazard index of 1; or (B) for a release area polluted with multiple substances, the cumulative excess lifetime cancer risk for all carcinogenic substances in such soil does not exceed  $1 \times 10^{-5}$  and the cumulative hazard index does not exceed 1 for non-carcinogenic substances in such soil with the same target organ. Any person requesting approval of an alternative direct exposure criterion shall submit to the Commissioner and the Commissioner of Public Health a risk assessment prepared in accordance with the most recent EPA Risk Assessment Guidance for Superfund or other risk assessment method approved by the Commissioner in consultation with the Commissioner of Public Health, and shall submit any additional information specified by the Commissioner or the Commissioner of Public Health.

(3) Alternative Pollutant Mobility Criteria for GA Areas.

With respect to a substance occurring at a release area located in a GA area, and for which substance a pollutant mobility criterion is specified in sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, the Commissioner may

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approve an alternative pollutant mobility criterion and an alternative method for determining compliance with such criterion, provided it is demonstrated to the Commissioner's satisfaction that the application of such alternative criterion at the subject release area will ensure that soil water at such release area will not exceed the ground-water protection criterion for such substance.

(4) Alternative Dilution or Dilution Attenuation Factor for GA Areas.

With respect to a substance occurring at a release area located in a GA area, and for which substance a pollutant mobility criterion is specified in sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, the Commissioner may approve an alternative dilution or dilution attenuation factor, provided that it is demonstrated to the Commissioner's satisfaction that application of such dilution factor will ensure that such release area will not degrade ground-water quality and thereby prevent the achievement of the applicable ground-water remediation standards.

(5) Alternative Pollutant Mobility Criteria for GB Areas.

With respect to a substance occurring at a release area located in a GB area, and for which substance a pollutant mobility criterion is specified in sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, the Commissioner may approve an alternative pollutant mobility criterion and an alternative method for determining compliance with such criterion at such release area, provided it is demonstrated to the Commissioner's satisfaction that the application of such criterion will ensure that soil water at the release area, after dilution with ground water derived from infiltration on the parcel, will not exceed the ground-water protection criterion for such substance.

(6) Alternative Dilution or Dilution Attenuation Factor for GB Areas.

With respect to a substance occurring at a release area located in a GB area, and for which substance a pollutant mobility criterion is specified in sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, the Commissioner may approve an alternative dilution or dilution attenuation factor, provided that it is demonstrated to the Commissioner's satisfaction that application of such alternative dilution or dilution attenuation factor will ensure that the soil water at such release area will not cause the ground water at the nearest downgradient property boundary to exceed the ground-water protection criterion for such substance.

(7) Alternative Direct Exposure Criterion for PCB.

The Commissioner may approve an alternative direct exposure criterion for PCB including an alternative direct exposure criterion for an inaccessible soil polluted with PCB, and an alternative method for determining compliance with such criterion, provided it is demonstrated to the satisfaction of the Commissioner after consultation with the Commissioner of Public Health that the application of such alternative criterion at the subject release area will protect human health and the environment from the risks associated with direct exposure to soil polluted with PCB and is consistent with 40 CFR Part 761 and with the "Guide on Remedial Actions at Superfund Sites with PCB Contamination" (EPA Directive 9355.4-01, August 1990).

**(e) Applying the Direct Exposure and Pollutant Mobility Criteria.**

(1) Unless an alternative method for determining compliance with a direct exposure criterion has been approved by the Commissioner in writing, compliance with a direct exposure criterion is achieved when (A) the ninety-five percent upper confidence level of the arithmetic mean of all sample results of laboratory analyses of soil from the subject release area is equal to or less than such criterion or (B) the results of all laboratory analyses of samples from the subject release area are equal to or less than the applicable direct exposure criterion.

(2) Unless an alternative method for determining compliance with a pollutant mobility criterion for a particular substance has been approved by the Commissioner in writing, compliance with a pollutant mobility criterion for such substance is achieved when:

(A) (i) a representative sampling program consisting of not less than twenty samples of soil located above the water table has been used to characterize the distribution and concentration of such substance at the subject release area or remaining at the subject release area following remediation, and (ii) the ninety-five percent upper confidence level of the arithmetic mean of all the sample results of laboratory analyses of soil from the subject release area for such substance is equal to or less than the applicable pollutant mobility criterion or the results of all laboratory analyses of samples from the subject release area are equal to or less than the applicable direct exposure criterion; or

(B) (i) a representative sampling program consisting of less than twenty samples of soil located above the water table has been used to characterize the distribution and concentration of substances remaining at the subject release area following remediation and (ii) the results of all laboratory analysis of samples from the subject release area for such substances are equal to or less than such pollutant mobility criterion.

(3) Matrix interference effects.

If any applicable criterion for a substance in soil is less than the concentration for such substance that can be consistently and accurately quantified in a specific sample due to matrix interference effects, the following actions shall be taken:

(A) (i) “Test Methods for Evaluating Solid Waste : Physical/Chemical Methods,” SW-846, U.S. Environmental Protection Agency, Office of Solid Waste, Washington D.C. 20460 shall be consulted to determine if an analytical method sufficiently sensitive to achieve the applicable analytical detection limit was used to conduct the analysis of the subject substance. If there is available an alternative analytical method which is sufficient to achieve the required analytical detection limit, appropriate for the sample matrix, and has been approved by EPA or approved in writing by the Commissioner, the subject soil shall be re-analyzed for the subject substance using such alternative method.

(ii) If a sample has been analyzed by one or more analytical methods in accordance with subparagraph (A)(i) of this subdivision and the applicable analytical detection limit has not been achieved due to matrix interference effects, such method(s) shall be modified in order to compensate for such interferences, in accordance with analytical procedures specified by EPA within the scope of the analytical method.

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(B) If, after re-analyzing the subject soil and attempting to compensate for matrix interference effects in accordance with to subparagraph (A) of this subdivision, any applicable criterion for a substance in soil is less than the concentration for such substance that can be consistently and accurately quantified in a specific sample due to matrix interference effects, compliance with such criterion shall be achieved when such soil has been remediated to the lowest concentration for such substance which can be consistently and accurately quantified without matrix interference effects.

(C) A detailed summary of all measures taken to overcome matrix interference effects and a determination of the lowest alternative quantification level applicable to the analysis of such substance shall be prepared and, if requested by the Commissioner in writing, shall be submitted to the Commissioner for his review and approval.

(f) **Variances.**

(1) Widespread Polluted Fill.

The Commissioner may grant a variance from any of the requirements of subsection (c) of this section upon the written request of the owner of the subject parcel if the Commissioner determines that (A) geographically extensive polluted fill is present at such parcel and at other parcels in the vicinity of the subject parcel; (B) such fill is not polluted with volatile organic substances; (C) such fill is not affecting and will not affect the quality of an existing or potential public water supply resource or an existing private drinking water supply; (D) the concentration of each substance in such fill is consistent with subsection (b) of this section; and (E) the placement of such fill was not prohibited by law at the time of placement. In determining whether to grant or deny such a variance, the Commissioner may consider the relative cost of compliance with subsection (c) of this section, how extensive the polluted fill is, what relative proportion of such fill occurs on the subject parcel, and whether the person requesting the variance is affiliated with any person responsible for such placement through any direct or indirect familial relationship or any contractual, corporate or financial relationship other than that by which such person's interest in such parcel is to be conveyed or financed.

(2) Engineered Control of Polluted Soils.

