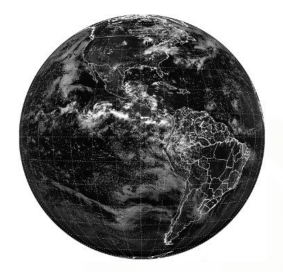


PROVIDER: NOAA-NESDIS

(National Oceanic and Atmospheric Administration – NOAA Satellite and Information Service - USA)

GOES-16 Cloud and Moisture Imagery (CMI) - Band 02



Format: NetCDF4 Average Size: 76 MB Frequency: 15 minutes Max n° of files a day: 96

Pixel info: Reflectance (must apply factor and offset)

Satellite: GOES-16 **Instrument:** ABI Channel: 02

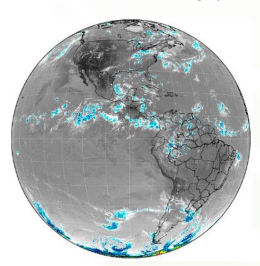
Band Nickname: "Red"

Wavelength: 0.59 to 0.69 µm, cent. at 0.64 µm

Projection: Geos (Satellite) Resolution: 1 x 1 km **Naming Convention:**

OR ABI-L2-CMIPF-M3C02 G16 s* e* c*.nc

GOES-16 Cloud and Moisture Imagery (CMI) - Band 07



Format: NetCDF4 Average Size: 28 MB Frequency: 15 minutes Max n° of files a day: 96

Pixel info: BT (must apply factor and offset)

Satellite: GOES-16 Instrument: ABI Channel: 07

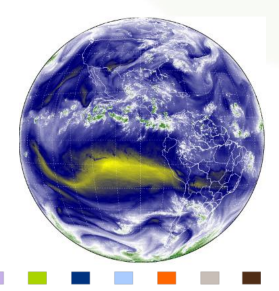
Band Nickname: "Shortwave Window"

Wavelength: 3.80 to 4.00 µm, cent. at 3.90 µm

Projection: Geos (Satellite) Resolution: 2 x 2 km **Naming Convention:**

OR_ABI-L2-CMIPF-M3C07_G16_s*_e*_c*.nc

GOES-16 Cloud and Moisture Imagery (CMI) - Band 08



Format: NetCDF4 Average Size: 20 MB Frequency: 15 minutes Max n° of files a day: 96

Pixel info: BT (must apply factor and offset)

Satellite: GOES-16 Instrument: ABI Channel: 08

Band Nickname: "Upper-Level Tropospheric Water

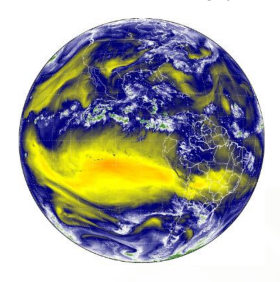
Wavelength: 5.77 to 6.6 µm, cent. at 6.19 µm

Projection: Geos (Satellite) Resolution: 2 x 2 km **Naming Convention:**

OR_ABI-L2-CMIPF-M3C08_G16_s*_e*_c*.nc



GOES-16 Cloud and Moisture Imagery (CMI) - Band 09



Format: NetCDF4 Average Size: 20 MB Frequency: 15 minutes Max n° of files a day: 96

Pixel info: Reflectance (must apply factor and offset)

Satellite: GOES-16 Instrument: ABI Channel: 09

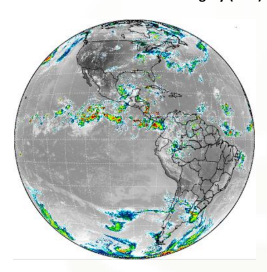
Band Nickname: "Mid-Level Tropospheric Water Vapor"

Wavelength: 6.75 to 7.15 µm, cent. at 6.95 µm

Projection: Geos (Satellite) Resolution: 2 x 2 km **Naming Convention:**

OR_ABI-L2-CMIPF-M3C09_G16_s*_e*_c*.nc

GOES-16 Cloud and Moisture Imagery (CMI) - Band 13



Format: NetCDF4 Average Size: 30 MB Frequency: 15 minutes Max n° of files a day: 96

Pixel info: BT (must apply factor and offset)

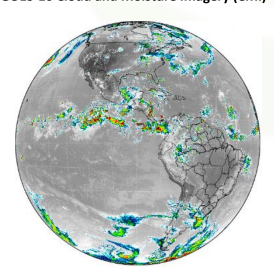
Satellite: GOES-16 Instrument: ABI Channel: 13

Band Nickname: "'Clean' IR Longwave Window" Wavelength: 10.10 to 10.60 µm, cent. at 10.35 µm

Projection: Geos (Satellite) Resolution: 2 x 2 km **Naming Convention:**

OR_ABI-L2-CMIPF-M3C13_G16_s*_e*_c*.nc

GOES-16 Cloud and Moisture Imagery (CMI) - Band 14



Format: NetCDF4 Average Size: 28 MB Frequency: 15 minutes Max n° of files a day: 96

Pixel info: BT (must apply factor and offset)

Satellite: GOES-16 **Instrument:** ABI Channel: 14

Band Nickname: "IR Longwave Window"

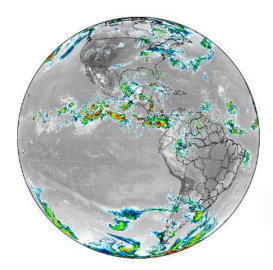
Wavelength: 10.80 to 11.6 μm, cent. at 11.20 μm

Projection: Geos (Satellite) Resolution: 2 x 2 km **Naming Convention:**

OR_ABI-L2-CMIPF-M3C14_G16_s*_e*_c*.nc



GOES-16 Cloud and Moisture Imagery (CMI) - Band 15



Format: NetCDF4 Average Size: 30 MB Frequency: 15 minutes Max n° of files a day: 96

