Where to find the CRU TS 3.22 data and metadata files:

The CRU TS 3.22 data (i.e. climate variables) and metadata files (i.e. stations and observations) are available from the BADC Archive at:

http://badc.nerc.ac.uk/browse/badc/cru/data/cru ts/cru ts 3.22

where the 'data' directory contains the CRU TS 3.22 monthly gridded variables.

All the data files (ASCII ".dat" and netcdf ".nc") are compressed (.gz extension). Note: Some files are >2GB when unpacked, which may cause problems on the computer systems of some users.

CRU TS 3.22 Data and Metadata File Formats explained:

The CRU TS 3.22 data are stored in both ASCII and NetCDF formats:

• ASCII data: The 360-lat x 720-long grid is presented exactly as that, with 720 columns, and 360 rows per timestep. The first row in each grid is the southernmost (centred on 89.75S). The first column is the westernmost (centred on 179.75W). There are scaling factors in use in the data files (see Table below). One gets the whole global grid for the first time step, then the whole grid for the second, and so on. So the first 360 rows show the data for Jan 1901, next 360 rows the data for Feb 1901, next 360 rows for March 1901 and so on.

In the ASCII text files, missing values are stored as '-999'.

 NetCDF data: CRU3.22 - There are no scale factors in the NetCDF files because the data is FLOAT instead of INT.

Please see the CEDA NetCDF pages at http://www.ceda.ac.uk/help/users-guide/file-formats/netcdf/ for more information.

How to read the CRU TS 3.22 data:

The CRU TS 3.22 data files contain:

Label	Variable	Units (Multiplying factor for ASCII data ONLY)	Comments
cld	Cloud Cover	percentage (x10)	
dtr	Diurnal Temperature Range	Degrees Celcius (x10)	the diurnal temperature range is the difference between the daily minimum and maximum temperatures
frs	Frost Day Frequency	Days (x100)	Frost days are constructed synthetically from monthly TMN. The process is described in: Representing Twentieth-Century Space-Time Climate Variability. Part II: Development of 1901-96 Monthly Grids of Terrestrial Surface Climate; New et al (2000). A frost day is a period of 24 hours in which the minimum temperature falls below 0°C. If the temperature stays below zero all day, that's an 'ice day'.
pet	Potential Evapo- Transpiration (PET)	Millimetres (x10)	The method used is the FAO (Food and Agricultural Organization) grass reference evapotranspiration equation (Ekstrom et al., 2007, which is based on Allen et al., 1994). It is a variant of the Penman Monteith method using the gridded TMP, TMN, TMX, VAP and CLD. Note that PET values are mean
			mm/day for each month (with a scaling factor of 10 applied to the PET ascii (*.dat) files, but NOT the PET netcdf files (*.nc). The pet values in the datafiles therefore need to be muliplied by the number of days for each month to get the mean pet for that month.
pre	Precipitation	Millimetres (x10)	

tmp	Daily mean temperature	Degrees Celcius (x10)	The daily 'mean' temperature is the mid-point (median) between the daily minimum and maximum temperatures.
tmn	Monthly average daily minimum temperature	Degrees Celcius (x10)	
tmx	Monthly average daily maximum temperature	Degrees Celcius (x10)	
vap	Vapour pressure	Hecta-Pascals (x10)	
wet	Wet Day Frequency (rain days per month)	Days (x100)	

To read the CRU TS 3.22 ASCII data, users have so far been writing their own scripts as these are fairly easy to parse. If you would like to share your script to read the CRU TS ASCII data with other users, then please email BADC Support. The ASCII data should be read using free-format.

To read the CRU TS3.22 NetCDF data, you may use any NetCDF enabled software, such as Xconv, CDAT or FERRET) or the CEDA Web Processing Service (WPS) to extract a subset of the data at:

http://ceda-wps2.badc.rl.ac.uk/ui/home

How to read the CRU TS 3.22 Station data (metadata):

The CRU TS 3.22 station files are available from the BADC Archive at: http://badc.nerc.ac.uk/browse/badc/cru/data/cru ts/cru ts 3.22/station/

There are two kinds of station files. Both types contain one value for every value in the data file:

- Regular '.stn.' files. The values in these represent, for each cell and timestep, the number of stations that could have influenced the data value for that cell and timestep. The sphere of influence is the Correlation Decay Distance, which is 450 km for precipitation, 750 km for diurnal temperature range, and 1200 km for mean temperature (New et al, 2000).
- Cell station '.sn0.' files. These new files give the actual number of all station observations in that cell at that timestep.

Station data files are available for the following variables: pre, cld ('st0' files from 2003 only), dtr, tmpdtr (for dtr, tmn and tmx), tmp, vap and wet. There are no station data files available for pet and frs.

There is also an elevation file available in the data directory (halfdesg.elv.grid.data.gz).

All the station data files (ASCII ".dat" and netcdf ".nc") are compressed (.gz extension).

How to read the CRU TS 3.22 Observation data (metadata):

The CRU TS datasets are built from databases of observations of primary variables. The Daily Mean Temperature (TMP), Monthly average daily minimum temperature (TMN), Monthly average daily maximum temperature (TMX) and Precipitation (PRE) observations are made available, corresponding to the 3.22 release of CRU TS: http://badc.nerc.ac.uk/browse/badc/cru/data/cru ts/cru ts 3.22/observation/

All the data files are ASCII ".dtb"

The format of the observations is as follows:

Each file contains a set of station records, one after the other. A typical record consists of a header line, a normals line, and then a line of data for each year of observations.

The header line consists of the following fields:

WMO code i7		country (2), station (3), optional (2)	
Latitude	i5	degrees x 100	
Longitude	i6	degrees x 100	
Altitude	i4	metres	
Station	a20	name of station	
Country	a13	name of country	
Start	i4	earliest year of observations	
End	i4	latest year of observations	

Each field is separated from the next by a single space.

The normals line is no longer used by the CRU TS processes and may be ignored.

Data lines start with the year (i4), followed by twelve monthly observations (12i5).

For TMP, values are in degrees C x 10.

For PRE, the values are in mm x 10.

Missing values are indicated thus: -9999.

The first four lines of the first record in the v3.10 PRE database are:

```
-511900 6100 1060 190 BIRI NORWAY 1895 1992 6190 449 344 378 373 564 712 866 909 860 888 704 485 1895-9999-9999-9999-9999-9999 1410 1850 670 800 860 400 1896 140 40 850 140 190 1050 1080 810 890 1450 230 350
```

The WMO code is -511900, the negative sign indicating a temporary or unknown WMO code. The latitude is 61N and the longitude 10.6E, with an altitude of 190m. The station is BIRI, in NORWAY, and the data run from 1895 to 1992.

The normals line is ignored.

The first data line is for 1895. January to June are missing. The values for the rest of the year are:

July 141mm August 185mm September 67mm October 80mm November 86mm December 40mm

The second data line is for 1896, and values may be calculated for all twelve months (January being 14mm).

Note 1: These database files are functionally equivalent to the ones used in production of the CRU TS dataset. They are, however, smaller. Only stations that were actually used in the gridding process are included; stations with insufficient data between 1961 and 1990 are excluded, as are those with missing location information. This mirrors the checking done at the start of the CRU TS update process, and is indicated by the word 'clean' in the filenames.

Note 2: The term 'database' is being used loosely here, to describe collections of monthly station observation records in flat text files. The format of the files is fixed, to maintain backwards compatibility with previous programs, and dates from an age when data storage was highly limited and techniques such as integer recording of real values were commonplace.