(A) Provided that an engineered control of polluted soils is implemented pursuant to subparagraphs (B) and (C) of this subsection, the requirements of subsections (a) through (e) of this section do not apply if:

(i) the Commissioner authorized the disposal of solid waste or polluted soil at the subject release area;

(ii) the soil at such release area is polluted with a substance for which remediation is not technically practicable;

(iii) the Commissioner, in consultation with the Commissioner of Public Health, has determined that the removal of such substance or substances from such release area would create an unacceptable risk to human health; or

(iv) the Commissioner has determined, after providing notice and an opportunity for a public hearing, that a proposal by the owner of the subject parcel to use an engineered

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control is acceptable because (aa) the cost of remediating the polluted soil at such release area is significantly greater than the cost of installing and maintaining an engineered control for such soil and conducting ground-water monitoring at such release area in accordance with subsection (g) of section 22a-133k-3, and (bb) that the significantly greater cost outweighs the risk to the environment and human health if the engineered control fails to prevent the mobilization of a substance in the soil or human exposure to such substance. The Commissioner may hold a public hearing pursuant to this section if in his discretion the public interest will be best served thereby, and he shall hold a hearing upon receipt of a petition signed by at least twenty-five persons. Notice of the subject proposal shall be provided by the owner of the subject parcel in two of the three following manners: (i) by publication in a newspaper of substantial circulation in the affected area; (ii) by placing and maintaining on the subject parcel, for at least thirty days, in a legible condition a sign which shall be not less than six feet by four feet which sign shall be clearly visible from the public highway; or (iii) by mailing notice to the owner of record of each property abutting the subject parcel at his address on the most recent grand tax list of the municipality or municipalities in which such properties are located. When notice is published or mailed, it shall include the name and address of owner of the subject parcel; the location address and/or a description of the location such parcel; a brief description of the nature of the pollution on the subject parcel; a brief description of the proposed engineered control; and a brief description of the procedures for requesting a hearing. When notice is provided by posting a sign, the sign shall include the words “Environmental remediation is proposed for this site. For further information contact...” and shall include the name and telephone number of an individual from whom any interested person may obtain information about the remediation. The owner of the subject parcel shall verify to the Commissioner in writing on a form furnished by him that notice has been given in accordance with this subsection.

(B) A request to use an engineered control shall be submitted to the Commissioner in writing and shall be accompanied by a detailed written report and plan which demonstrates that:

(i) (I) if the engineered control is to address exceedances of the direct exposure criteria, the proposed engineered control has been designed and will be constructed to physically isolate polluted soil; or (II) if the engineered control is to address exceedances of the pollutant mobility criteria, the proposed engineered control has been designed and will be constructed to minimize migration of liquids through soil and have a permeability of less than  $10^{-6}$  cm/sec or, unless otherwise specified by the Commissioner in writing, to have the permeability specified in a closure plan implemented under sections 22a-209-1 et seq of the Regulations of Connecticut State Agencies for a release area which is a lawfully authorized solid waste disposal area; and

(ii) for all engineered controls, the proposed engineered control has been designed and will be constructed to function with minimum maintenance, to promote drainage and minimize erosion of or other damage to such control, and to accommodate settling and subsidence of the underlying soil so as to maintain the control’s functional integrity;

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(iii) plans for ground-water monitoring at the subject release area are adequate to ensure that any substance migrating therefrom will be detected;

(iv) plans for maintenance of the subject release area are adequate to ensure that the structural integrity, design permeability, and effectiveness of the engineered control will be maintained; such plans shall include without limitation measures to prevent run-on and run-off of storm water from eroding or otherwise damaging the engineered control and measures to repair such control to correct the effects of any settling, subsidence, erosion or other damaging events or conditions;

(v) an environmental land use restriction is or will be in effect with respect to the parcel at which the subject release area is located, which restriction ensures that such parcel will not be used in a manner that could disturb the engineered control or the polluted soil;

(vi) any other information that the Commissioner reasonably deems necessary; and

(vii) with respect to any release area subject to any of the requirements of section 22a-209-4(i) or section 22a-449(c)-100 through 110 of the Regulations of Connecticut State Agencies, all such requirements are or will be satisfied. With respect to a release area which is not subject to any such regulations, the owner of the subject parcel shall demonstrate that he or she has posted or will post a surety in a form and amount approved in writing by the Commissioner, which surety during the first year after installation of the engineered control shall be equal to the cost of one year's maintenance and monitoring of the engineered control, and which in each subsequent year shall be increased in amount by adding an amount equal to the cost of one year's maintenance and monitoring, until the total amount of such surety is equal to the cost of five year's of maintenance and monitoring, which amount shall be maintained in effect for the next twenty-five years or for such other period as may be required by the Commissioner.

(C) When the Commissioner approves a request pursuant to this subsection to use an engineered control he may require that such control incorporate any measures which he deems necessary to protect human health and the environment. Any person implementing an engineered control under this subsection shall perform all actions specified in the approved engineered control proposal including the recordation of the environmental land use restriction and posting of the surety, and any additional measures specified by the Commissioner in his approval of such plan. Nothing in this subdivision shall preclude the Commissioner from taking any action he deems necessary to protect human health or the environment if an approved engineered control fails to prevent the migration of pollutants from the release area or human exposure to such pollutants.

**(g) Removal of Non-aqueous Phase Liquids.**

Removal of light non-aqueous phase liquids from soil and ground water shall be conducted in accordance with section 22a-449(d)-106(f) of the Regulations of Connecticut State Agencies. Any other non-aqueous phase liquid shall be contained or removed from soil and ground water to the maximum extent prudent.

**(h) Use of Polluted Soil and Reuse of Treated Soil.**

Any soil excavated from and/or treated at a release area during remediation shall be

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managed as follows:

(1) Hazardous Waste.

Treatment, storage, disposal and transportation of soil which is hazardous waste as defined pursuant to section 22a-449(c) of the General Statutes shall be carried out in conformance with the provisions of sections 22a-449(c)-101 through 110 of the Regulations of Connecticut State Agencies, and any other applicable law;

(2) Special Wastes.

In accordance with section 22a-209-8 of the Regulations of Connecticut State Agencies, the Commissioner may authorize polluted soil, which is not hazardous waste as defined pursuant to section 22a-448 of the General Statutes, to be disposed of as special wastes as defined in section 22a-209-1 of the Regulations of Connecticut State Agencies.

(3) Polluted soil.

Polluted soil from a release area may be treated to achieve concentrations of substances that do not exceed either the applicable direct exposure criteria or pollutant mobility criteria. After such treatment, such soil may be reused on the parcel from which it was excavated or on another parcel approved by the Commissioner, provided that such reuse is consistent with all other provisions of sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies and:

(A) Prior to reuse, a map showing the location and depth of proposed placement of such soil is submitted to the Commissioner;

(B) Such soil is not placed below the water table;

(C) Such soil is not placed in an area subject to erosion; and

(D) Any such soil in which the concentration of any substance exceeds the pollutant mobility criteria applicable to a GA area is not placed over soil and ground water which have not been affected by a release at the parcel at which placement is proposed; and

(E) For soils polluted with PCB, the Commissioner has issued a written approval in accordance with by section 22a-467 of the General Statutes.

(4) Natural Soil.

Polluted soil may be used at any parcel of land if after treatment of such soil to reduce or remove substances: (A) any naturally-occurring substance is present therein in concentrations not exceeding background concentration for soil of such substance at the release area from which such soil is removed; and (B) no other substance is detectable in such soil at a concentration greater than its analytical detection limit.

(i) **Additional remediation of soil.**

Nothing in sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies shall preclude the Commissioner from taking any action necessary to prevent or abate pollution or to prevent or abate any threat to human health or the environment, including without limitation:

(1) At any location at which, despite remediation in accordance with sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, the Commissioner determines that there is a potential ecological risk he may require that an

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ecological risk assessment be conducted in accordance with EPA/630/R-92/001, February 1992, "Framework For Ecological Risk Assessment" and that additional remediation be conducted to mitigate any risks identified in such assessment;

(2) At any location at which polluted soil has eroded into a surface-water body, the Commissioner may require that the effect of such polluted soil on aquatic life be assessed and that remediation to protect or restore aquatic life and surface water quality from the effects of such polluted soils be undertaken; or

(3) At any release area or parcel at which there is polluted soil containing multiple polluting substances, the Commissioner may require additional remediation to ensure that the risk posed by such substances does not exceed (A) a cumulative excess lifetime cancer risk of  $10^{-5}$  for carcinogenic substances and (B) a cumulative hazard index of 1 for non-carcinogenic substances with the same target organ.

(Effective January 30, 1996; Amended June 27, 2013)

**Sec. 22a-133k-3. Ground-water remediation standards**

**(a) General.**

(1) Remediation of a ground-water plume shall result in the attainment of: (A) the requirements concerning surface water protection set forth in subsection (b) of this section and the requirements concerning volatilization set forth in subsection (c) of this section; or (B) the background concentration for ground water for each substance in such plume.

(2) Remediation of a ground-water plume in a GA area shall also result in the reduction of each substance therein to a concentration equal to or less than the background concentration for ground water of such substance, except as provided in subsection (d) of this section.

(3) Remediation of a ground-water plume in a GB area shall also result in the reduction of each substance therein to a concentration such that such ground-water plume does not interfere with any existing use of the ground water.

