



DEPARTMENT of ENVIRONMENT  
and NATURAL RESOURCES

JOE FOSS BUILDING  
523 EAST CAPITOL  
PIERRE, SOUTH DAKOTA 57501-3182

[denr.sd.gov](http://denr.sd.gov)

**FOR IMMEDIATE RELEASE:** Friday, October 23, 2015

**FOR MORE INFORMATION:** Kim Smith, 773-3152

### **DENR Announces New Interactive Permitted Solid Waste Facilities Map**

PIERRE, S.D. – The Department of Environment and Natural Resources (DENR) has added a new interactive permitted solid waste facilities map to the department’s interactive database maps online at <http://denr.sd.gov/datagis.aspx>.

The permitted solid waste sites map features searchable data for more than 200 permitted solid waste facilities statewide. Data includes location information by city or county, contact information, potentially acceptable waste materials at the different categories of solid waste facilities, and road map or aerial photo options with zoom capabilities.

The interactive permitted solid waste facilities map is in addition to the department’s interactive maps for oil and gas, construction aggregate, spills, closed and active regulated storage tanks, recyclable materials and water right dry draw location notices that have been available online. The maps show data from 1,900 files for oil and gas holes and geologic logs from 96,595 other holes; more than 4,600 active and closed construction aggregate mines across the state; more than 13,250 spill sites; about 5,000 closed and active regulated storage tanks; more than 150 locations that take recyclable materials; and 97,620 filings for water right dry draw location notices.

“As part of DENR’s continuing efforts to implement Gov. Daugaard’s priority of making state government more open by expanding e-government, these interactive maps provide information from huge databases that can be searched online by the public 24 hours a day, seven days a week,” said DENR Secretary Steve Pirner.

The interactive maps can be accessed from the department’s homepage at <http://denr.sd.gov> under “One-Stop Shops” and “Data & Mapping.”