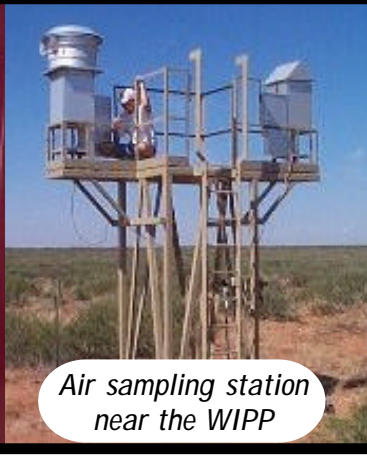




Radiochemistry Laboratory



Air sampling station near the WIPP



Experimental unit for radiation measurements of livestock



Soil column experiment for study of contaminant mobility

FORWARD

This report was written, edited and produced collaboratively by the staff of the Carlsbad Environmental Monitoring & Research Center (CEMRC), who are hereby acknowledged for their contributions to the report and the project activities described herein. The first section is an overview of the current program activities, structure, resources and quality assurance. The second section consists of data summaries containing methods and descriptions of results of studies in the WIPP Environmental Monitoring project. Tables presenting data from the WIPP Environmental Monitoring project, and the contents of this report are available for electronic access at <http://www.cemrc.org>.

Production of this report is supported as part of the Carlsbad Environmental Monitoring and Research Program, a grant from the U. S. Department of Energy to New Mexico State University (DE-FG04-91AL74167). The issuance of this report and other publications fulfills a major CEMRC mission in making the results of CEMRC research available for public access.

The cover photograph is the CEMRC lung and whole body radiobioassay system.



Soil sampling near the WIPP



Student activities during CEMRC tour



Colloquium by visiting scientist



Environmental Chemistry Laboratory



Water quality measurement at Brantley Lake



Drinking water sampling