ERRATA SLIP

Australian and New Zealand Water Quality Guidelines for Fresh and Marine Water Quality 2000

Page 3.2-11, Table 3.2.2, Code 1A B, Suitable biological indicator column

• Change "1B Biomarkers" to "1B Bioaccumulators and biomarkers"

Page 3.2-11, Table 3.2.2, Code 2A B, Protocol column

• Change "2B(i), (ii)" to "2B"

Page 3.2-11, Table 3.2.2, Code 9, Ecosystem type column

• Change "S, W" to "S, W, L, M"

Section 3.3, all tables and text

• Change all references to NH4⁺ to Total Ammonia N.

Page 3.3-2, Figure 3.3.1, Footnote "a"

• Change to "Triggers already based on local biological effects data would not be expected to be modified further in the decisions trees (see section 3.1.5)"

Page 3.3-10, Table 3.3.2, Lowland river row, pH upper limit column

• Change "8.0" to "8.0""

Page 3.3-20, Section 3.3.2.8, Margin cross reference "b"

• Change to "Sections 3.3.3.1 & 3.3.3.2 and case study 4 in section 8.2.3."

Page 3.3-20, Section 3.3.2.8, Margin cross reference "c"

• Change to "Section 3.3.3.3 & case study 2 in Section 3.3.3"

Page 3.4-5, Table 3.4.1, Ammonia

• Change "Ammonia" to "Total Ammonia N"

Page 3.4-5: Table 3.4.1 Chromium (CrIII) Trigger values for Marine water

• Change the trigger values in the table to 8; 27; 50; 90 for the 99; 95; 90 and 85% levels of protection respectively.

Page 3.4-5, Table 3.4.1, Nitrate

• Delete all trigger values and replace with "Under review"

Page 3.4-8: Table 3.4.1 Dibutylphthalate trigger values for Freshwater

• Change the trigger values in the table to 10; 26 (no change for 95%); 40; 65 for the 99; 95; 90 and 85% levels of protection respectively.

Page 3.4-14, Figure 3.4.1, Footnote "a"

• Change to "Triggers already based on local biological effects data would not be expected to be modified further in the decisions trees (see section 3.1.5)"

Page 3.4-15, third paragraph, last sentence

• Change "compare the median value with the guideline" to "compare the 95th percentile value with the guideline"

Page 3.4-16, Second last paragraph, first sentence

• Add the following to the end of this sentence "and the median of any test data would be compared against this 80th percentile trigger."

Page 3.5-6, Figure 3.5.1, Footnote "a"

• Change to "Triggers already based on local biological effects data would not be expected to be modified further in the decisions trees (see section 3.1.5)"

Page 4.2-14, Table 4.2.12, footnote "b"

• Change to "Guidelines have not been set for herbicides where specific residue limits are not provided, except for a general limit of 0.1 mg/L for all herbicides in NSW".

Page 4.3-5: Table 4.3.2

• Change the trigger value for copper (sheep) to 0.5 mg/L.

Page 4.4-8, Table 4.4.3, Fluoride value for freshwater production

• Change "<20" to "<200"

Page 5-9, Table 5.2.3

• Change the guideline value for oxygen to > 6500 (> 80% saturation).

Page A-9, Appendix 1 Acronyms and glossary of terms, EC₅₀ (medium effective concentration)

• Change to "The concentration of material in water that is estimated to be effective in producing some response in 50% of the test organisms. The LC_{50} is usually expressed as a time-dependent value (eg 24-hour or 96-hour LC_{50})."

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