**(b) Surface-water protection criteria.**

(1) Except as provided in subdivision (2) of this subsection, remediation of a ground-water plume which discharges to a surface water body shall result in the reduction of each substance therein to a concentration which is consistent with subdivision (2)(C) of subsection (g) of this section and which is equal to or less than the surface-water protection criterion or an alternative surface-water protection criterion established in accordance with subdivision (3) of this subsection.

(2) If a ground-water plume (A) discharges to a wetland or an intermittent stream, or (B) the areal extent of such ground-water plume occupies more than 0.5%, or other percentage which is approved in writing by the Commissioner, of the upstream drainage basin of the stream to which such plume discharges measured from the intersection of stream and such ground-water plume, each substance therein shall be remediated to a concentration equal to or less than the applicable aquatic life criteria contained in Appendix D to the most recent Water Quality Standards, or equal to or less than an alternative water quality criterion

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adopted by the Commissioner in accordance with section 22a-426 of the General Statutes and paragraph 12b of the Water Quality Standards effective May 15, 1992.

(3) Alternative surface-water protection criteria.

Alternative surface-water criteria may be calculated in accordance with subparagraph (A) of this subdivision or may be approved in writing by the Commissioner in accordance with subparagraph (B) of this subdivision.

(A) An alternative surface-water protection criterion may be calculated for a substance in Appendix D of the most recent Water Quality Standards by multiplying the lower of the human health or aquatic life criterion for such substance in said Appendix D by where  $Q_{\text{plume}}$  is equal to the average daily discharge of polluted ground water from the subject ground-water plume.

(B) The Commissioner may approve an alternative surface-water protection criterion to be applied to a particular substance at a particular release area. Any person requesting such approval shall submit to the Commissioner: (i) a report on the flow rate, under seven day ten year low flow conditions, of the surface water body into which the subject ground water plume discharges (ii) a report on other surface water or ground water discharges to the surface water body within one-half mile upstream of the areal extent of the ground-water plume, (iii) a report on the instream water quality, (iv) a report on the flow rate of the ground-water discharge from such release area to the surface water body and the extent and degree of mixing of such discharge in such surface water, and (v) and any other information the Commissioner reasonably deems necessary to evaluate such request. The Commissioner shall not approve an alternative surface-water protection criterion under this subparagraph unless the requester demonstrates that such criterion will protect all existing and proposed uses of such surface water.

(c) **Volatilization criteria.**

(1) Except as specified in subdivisions (2), (3), (4) and (5) of this subsection, all ground water polluted with a volatile organic substance within 15 feet of the ground surface or a building, shall be remediated such that the concentration of each such substance is equal to or less than the applicable residential volatilization criterion for ground water.

(2) If ground water polluted with a volatile organic substance is below a building used solely for industrial or commercial activity, such ground water shall be remediated such that the concentration of such substance is equal to or less than the applicable industrial/commercial volatilization criterion for ground water, provided that an environmental land use restriction is in effect with respect to the parcel or portion thereof upon which such building is located, which restriction ensures that the parcel or portion thereof will not be used for any residential purpose in the future and that any future use of the parcel or portion thereof is limited to industrial or commercial activity;

(3) (A) Remediation of a volatile organic substance to the volatilization criterion for ground water shall not be required if the concentration of such substance in soil vapors below a building is equal to or less than (i) the residential volatilization criterion for soil vapor or (ii) the industrial/commercial volatilization criterion for soil vapor, if such building

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is solely used for industrial or commercial activity and, an environmental land use restriction is in effect with respect to the parcel or portion thereof upon which such building is located, which restriction ensures that the parcel or portion thereof will not be used for any residential purpose in the future and that any future use of the parcel or portion thereof is limited to industrial or commercial activity.

(B) The requirements of subdivision (1), (2), and (3) of this subsection do not apply if: (i) measures acceptable to the Commissioner have been taken to prevent the migration of such substance into any overlying building, (ii) a program is implemented to maintain and monitor all such measures, and (iii) notice of such measures has been submitted to the Commissioner on a form furnished by him which notice includes (aa) a brief description of the areal extent of the ground-water plume and of the area which exceeds any such volatilization or soil vapor criterion; (bb) a brief description of the method of controlling the migration of such substance into any overlying building; (cc) a plan for the monitoring and maintenance of such control method; and (dd) a map showing all existing buildings, the areal extent of the ground-water plume, and the location of such control method.

(4) Site-specific and alternative volatilization criteria.

(A) Site-specific residential volatilization criteria for ground water or soil vapor may be calculated using the equations in Appendix G to sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies.

(B) The Commissioner may approve an alternative volatilization criterion for ground water or for soil vapor to be applied to a substance at a particular release area. The Commissioner shall not approve any alternative criterion under this subparagraph unless it has been demonstrated that such criterion will ensure that volatile organic substances from such ground water or soil do not accumulate in the air of any structure used for residential activities at a concentration which, (i) for any carcinogenic substance creates a risk to human health in excess of a  $10^{-6}$  excess lifetime cancer risk level, and for any non-carcinogenic substance does not exceed a hazard index of 1, or (ii) for a ground-water plume polluted with multiple volatile organic substances does not exceed a cumulative excess cancer risk level of  $10^{-5}$  for carcinogenic substances, and for non-carcinogenic substances with the same target organ, the cumulative hazard index does not exceed 1.

(5) Exemption from volatilization criteria.

(A) The volatilization criteria do not apply to ground water polluted with volatile organic substances, where the water table is less than fifteen feet below the ground surface, if no building exists over the ground water polluted with volatile organic substances at a concentration above the applicable volatilization criteria, and (i) it has been documented that best efforts have been made to ensure that each owner of any parcel of land or portion thereof overlying such polluted ground water records an environmental land use restriction which ensures that no building is constructed over such polluted ground water; or (ii) the Commissioner has approved in writing a request demonstrating that no building can reasonably be expected to be constructed over the subject ground water or that natural attenuation or other methods of remediation will, within five years, reduce the concentration

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of volatile organic substances in such ground water to a concentration equal to or less than the applicable volatilization criteria.

(B) The volatilization criteria for ground water underlying an existing building do not apply to ground water polluted with volatile organic substances where the Commissioner has approved in writing and there have been implemented an indoor air monitoring program and measures to control the level of any such volatile organic substances in the air of the subject building.

(i) Any person seeking the Commissioner's approval of an indoor air monitoring program shall submit to him: a detailed written plan describing the proposed indoor air monitoring program, including but not limited to a description of the distribution and concentration of volatile organic compounds beneath the building, the location of proposed monitoring points, the proposed frequency of monitoring, the parameters to be monitored, and a description of proposed actions to be taken in the event such monitoring indicates that the monitored parameters exceed proposed specified concentrations and a proposed schedule for reporting to the Commissioner on the results of such monitoring for as long as monitoring is conducted at the site.

(ii) In approving any indoor air monitoring program pursuant to this subdivision, the Commissioner may impose any additional conditions he deems necessary to ensure that the program adequately protects human health. In the event that the Commissioner approves an indoor air monitoring program pursuant to this subparagraph, any person implementing such program shall perform all actions specified in the approved plan, and any additional measures specified by the Commissioner in his approval of such plan.

**(d) Applicability of Ground-water Protection Criteria.**

(1) Ground water in a GA area may be remediated to a concentration for each substance therein equal to or less than the ground-water protection criterion for each such substance if, with respect to the subject ground-water plume: (A) the background concentration for ground water is equal to or less than such ground-water protection criterion; (B) a public water supply distribution system is available within 200 feet of the subject parcel, parcels adjacent thereto, and any parcel within the areal extent of such plume; (C) such ground-water plume is not located in an aquifer protection area; and (D) such ground-water plume is not located within the area of influence of any public water supply well.

(2) If prior to any ground-water remediation the maximum concentration of a substance in a ground-water plume in a GA area is equal to or less than the ground-water protection criteria, remediation of ground water to achieve background ground-water concentration is not required, provided that the extent of the ground-water plume is not increasing over time and, except for seasonal variations, the concentration of the subject substance in such ground-water plume is not increasing at any point over time.

(3) Any ground water in a GB area and which is used for drinking or other domestic purposes shall be remediated to reduce the concentration of each substance therein to a concentration equal to or less than the applicable ground-water protection criterion until such time as the use of such ground water for drinking or other domestic purposes is

permanently discontinued.

