ERRATA - STATE OF THE ENVIRONMENT REPORT 2008 (REFERS TO THE ORIGINAL NOVEMBER 2008 VERSION)

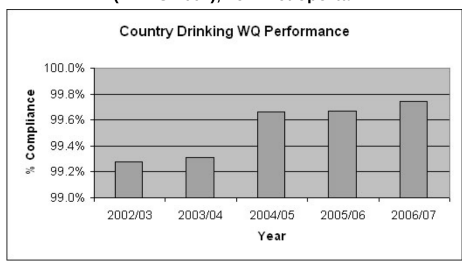
PAGE	COLUMN PARA SENTENCE	CHANGE
22	Figure 1.2	Change (mg/m³) on Y axis label to (µg/m³).
23	1 3 1	Change Figure 1.5 to Figure 1.4.
28	Notes to trend figures (para 2)	First two sentences to read as follows: The figures include offset for reduction in net emissions from the emissions category known as land use, land use change and forestry (LULUCF). If LULUCF is excluded from the figures, South Australia's greenhouse
-	riolog to trong inguitor (para 2)	gas emission sources have risen by around 11% since 1990.
29	Figure 1.12	Change year in Note from 1962 to 1961, y axis label to read Temperature rise and legend dates to read (top to bottom) 1990-2005, 1970-1989, 1950-1969, 1930-1949, 1910-1929, 1890-1909, 1850-1889
31	Figure 1.16	Realign years on x axis with year markers. Last year to therefore read as 2010.
31	Map 1.2	Remove reference to footnote in label after the word 'temperature'
41	2 2 3	Replace reference to 'following criteria' with 'criteria shown in Table 2.1'.
42	Table 2.3	Total Nitrogen Improving (%) to read 7 rather than 8.
45	Map 2.1	Correct list of monitoring sites to read as follows: 1 Angas River; 2 Arkaroola Creek; 3 Blackford drain; 4 Bremer River, Wanstead Rd; 5 Bremer River, Hartley; 6 Broughton River; 7 Bunyeroo Creek; 8 Cooper Creek; 9 Cygnet River, Bark Hut Rd.; 10 Cygnet River, Stokes Bay Rd.; 11 The Deep Creek; 12 Drain L; 13 Drain M; 14 Dry Creek; 15 Dutton River; 16 Eight Mile Creek; 17 Finniss River, Winery Rd.; 18 Finniss River, near Yundi; 19 First Creek; 20 Hill River; 21 Hindmarsh River; 22 Inman River; 23 Kanyaka Creek; 24 Lenswood Creek; 25 Light River; 26 Little Para River; 27 Mambray Creek; 28 Margaret Creek; 29 Marne River, Mannum Rd.; 30 Marne River, near Cambrai; 31 Middle River; 32 Mosquito Creek; 33 Myponga River; 34 Neales River; 35 North Para River, Penrice; 36 North Para River, Turretfield; 37 Onkaparinga River; 38 Scott Creek; 40 Sixth Creek; 41 Skillogallee Creek; 42 South Para River; 43 Tod River, Koppio; 44 Tod River, White Flat; 45 Torrens Lake; 46 Torrens River; 47 Wakefield River; 48 Warburton Creek; 49 Willochra Creek; 50 Wilson River; 51 Yardaparinna Creek.
47	Map 2.2	Incomplete place names in South East, ie; should read Coonawarra Bores, Nangwarry Bores, Nangwarry, Woods and Forests Myora H.Q. Bore. Correct Mount Barker label.
57	Figure 2.1	See attachment. Insert percentages on pie diagram segments.
76	Text box (2 nd para, 1 st sent.)	Insert missing word 'acid' after second use of 'sulfuric' and delete the word it.
92	1 Pressure Indicators 1 & 2	Correct description of first pressure indicator to read: Volume and pollutant load of stormwater discharged to the marine and estuarine environment. The volume of stormwater and the pollutants carried with it affects marine water quality and can
		impact on ecosystems and recreational users. Replace wording under second pressure indicator to read: The volume of wastewater discharged to the marine environment affects water quality and can impact on ecosystems in receiving environments.
103	Text box (1 st sentence)	Remove reference to Figure 4.
122	2 1 1	To read: blue and fin whales may be more affected by seismic operations than toothed whales etc
129	2 2 1	Delete the word (DATE?)
144	2 3 1	Correct sentence to read: The Northern and Yorke NRM region has the greatest proportion of land in this category, with 562,000 Ha or 45% of the land having a moderate to moderately high inherent susceptibility to water erosion.
145	Table 4.3	Correct label for column one to read NRM
146	Map 4.2	Delete second (southern) label for Whyalla.
149	Text box	Photo replaced to show no-tillage farming.
156	Figure 4.10	Correct label for Figure 4.10 to read Gradual rising groundwater trend and falling (cumulative residual) rainfall, Coomandook focus catchment
164	Map 5.1	Include label for Whyalla and legend labels to read (from top to bottom) Native Vegetation, NPWSA reserve, Major water body
175	Table 5.9	See attachment. Replace Table 5.9 with original correct table.
176	Table 5.10	Add the word <i>hectares</i> at the end of the data source reference.
183	Table 5.12	Insert # symbol rather than * symbol in header of column 3, 4, 5 and 6.
208	Table 6.2	Correct title of Table 6.2 (replace '1996' with '2001')
210	Table 6.3	Insert June in the title of table 6.3 after 30; insert Population Change (b) in header of column 7 and Estimated resident population 30 June (c) in header of column 8.
216	Map 6.3	See attachment. Correct positioning of some locality names and add locality labels.
218	Map 6.4	Amend period in title of Map 6.4 to read 1836 to 2007 Correct errors in learned Least item to made (modifier mol/mathem) (404mol/mathem)
221	Figure 6.2 and Figure 6.3	Correct errors in legend. Last item to read - 'median m2' rather than '<401m2'
230	Figure 6.5	Include segment in Pie chart for Domestic Shipping of <1% Correct contents to read Bredictions are that passanger travel will continue to grow
232	1 1 2 Figure 6.10	Correct sentence to read <i>Predictions are that passenger travel will continue to grow.</i> Date missing in graph label ie; 1994/95 – 2004/5
236	Figure 6.18	Correct label on x axis to read (left to right) <i>Motor Cycles</i> in the second column followed by <i>Light Commercial Vehicles</i> in the third column
255	Figure 6.18	See attachment. Replace Figure 6.39 with original correct figure.
255	Figure 6.40 and Figure 6.41	Figure 6.40 x axis labels to read from left to right 2002, 2003, 2004, 2005, 2006, and 2007. Figure 6.41 x axis labels to read from left to right 2002, 2003, 2004, 2005, 2006, 2007.
257	Figure 6.40 and Figure 6.41	See attachment. Replace Figure 6.43 with original correct figure.
264	1 3 1	Insert a full stop after the word activities (ie; in first sentence in first column after the heading Material Consumption etc.), delete the following word that and begin the sentence with This.
267	Table 6.8	Insert a full stop after the word <i>activities</i> (<i>ie</i> , in hist sentence in hist column after the heading waterial consumption etc.), delete the following word that and begin the sentence with this. Insert omitted word <i>demolition</i> in 1st column, row 4 and change figure in column 2 row 2 to 5% <i>increase</i> for recovery and use of commercial and industry material by 2006
267	Figure 6.50	Baseline Year label on the x axis should be aligned under label 2002/03 ie; 2002/03 is the Baseline Year.
269	1 3 1	Replace the word work with waste
276	1 2 3	Replace the word introduce with investigate
295	Index	Delete reference to page 100 and 258 for the word <i>desalination</i> . Insert reference to page 68 and 254
200	IIIdox	Distribution to page 100 and 200 for the first decamation montrologic to page 00 and 204

