

Global Multiscale Master Megadata, 0.01 to 0.1 degree, 111 layers

Generated for the Global Irrigated Area Mapping Project
Header Information

The screenshot shows the ImagelInfo application window with the following details:

- File Info:**
 - Layer Name: 9801-b1
 - File Type: ER Mapper
 - Last Modified: Thu Jun 03 17:49:32 2004
 - Number of Layers: 111
- Layer Info:**
 - Width: 36120
 - Height: 18024
 - Type: Continuous
 - Block Width: 36120
 - Block Height: 1
 - Data Type: Unsigned 8-bit
 - Compression: None
 - Data Order: BSQ
 - Pyramid Layer Algorithm: No pyramid layers present
- Statistics Info:**
 - Min: 0
 - Max: 131
 - Mean: 12.971
 - Median: 0
 - Mode: 0
 - Std. Dev: 29.755
 - Skip Factor X: 1
 - Skip Factor Y: 1
 - Last Modified: Tue Aug 10 13:46:22 2004
- Map Info:**
 - Upper Left X: -180.249990
 - Upper Left Y: 90.2499899999999970
 - Lower Right X: 180.940010
 - Lower Right Y: -89.9800099999999930
 - Pixel Size X: 0.010
 - Pixel Size Y: 0.010
 - Unit: dd
 - Geo. Model: Map Info
- Projection Info:**
 - Projection: Geographic (Lat/Lon)
 - Spheroid: WGS 84
 - Datum: WGS 84