

**SECTION II: SOURCE INFORMATION
(continued)**

CR-ERNS Number:

Part C. Identity and Quantity of Each Hazardous Substance or Mixture Released From Each Source

Please provide a SEPARATE sheet for EACH source. Photocopy this page if necessary.

Name of Source:

← Select source of substance, in this case manure type

List each hazardous substance released from the source identified above and provide the following information. (For an example, see Table 1 of Reporting Requirements for Continuous Releases of Hazardous Substances - A Guide for Facilities and Vessels on Compliance.)

Name of Hazardous Substance	CASRN #	Normal Range (in lbs. or kg per day)*		Number of Days Release Occurs (per year)	Total Quantity Released in Previous Year (in lbs. or kg)*	Months of the Release
		Upper Bound	Lower Bound			

There is very little information on H2S, leave it blank unless you have your own estimate

Use emissions estimators to determine the upper and lower bounds for your facility. The UNL emission estimator can be used for Ammonia

An estimate of emissions generated last year is calculated by taking the average of your estimated emissions. This value can be overwritten if you have a better value.

Change this value if the operation was not operated 12 months last year

List each mixture released from the source identified above and provide the following information. (For an example, see Table 2 of Reporting Requirements for Continuous Releases of Hazardous Substances - A Guide for Facilities and Vessels on Compliance.)

Name of Mixture	Name of Hazardous Substance Components	CASRN#	Weight Percentage	Normal Range of Components (in lbs. or kg per day)*		Normal Range of Mixture (in lbs. or kg per day)*		Number of Days Release Occurs (per year)	Total Quantity of Mixture Released in Previous Year (in lbs. or kg)	Months of the Release
				Upper Bound	Lower Bound	Upper Bound	Lower Bound			

Do not fill in this section

* Please be sure to include units where appropriate. Also, if the release is a radionuclide, units of curies (CI) are appropriate.