

POLLUTE

Version 8

This installation is for POLLUTE version 8. If you are upgrading from version 7 of POLLUTE, please see the instructions below.

What's New in Version 8.04

- Minor bug fixes

Version 8.00

Version 8 is a major upgrade to POLLUTEv7. The user interface and data output have been significantly changed to make the creation, execution, and display of models faster and more versatile. Some of the new features of POLLUTEv8 are:

- New models can be easily created using either a blank model or template.
- The program comes with templates for a primary liner landfill, a primary and secondary liner landfill, vertical migration, and horizontal migration.
- User created models can be saved as templates and used to create other models.
- A new more intuitive user interface makes the creation and editing of models quicker and easier.
- Results can be calculated automatically when a variable is changed.
- Results can be displayed as a listing or chart.
- Charts include depth vs concentration, concentration vs time, flux vs time, concentration vs depth vs time, and depth vs time.
- Results can be exported to Excel.
- Results from other models or Excel can be imported and overlain on charts.

Upgrading from POLLUTEv7

Version 8 uses a different database structure than version 7 of POLLUTE. Because of this when upgrading to version 8 you cannot simply just point the version 7 database folder to version 8's database folder. This will cause the program to stop working.

Either all the POLLUTEv7 projects or a single POLLUTEv7 project can be imported into version 8. The importing of POLLUTEv7 data is described in "Chapter 4" section "Importing POLLUTEv7 Data" of the User Guide.