Publication Title: Organic Wastewater Compounds, Pharmaceuticals, and

Coliphage in Groundwater Receiving Discharge From Onsite Wastewater Treatment Systems Near La Pine, Oregon: Occurrence and Implications for Transport

Concentrations reported for two fragrance compounds, Acetyl-hexamethyl-tetrahydro-naphthalene (AHTN) and Hexahydrohexamethyl-cyclopentabenzopyran (HHCB) were inadvertently switched during the process of laboratory reporting. The following changes are needed for this report:

Table 3-2:

Column and concentrations of Acetyl-hexamethyl-tetrahydro-naphthalene (P62065) should be moved under (P62075)

Column and concentrations of Hexahydrohexamethyl-cyclopentabenzopyran (P62075) should be moved under (P62065)

Table 3-3:

Column and concentrations of Acetyl-hexamethyl-tetrahydro-naphthalene (P62065) should be moved under (P62075)

Column and concentrations of Hexahydrohexamethyl-cyclopentabenzopyran (P62075) should be moved under (P62065)

Table 3-4:

Row 3: Acetyl-hexamethyl-tetrahydro-naphthalene

Minimum: change "E0.1" to "<0.5" Median: change "2.5" to "E0.5" Mean: change "5.1" to "1.2" Maximum: change "20" to "8.4"

Row 6: Hexahydrohexamethyl-cyclopentabenzopyran

Minimum: change "<0.5" to "E0.1" Median: change "E0.5" to "2.5" Mean: change "1.2" to "5.1" Maximum: change "8.4" to "20"

Page 3-48: last paragraph:

Line 9: acetyl-hexamethyl-tetrahydro-naphthalene (AHTN) should be changed to hexahydrohexamethyl-cyclopentabenzopyran (HHCB)

Line 12: AHTN should be changed to HHCB

Line 13: AHTN should be changed to HHCB

Line 14: acetyl-hexamethyl-tetrahydro-naphthalene should be changed to HHCB

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Table 3-5:
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Row 1: Acetyl-hexamethyl-tetrahydro-naphthalene
Detection frequency (drainfield monitoring wells): change "30" to "5"
Detection frequency (transect wells): change "—" to "3"

Row 4: Hexahydrohexamethyl-cyclopentabenzopyran

Detection frequency (drainfield monitoring wells): change "5" to "30"

Detection frequency (transect wells): change "3" to "—"

Table B1:

Column: Acetyl-hexamethyl-tetrahydro-naphthalene

Row 6: change "1.2" to "E0.3" Row 7: change "1.3" to "E0.4" Row 8: change "1.2" to "E0.3" Row 9: change "1.2" to "E0.3"

Table B1

Column: Hexahydrohexamethyl-cyclopentabenzopyran

Row 6: change "E0.3" to "1.2" Row 7: change "E0.4" to "1.3" Row 8: change "E0.3" to "1.2" Row 9: change "E0.3" to "1.2"

Table B2

Column: Acetyl-hexamethyl-tetrahydro-naphthalene

Row 1: change "1.2" to "E0.3" Row 2: change "5.9" to "3.7" Row 5: change "4.7" to "3.4" Row 6: change "81" to "59"

Table B2

Column: Hexahydrohexamethyl-cyclopentabenzopyran

Row 1: change "E0.3" to "1.2" Row 2: change "3.7" to "5.9" Row 5: change "3.4" to "4.7' Row 6: change "59" to "81"