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Installation Instructions

To install PEST, create a new directory (eg. *c:\pest*) and unzip the contents of *pestxx.zip* into that directory. Next add the PEST directory to the PATH environment variable.

Documentation

The PEST manual is supplied in pdf format. There are actually two manuals. *pestman1.pdf* describes PEST, SENSAN and the CMAES_P and SCEUA_P global optimisers supplied with PEST. *pestman2.pdf* documents PEST utility support software, including that used for parameter and predictive uncertainty analysis.

Other Software

Many programs have been written to expedite PEST usage in common modelling situations. These include:

- the PEST Groundwater Utilities,
- the PEST Surface Water Utilities,
- PLPROC,
- OLPROC, and
- TS6PROC.

Programs of the Groundwater and Surface Water Utility suites can provide great assistance in file preparation for a PEST run by automating most of the tasks involved in this process.

Included in the Groundwater Utilities are a number of programs which can be used to parameterise MODFLOW, FEFLOW and other models using pilot points and geostatistically-based random fields, and to introduce geostatistically-based (and other) regularisation constraints into the model calibration process. A growing number of utility programs support the use of PEST with MODFLOW-USG and MODFLOW6.

PLPROC stands for "parameter list processor". It was written to expedite the use of PEST with models which use unstructured grids. These include MODFLOW-USG, MODFLOW6, FEFLOW and TOUGH2.

OLPROC matches groundwater model outputs to field measurements after time-interpolating the former to the latter. It then automates construction of a PEST input dataset based on these matches.

TS6PROC allows parameter-based manipulation of MODFLOW 6 time series.

The Surface Water Utilities include a comprehensive time series processor named TSPROC which is an extremely powerful aid to surface water model calibration. Using TSPROC, calibration can be undertaken based on one or more observed time series, as well as on important attributes of these time series such as flow volumes accumulated over various times, as well as certain flow

statistics and flow exceedance fractions. Functionality is included for automatic construction of PEST input files even for complex parameterisation problems.