

Import and export of data

Data can be imported / exported when [Specifying data inputs](#), using the [Feature Table](#), when working with [Functions](#) and most dialogues with a table such as storage dimensions on the [Storage node](#).

- [Specifying data inputs](#)
 - [General requirements for data](#)
 - [Data file formats](#)
 - [Res.csv File Format](#)
 - [Source Database .SDB File Format](#)
 - [Data preparation](#)
 - [Climate data import tool](#)
- [Analysis tools](#)

Importing scenarios

This feature is not available in Source (public version).

Source allows you to import scenarios from a project file. This is useful when there are two project files that have related scenarios or scenarios that you wish to bundle together into a single project. This feature works well with [Copy \ Paste](#) nodes and links when building a single scenario from a number of smaller scenarios.

If you have an open project, you can import a scenario by choosing **File » Import Scenario**. This allows you to select a project, then opens the Import Scenario dialog (shown in Figure 6). Follow the instructions shown in this figure to import a scenario. Note [this](#) when loading a project (Step 1).

You can import as many scenarios at a time as are in the loaded project. Click once to select; click again to deselect.

Figure 6. Import scenario

