

GLOBAL PRECIPITATION DATA AT IWMI DATA STOREHOUSE PATHWAY (DSP)



Global Rainfall Data

IWMI has Global Rainfall Data at varying Temporal and spatial resolution from different sources

- Climatic Research Unit (CRU)
- Global Precipitation Climatology Center (GPCC)

Rainfall Data-CRU

Resolution : 0.5 degree
 Temporal Coverage : From 1961 to 2000
 Frequency : Monthly

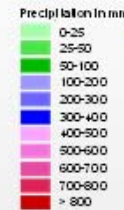
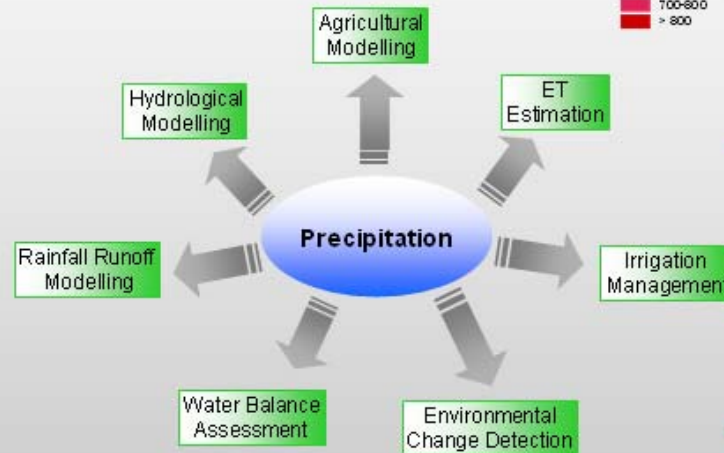
Rainfall Data-GPCC

Resolution : 1 degree
 Temporal Coverage : 1986-2003
 Frequency : Monthly

File Formats

Data are available in different formats

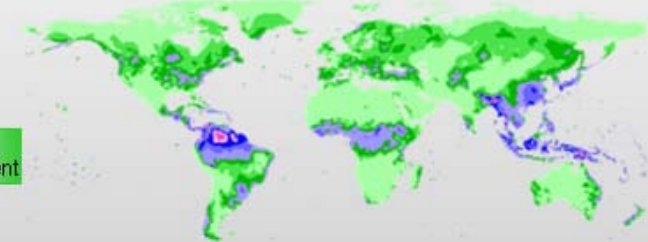
Esri GRID Format (*.adf)
 Erdas Imagine Format (*.img)
 ER Mapper Format (*.ers)



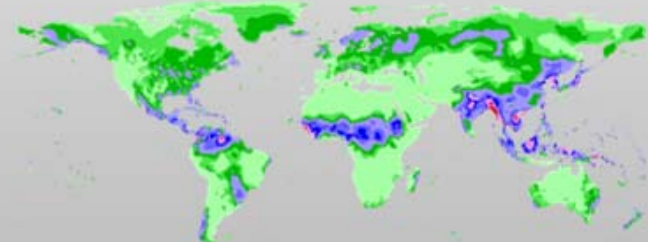
February 1998-CRU



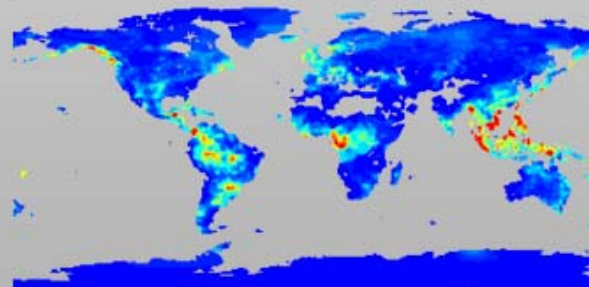
May 1998-CRU



August 1998-CRU

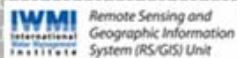


October 2000-GPCC



Red is high, yellow is medium and blue is low precipitation

November 1998-CRU



IWMI-data storehouse pathway: <http://www.lk.iwmi.org/rs-gis-center/dsp>

<ftp://dsp.iwmi.org>

