(This should be part of the Read\_Me\_First.docx, but it is locked by Geoff, so a separate file for the moment. Need to be merged with Read\_Me\_First.)

Task: updating the extracted csv files (to append the daily values from 20110101 through 20131231) for rainfall and rainfall error.

We are not going to re-produce 19800101 – 20101231 data, in case the source data have been changed. Their source datasets are

[\\wron\Timeseries\Climate\ubilo\rain\](file:///\\wron\Timeseries\Climate\ubilo\rain\) (rainfall), and

[\\fsact02-cdc\CSIRO\CMAR\NoBackup\RS\GriddedMet\archive\AWAP data\daily rain rmse grids\](file:///\\fsact02-cdc\CSIRO\CMAR\NoBackup\RS\GriddedMet\archive\AWAP%20data\daily%20rain%20rmse%20grids\) (rainfall error)

respectively.

For dates 20110101 through 20131231

1. **the souce datasets are:**

Rainfall grid data: [\\wron\TimeSeries\Climate\bawap\flt\rain\day](file:///\\wron\TimeSeries\Climate\bawap\flt\rain\day)

Rainfall error grid data: [\\wron\TimeSeries\Climate\bawap\flt\rain\_rmse\day](file:///\\wron\TimeSeries\Climate\bawap\flt\rain_rmse\day)

1. **IDL script used to produce the csv files:**

[\\fsact02-cdc\CSIRO\LW\Share1\ACIAR\idl\_code\Misc\BA\Extract\_BILO\_P\_csv\_2013.pro](file:///\\fsact02-cdc\CSIRO\LW\Share1\ACIAR\idl_code\Misc\BA\Extract_BILO_P_csv_2013.pro)

[\\fsact02-cdc\CSIRO\LW\Share1\ACIAR\idl\_code\Misc\BA\Extract\_BILO\_P\_Error\_csv\_2013.pro](file:///\\fsact02-cdc\CSIRO\LW\Share1\ACIAR\idl_code\Misc\BA\Extract_BILO_P_Error_csv_2013.pro)

1. **CSV file folders are:**

[\\wron\Project\BA\BA\_all\Environment\Climate\rainfall\CSVFiles\_Aus\BILO\_P\_1981\_2013](file:///\\wron\Project\BA\BA_all\Environment\Climate\rainfall\CSVFiles_Aus\BILO_P_1981_2013)

[\\wron\Project\BA\BA\_all\Environment\Climate\rainfall\CSVFiles\_Aus\BILO\_P\_Error\_1981\_2013](file:///\\wron\Project\BA\BA_all\Environment\Climate\rainfall\CSVFiles_Aus\BILO_P_Error_1981_2013)

Lingtao Li

(02) 6246 5809