Pixel info: BT (must apply factor and offset)

Satellite: GOES-16 **Instrument:** ABI Channel: 15

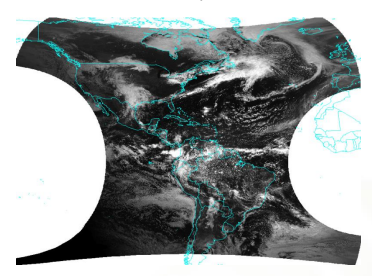
Band Nickname: "'Dirty' Longwave Window" Wavelength: 11.80 to 12.8 μm, cent. at 12.30 μm

Projection: Geos (Satellite) Resolution: 2 x 2 km **Naming Convention:**

OR_ABI-L2-CMIPF-M3C15_G16_s*_e*_c*.nc



GOES-13 – Northern Hemisphere Extended / Southern Hemisphere – Visible Channel



Format: GeoTIFF

Average Sizes: 93.40 MB (Northern) / 37.90 MB (South)

Frequency: 30 minutes

Max n° of files a day: 48 per sector **GeoTIFF pixel info:** Albedo x 10

No image pixel value: 0 Satellite: GOES-13

Instrument: GOES-13 Imager

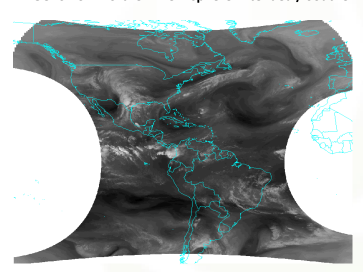
Channel: 1

Wavelength: 0.52 to 0.71 µm, cent. at 0.63 µm

Projection: Rectangular Resolution: 1 x 1 km **Naming Conventions:**

GoesEastNH01VjjjHHMM / GoesEastSH01VjjjHHMM

GOES-13 - Northern Hemisphere Extended / Southern Hemisphere - Water Vapor Channel



Format: GeoTIFF

Average Sizes: 3.20 MB (Northern) / 1.10 MB (South)

Frequency: 30 minutes

Max n° of files a day: 48 per sector

GeoTIFF pixel info: Brightness Temp. x 10

No image pixel value: 0 Satellite: GOES-13

Instrument: GOES-13 Imager

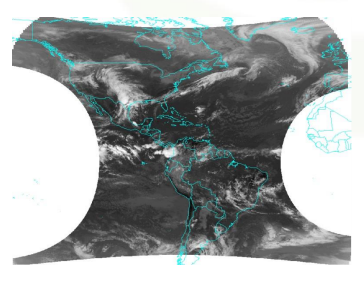
Channel: 3

Wavelength: 5.77 to 7.33 µm, cent. at 6.50 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Conventions:**

GoesEastNH04l3jjjHHMM / GoesEastSH04l3jjjHHMM

GOES-13 - Northern Hemisphere Extended / Southern Hemisphere - Infrared Channel



Format: GeoTIFF

Average Sizes: 5.70 MB (Northern) / 2.00 MB (South)

Frequency: 30 minutes

Max n° of files a day: 48 per sector

GeoTIFF pixel info: Brightness Temp. [K] x 10

No image pixel value: 0 Satellite: GOES-13

Instrument: GOES-13 Imager

Channel: 4

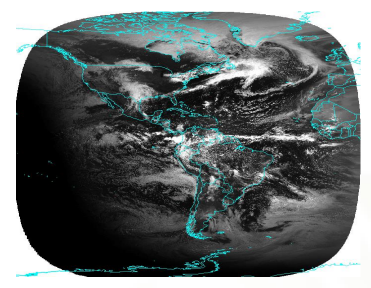
Wavelength: 10.20 to 11.20 μm, cent. at 10.70 μm

Projection: Rectangular Resolution: 4 x 4 km **Naming Conventions:**

GoesEastNH04I4jjjHHMM / GoesEastSH04I4jjjHHMM



GOES-13 – Full-Disk – Visible Channel



Format: GeoTIFF Average Size: 103 MB Frequency: 3 hours

Max n° of files a day: 5 (daylight only) GeoTIFF pixel info: Albedo x 10

No image pixel value: 0 Satellite: GOES-13

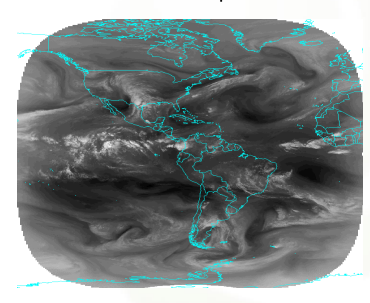
Instrument: GOES-13 Imager

Channel: 1

Wavelength: 0.52 to 0.71 µm, cent. at 0.63 µm

Projection: Rectangular Resolution: 1 x 1 km **Naming Convention:** GoesEastFD01VjjjHHMM

GOES-13 – Full-Disk – Water Vapor Channel



Format: GeoTIFF Average Size: 48 MB Frequency: 3 hours Max n° of files a day: 8

GeoTIFF pixel info: Brightness Temp. x 10

No image pixel value: 0 Satellite: GOES-13

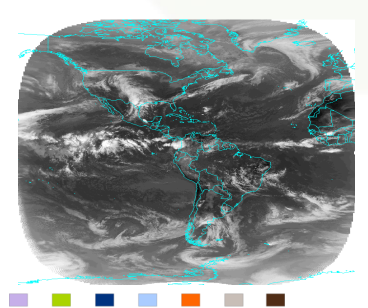
Instrument: GOES-13 Imager

Channel: 3

Wavelength: 5.77 to 7.33 µm, cent. at 6.50 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:** GoesEastFD4I3jjjHHMM

