SAFARI 2000 AVHRR-derived Land Surface Temperature Maps, Africa, 1995-2000

Abstract

Land Surface Temperature (LST) is a key indicator of land surface states, and can provide information on surfaceatmosphere heat and mass fluxes, vegetation water stress and soil moisture. A daily, day and night, LST data set for continental Africa, including Madagascar, was derived from Advanced Very High Resolution Radiometer (AVHRR) Global Area Coverage (GAC; 4 km resolution) data for the 6-year lifetime of the NOAA-14 satellite (from 1995 to 2000) using a modified version of the Global Inventory Mapping and Monitoring System (GIMMS) (Tucker et al., 1994). The data were projected into Albers Equal Area and aggregated to 8-km spatial resolution. The data were cloud-filtered with CLAVR-1 algorithm (Stowe et al., 1999). The LST values were estimated with a split-window technique (Ulivieri et al., 1994) that takes advantage of differential absorption of the thermal infrared signal in bands 4 and 5. The emissivity of the surface was generated using a landcover classification map (Hansen et al., 2000) combined with the FAO soil map of Africa (FAO-UNESCO, 1977) and additional maps of tree, herbaceous, and bare soil percent cover (DeFries et al., 2000). Collateral products include cloud mask, timeof-scan, latitude and longitude, and land/water mask files.

Background Information

Investigators:

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Project: SAFARI 2000 Southern Africa Validation of EOS (SAVE).

[See historical SAVE web site at <u>http://www.daac.ornl.gov/S2K/SAVE/modarch.gsfc.nasa.gov/MODIS/LAND/</u> <u>VAL/terra/privette/</u>]

Data Set Title: SAFARI 2000 AVHRR-derived Land Surface Temperature Maps, Africa, 1995-2000

Site: Africa Westernmost Longitude: -24.60 W Easternmost Longitude: 63.41 E Northernmost Latitude: 42.24 N Southernmost Latitude: -41.71 S

Data Set Citation:

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Data File Information:

The data consist of a unique daily gridded land surface temperature map of continental Africa and Madagascar for each day and each night of the 6-year NOAA-14 lifetime. The data files are organized by year, with separate folders for daytime and nighttime data (e.g., AVHRR_1995_DAY and AVHRR_1995_NIGHT). Each folder contains a compressed (.zip) data file, a compressed cloud mask file, and a compressed local solar time file for each satellite overpass of that year. The data files uncompress to flat binary files.

Each data file contains 1152 columns and 1152 rows, in signed integer format (2 bytes), with 8 km by 8 km spatial resolution.

LST_UL and CLD data fields for the first 20 days (DOY 1 through DOY 20) of Year 1995 should be discharged. This period corresponds to the beginning of NOAA-14 acquisition and resulted in unreliable data, or no data, for those granules.

Data in the LST_UL files correspond to land surface temperature retrieved using the Ulivieri et al. (1994) splitwindow algorithm, in units of degrees Kelvin. The temperature values are scaled by a factor of 10. A value of -999 is used for cells where channels 4 and 5 reach saturation (323 K and 330 K, respectively). A value of -888 is assigned if the brightness temperatures in channels 4 and/or 5 are below the processing threshold (230 K) or for pixels with no data (e.g., at the edge of the image).

Data in CLD files correspond to a cloud mask generated using the CLAVR algorithm (Stowe et al., 1999). No scaling factor used. The following flags are used in the cloud mask:

Over land:

Cloud Mask Flag	Conditions
3	Clear
4	Clear and DDV (dense dark vegetation)
6	Cloudy or mixed
8	Shadow

Over ocean:

Cloud Mask Flag	Conditions
1	Clear
2	Clear and glint
5	Cloudy or mixed
7	Shadow
8	Shadow

Data in the LSTIME files correspond to local solar time of observation for each pixel, scaled by a factor of 1000.

All data are in Albers Equal Area Projection. The upper left corner of the data value column is centered at longitude 24.60 W and latitude 43.71 N, the upper right corner of the data value column is centered at longitude 64.52 E and latitude 43.71 N, the lower left corner of data value column is centered at longitude 23.48 W and latitude 42.24 S, and the lower right corner of data value column is centered at longitude 63.41 E and latitude 42.24 S.

There are also three additional files that help with data use. These include a latitude file (africa_albers.lat), a longitude file (africa_albers.lon), and a land/water mask file (africa_albers_8bit.mask). The data values in the latitude and longitude files are scaled by a factor of 100.

These files are also in flat binary and do not require any special software (such as Arc-info) to access the data. They can be opened with any general Fortran, C, IDL, etc. code once the dimensions and data type are defined.

ENVI description = {File Imported into ENVI.} Samples (columns): 1152 Lines (rows): 1152 No header offset Generic binary bsq file Signed or unsigned.

Bands: 1 2 bit data type.

Sample Data Records:



Figure 1. LST for NOAA-14 AVHRR daytime overpass on January 9th, 1997.



Figure 2. Cloud mask for NOAA-14 AVHRR daytime overpass on January 9th, 1997.





Methods and Materials:

Theory:

To derive LST, we applied a split-window technique. The method takes advantage of differential absorption in two spectrally close infrared bands to account for the effects of absorption and emission by atmospheric gases. For the AVHRR TIR bands, atmospheric attenuation is greater in channel 5 than in channel 4. This difference increases for increasing water vapor. Since surface emission is assumed to differ negligibly between the bands, the differential shift in sensor measured radiance results almost entirely from atmospheric attenuation and/or emission.

