

APPENDIX E

Errata

Protocol for Errata in LLNL Environmental Reports

The primary form of publication for the LLNL Environmental Report is electronic: the report is posted on the Internet. A limited number of copies are printed and distributed, including to local libraries. If errors are found after publication, the Internet version is corrected. Because the printed versions cannot be corrected, errata for these versions are published in a subsequent report. In this way, the equivalency of all published versions of the report is maintained.

In 1998, LLNL established the following protocol for post-publication revisions to the environmental report: (1) the environmental report website must clearly convey what corrections, if any, have been made and provide a link to a list of the errata, (2) the Internet version must be the most current version, incorporating all corrections, and (3) the electronic and printed versions must be the same in that the printed version plus errata, if any, must provide the same information as the Internet version.

LLNL environmental reports from 1994 through 2018 can be accessed at <https://saer.llnl.gov/>

Record of Changes to Environmental Report 2016

The following changes have been made to the Internet version of *Environmental Report 2017*.

- Change the electronic version of 2017 report: Section 5.2.1 remove last sentence “Although this potential exists, it did not occur during 2017.”
- Change the electronic version of 2017 report: Section 5.2.2: Replace: “There were no discharges from the Site 300 sewage evaporation pond to the percolation pond. Groundwater monitoring related to this area indicated there were no measurable impacts to the groundwater from the sewage pond operations (Blake 2018).” with “There were discharges from the Site 300 sewage evaporation pond to the percolation pond on two separate occasions. On February 9, 2017, approximately 150,000 gallons of effluent was released into the overflow pond and on February 22, 2017, approximately 110,000 gallons of additional effluent was released to the overflow pond to prevent a potential uncontrolled release from the sewage evaporation pond.

Because of heavy rains during the 2016/2017 winter and accumulated sludge in the bottom of the evaporation pond, the sewage evaporation pond was at risk of an uncontrolled release over the bank of the pond into the watershed. To prevent an uncontrolled release, effluent was released through a discharge pipe into the adjacent overflow percolation pond.”

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