GOES-13 - Full-Disk - Infrared Channel



Format: GeoTIFF Average Size: 89 MB Frequency: 3 hours Max n° of files a day: 8

GeoTIFF pixel info: Brightness Temp. x 10

No image pixel value: 0 Satellite: GOES-13

Instrument: GOES-13 Imager

Channel: 4

Wavelength: 10.20 to 11.20 μm, cent. at 10.70 μm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:** GoesEastFD4I4jjjHHMM



Automated Biomass Burning Algorithm - ABBA - Accumulated Daily - South America



Format: GIF Average Size: 9 kB Frequency: 1 per day

Satellite: GOES-13

Instrument: GOES-13 Imager

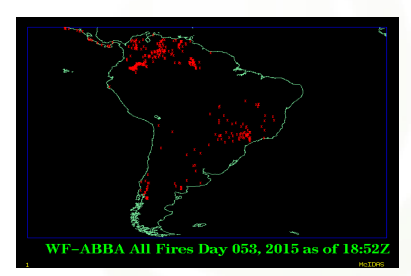
Channel: 1, 2 and 4

Wavelengths: 0.63, 3.90 and 10.70 µm

Projection: Rectangular Resolution: 4 x 4 km Naming Convention:

abba24shr

Automated Biomass Burning Algorithm - ABBA - Current - South America



Format: GIF

Average Size: 8 kB Frequency: 30 minutes Max n° of files a day: 48 Satellite: GOES-13

Instrument: GOES-13 Imager

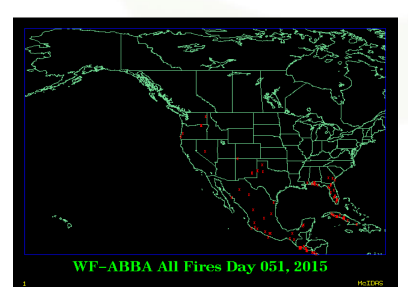
Channel: 1, 2 and 4

Wavelengths: 0.63, 3.90 and 10.70 μm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

abbacurrents

Automated Biomass Burning Algorithm - ABBA - Accumulated Daily - North America



Formats: GIF and CSV Average Size: 9 kB Frequency: 1 per day

Satellite: GOES-13 and GOES-15

Instrument: GOES Imager **Channel:** 1, 2 and 4

Wavelengths: 0.63, 3.90 and 10.70 μm

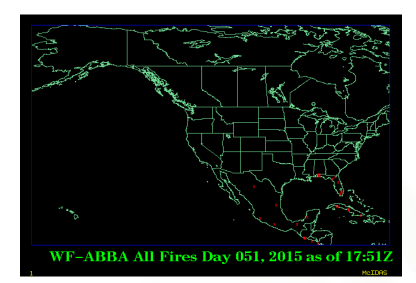
Projection: Rectangular Resolution: 4 x 4 km **Naming Conventions:**

abbaYYYYjjj

abbaYYYYjjjHHMM.g13 abbaYYYYjjjHHMM.g15



Automated Biomass Burning Algorithm - ABBA - Current - North America



Format: GIF

Average Size: 12 kB Frequency: 30 minutes Max n° of files a day: 48 Satellite: GOES-13

Instrument: GOES-13 Imager

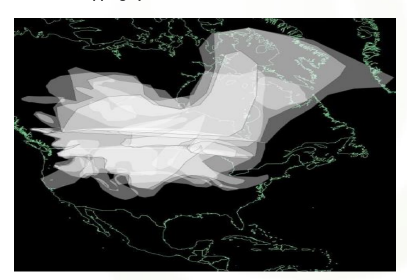
Channel: 1, 2 and 4

Wavelengths: 0.63, 3.90 and 10.70 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

abbacurrent

Hazard Mapping System - HMS - Smoke Product - North America



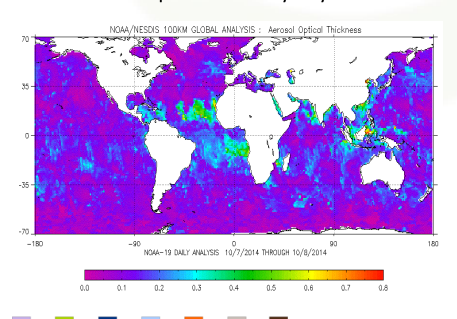
Format: Shapefile (SHP + SHX + DBF) Preliminary Shape and Final Shape

Average Size: 4 kB Frequency: 72 minutes Max n° of files a day: 20

Satellite: GOES / NOAA / AQUA / TERRA Instrument: GOES Imager / AVHRR / MODIS Wavelengths: 0.63, 3.90 and 10.70 μm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:** hms smokeYYYYMMDD

NOAA-19 - Aerosol Optical Thickness Daily Analyzed Field - Global



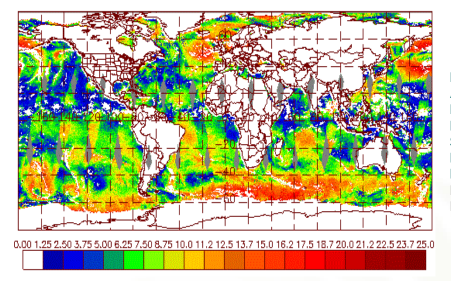
Format: Binary

Average Size: 1.4 MB Frequency: 1 per day Satellite: NOAA-19 **Instrument: AVHRR Naming Conventions:**

aer.field.100km_global.n19.daily

GEONETCast Delivering Environmental Data to Users Worldwide

DMSP - F16 SSM/IS EDR - Ocean Surface Wind Speed - Global



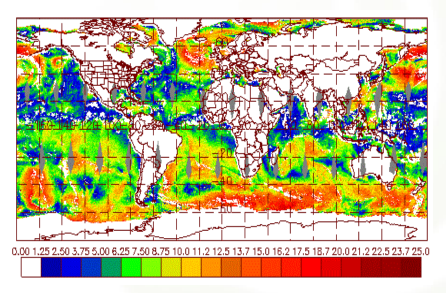
Format: BUFR

Average Size: 1.8 MB Frequency: 120 minutes Max n° of files a day: 14 Satellite: DMSP (F16) **Instrument:** SSM/IS **Naming Convention:**

NPR.EDEB.SA.D14274.S0001.E0145.

