



IHACRES

Catchment-scale rainfall - streamflow modelling
(PC version)

Version 1.01 7-Release Notes



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These release notes were produced by the Institute of Hydrology, a component part of the Centre for Ecology and Hydrology.

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1. Introduction

1.1. Introduction to release notes

These release notes give an outline of the major changes made to upgrade IHACRES from Version 1.0 to Version 1.01. It is assumed that readers of these release notes are experienced users of the package. Any new users are advised to work through the tutorials in the User Guide supplied with Version 1.0 in order to become familiar with the package.

1.2. Background to release of Version 1.01 2

The main purpose of the upgrade to Version 1.01 was to remove minor bugs which had been identified since release of Version 1.0 in February 1997. These are mostly in the area of improving validation of user input and usability. The opportunity was also taken to incorporate some minor, but very useful, improvements to selected software features. A practical limitation was set such that any changes made would not lead to substantial changes in the on-screen appearance of the package or to the User Guide, thus causing minimum impact on existing users. The underlying model structure adopted by IHACRES remains, therefore, unaltered from Version 1.0. The User Guide tutorials also remain valid.

1.3. Compatibility of Version 1.0 and Version 1.01 of IHACRES

Any user files created under Version 1.0 of the software are valid for use with Version 1.01 of the software.

With the exception of some minor cosmetic changes to screen layout (see 2.1.1 and 2.2.1 below), the User Guide supplied with Version 1.0 is also applicable to Version 1.01.

1.4. Installation instructions

Before installing Version 1.01, users should completely remove their existing IHACRES Version 1.0 installation from their computer. This should be done by

- transferring the copy protection token back to the Version 1.0 software issue disk. To do this follow the instructions contained in the separate copy protection leaflet originally supplied with the User Guide,
- backing up any user-created files, and then removing them from the Version 1.0 directories,
- uninstalling the Version 1.0 software using the Uninstall icon.

Version 1.01 is a complete re-issue of the IHACRES software and should be installed according to the instructions included in Sections 3.1 and 3.3 of the User Guide.

1.5. Support contact

If you encounter problems in installing or using IHACRES Version 1.01, please contact the address given at the front of this document.

1.6. IHACRES - the future

Based on experience gained from research applications of the IHACRES methodology, we are aware of several areas in which the package could be enhanced hydrologically. Ways of funding a major revision to produce Version 2.0 are being investigated.

Feedback from existing or potential users regarding any aspect of a future version would therefore be most welcome. Users with views on this matter are therefore cordially invited to contact the Institute, addressing their communication to Dr I G Littlewood.

2. Changes included in Version 1.01

The changes included in Version 1.01 are documented below. Each change is documented under one of the following headings according to its impact:

- setting up the model run,
- · running the model,
- model output.

2.1. Setting up the model run

2.1.1. Configure-Setup-Data description

In Version 1.0 the following difficulties had been encountered with start dates of the rain/flow and temperature files.

With Filter using temperature selected, and Time base (Temperature) set to Monthly, it is possible (in both Version 1.0 and Version 1.01) to have an earlier Start date in temperature file than Start date in rain/flow file. However, in Version 1.0 a Start date in temperature file later than Start date in rain/flow file led to the wrong temperature data being used for analysis. In Version 1.01 a warning message appears if the user tries to specify a later Start date in temperature file. (The user may wish to delete rows from the start of the rain/flow file accordingly).

In Version 1.0, with Time base (Temperature) set to Same as rain, it was possible to enter separate (and conflicting) start dates for the temperature and rain/flow files. This has been changed in Version 1.01 so that when Time base (Temperature) is set to Same as rain, the dialogue box in Data description changes format to require entry of a single date for the start of both the rain/flow and temperature data files, i.e. the rain/flow and temperature data the same time.

Reference: Section 4.3.6.1 of the User Guide.

2.1.2. Configure-Setup-Subperiods & content of the <filename.sum> file

In Version 1.0, the user had to exit and re-enter the **Subperiods** step before some changes made in **As file offsets** were registered as dates. However, in Version 1.01, any change made in the **As file offset** fields is now registered immediately in the date fields after simply clicking elsewhere in the dialogue box. Similarly, any change made to the dates fields will be reflected in the **As file offsets** fields.

Version 1.0 labelled the first record in the rain/flow file as **Start position** 0 (zero) rather than 1. This has now been changed such that, in Version 1.01, the first record in the rain/flow file is now labelled as row (item) 1; (zero and negative labels are not allowed). A corresponding change has been made to the **Range** in the **<filename.sum>** file.

Reference: Section 4.3.6.3 of the User Guide.