Table 5.9: Comprehensive, Adequate and Representative terrestrial protected area system (CAR Reserve System) – Representativeness

% regional ecosystem	number subregions	% subregions
(associations) with some		
protection in a subregion		
Nil (0)	5	9
Very Low (<25)	1	2
Low (>25 - 50)	6	11
Medium (50 – 80)	13	23
High >80	31	55
	56	100

Source: DEH

Figure 6.39: Performance against Australian Drinking Water Guidelines (ADWG 2004), non-metropolitan



Source: SA Water

Figure 2.1: Water consumption by State

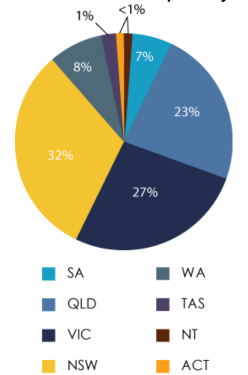
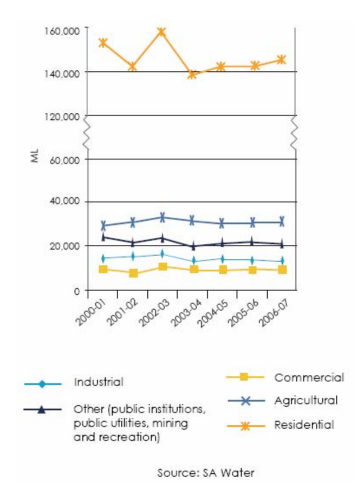


Figure 6.43: Annual mains water consumption by sector



Map 6.3: Population of urban centres and rural localities 2006 and average annual percentage change 2001-06