B5650910.NS

DMSP - F17 SSM/IS EDR - Ocean Surface Wind Speed - Global



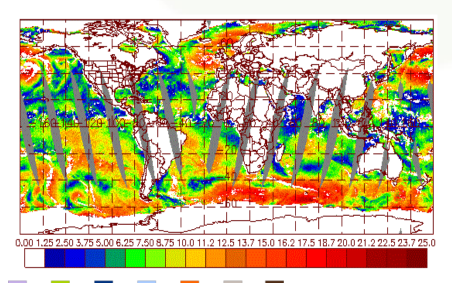
Format: BUFR

Average Size: 740 kB Frequency: 120 minutes Max n° of files a day: 14 Satellite: DMSP (F17) **Instrument: SSM/IS Naming Convention:**

NPR.EDEB.SB.D14198.S1437.E1457.

B3972223.MM

DMSP - F18 SSM/IS EDR - Ocean Surface Wind Speed - Global



Format: BUFR

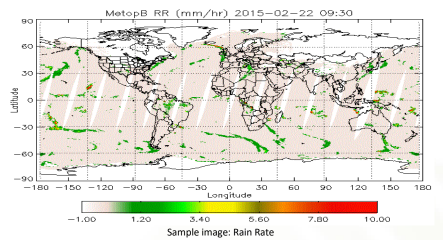
Average Size: 1.8 MB Frequency: 120 minutes Max n° of files a day: 14 Satellite: DMSP (F18) **Instrument:** SSM/IS **Naming Convention:**

NPR.EDEB.SC.D14198.S1355.E1539.

B2446869.NS



Metop-B - MSPPS MHS - Orbital Products - Global (Rain Rate, Ice Water Path, Snow Water Equivalent and Snow Fall Rate)



Format: HDF-EOS Average Size: 2.0 MB Frequency: 30 minutes Max n° of files a day: 48

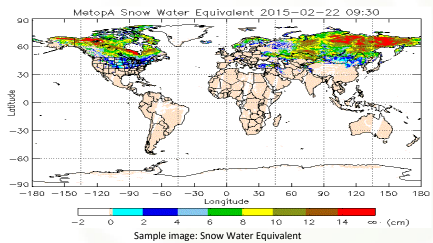
Satellite: Metop-B **Instrument: MHS**

Resolution: 17 km at nadir **Naming Convention:**

NPR.MHOP.M1.D14203.S1308.E1403.

B0955960.NS

Metop-A - MSPPS MHS - Orbital Products - Global (Rain Rate, Ice Water Path, Snow Water Equivalent and Snow Fall Rate)



Format: HDF-EOS Average Size: 740 kB Frequency: 120 minutes Max n° of files a day: 14

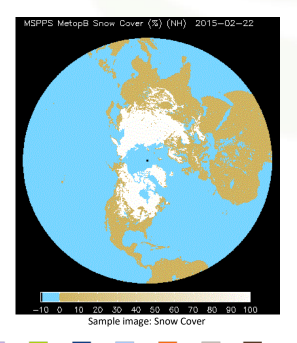
Satellite: Metop-A Instrument: MHS

Resolution: 17 km at nadir **Naming Convention:**

NPR.MHOP.M2.D14274.S0839.E1022.

B4125253.NS

Metop-B - MSPPS MHS - Orbital Products - Polar Stereographic - Northern and Southern Hemisphere (Snow Cover and Snow Water Equivalent)

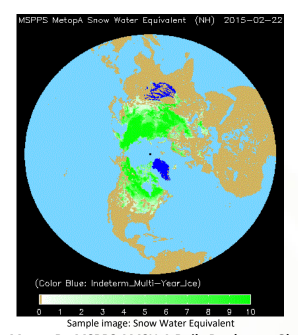


Format: HDF-EOS Average Size: 9.2 MB Frequency: Daily Satellite: Metop-B **Instrument: MHS**

Resolution: 17 km at nadir Naming Convention: NPR.MHMP.M1.D14203



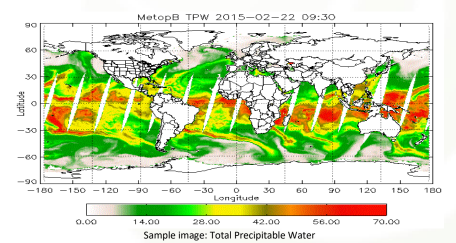
Metop-A - MSPPS MHS - Orbital Products - Polar Stereographic - Northern and Southern Hemisphere (Snow Cover and Snow Water Equivalent)



Format: HDF-EOS Average Size: 9.2 MB Frequency: Daily Satellite: Metop-A Instrument: MHS

Resolution: 17 km at nadir Naming Convention: NPR.MHMP.M2.D14203

Metop-B - MSPPS AMSU-A Daily Products - Global (Total Precipitable Water, Cloud Liquid Water, Surface Temperature, 23.8 GHz Emissivity, 31.4 GHz Emissivity, 50.3 GHz Emissivity, Sea Ice)

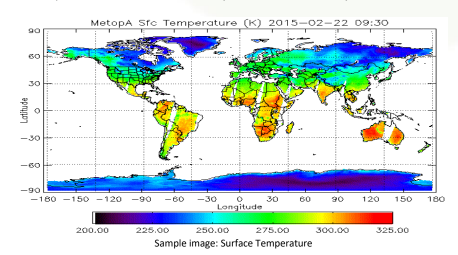


Format: HDF-EOS Average Size: 10.8 MB Frequency: Daily Satellite: Metop-B **Instrument: AMSU-A** Resolution: 45 km at nadir **Naming Convention:** PRD.AADM.M1.D14203

