

# Simplot Don Plant Emissions

## Pocatello, Idaho

### 5 Year History

#### 2007

State Facility Identifier	Pollutant Code	2007 TPY
07700006	CO	45.40
07700006	NH3	116.30
07700006	NOX	112.33
07700006	PM10-PRI	211.39
07700006	PM25-PRI	211.29
07700006	SO2	1,610.72
07700006	VOC	3.30

#### 2006

State Facility Identifier	Pollutant Code	2006 TPY
07700006	CO	24.10
07700006	NH3	46.69
07700006	NOX	72.53
07700006	PM10-PRI	229.52
07700006	PM25-PRI	229.50
07700006	SO2	1,683.57
07700006	VOC	2.75

#### 2005

State Facility Identifier	Pollutant Code	2005 TPY
07700006	CO	29.64
07700006	NH3	56.00
07700006	NOX	69.64
07700006	PM10-PRI	221.87
07700006	PM25-PRI	221.85
07700006	SO2	1,495.77
07700006	VOC	1.64

#### 2004

Facility Name	Pollutant Code	2004 TPY
07700006	CO	25.60
07700006	NH3	28.21
07700006	NOX	181.65
07700006	PM10-FIL	211.53
07700006	PM25-FIL	211.49
07700006	SO2	1,502.23
07700006	VOC	1.74

#### 2003

State Facility Identifier	Pollutant Code	2003 TPY
07700006	CO	32.49
07700006	NH3	25.48
07700006	NOX	60.40
07700006	PM10-FIL	61.02
07700006	PM25-FIL	60.54
07700006	SO2	1,862.59
07700006	VOC	1.69

#### 2002

Facility Name	Pollutant Code	2002 TPY
07700006	CO	74.53
07700006	NH3	95.24
07700006	NOX	84.88
07700006	PM10-FIL	128.25
07700006	PM25-FIL	128.25
07700006	SO2	1,609.45
07700006	VOC	3.35

#### \* Legend:

CO – Carbon Monoxide  
 NH3 – Ammonia  
 NOX – Oxides of Nitrogen  
 PM10 – Particulate Matter 10Microns  
 PM25 – Particulate Matter 2.5Microns  
 SO2 – Sulfur Dioxide  
 VOC – Volatile Organic Compound

-----  
 TPY – Tons Per Year

Source:  
 Tom Edwards – Air Quality Mgr.  
 DEQ – Pocatello, ID (Regional Office)