

## All files at once

`compressedNESIS.zip` – A compressed file containing all the NESIS files.

## Example files

`Harvard nitrogen.spe` – NESIS specification file for the Harvard Forest simulation.

`Harvard simulated N cycle.out` – Parent model output for Harvard Forest for input into NESIS.

`Harvard isotope results.xls` – NESIS output file for the Harvard Forest simulation.

## Instructions

`Compiling NESIS.pdf` – Instructions for compiling NESIS in Delphi.

`NESIS Instructions.pdf` – Instructions for running NESIS.

`File list.pdf` – A file containing this list.

## Source code

`aboutbox.dfm` – Delphi form file for the about box.

`aboutbox.pas` – Delphi pascal file for the about box.

`iDisplay.dfm` – Delphi form file for output display window.

`iDisplay.pas` – Delphi pascal file for output display window.

`iFileio.pas` – Delphi pascal file containing code for file input and output.

`isomain.dfm` – Delphi form file for the NESIS main window.

`isomain.pas` – Delphi pascal file for the NESIS main window.

`matrix.pas` – Delphi pascal file containing code for matrix operations.

`nesis.cfg` – Delphi configuration file.

`nesis.dof` – Delphi compiler options file.

`nesis.dpr` – Delphi project file.

`nesis.res` – Resource file.

`ScaleDlg.dfm` – Delphi form file for the chart scale dialog.

`ScaleDlg.pas` – Delphi pascal file for the chart scale dialog.

`SeriesForm.dfm` – Delphi form file for the chart series selection window.

`SeriesForm.pas` – Delphi pascal file for the chart series selection window.

`Stypes.pas` – Delphi pascal file containing variable type definitions and global variable declarations.

## Executable

`nesis.exe` – NESIS executable for Windows 2000/XP.