Surface Temperature Pixel Info: Kelvin * 100

Total Precipitable Water Pixel Info: mm * 10

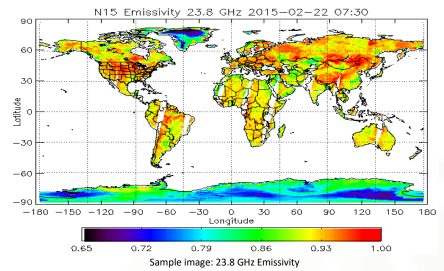
Metop-A - MSPPS AMSU-A Daily Products - Global (Total Precipitable Water, Cloud Liquid Water, Surface Temperature, 23.8 GHz Emissivity, 31.4 GHz Emissivity, 50.3 GHz Emissivity, Sea Ice)



Format: HDF-EOS Average Size: 10.8 MB Frequency: Daily Satellite: Metop-A **Instrument:** AMSU-A Resolution: 45 km at nadir **Naming Convention:** PRD.AADM.M2.D14203

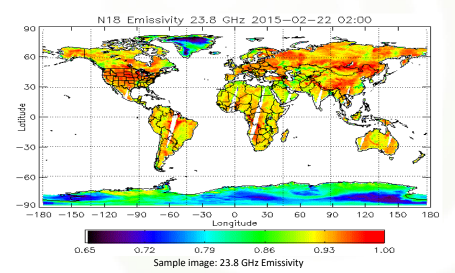


NOAA-15 - MSPPS AMSU-A Daily Products - Global (Total Precipitable Water, Cloud Liquid Water, Surface Temperature, 23.8 GHz Emissivity, 31.4 GHz Emissivity, 50.3 GHz Emissivity, Sea Ice)



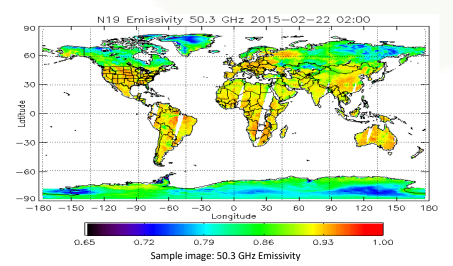
Format: HDF-EOS Average Size: 10.9 MB Frequency: Daily Satellite: NOAA-15 **Instrument: AMSU-A** Resolution: 45 km at nadir **Naming Convention:** PRD.AADM.NK.D14203

NOAA-18 - MSPPS AMSU-A Daily Products - Global (Total Precipitable Water, Cloud Liquid Water, Surface Temperature, 23.8 GHz Emissivity, 31.4 GHz Emissivity, 50.3 GHz Emissivity, Sea Ice)



Format: HDF-EOS Average Size: 11.9 MB Frequency: Daily Satellite: NOAA-18 Instrument: AMSU-A Resolution: 45 km at nadir **Naming Convention:** PRD.AADM.NN.D14203

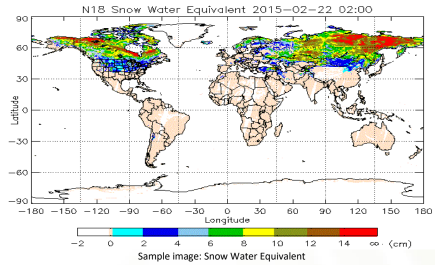
NOAA-19 - MSPPS AMSU-A Daily Products - Global (Total Precipitable Water, Cloud Liquid Water, Surface Temperature, 23.8 GHz Emissivity, 31.4 GHz Emissivity, 50.3 GHz Emissivity, Sea Ice)



Format: HDF-EOS Average Size: 11.9 MB Frequency: Daily Satellite: NOAA-19 **Instrument: AMSU-A** Resolution: 45 km at nadir **Naming Convention:** PRD.AADM.NP.D14203



NOAA-18 - MSPPS MHS - Orbital Products - Global (Rain Rate, Ice Water Path, Snow Water Equivalent and Snow Fall Rate)



Format: HDF-EOS Average Size: 2.0 MB Frequency: 120 minutes Max n° of files a day: 14 Satellite: NOAA-18

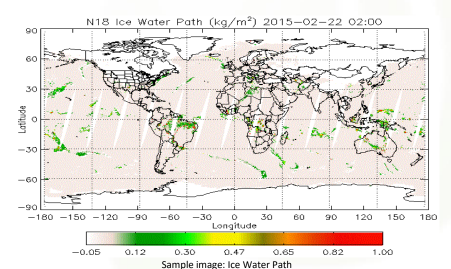
Instrument: MHS

Resolution: 17 km at nadir **Naming Convention:**

NPR.MHOP.NN.D14203.S0929.E1124.

B4725657

NOAA-19 - MSPPS MHS - Orbital Products - Global (Rain Rate, Ice Water Path, Snow Water Equivalent and Snow Fall Rate)



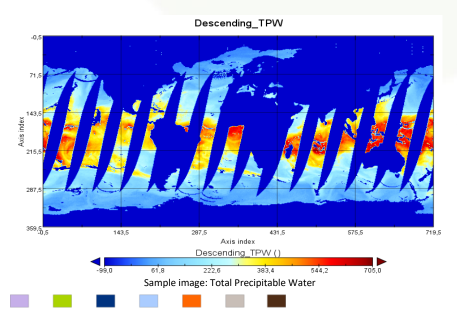
Format: HDF-EOS Average Size: 740 kB Frequency: 120 minutes Max n° of files a day: 14 Satellite: NOAA-19 Instrument: MHS

Resolution: 17 km at nadir

Naming Convention: NPR.MHOP.NP.D14203.S1157.E1343.

