

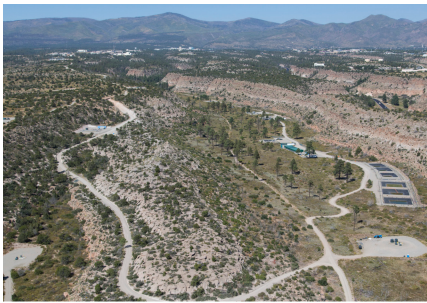
Intellus New Mexico is a publically accessible database which provides access to environmental monitoring data collected in and around Los Alamos National Laboratory.

Data are provided by the Laboratory and the New Mexico Environment Department, Department of Energy Oversight Bureau. Using Intellus, the public can access both recently-collected and historical data from environmental stewardship and remediation programs at the Laboratory.

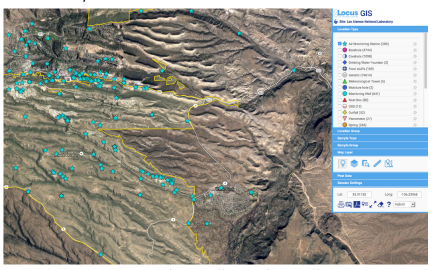
This extensive database hosts over 15 million records and allows users to view and download numerical data or easily create charts and maps to help visualize data. Intellus provides an excellent resource to help us be responsible environmental stewards.



Stormwater samples are collected after major rain events.



The Laboratory installed a network of groundwater wells to sample chromium contamination under Mortandad and Sandia Canyons.



An interactive map on the Intellus website allows visitors to choose between various sampling sites.



Visitors can use Intellus to chart the data from samples collected in and around the Laboratory.







