

Remediation Closure Guide (RCG) Errata

Reflects corrections through July 9, 2012

Page 100, Section 6.4.3, last sentence in the first bulleted item.

Formerly read: “apples to oranges”

Now reads: “apples to apples”

Reason: editing error

Page 151, Section 12.9, first sentence.

Formerly read: “An ERO is an ordinance adopted by a municipal corporation that limits, regulates, or prohibits withdrawal, human consumption, and any other use of ground water.”

Now reads: “An ERO is an ordinance adopted by a municipal corporation that seeks to control the use of ground water in a manner and to a degree that protects human health and the environment against unacceptable exposure to a release of hazardous substances or petroleum, or both.”

Reason: editing oversight; passage should have been updated to statutory language from Public Law 169, passed in 2011.

Page 169, Section A.6.1.2, Adherence factor entry for the 16-30 age segment in Table A-3

Formerly read: “0.04”

Now reads: “0.01”

Reason: typographical error in original

Page 169, Section A.6.1.2, Intake rate entry for the 16-30 age segment in Table A-3

Formerly read: “6”

Now reads: “3”

Reason: typographical error in original

Page 180, Table A-6, Soil Direct Contact values for Lead and Compounds

Formerly read: “560” for residential; “800” for commercial/industrial; no entry for excavation worker.

Now reads: “400” for residential; “1300” for commercial/industrial; “970” for excavation worker.

Reason: As noted in RCG Sections A.3.1, A.3.2, and A.3.3, IDEM always intended to publish levels calculated using U.S. EPA lead models. However, the editor did not make the appropriate substitutions in time for publication. The corrections reflect IDEM’s original intent as stated in the cited sections of the RCG.

Page 189, Table A-7, Date on Table A-7

Formerly read: “June 2011”

Now reads: “2012”

Reason: editing oversight

Page 191, Acronyms, “CASRN”

Entry did not formerly exist

Added entry: “CASRN – Chemical Abstracts Service Registry Number”

Reason: editing oversight