B2809596.NS

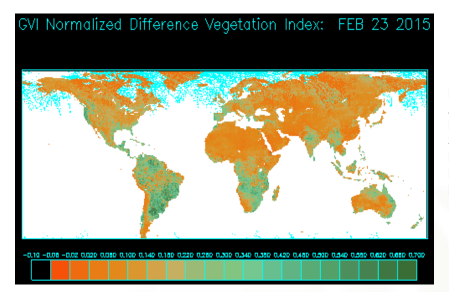
DMSP F15 SSM/I Daily Products - Global (Total Precipitable Water, Cloud Liquid Water, Cloud Type, Snow Depth, Sea Ice)



Format: HDF-EOS Average Size: 7.7 MB Frequency: Daily Satellite: DMSP (F15) Instrument: SSM/I **Naming Convention:** PRD.SSMIDM.S9.D14203



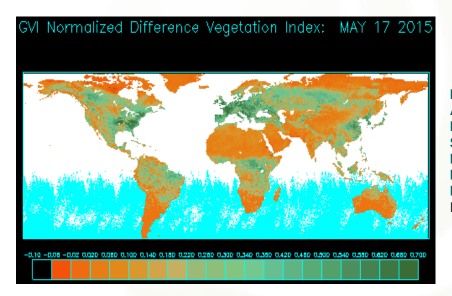
NOAA-18 weekly NDVI in Platee Carree Projection - Global



Format: BINARY Average Size: 2.15 MB Frequency: Daily Satellite: NOAA-18 **Instrument:** AVHRR Resolution: 1 km **Naming Convention:**

NPR.VACC.NN.D14209.PCWN

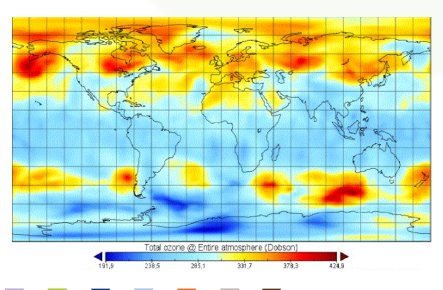
NOAA-19 weekly NDVI in Platee Carree Projection - Global



Format: BINARY Average Size: 2.15 MB Frequency: Daily Satellite: NOAA-19 **Instrument: AVHRR** Resolution: 1 km **Naming Convention:**

NPR.VACC.NP.D14209.PCWN

Total Ozone Analysis using SBUV-2 and TOVS - TOAST - Global



Formats: Binary / GRIB / PNG

Average Sizes: 254 kB (Binary), 96 kB

(GRIB), 23 kB (PNG) Frequency: Daily

Data Input: Ozone Retrievals from

SBUV/2 (24 to 54 km) and

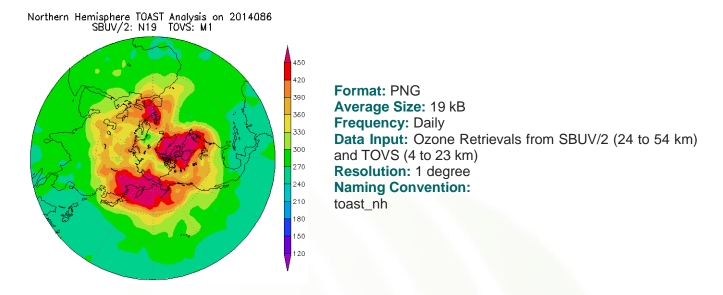
TOVS (4 to 23 km)

GRIB pixel info: Ozone (Dobson)

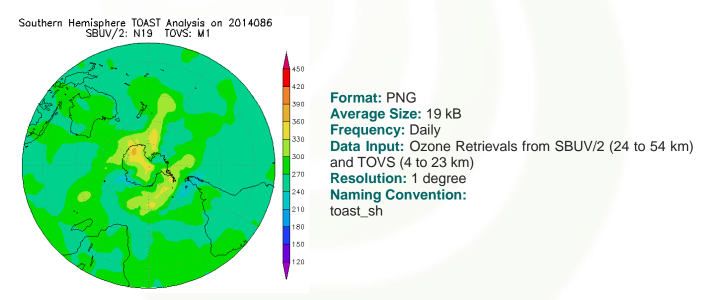
Resolution: 1 degree **Naming Conventions:** toast_YYYYMMDD.bin TOAST_YYMMDD.GRB toast_YYYYMMDD.png



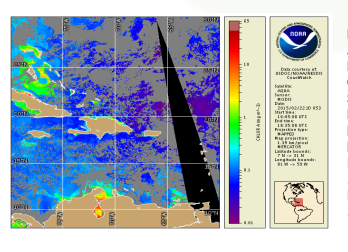
Total Ozone Analysis using SBUV-2 and TOVS - TOAST - Northern Hemisphere



Total Ozone Analysis using SBUV-2 and TOVS - TOAST - Southern Hemisphere



Sea Surface Chlorophyll - NOAA SWIR - Caribbean



Formats: GeoTIFF and PNG

Average Sizes: 2.9 MB (GeoTIFF), 115 kB (PNG)

Frequency: Daily

GeoTIFF pixel info: 0 ~ 255

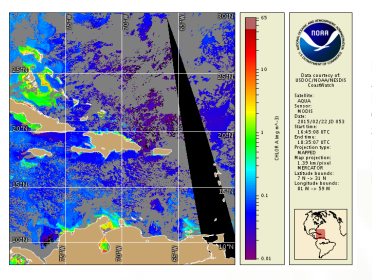
Satellite: AQUA **Instrument: MODIS** Resolution: 1.39 km **Naming Conventions:**

MODWCW_P2014273_C5_1740_1745_1915-

1925_CB05_closest_chlora MODWCW_P2014198_C3_1755-1805_CB05_closest_chlora



Sea Surface Chlorophyll - SEADAS - Caribbean



Formats: GeoTIFF and PNG

Average Sizes: 2.9 MB (GeoTIFF), 115 kB (PNG)

