**National Environment Protection (Assessment of Site Contamination) Measure 1999**

**Technical Working Group**

**ERRATA Updated 30 April 2014**

| Schedule | Section/ page | Issue | Corrected information | Updated |
| --- | --- | --- | --- | --- |
| B1 | 3.2.1 | Incorrect section reference | Second paragraph - should be Schedule B2 Section 13 (not Section 11) | 6 Feb 2014 |
| B1 | 5 (preamble to cases studies) | Incorrect section reference | Second paragraph - should be Schedule B2 Section 13 (not Section 11) | 6 Feb 2014 |
| B1  |  Page 47 | Rounding rules for HSLs, EILs and ESLs  | 10-<100 round to nearest 5 (not 1-<100 to nearest 5) | 29 July 2013 |
| B1 | Table 1B(6) | Area of ecological significance ESL for benzene (coarse soil) | 8 mg/kg not 10 mg/kg (rounding should not have been applied) | 29 July 2013 |
| B1 | Table 1B(6) | Commercial & industrial ESL for benzo(a)pyrene (coarse and fine soil) | 1.4 mg/kg (not 0.7 mg/kg) | 29 July 2013 |
| B1 | Table 1B(6) | Footnote (3) | Naphthalene should not be subtracted from >C10-C16 (as there is no separate ESL for naphthalene) | 29 July 2013 |
| B1 | Table 1C | GIL for trichloromethane (chloroform) | Delete as trichloromethane is included in Trihalomethanes (total) | 6 Feb 2014 |
| B1 | Bibliography | Incorrect reference  | AS 4964-2004 (not AS 4963-2004) | 29 July 2013 |
| B1 | Shortened forms | PCE | Perchloroethylene (not perchlorethene) Also known as tetrachloroethene |  |
| B1 | Shortened forms | TCE | Trichloroethene (not tetrachloroethene) | 6 Feb 2014 |
| **SCHEDULE** | **Section / page** | **Issue** | **Corrected information** |  |
| B2  | Section 5.4.4 | Holding times for VOCs | Amend second sentence to read ‘Reference should be made to Standards AS 4482.1-2005 and AS4482.2-1999, note however that recommended maximum holding times are provided in Schedule B3 Table 1.’Delete final sentence of second paragraph (‘Additional information…’) as addressed in first paragraph. | 6 Feb 2014 |
| **SCHEDULE** | **Section/ page** | **Issue** | **Corrected information** |  |
| B4  | Figures 2 and 3 | Last line of text is missing from some boxes (Figures should be landscape) | Refer corrected Figures  | 6 Feb 2014 |
| **SCHEDULE** | **Section/ page** | **Issue** | **Corrected information** |  |
| **B5c** | **Section 8.7.3.3** | **Incorrect ABC shown for lead** | **Example 1 SQC (LOEC & EC30) 30 mg/kg not 150 mg/kg for ABC for old suburb in South Australia with low traffic volume.****The calculated SQG is 1100 + 30 = 1130 mg/kg which would be rounded to 1,100 mg/kg** **(Rounding rules applied are listed in section 2.1 of Schedule B5c)** | **30 April 2014** |

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| SCHEDULE | Section/ page | Issue | Corrected information |  |
| B7 A5 | Section 1.4.3 | Recommendation on TRVs for PCBs are missing | Oral TRV (TRVo) = 0.00002mg/kg/day (WHO 2003) for all pathways of exposureDermal absorption factor (DAF) = 0.14 (or 14%) (US EPA 2004)Background intakes from other sources (as % of TRV):BIo = 0% for oral and dermal intakesBLi = 0% for inhalationUptake of home-grown produce considered in derivation of HIL A. | 29 July 2013 |
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**New listings as of 30 April 2014 are in bold type face**