**(e) Technical Impracticability of Ground-water Remediation.**

**(1) Exemption from Background Due to Technical Impracticability**

If remediation of a ground-water plume in a GA area to achieve compliance with subdivision (2) of subsection (a) of this section has reduced the concentration of a polluting substance to less than the ground-water protection criterion, and if further reduction of such concentration is technically impracticable, no further remediation of such ground-water plume for such substance shall be required.

**(2) Variance Due to Technical Impracticability of Ground-water Remediation**

The Commissioner may grant a variance from any of the requirements of this section if he finds that: non-aqueous phase liquids that cannot be contained or removed in accordance with R.C.S.A. section 22a-133k-2(g) are present; remediation to the extent technically practicable has reduced the concentration of pollutants in ground water to steady-state concentrations that exceed any applicable criteria; or achieving compliance with the applicable criteria is technically impracticable as determined using Directive No. 9234.2-25 issued September 1993 by the U.S. Environmental Protection Agency's Office of Solid Waste and Emergency Response.

(A) Any person requesting a variance pursuant to this subsection from any ground-water protection criterion shall submit: (i) information concerning the concentration of each substance in the ground-water plume with respect to which a variance is sought; (ii) information demonstrating that (aa) the extent of the ground-water plume which exceeds such ground-water protection criterion has been reduced to the extent technically practicable, or (bb) it is not technically practicable to reduce the extent of the ground-water plume; (iii) the results of a study conducted to determine the risks to human health posed by the polluted ground water remaining after such reduction; (iv) if such study shows a risk or a potential risk to human health, a plan to eliminate such risk or potential risk; (v) an application to change the ground-water classification of such polluted ground water to GB in accordance with section 22a-426 of the General Statutes; and (vi) any other information the Commissioner reasonably deems necessary to evaluate such request.

(B) Any person requesting a variance pursuant to this subsection from the requirement to remediate ground water to a concentration which does not exceed the applicable surface-water protection criteria shall submit information concerning the concentration of each substance in the ground-water plume with respect to which a variance is sought. If such information demonstrates that any such concentration exceeds any applicable surface-water protection criterion, such person shall also submit: (i) a map showing the areal extent of the ground-water plume that exceeds such surface-water protection criterion, and (ii) a plan for controlling the migration of such substance to the receiving surface water body.

(C) If the Commissioner grants a variance pursuant to this subsection from any ground-water protection criterion, the person receiving the variance shall, no later than thirty days after the date of granting of such variance, submit to the Commissioner on a form prescribed and provided by him: (i) certification that written notice of the extent and degree of such

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pollution has been provided to each owner of property overlying the subject ground-water plume at which it is not technically practicable to remediate a substance to a concentration equal to or less than the ground-water protection criterion; (ii) certification that written notice of the presence of pollution on each such parcel and a description of the extent and degree of such pollution has been sent to the Director of Health of the municipality or municipalities in which the ground-water plume is located; and (iii) certification that best efforts have been made to ensure that each owner of property overlying the subject ground-water plume records an environmental land use restriction which ensures that the subject ground-water plume is not used for drinking or other domestic purposes;

(D) If the Commissioner grants a variance pursuant to this subsection from the requirement to remediate ground water to a concentration which does not exceed the applicable surface-water protection criteria, the person receiving the variance shall perform all actions specified in the plan submitted with the request for such variance, and any additional actions required by the Commissioner in his approval of such plan or granting of such variance.

**(f) Incidental Sources.**

Remediation criteria for ground water do not apply to:

(1) Trihalomethanes resulting from releases of drinking water from a public water supply system; or

(2) Metals, petroleum hydrocarbons or semi-volatile substances provided such pollution is the result of:

(A) An incidental release due to the normal operation of motor vehicles, not including refueling, repair or maintenance of a motor vehicle; or

(B) Normal paving and maintenance of a consolidated bituminous concrete surface provided such bituminous concrete surface has been maintained for its intended purpose.

**(g) Applying the Criteria for Ground Water.**

Ground-water monitoring shall be conducted in accordance with this subsection for any ground-water plume and for any release area remediated in accordance with SECTIONS 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, except for those release areas remediated solely to address exceedances of direct exposure criteria in accordance with SECTION 22a-133k-2(b).

(1) Ground-water Monitoring.

Monitoring shall be designed to determine:

(A) The effectiveness of any soil remediation to prevent the pollution of ground water by substances from the release area;

(B) The effectiveness of any measures to render soil environmentally isolated;

(C) The effectiveness of any remediation taken to eliminate or minimize health or safety risks associated with such release or identified in any risk assessment conducted in accordance with subsection (e)(2) of this section or otherwise identified;

(D) Whether a substance in ground water in a GA area or an aquifer protection area meets the background concentration or ground-water protection criteria, as applicable, in

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accordance with the provisions of subdivision (2) of this subsection;

(E) Whether a substance in ground water meets the surface-water protection criteria and the applicable volatilization criteria in accordance with the provisions of subdivision (2) of this subsection; and

(F) Whether a ground-water plume in a GB area interferes with any existing use of the ground water for a drinking water supply or with any other existing use of the ground water, including but not limited to, industrial, agricultural or commercial purposes.

(2) Compliance with Criteria for Ground Water.

(A) General.

(i) Analytical results of samples used for determining compliance with an applicable remedial criterion for a substance shall be collected after:

(I) All remedial actions conducted to achieve compliance with pollutant mobility and ground-water criteria for such substance have been concluded, other than natural attenuation of a ground-water plume or the recording of an environmental land use restriction;

(II) The aquifer is no longer subject to the transient effects on hydraulic head attributable to withdrawal from, or injection to, ground water for the purpose of remediation, or other effects due to site redevelopment or remediation;

(III) Any changes to the geochemistry, induced by remedial actions or monitoring well construction methods which might influence the concentration of such substance, have stabilized and equilibrium geochemical conditions are established; and

(IV) The concentration of such substance at each sampling location that represents the extent and degree of the ground-water plume is not increasing over time, except as a result of either natural attenuation or seasonal variations.

(ii) For determining compliance with an applicable remedial criterion for a substance, a minimum of four sampling events shall be performed which reflect seasonal variability on a quarterly basis, provided that all sampling events used to demonstrate compliance were performed within two years prior to the most current sampling event used to determine compliance, with the exception of monitoring conducted in accordance with subparagraph (D)(ii) of this subsection.

(iii) The Commissioner may approve in writing an alternative method of determining compliance with an applicable remedial criterion for a substance utilizing emerging technologies for which guidance, standard or industrial code has been published by a regulatory agency, governmental advisory group, or other recognized professional organization, at the time of the approval.

(B) Compliance with Ground-water Protection Criteria or Background.

Compliance with the ground-water protection criterion for a substance in ground water or background concentration for ground water for such substance is achieved when the sampling locations are representative of the subject ground-water plume and (i) the analytical results for such substance at all such sampling locations are equal to or less than either the ground-water protection criterion for such substance or the background concentration for ground water, whichever is applicable, as determined by subsection (d)

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of this section or (ii) a representative sampling program consisting of not less than twelve consecutive monthly samples from each such sampling location has been used to characterize the ground-water plume and the ninety-five percent upper confidence level of the arithmetic mean of all results of laboratory analyses of such samples for such substance are equal to or less than the criterion for such substance.

(C) Compliance with Surface-water Protection Criteria.

Compliance with a surface-water protection criterion for a substance in ground water is achieved when the sampling locations are representative of the subject ground-water plume and (i) the ninety-five percent upper confidence level of the arithmetic mean of all sample results representative of the subject ground water plume is equal to or less than such criterion; or (ii) the concentration of such substance in that portion of such plume which is immediately upgradient of the point at which such ground-water discharges to the receiving surface-water body is equal to or less than the applicable surface-water protection criterion.

(D) Compliance with Volatilization Criteria.

A volatile substance may be remediated to a concentration as specified in either subdivision (2)(D)(i) or subdivision (2)(D)(ii) of this subsection.

(i) Compliance with volatilization criteria in ground water.

Compliance with a volatilization criterion for a substance in ground water is achieved when the sampling locations are representative of the subject ground-water plume and the results of all laboratory analyses of samples for such substance are equal to or less than the applicable volatilization criterion as determined by subsection (c) of this section.

(ii) Compliance with volatilization criteria in soil vapor.

Compliance with a volatilization criterion for a substance in soil vapor is achieved when the sampling locations and frequency are representative of the subject soil vapor, including seasonal variability, and the results of all laboratory analyses of samples for such substance are equal to or less than the applicable volatilization criterion.

