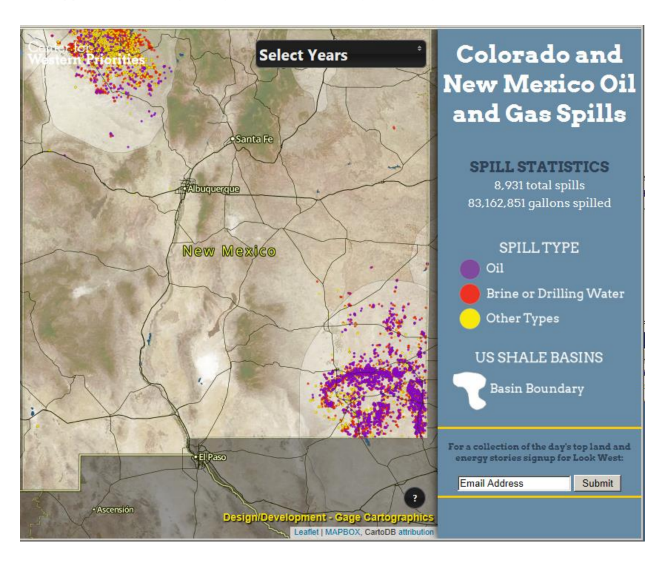
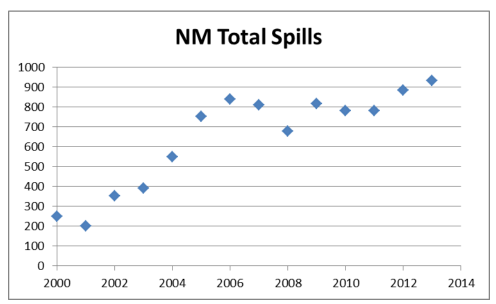
Center for Western Priorities; Data from NM OCD Database

New Mexico Toxic Release Tracker





934 Spills Were Reported to the NMOCD in 2013

 Since January 1, 2013 oil and gas companies reported 934 spills to the New Mexico Oil Conservation Division

What Was Spilled in 2013?

- 436 spills were reported as produced water
- 235 spills were reported as crude oil
- **166** spills were reported as methane
- **60** spills were reported as condensate
- 37 spills were other materials

Largest Spill by Material Spilled in 2013

Produced Water: 4,257 barrelsCondensate: 520 barrels

• Crude Oil: 600 barrels

• Natural Gas: **86,184,000 cubic feet**

Common Cause of Spills in 2013

- Equipment failure was the reported cause of **391 spills**
- Corrosion was the reported cause of **195 spills**
- Normal operations were the reported cause of **84 spills**
- Human error was the reported cause of 60 spills
- Other or not listed was the reported cause of **204 spills**

Where are Most Spills Happening?

- **592 spills** occurred in Eddy County (63 percent of all NM spills)
- 154 spills occurred in San Juan County (16 percent of all NM spills)

Which Companies Spill the Most Often?

- COG Production and COG Operating: 123 spills
 Burlington Resources Oil & Gas Company: 83 spills
- Yates Petroleum: **85 spills**