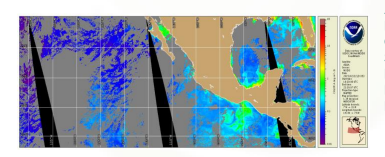
Frequency: Daily

GeoTIFF pixel info: 0 ~ 255

Satellite: AQUA **Instrument: MODIS** Resolution: 1.39 km **Naming Conventions:**

MODSCW_P2014185_C1_1655_CB05_closest_chlora MODSCW P2014185 C1 1655 CB05 closest chlora

Sea Surface Chlorophyll - NOAA SWIR - North America (Eastern Tropical Pacific)



Formats: GeoTIFF and PNG

Average Sizes: 8.85 MB (GeoTIFF), 215 kB (PNG)

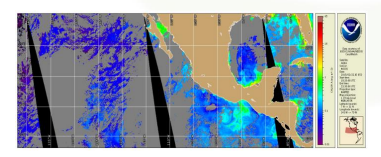
Frequency: Daily

GeoTIFF pixel info: 0 ~ 255

Satellite: AQUA **Instrument: MODIS** Resolution: 1.39 km **Naming Conventions:**

MODWCW_P2014198_C9_1800_1805_1935-1945_2115_2120_2255_2300_EP05_closest_chlora MODWCW_P2014198_C9_1800_1805_1935-1945_2115_2120_2255_2300_EP05_closest_chlora

Sea Surface Chlorophyll - SEADAS - North America (Eastern Tropical Pacific)



Formats: GeoTIFF and PNG

Average Sizes: 8.85 MB (GeoTIFF), 225 kB (PNG)

Frequency: Daily

GeoTIFF pixel info: 0 ~ 255

Satellite: AQUA Instrument: MODIS Resolution: 1.39 km Naming Conventions:

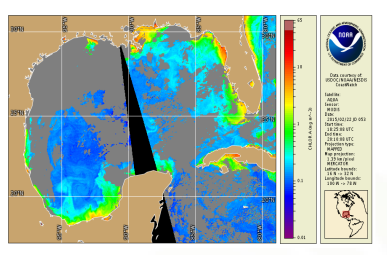
MODSCW_P2014198_C9_1800_1805_1935-1945 2115 2120 2255 2300 EP05 closest chlora

MODSCW_P2014198_C9_1800_1805_1935-

1945 2115 2120 2255 2300 EP05 closest chlora



Sea Surface Chlorophyll - NOAA SWIR - North America (Gulf of Mexico)



Formats: GeoTIFF and PNG

Average Sizes: 1.87 MB (GeoTIFF), 133 kB (PNG)

Frequency: Daily

GeoTIFF pixel info: 0 ~ 255

Satellite: AQUA **Instrument: MODIS** Resolution: 1.39 km **Naming Conventions:**

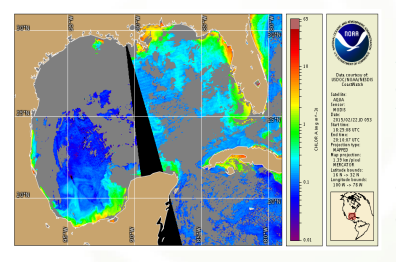
MODWCW_P2014198_C3_1800_1805_1940_

GM05 closest chlora

MODWCW_P2014198_C3_1800_1805_1940_

GM05_closest_chlora

Sea Surface Chlorophyll - SEADAS - North America (Gulf of Mexico)



Formats: GeoTIFF and PNG

Average Sizes: 1.87 MB (GeoTIFF), 137 kB (PNG)

Frequency: Daily

GeoTIFF pixel info: 0 ~ 255

Satellite: AQUA **Instrument: MODIS** Resolution: 1.39 km **Naming Conventions:**

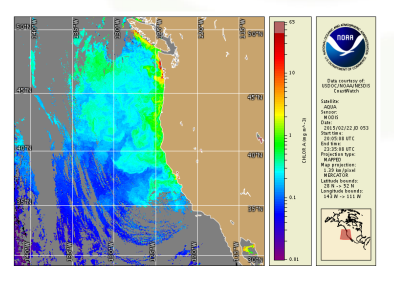
MODSCW_P2014198_C3_1800_1805_1940_GM05_

closest_chlora

MODSCW_P2014198_C3_1800_1805_1940_GM05_

closest_chlora

Sea Surface Chlorophyll - NOAA SWIR - North America (West Coast [US])



Formats: GeoTIFF and PNG

Average Sizes: 5.34 MB (GeoTIFF), 108 kB (PNG)

Frequency: 480 minutes

Max n° of files a day: 3 per format **GeoTIFF pixel info:** 0 ~ 255

Satellite: AQUA **Instrument: MODIS** Resolution: 1.39 km **Naming Conventions:**

MODWCW P2014198 C5 1945 1950 2120 2125

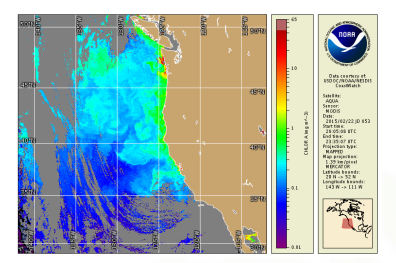
2300 WC05 closest chlora

MODWCW_P2014198_C5_1945_1950_2120_2125_

2300_WC05_closest_chlora



Sea Surface Chlorophyll - SEADAS - North America (West Coast [US])



Formats: GeoTIFF and PNG

Average Sizes: 5.34 MB (GeoTIFF), 102 kB (PNG)

Frequency: 720 minutes

Max n° of files a day: 2 per format **GeoTIFF pixel info:** 0 ~ 255

Satellite: AQUA **Instrument: MODIS** Resolution: 1.39 km **Naming Conventions:**