(3) Matrix interference effects.

If any applicable criterion for a substance in ground water is less than the concentration for such substance that can be consistently and accurately quantified in a specific sample due to matrix interference effects, the following action shall be taken:

(A) (i) “Test Methods for Evaluating Solid Waste : Physical/Chemical Methods,” SW-846, U.S. Environmental Protection Agency, Office of Solid Waste, Washington D.C. 20460 shall be consulted to determine if an analytical method sufficiently sensitive to achieve the applicable analytical detection limit was used to conduct the analysis of the subject substance. If there is available an alternative analytical method which is sufficient to achieve the required analytical detection limit, appropriate for the sample matrix, and has been approved by EPA or approved in writing by the Commissioner, the subject ground water shall be re-analyzed for the subject substance using such alternative method.

(ii) If a sample has been analyzed by one or more analytical methods in accordance with subparagraph (A)(i) of this subdivision and the applicable analytical detection limit has not been achieved due to matrix interference effects, such method(s) shall be modified in order

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to compensate for such interferences, in accordance with analytical procedures specified by EPA within the scope of the analytical method.

(B) If, after re-analyzing the subject ground water and attempting to compensate for matrix interference effects in accordance with subparagraph (A) of this subdivision, any applicable criterion for a substance in ground water is less than the concentration for such substance that can be consistently and accurately quantified in a specific sample due to matrix interference effects, compliance with such criterion shall be achieved when such ground water has been remediated to the lowest concentration for such substance which can be consistently and accurately quantified without matrix interference effects.

(C) A detailed summary of all measures taken to overcome matrix interference effects and a determination of the lowest alternative quantification level applicable to the analysis of such substance shall be prepared and, if requested by the Commissioner in writing, shall be submitted to the Commissioner for his review and approval.

**(h) Additional Polluting Substances**

(1) With respect to a substance in ground water for which a ground- water protection criterion is not specified in sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies, the Commissioner may approve in writing a ground-water protection criterion to apply to such substance. Any person requesting approval of a ground-water protection criterion for such substance shall submit to the commissioner (A) a risk-based ground-water protection criterion for such substance calculated in accordance with subdivision (2) of this subsection, (B) the analytical detection limit for such substance, (C) a description of the organoleptic properties of such substance. Before approving a ground-water protection criterion the Commissioner shall consider the proposed risk-based ground-water protection criterion for such substance, the analytical detection limit for such substance, the organoleptic effects of such substance, any information about the health effects such substance may cause due to exposure pathways not accounted for in the proposed risk-based ground-water protection criterion, and any other information that the Commissioner reasonably deems necessary.

(2) The risk-based ground-water protection criterion shall be calculated using the following equations:

(A) For carcinogenic substances;

$$GWPC = \left[ \frac{Risk}{CSF} \right] \times \left[ \frac{BW \times AT}{IR \times EF \times ED \times CF} \right]$$

(B) For non-carcinogenic substances:

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$$GWPC = [Rfd \times HI] \times \left[ \frac{(BW \times AT \times SA)}{(IR \times EF \times ED \times CF)} \right]$$

(C) The abbreviations used in subparagraphs (A) and (B) of this subdivision shall be interpreted in accordance with the following table and shall be assigned the values specified therein:

<b>Term</b>	<b>Description</b>	<b>Units</b>	<b>Value</b>
GWPC <sub>RB</sub>	Risk-based Ground-water protection Criterion	ug/l	calculated
Risk	Target Cancer Risk Level	unitless	1.0E-06
HI	Hazard Index	unitless	1.0
CSF	Cancer slope Factor	(mg/kg-day) <sup>-1</sup>	substance-specific
RFD	Reference Dose	mg/kg-day	substance-specific
IR	Ingestion Rate	l/day	2
EF	Exposure Frequency	days/year	365
ED	Exposure Duration	years	70
CF	Conversion Factor	mg/ug	0.001
BW	Body Weight	kg	70
AT	Averaging Time,	days	25550
SA	Source Allocation	unitless	0.2

**(i) Additional Remediation of Ground Water.**

Nothing in sections 22a-133k-1 through 22a-133k-3, inclusive, of the Regulations of Connecticut State Agencies shall preclude the Commissioner from taking any action necessary to prevent or abate pollution, or to prevent or abate any threat to human health or the environment. If the presence of any substance impairs the aesthetic quality of any ground water which is or can reasonably be expected to be a source of water for drinking or other domestic use, additional remediation shall be conducted in order to reduce the concentration of such substance to a concentration appropriate for such use.

Appendix A to Sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies Direct Exposure Criteria for Soil

<b>Substance</b>	<b>Residential Criteria in mg/kg (ppm)</b>	<b>Industrial/ Commercial Criteria in mg/kg</b>
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		<b>(ppm)</b>
<b>Volatile Organic Substances</b>		
Acetone	500	1000
Acrylonitrile	1.1	11
Benzene	21	200
Bromoform	78	720
2-Butanone(MEK)	500	1000
Carbon tetrachloride	4.7	44
Chlorobenzene	500	1000
Chloroform	100	940
Dibromochloromethane	7.3	68
1,2-Dichlorobenzene	500	1000
1,3-Dichlorobenzene	500	1000
1,4-Dichlorobenzene	26	240
1,1-Dichloroethane	500	1000
1,2-Dichloroethane	6.7	63
1,1-Dichloroethylene	1	9.5
cis-1,2-Dichloroethylene	500	1000
trans-1,2-Dichloroethylene	500	1000
1,2-Dichloropropane	9	84
1,3-Dichloropropene	3.4	32
Ethylbenzene	500	1000
Ethylene dibromide (EDB)	0.007	0.067
Methyl-tert-butyl-ether	500	1000
Methyl isobutyl ketone	500	1000
Methylene chloride	82	760
Styrene	500	1000
1,1,1,2-Tetrachloroethane	24	220
1,1,2,2-Tetrachloroethane	3.1	29
Tetrachloroethylene	12	110
Toluene	500	1000
1,1,1-Trichloroethane	500	1000
1,1,2-Trichloroethane	11	100
Trichloroethylene	56	520

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Vinyl chloride	0.32	3
Xylenes	500	1000
<b>Semivolatile Substances</b>		
Acenaphthylene	1000	2500
Anthracene	1000	2500
Benzo(a)anthracene	1	7.8
Benzo(b)fluoranthene	1	7.8
Benzo(k)fluoranthene	8.4	78
Benzo(a)pyrene	1	1
Bis(2-chloroethyl)ether	1	5.2
Bis(2-chloroisopropyl) ether	8.8	82
Bis(2-ethyl hexyl) phthalate	44	410
Butyl benzl phthalate	1000	2500
2-chlorophenol	340	2500
Di-n-butyl phthalate	1000	2500
Di-n-octyl phthalate	1000	2500
2,4-Dichlorophenol	200	2500
Fluoranthene	1000	2500
Fluorene	1000	2500
Hexachloroethane	44	410
Hexachlorobenzene	1	3.6
Naphthalene	1000	2500
Pentachlorophenol	5.1	48
Phenanthrene	1000	2500
Phenol	1000	2500
Pyrene	1000	2500
<b>Inorganic Substances</b>		
Antimony	27	8200
Arsenic	10	10
Barium	4700	140000
Beryllium	2	2
Cadmium	34	1000

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Chromium, trivalent	3900	51000
Chromium, hexavalent	100	100
Copper	2500	76000
Cyanide	1400	41000
Lead	400	1000
Mercury	20	610
Nickel	1400	7500
Selenium	340	10000
Silver	340	10000
Thallium	5.4	160
Vanadium	470	14000
Zinc	20000	610000
<b>Pesticides, PCB's and Total Petroleum Hydrocarbons (TPH)</b>		
Alachlor	7.7	72
Aldicarb	14	410
Atrazine	2.8	26
Chlordane	0.49	2.2
Dieldrin	0.038	0.36
Endrin	20	610
2-4 D	680	20000
Heptachlor epoxide	0.067	0.63
Heptachlor	0.14	1.3
Lindane	20	610
Methoxychlor	340	10000
Toxaphene	0.56	5.2
PCB's	1	10
TPH -Total Petroleum Hydrocarbons by EPA Method 418.1 (This method shall not be used for the analysis of samples collected after June 30, 2009)	500	2500
Extractable Total Petroleum Hydrocarbons by ETPH Analysis (This method may be used for the analy	500	2500

