

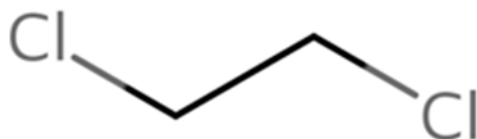


Risk Evaluation for 1,2-Dichloroethane

Supplemental File Folder:

HEM Input and Output Files

CASRN 107-06-2



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This page summarizes the files contained in the packet for final publication.

- 1) 53. 1 2 Dichloroethane . HEM Input and Output Files . Public Release . April 2026.pdf (**this document**)
- 2) 01. 1,2-Dichloroethane HEM Inputs and Outputs TRI: Folder containing files of input parameters used for modeling with the Human Exposure Model (HEM) and model output files for releases from facilities reporting to the Toxics Release Inventory (TRI). The output files include output files directly from HEM for individual facilities (for a flagpole of 0 and 3 m) and aggregate results across all facilities. The outputs also include post-processing summary data that were used in the analysis, including results at user added receptors.
- 3) 02. 1,2-Dichloroethane HEM Inputs and Outputs NEI: Folder containing files of input parameters used for modeling with the HEM and model output files for releases from facilities reporting to the National Emissions Inventory (TRI). The output files include output files directly from HEM for individual facilities and aggregate results across all facilities. The outputs also include post-processing summary data that were used in the analysis.