

## **Appendix A: Errata**

The following corrections pertain to Oak Ridge Reservation Annual Site Environmental Report for 2002, DOE/ORO/2159, Oak Ridge National Laboratory, Oak Ridge, Tennessee, September 2003.

In Table 2.7, page 2–10, the "ORR" value for "Environmental assessment (EA)" should be "2."

In Sect. 5.9.1, page 5-27, first full paragraph, the first sentence should read as follows.

UT-Battelle's WAG perimeter monitoring network and the ORNL plant perimeter groundwater surveillance program involved 49 wells in 2002.

In Sect. 5.9.3.1, page 5-30, the last sentence in the first paragraph under "WAG 2 Results" should be replaced with text that reads as follows.

Seven radiological contaminant concentrations exceeded their respective reference values in 2002 (tritium in Well 1152; tritium in Well 1156; gross beta, total radioactive strontium, and tritium in Well 1191 (also an exit pathway well); tritium in Well 1190 (also an exit pathway well); and gross beta activity in Well 1244. From 1991 to 2002, a statistically significant decrease in tritium concentration trend was detected for Well 1190 (at a level of significance of 0.01).

In Sect. 5.9.3.1, page 5-30, the first sentence in the second paragraph under "WAG 2 Results" should be replaced with text that reads as follows.

Trend analysis was performed on contaminants that exceeded their respective reference values during 2002.

*In Sect. 5.9.3.8*, page 5-34, first paragraph, the third sentence should read as follows.

Consequently, only six wells (860, 857, 858, 859, 1236, and 1239) will be discussed herein.