2.1.3. Missing flow data indicators

Previously in IHACRES, no protocol had been established whereby missing values in the data file could be clearly indicated. Version 1.01 offers the facility, that when infilling or hindcasting flows using the simulation facility, missing flows can be specified using one of the values from the set (-9.9, -9.9, -99.9, -999.9). This range of values permits some control over the y-axis scaling of plots which show the observed values (including missing values) and modelled values of streamflow.

Reference: Section 7.2.9 of the User Guide.

2.2. Running the model

2.2.1. Abort facility

There was no facility in Version 1.0 to curtail a mis-specified or unwanted long calibration run (other than using Ctrl + Alt + Delete keys to reload the computer and then restarting the package). Version 1.01 now offers an **Abort** button (in both

calibration and simulation modes) which allows the user to exit the current run and leaves the package standing in the current case-analysis.

Reference: Sections 4.4.1 and 4.4.2 of the User Guide.

2.2.2. Simulation mode

When a range of the loss module parameter space is searched in calibration mode the <filename.sim> file produced contains a set of unit hydrograph module parameters (and the parameter c) for each model successfully calibrated. When running a model in simulation mode using Version 1.0 only the first set of parameters in the <filename.sim> file was used, but the presence of multiple parameter sets may have led to uncertainty about what the results represented. In Version 1.01 simulation is not allowed if the <filename.sim> file contains more than one set of parameters (or if there are none), thereby removing any lack of clarity. The user must, therefore, perform a single calibration mode run, i.e. using one set of loss module parameters, before invoking a simulation mode run (which may, of course, be performed on a different part of the available hydrometric record).

Reference: Section 4.4.2 of the User Guide.

2.2.3. Display of run-time progress

Minor cosmetic improvements have been made to this dialog box. Also, the X1 and U1 fields are now cleared at the start of each calibration.

Reference: Sections 4.4.1 and 4.4.2 of the User Guide.

2.3. Model output

2.3.1. Display of <filename.sum> file

In version 1.0 the **<filename.sum>** file was not always automatically displayed upon completion of every calibration or simulation run (although it was always created and could be viewed manually).

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In Version 1.01, this file consistently appears on-screen after each run.

Reference: Section 4.4.1 of the User Guide.

2.3.2. Graphics

In Version 1.0, Plot - Model results - Modelled & observed streamflow showed modelled streamflow in blue. This has been changed to red in Version 1.01, thus giving clearer onscreen visualisation of model-fit.

In Version 1.0, automatic scaling and labelling of the y-axis of plots worked correctly. However, it has been improved in Version 1.01 such that the numbers shown against the y-axis are now integers. This makes the plots easier to read and use.

In Version 1.0, Plot - Observed data - Both worked correctly, but produced separate plots for rainfall and observed streamflow. Version 1.01 gives improved visualisation of rainfall and observed streamflow by displaying both on the same plot (using 2 y-axes).

Version 1.01 offers an enhancement such that, when Configure - Setup - Linear structure is set to either Single store or 2 stores in series, it is now possible to plot the modelled streamflow and the corresponding unit hydrograph using Plot - Hydrographs (Version 1.0 only allowed this – and other plots – for 2 stores in parallel).

Reference: Sections 4.5 to 4.5.3 of the User Guide.

2.3.3. Data export

In Version 1.0, only the modelled streamflow data could be exported. In Version 1.01, there are two options under Export, i.e. Rainfall & streamflows and Unit Hydrographs. The first option creates a <filename.exp> file containing a columnar layout showing rainfall, effective rainfall, streamflow and modelled streamflow. If the 2 stores in parallel option is selected, the file also contains modelled

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quick flow and slow flow. The second Export option creates a <filename.exh> file containing the ordinates of the total unit hydrograph and, when appropriate, the quick and slow sub-unit hydrographs.

Also, in Version 1.0, the last value appeared twice in the file of exported modelled flows. This has been remedied in the enhanced data export facility of Version 1.01.

Reference: Section 4.6 of the User Guide.

3. Year 2000 compliance

Version 1.01 (and Version 1.0) of IHACRES are able to handle dates at and beyond the Year 2000. However, these release notes present an opportunity to document a restriction in IHACRES' date handling whereby users should not attempt to select dates either before 1800 or after 2099. Examples of this restriction include:

- the **Data description** dialogue box will not accept dates earlier than 1800 (daily rain/flow & monthly temperature data).
- In the Subperiod selection box, dates later than 2099 are not correctly registered under Start date and/or End date
 but the As file offset area in Subperiod selection remains operational and the program will still work satisfactorily.

It is planned to address this restriction in a future version of IHACRES.

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