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sis of samples collected on or after June 22, 1999)

Appendix B to Sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies Direct Exposure Criteria for Soil

<b>Substance</b>	<b>GA, GAA Mobility Criteria in mg/kg (ppm)</b>	<b>GB Mobility Criteria in mg/kg (ppm)</b>
<b>Volatile Organic Substances</b>		
Acetone	14	140
Acrylonitrile	0.01	0.1
Benzene	0.02	0.2
Bromoform	0.08	0.8
2-Butanone(MEK)	8	80
Carbon tetrachloride	0.1	1
Chlorobenzene	2	20
Chloroform	0.12	1.2
Dibromochloromethane	0.01	0.1
1,2-Dichlorobenzene	3.1	3.1
1,3-Dichlorobenzene	12	120
1,4-Dichlorobenzene	1.5	15
1,1-Dichloroethane	1.4	14
1,2-Dichloroethane	0.02	0.2
1,1-Dichloroethylene	0.14	1.4
cis-1,2-Dichloroethylene	1.4	14
trans-1,2-Dichloroethylene	2	20
1,2-Dichloropropane	0.1	1.0
1,3-Dichloropropene	0.01	0.1
Ethyl benzene	10.1	10.1
Ethylene dibromide (EDB)	0.01	0.1
Methyl-tert-butyl-ether	2	20

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<b>Substance</b>	<b>GA, GAA Mobility Criteria in mg/kg (ppm)</b>	<b>GB Mobility Criteria in mg/kg (ppm)</b>
Methyl isobutyl ketone	7	14
Methylene chloride	0.1	1.0
Styrene	2	20
1,1,1,2-Tetrachloroethane	0.02	0.2
1,1,2,2-Tetrachloroethane	0.01	0.1
Tetrachloroethylene	0.1	1
Toluene	20	67
1,1,1-Trichloroethane	4	40
1,1,2-Trichloroethane	0.1	1
Trichloroethylene	0.1	1.0
Vinyl chloride	0.04	0.40
Xylenes	19.5	19.5
<b>Semivolatile Substances</b>		
Acenaphthylene	8.4	84
Anthracene	40	400
Benzo(a)anthracene	1	1
Benzo(b)fluoranthene	1	1
Benzo(k)fluoranthene	1	1
Benzo(a)pyrene	1	1
Bis(2-chloroethyl)ether	1	2.4
Bis(2-chloroisopropyl)ether	1	2.4
Bis(2-ethyl hexyl)phthalate	1	11
Butyl benzl phthalate	20	200
2-chlorophenol	1	7.2
Di-n-butyl phthalate	14	140
Di-n-octyl phthalate	2	20
2,4-Dichlorophenol	1	4
Fluoranthene	5.6	56

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<b>Substance</b>	<b>GA, GAA Mobility Criteria in mg/kg (ppm)</b>	<b>GB Mobility Criteria in mg/kg (ppm)</b>
Fluorene	5.6	56
Hexachloroethane	1	1
Hexachlorobenzene	1	1
Naphthalene	5.6	56
Pentachlorophenol	1	1
Phenanthrene	4	40
Phenol	80	800
Pyrene	4	40
<b>Pesticides and TPH</b>		
Alachlor	0.230	0.4
Aldicarb	1	1
Atrazine	0.2	0.2
Chlordane	0.066	0.066
Dieldrin	0.007	0.007
2-4 D	1.4	14
Heptachlor epoxide	0.02	0.02
Heptachlor	0.013	0.013
Lindane	0.02	0.04
Methoxychlor	0.8	8
Simazine	0.8	8
Toxaphene	0.33	0.6
Total Petroleum Hydrocarbon By EPA Method 418.1 or another EPA-approved method acceptable to the Commissioner (This method shall not be used for the analysis of samples collected after June 30,	500	2500

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<b>Substance</b>	<b>GA, GAA Mobility Criteria in mg/kg (ppm)</b>	<b>GB Mobility Criteria in mg/kg (ppm)</b>
2009)		
Extractable Total Petroleum Hydrocarbons by ETPH Analysis (This method may be used for the analysis of samples collected on or after June 22, 1999)	500	2500
<b>Inorganic Substances and PCB</b>	<b>GA, GAA Mobility Criteria By TCLP or by SPLP in mg/l (ppm)</b>	<b>GB Mobility Criteria By TCLP or by SPLP in mg/l (ppm)</b>
Antimony	0.006	0.06
Arsenic	0.05	0.5
Barium	1	10.0
Beryllium	0.004	0.04
Cadmium	0.005	0.05
Chromium, total	0.05	0.5
Copper	1.3	13
Cyanide (by SPLP only)	0.2	2
Lead	0.015	0.15

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Mercury	0.002	0.02
Nickel	0.1	1.0
Selenium	0.05	0.5
Silver	0.036	0.36
Thallium	0.005	0.05
Vanadium	0.05	0.50
Zinc	5	50
PCB	0.0005	0.005

Appendix C to Sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies Direct Exposure Criteria for Soil

<b>Substance</b>	<b>Ground-water Protection Criteria in ug/l (ppb)</b>
<b>Volatile Organic Substances</b>	
Acetone	700
Acrylonitrile	0.5
Benzene	1
Bromoform	4
2-Butanone(MEK)	400
Carbon tetrachloride	5
Chlorobenzene	100
Chloroform	6
Dibromochloromethane	0.5
1,2-Dichlorobenzene	600
1,3-Dichlorobenzene	600
1,4-Dichlorobenzene	75
1,1-Dichloroethane	70
1,2-Dichloroethane	1

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<b>Substance</b>	<b>Ground-water Protection Criteria in ug/l (ppb)</b>
1,1-Dichloroethylene	7
cis-1,2-Dichloroethylene	70
trans-1,2-Dichloroethylene	100
1,2-Dichloropropane	5
1,3-Dichloropropene	0.5
Ethyl benzene	700
Ethylene dibromide (EDB)	0.05
Methyl-tert-butyl-ether	100
Methyl isobutyl ketone	350
Methylene chloride	5
Styrene	100
1,1,1,2-Tetrachloroethane	1
1,1,2,2-Tetrachloroethane	0.5
Tetrachloroethylene	5
Toluene	1000
1,1,1-Trichloroethane	200
1,1,2-Trichloroethane	5
Trichloroethylene	5
Vinyl chloride	2
Xylenes	530
<b>Semivolatile Substances</b>	
Acenaphthylene	420
Anthracene	2000
Benzo(a)anthracene	0.06
Benzo(b)fluoranthene	0.08
Benzo(k)fluoranthene	0.5
Benzo(a)pyrene	0.2
Bis(2-chloroethyl)ether	12
Bis(2-chloroisopropyl)ether	12
Bis(2-ethyl hexyl)phthalate	2
Butyl benzl phthalate	1000

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<b>Substance</b>	<b>Ground-water Protection Criteria in ug/l (ppb)</b>
2-chlorophenol	36
Di-n-butyl phthalate	700
Di-n-octyl phthalate	100
2,4-Dichlorophenol	20
Fluoranthene	280
Fluorene	280
Hexachloroethane	3
Hexachlorobenzene	1
Naphthalene	280
Pentachlorophenol	1
Phenanthrene	200
Phenol	4000
Pyrene	200
<b>Inorganic Substances</b>	
Antimony	6
Arsenic	50
Asbestos in mfl	7 (mfl)
Barium	1000
Beryllium	4
Cadmium	5
Chromium (total)	50
Copper	1300
Cyanide	200
Lead	15
Mercury	2
Nickel	100
Selenium	50
Silver	36
Thallium	5
Vanadium	50
Zinc	5000

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<b>Substance</b>	<b>Ground-water Protection Criteria in ug/l (ppb)</b>
<b>Pesticides, PCB and Total Petroleum Hydrocarbons</b>	
Alachlor	2
Aldicarb	3
Atrazine	3
Chlordane	0.3
Dieldrin	0.002
2-4 D	70
Heptachlor epoxide	0.2
Heptachlor	0.4
Lindane	0.2
Methoxychlor	40
Simazine	4
Toxaphene	3
PCB's	0.5
Total Petroleum Hydrocarbon By EPA Method 418.1 or another EPA-approved method acceptable to the Commissioner (This method shall not be used for the analysis of samples collected after June 30, 2009)	500
Extractable Total Petroleum Hydrocarbons by ETPH Analysis (This method may be used for the analysis of samples collected on or after June 22, 1999)	250

