

# General Environmental Incident Summary

**Incident:** 3953      **Date/Time Notice:** 10/31/2015      1115      **DEM Incident No:**  
**Responsible Party:** CHS SunPrairie  
**Date Incident:** 10/30/2015      **Time Incident:** 1909      **Duration:** 3 hours  
**County:** Burke      **Twp:** 162      **Rng:** 93      **Sec:** 1      **Qtr:** NE  
**Lat:** 48.89169      **Long:** -102.67700      **Method:** Interpolation from map  
**Location Description:** 5 miles and 1/4 mile south of Columbus ND

**Submitted By:** Michael Miller      **Affiliation:** Safety Director  
**Address:** 1800 13th St SE  
**City:** Minot      **State:** ND      **Zip:** 58701

## Received By:

**Contact Person:** Joseph Peterson  
101 Railway St East  
Bowbells, ND 58721

**Distance Nearest Occupied Building:** 1.5 Miles      **Release Contained:** Yes

**Type of Incident:** Vehicle Accident

**Description of Released Contaminant:** Urea (fertilizer)

**Volume Spilled:** 28000.00 pounds      **Ag Related:** Yes

**EPA Extremely Hazardous Substance:** No      **Reported to NRC:** No

## Cause of Incident:

Driver missed approach and tipped truck on its side

## Risk Evaluation:

none

**# of Fatalities:** 0      **# of Injuries:** 0      **Affected Medium:** 03 - soil

## Potential Environmental Impacts:

none

## Action Taken or Planned:

recovered spilled fertilizer with tractor and loader and shovels and loaded into another truck

**Wastes Disposal Location:** recovered product will be applied to field at approved application rate

**Agencies Involved:** Local Law Enforcement

## **Updates**

---

**Date:** 11/2/2015    **Status:** Reviewed - Follow-up Required

**Author:** Espe, Brady

**Updated Volume:**

**Notes:**

Follow up to check on the cleanup.

---

**Date:** 11/3/2015    **Status:** Inspection

**Author:** Crowdus, Kory

**Updated Volume:**

**Notes:**

On location 11/3/15, at 10:57 a.m. A small amount of fertilizer remains in the ditch and field area. The majority has been cleaned up and removed. No further followup is required.