We implemented the split-window algorithm of Ulivieri et al. (1994). The formulation was developed for cases of total column atmospheric water vapor less than 3.0 g/cm^2 , a reasonable condition for much of the semi-arid portions of continental Africa. To account for the spatial variability of the surface emissivity, we created spatial fields of emissivity for channels 4 and 5. We followed a similar method to Snyder et al. (1998) by creating the

emissivity maps based on static landcover classification maps (Hansen et al., 2000). In addition to the landcover maps, we used continuous fields of woody, herbaceous, and barren percent cover for the African continent (DeFries et al., 2000) to generate fields of vegetation and soil fractional cover. We assumed that the homogeneous components of each pixel are Lambertian. Emissivity values for the different endmembers were estimated based on the NASA Jet Propulsion Laboratory spectral library using the spectral filter function for AVHRR/2 channels 4 and 5. The spatial variability for the barren soil was considered by using the FAO Soil Map of Africa (FAO-UNESCO, 1977).



Emissivity - AVHRR channel 5

0.930	0.939	0.948	0.956	0.965	0.974	0.983	0.991	1.000

Figure 4: Emissivity for AVHRR channel 5.

Data Collection:

This LST data set is based on NOAA-14 AVHRR/2 Global Area Coverage (GAC; 4 km resolution) data within the Global Inventory Mapping and Monitoring System (GIMMS). The product was generated for each day and night pass and over the full swath width of the AVHRR scan (±55 degrees). The GAC data were obtained from the <u>NOAA Comprehensive Large Array-data Stewardship System (CLASS) Electronic Library</u> (formerly, NOAA Active Archive) in level-1b format.

Data Processing:

We processed these data using a modified version of the Global Area Processing System (GAPS). We processed the daily orbits over the operational lifetime of NOAA-14 (1995 to 2000). One of the initial steps involved radiometric calibration; i.e., converting the digital counts to radiance in mW/(m².sr.cm), followed by a non-linear calibration of the thermal channels. The radiance was then converted to brightness temperature using the spectral response functions and assuming that the Earth emits as a blackbody in the spectral wavelengths of interest.

Quality control flags produced in the previous steps were analyzed so that pixels with faulty or missing data were identified. We applied the CLAVR-1 cloud algorithm to identify fully and partially cloudy pixels. The products were mapped into Albers Equal Area projection and simultaneously re-binned to 8 km by 8 km pixel size to be compatible with the GIMMS NDVI data set. We re-binned using forward mapping and selecting the maximum brightness temperature in channel 5 (T5).

For additional information, please see Pinheiro et al. (2005).

Spatial Coverage:

Continental Africa and Madagascar.

Spatial resolution:

Each pixel represents approximately 8 km x 8 km.

Temporal Coverage:

Years 1995-2000.

Temporal Resolution:

12 hours; i.e., a unique map exists for each day and night of the 6-year NOAA-14 lifetime.

Data Usage Guidance:

Errors and Limitations:

Error Sources:

Probably the two greatest sources of error in this data set are the estimated emissivity and the limitations of the Ulivieri split-window. Our emissivity maps assumed laboratory emissivity data are representative of large natural areas. We also ignored small inland water bodies (e.g., rivers), human settlements, and assumed homogeneity (or

well-mixed aggregations) over 8 km pixels. Ulivieri's formulation, like most split-window equations, was derived by fitting a curve to a large set of model output. Further, it is only considered accurate for column water vapor <3 cm. We have not attempted to assess where and when this assumption is met. Moreover, our vegetation structural maps relied extensively on the land cover and continuous fields satellite products, and widely extrapolated sitelevel vegetation structural characteristics from the literature. Although the regional and continental trends are likely accurate, users are cautioned that pixel-by-pixel errors are likely significant.

Limitations of the Data:

The data are best used to infer broad temporal and spatial trends rather than pixel-by-pixel values.

Known Problems with the Data:

None.

Quality Assessment Activities:

Please contact the author.

Other Relevant Information about the Study:

Field Sensor or Instrument Descriptions:

The NOAA Advanced Very High Resolution Radiometer (AVHRR) has measured the brightness temperature, a function of LST, of the earth for more than 20 years. It is extensively documented on the World Wide Web and in most remote sensing textbooks.

Key Variables:

The AVHRR provides DN (Digital Number) values for five unique channels (red, NIR, middle-IR, and two thermal bands).

Principles of Operation:

Sensor or Instrument Measurement Geometry:

The full width of the AVHRR swath (about 55 degrees from nadir) were used to create the LST maps. Orbit and sensor characteristics can impart temporal and spatial artifacts in the AVHRR data that impair their accuracy, especially as long-term time series. For example, the supposedly sun-synchronous orbit of the NOAA afternoon satellites drifts to later equatorial crossing times as the satellite ages. The drift has averaged approximately 30 minutes per year through their three- to five-year operational life. For NOAA-14 this caused the local solar observation time, at the equator, to drift from 13:30 to later than 16:00.

In addition, some of the AVHRR LST variability can be attributed to angular effects imposed by AVHRR orbit and sensor characteristics, in combination with vegetation structure. These angular effects lead to systematic LST biases, including 'hot spot' effects when no shadows are observed (Pinheiro et al., 2004).

Manufacturer of Sensor or Instrument:

ITT Industries, Fort Wayne, Indiana

Calibration

The thermal data, used in this study, are calibrated on each mirror rotation (1/6 of a second). These data are ingested with the rest of the satellite data and used in post-processing.

Specifications:

N/A

Tolerance:

N/A

Frequency of Calibration:

Every line of data.

Additional Sources of Information

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