Appendix D to Sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies Direct Exposure Criteria for Soil

<b>Substance</b>	<b>Surface-Water Protection Criteria in ug/l (ppb)</b>
<b>Volatile Organic Substances</b>	
Acrylonitrile	20
Benzene	710

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<b>Substance</b>	<b>Surface-Water Protection Criteria in ug/l (ppb)</b>
Bromoform	10800
Carbon tetrachloride	132
Chlorobenzene	420000
Chloroform	14100
Dibromochloromethane	1020
1,2-Dichlorobenzene	170000
1,3-Dichlorobenzene	26000
1,4-Dichlorobenzene	26000
1,2-Dichloroethane	2970
1,1-Dichloroethylene	96
1,3-Dichloropropene	34000
Ethylbenzene	580000
Methylene chloride	48000
1,1,2,2-Tetrachloroethane	110
Tetrachloroethylene	88
Toluene	4000000
1,1,1-Trichloroethane	62000
1,1,2-Trichloroethane	1260
Trichloroethylene	2340
Vinyl chloride	15750
<b>Semivolatile Substances</b>	
Acenaphthylene	0.3
Anthracene	1100000
Benzo(a)anthracene	0.3
Benzo(b)fluoranthene	0.3
Benzo(k)fluoranthene	0.3
Benzo(a)pyrene	0.3
Bis(2-chloroethyl) ether	42
Bis(2-chloroisopropyl) ether	3400000

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<b>Substance</b>	<b>Surface-Water Protection Criteria in ug/l (ppb)</b>
Bis(2-ethyl hexyl)phthalate	59
Di-n-butyl phthalate	120000
2,4-Dichlorophenol	15800
Fluoranthene	3700
Fluorene	140000
Hexachloroethane	89
Hexachlorobenzene	0.077
Phenanthrene	0.077
Phenol	92000000
Pyrene	110000
<b>Inorganic Substances</b>	
Antimony	86000
Arsenic	4
Asbestos (in mfl)	7 mfl
Beryllium	4
Cadmium	6
Chromium, trivalent	1200
Chromium, hexavalent	110
Copper	48
Cyanide	52
Lead	13
Mercury	0.4
Nickel	880
Selenium	50
Silver	12
Thallium	63
Zinc	123
<b>Pesticides and PCB</b>	
Chlordane	0.3
Dieldrin	0.1

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<b>Substance</b>	<b>Surface-Water Protection Criteria in ug/l (ppb)</b>
Endrin	0.1
Heptachlor epoxide	0.05
Heptachlor	0.05
Toxaphene	1
PCB's	0.5

Appendix E to Sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies Direct Exposure Criteria for Soil

<b>Volatile Substance</b>	<b>Residential Volatilization Criteria for Ground water in parts per billion</b>	<b>Industrial/Commercial Volatilization Criteria for Ground water in parts per billion</b>
Acetone	50000	50000
Benzene	215	530
Bromoform	920	3800
2-Butanone (MEK)	50000	50000
Carbon Tetrachloride	16	40
Chlorobenzene	1800	6150
Chloroform	287	710
1,2-Dichlorobenzene	30500	50000
1,3-Dichlorobenzene	24200	50000
1,4-Dichlorobenzene	50000	50000
1,1-Dichloroethane	34600	50000
1,2-Dichloroethane	21	90
1,1-Dichloroethylene	1	6
1,2-Dichloropropane	14	60
1,3-Dichloropropene	6	25
Ethyl benzene	50000	50000
Ethylene dibromide (EDB)	4	16
Methyl-tert-butyl-ether	50000	50000
Methyl isobutyl ketone	50000	50000
Methylene chloride	50000	50000

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<b>Volatile Substance</b>	<b>Residential Volatilization Criteria for Ground water in parts per billion</b>	<b>Industrial/Commercial Volatilization Criteria for Ground water in parts per billion</b>
Styrene	580	2065
1,1,1,2-Tetrachloroethane	12	50
1,1,2,2-Tetrachloroethane	23	100
Tetrachloroethylene	1500	3820
Toluene	23500	50000
1,1,1-Trichloroethane	20400	50000
1,1,2-Trichloroethane	8000	19600
Trichloroethylene	219	540
Vinyl chloride	2	2
Xylenes	21300	50000

Appendix F to Sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies Direct Exposure Criteria for Soil

<b>Volatile Substance</b>	<b>Residential Volatilization Criteria for Soil Vapor in parts per million</b>	<b>Residential Volatilization Criteria for Soil Vapor in milligrams per cubic meter</b>	<b>Industrial/Commercial Volatilization Criteria for Soil Vapor in parts per million</b>	<b>Industrial/Commercial Volatilization Criteria for Soil Vapor in milligrams per cubic meter</b>
Acetone	2400	5701	8250	19597
Benzene	1	3	113	361
Bromoform	1.5	16	6	62
2-Butanone (MEK)	2400	7078	8285	24434
Carbon Tetrachloride	1	6	2.7	17
Chlorobenzene	31	143	106	488
Chloroform	4.5	22	10.4	51
1,2-Dichlorobenzene	240	1443	818	4918
1,3-Dichlorobenzene	240	1443	818	4918
1,4-Dichlorobenzene	950	5712	3270	19661
1,1-Dichloroethane	850	3440	3037	12292

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<b>Volatile Substance</b>	<b>Residential Volatiliza- tion Criteria for Soil Vapor in parts per million</b>	<b>Residential Volatiliza- tion Criteria for Soil Vapor in milligrams per cubic meter</b>	<b>Industrial/ Commercial Volatiliza- tion Criteria for Soil Vapor in parts per million</b>	<b>Industrial/ Commercial Volatiliza- tion Criteria for Soil Vapor in milligrams per cubic meter</b>
1,2-Dichloroethane	1	4	1	4
1,1-Dichloroethylene	1	4	1	4
1,2-Dichloropropane	1	5	1	5
1,3-Dichloropropene	1	5	1	5
Ethyl benzene	1650	7165	5672	24629
Ethylene dibromide (EDB)	1	8	1	8
Methyl-tert-butyl-ether	1000	3605	3415	12312
Methyl isobutyl ketone	140	574	480	1966
Methylene chloride	1200	4168	2907	10098
Styrene	8	34	28	119
1,1,1,2-Tetrachloroethane	1	7	1.5	10
1,1,2,2- Tetrachloroethane	1	7	1	7
Tetrachloroethylene	11	75	27	183
Toluene	760	2864	2615	9855
1,1,1-Trichloroethane	1310	7148	4520	24662
1,1,2-Trichloroethane	40	218	93	507
Trichloroethylene	7	38	16	86
Vinyl chloride	1	3	1	3
Xylenes	500	2192	1702	7461

Appendix G to Sections 22a-133k-1 through 22a-133k-3 of the Regulations of Connecticut State Agencies Direct Exposure Criteria for Soil

Volatilization Criteria for Ground Water

Site-Specific Volatilization Criteria for Ground Water may be calculated using the following equations:

$$GWC = TAC / (1000 \cdot VF_{GW})$$

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$$VF_{GW} = \left[ \frac{H \left[ \left( \frac{D_{EFFWS}}{L_{GW}} \right) / (ER \cdot L_B) \right] \cdot 1000}{1 + \left[ \left( \frac{D_{EFFWS}}{L_{GW}} \right) / (ER \cdot L_B) \right] + \left[ \left( \frac{D_{EFFWS}}{L_{GW}} \right) / \left( \left( \frac{D_{EFFCRACK}}{L_{CRACK}} \right) \cdot \eta \right) \right]} \right]$$

$$D_{EFFWS} = (h_{cap} + h_v) /$$

$$D_{EFFCAP} = D_{AIR} \cdot (\theta_{ACAP}^{3.33} / \theta_T^2) + D_{WATER} / H \cdot (\theta_{WCAP}^{3.33} / \theta_T^2)$$

$$D_{EFFS} = D_{AIR} \cdot (\theta_{AS}^{3.33} / \theta_T^2) + D_{WATER} / H \cdot (\theta_{WS}^{3.33} / \theta_T^2)$$

$$D_{EFFCRACK} = D_{AIR} \cdot (\theta_{ACRACK}^{3.33} / \theta_T^2) + D_{WATER} / H \cdot (\theta_{WCRACK}^{3.33} / \theta_T^2)$$

Where:

<b>Term</b>	<b>Description</b>	<b>Units</b>	<b>Value</b>
GWC	Ground Water Volatilization Criteria	ug/kg	calculated
TAC	Target Indoor Air Concentration	ug/m <sup>3</sup>	**
VF <sub>GW</sub>	Ground Water Volatilization Factor	mg/m <sup>3</sup>	calculated
H	Henry's Law Constant	unitless	substance-specific
D <sub>EFFWS</sub>	Effective Diffusion-Ground Water to Soil Surface	cm <sup>2</sup> /s	calculated
L <sub>GW</sub>	Depth to Ground Water (= h <sub>CAP</sub> + h <sub>V</sub> )	cm	site-specific
h <sub>CAP</sub>	Thickness of Capillary Fringe	cm	site-specific
h <sub>V</sub>	Thickness of Vadose Zone	cm	site-specific
ER <sub>R</sub>	Residential Enclosed Space Air Exchange Rate	1/s	.00014
ER <sub>I</sub>	Industrial Enclosed Space Air Exchange Rate	1/s	.00023
L <sub>BR</sub>	Residential Enclosed Space Volume/Infiltration Area Ratio	cm	site-specific
L <sub>BI</sub>	Industrial Enclosed Space Volume/Infiltration Area Ratio	cm	site-specific
D <sub>EFFCRACK</sub>	Effective Diffusion through Foundation Cracks	cm <sup>2</sup> /s	calculated
L <sub>CRACK</sub>	Enclosed Space Foundation or Wall Thickness	cm	site-specific
η	Areal Fraction of Cracks in Foundations / Walls	unitless	.01
D <sub>EFFCAP</sub>	Effective Diffusion through Capillary Fringe	cm <sup>2</sup> /s	calculated
D <sub>EFFS</sub>	Effective Diffusion through Soil (In Vapor Phase)	cm <sup>2</sup> /s	calculated
D <sub>AIR</sub>	Diffusion Coefficient in Air	cm <sup>2</sup> /s	8.40E-02 or chem

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			ical specific
$D_{\text{WATER}}$	Diffusion Coefficient in Water	cm <sup>2</sup> /s	1.00E-05 or chemical specific
$\theta_{\text{ACAP}}$	Volumetric Air Content in Capillary Fringe	unitless	site-specific
$\theta_{\text{AS}}$	Volumetric Air Content in Vadose Zone	unitless	site-specific
$\theta_{\text{ACRACK}}$	Volumetric Air Content in Foundation/Wall Cracks	unitless	site-specific
$\theta_{\text{WCAP}}$	Volumetric Water Content in Capillary Fringe	unitless	site-specific
$\theta_{\text{WS}}$	Volumetric Water Content in Vadose Zone	unitless	site-specific
$\theta_{\text{WCRACK}}$	Volumetric Water Content in Foundation/Wall Cracks	unitless	site-specific
$\theta_{\text{T}}$	Total Soil Porosity	unitless	site-specific

\*\*See attached “Table of Target Air Concentrations”

Volatilization Criteria for Soil Vapor

Site-Specific Volatilization Criteria for Soil Vapor may be calculated using the following equations:

$$SSVC = TAC / (1000 \cdot VF_{SSV})$$

$$VF_{SSV} = \frac{[(D_{EFF-S} / L_S) / (ER \cdot L_B)]}{1 + [(D_{EFF-S} / L_S) / (ER \cdot L_B)] + [(D_{EFF-S} / L_S) / (D_{EFF-CRACK} / L_{CRACK})]^\eta}$$

$$D_{EFF-S} = D_{AIR} \cdot (\theta_{AS}^{3.33} / \theta_T^2) + D_{WATER} / H \cdot (\theta_{WS}^{3.33} / \theta_T^2)$$

$$D_{EFF-CRACK} = D_{AIR} \cdot (\theta_{ACRACK}^{3.33} / \theta_T^2) + D_{WATER} / H \cdot (\theta_{WCRACK}^{3.33} / \theta_T^2)$$

Where:

<b>Terms</b>	<b>Description</b>	<b>Units</b>	<b>Value</b>
SSVC	Volatilization Criteria for Soil Vapor	mg/m <sup>3</sup> -air	calculated
TAC	Target Indoor Air Concentration	ug/m <sup>3</sup> -air	**
VF <sub>SSV</sub>	Volatilization Factor for Subsurface Vapors	unitless	calculated
H	Henry’s Law Constant	unitless	substance-specific
D <sub>EFF-S</sub>	Effective Diffusion through Soil (in Vapor Phase)	cm <sup>2</sup> /s	calculated
L <sub>S</sub>	Depth to Soil Vapor Sample	cm	site-specific

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<b>Terms</b>	<b>Description</b>	<b>Units</b>	<b>Value</b>
$ER_R$	Residential Enclosed Space Air Exchange Rate	1/s	.00014
$ER_I$	Industrial Enclosed Space Air Exchange Rate	1/s	.00023
$L_{BR}$	Residential Enclosed Space Volume/Infiltration Area Ratio	cm	site-specific
$L_{BI}$	Industrial Enclosed Space Volume/Infiltration Area Ratio	cm	site-specific
$D_{EFF-CRACK}$	Effective Diffusion through Foundation Cracks	cm <sup>2</sup> /s	calculated
$L_{CRACK}$	Enclosed Space Foundation or Wall Thickness	cm	site-specific
$\eta$	Areal Fraction of Cracks in Foundations / Walls	unitless	calculated
$\theta_{AS}$	Volumetric Air Content in Vadose Zone	unitless	site-specific
$\theta_{ACRACK}$	Volumetric Air Content in Foundation/Wall Cracks	unitless	site-specific
$\theta_{WS}$	Volumetric Water Content in Vadose Zone	unitless	site-specific
$\theta_{WCRACK}$	Volumetric Water Content in Foundation/Wall Cracks	unitless	site-specific
$\theta_T$	Total Soil Porosity	unitless	site-specific

\*\* See attached “Table of Target Air Concentrations”

Table of Target Air Concentrations

<b>Volatile Substance</b>	<b>Residential Target Indoor Air Concentration in micrograms per cubic meter</b>	<b>Industrial/Commercial Target Indoor Air Concentration in micrograms per cubic meter</b>
Acetone	8.34 E02	1.17 E03
Benzene	3.25 E00	2.15 E01
Bromoform	2.21 E00	3.72 E00
2-Butanone (MEK)	1.04 E03	1.46 E03
Carbon Tetrachloride	1.00 E00	1.00 E00
Chlorobenzene	2.09 E01	2.92 E01
Chloroform	3.00 E00	3.00 E00

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<b>Volatile Substance</b>	<b>Residential Target Indoor Air Concentration in micrograms per cubic meter</b>	<b>Industrial/Commercial Target Indoor Air Concentration in micrograms per cubic meter</b>
1,2-Dichlorobenzene	2.09 E02	2.92 E02
1,3-Dichlorobenzene	2.09 E02	2.92 E02
1,4-Dichlorobenzene	8.34 E02	1.17 E03
1,1-Dichloroethane	5.21 E02	7.30 E02
1,2-Dichloroethane	9.36 E-02	1.57 E-01
1,1-Dichloroethylene	4.87 E-02	8.18 E-02
1,2-Dichloropropane	1.28 E-01	2.15 E-01
1,3-Dichloropropene	6.58 E-02	1.10 E-01
Ethyl benzene	1.04 E03	1.46 E03
Ethylene dibromide (EDB)	1.11 E-02	1.86 E-02
Methyl-tert-butyl-ether	5.21 E02	7.30 E02
Methyl isobutyl ketone	8.34 E01	1.17 E02
Methylene chloride	6.00 E02	6.00 E02
Styrene	5.00 E00	7.17 E00
1,1,1,2-Tetrachloroethane	3.29 E-01	5.52 E-01
1,1,2,2-Tetrachloroethane	4.20 E-02	7.05 E-02
Tetrachloroethylene	1.10 E01	1.10 E01
Toluene	4.17 E02	5.84 E02
1,1,1-Trichloroethane	1.04 E03	1.46 E03
1,1,2-Trichloroethane	3.00 E01	3.00 E01
Trichloroethylene	5.00 E00	5.00 E00
Vinyl chloride	2.90 E-02	4.87 E-02
Xylenes	3.13 E02	4.38 E02

(Effective January 30, 1996; Amended June 27, 2013)