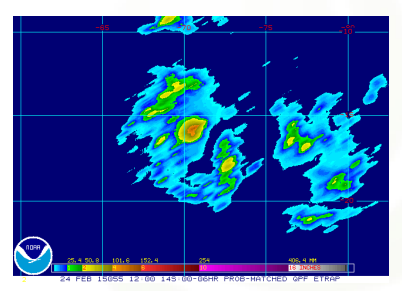
MODSCW_P2014198_C6_1945_1950_2120_2125_

2300_2305_WC05_closest_chlora

MODSCW_P2014198_C6_1945_1950_2120_2125_

2300_2305_WC05_closest_chlora

Ensemble Tropical Rainfall Potential - eTRaP - 0 to 6 hours forecast



Format: GIF

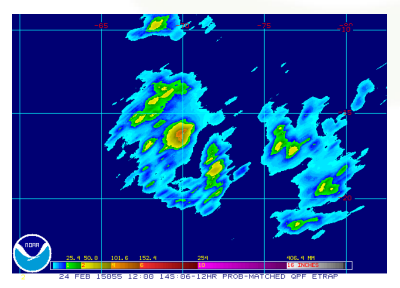
Average Sizes: 15 kB Frequency: Variable

Max n° of files a day: Variable

Instruments: AMSU, TRMM, SSMI and AMSRE

Naming Conventions: eTRaP.*.p25.*.00

Ensemble Tropical Rainfall Potential - eTRaP - 6 to 12 hours forecast



Format: GIF

Average Sizes: 15 kB Frequency: Variable

Max n° of files a day: Variable

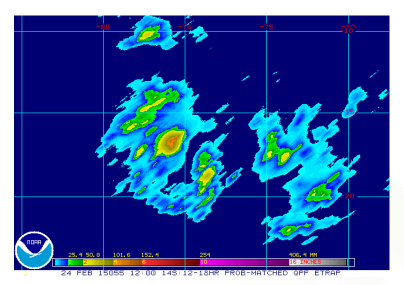
Instruments: AMSU, TRMM, SSMI and AMSRE

Naming Conventions:

eTRaP.*.p25.*.06



Ensemble Tropical Rainfall Potential - eTRaP - 12 to 18 hours forecast



Format: GIF

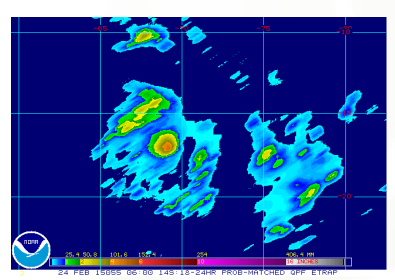
Average Sizes: 15 kB Frequency: Variable

Max n° of files a day: Variable

Instruments: AMSU, TRMM, SSMI and AMSRE

Naming Conventions: eTRaP.*.p25.*.12

Ensemble Tropical Rainfall Potential - eTRaP - 18 to 24 hours forecast



Format: GIF

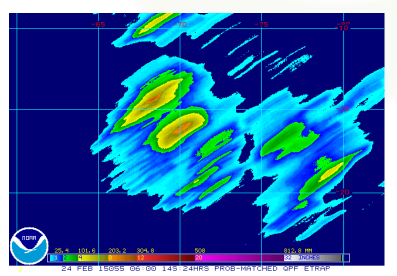
Average Sizes: 15 kB Frequency: Variable

Max n° of files a day: Variable

Instruments: AMSU, TRMM, SSMI and AMSRE

Naming Conventions: eTRaP.*.p25.*.18

Ensemble Tropical Rainfall Potential - eTRaP - 24 hours accumulated forecast



Format: GIF

Average Sizes: 15 kB Frequency: Variable

Max n° of files a day: Variable

Instruments: AMSU, TRMM, SSMI and AMSRE

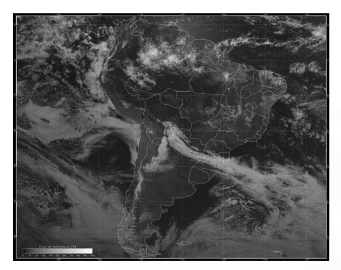
Naming Conventions: eTRaP.*.p25.*.24



PROVIDER: INPE

(National Institute for Space Research - Brazil)

GOES-13 - Visible Channel - South America



Formats: GeoTIFF and Georeferenced JPEG (JPG +

JGW)

Average Sizes: 2.30 MB (GeoTIFF) / 590 kB (JPEG)

Frequency: 30 minutes

Max n° of files a day: 48 per format GeoTIFF pixel info: Albedo x 100

Satellite: GOES-13

Instrument: GOES-13 Imager

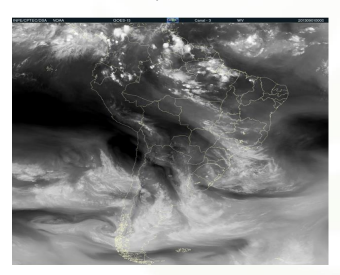
Channel: 1

Wavelength: 0.52 to 0.71 µm, cent. at 0.63 µm

Projection: Rectangular Resolution: 4 x 4 km Naming Convention:

INPE_SAV_YYYYMMDDHHMN

GOES-13 - Water Vapor Channel - South America



Formats: GeoTIFF and Georeferenced JPEG (JPG + JGW) Average Sizes: 1.70 MB (GeoTIFF) / 550 kB

(JPEG)

Frequency: 30 minutes

Max n° of files a day: 48 per format GeoTIFF pixel info: Brightness Temp. x 10

Satellite: GOES-13

Instrument: GOES-13 Imager

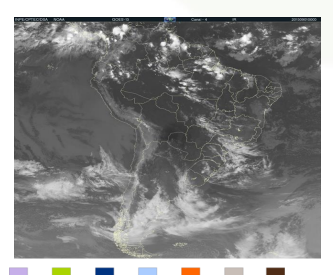
Channel: 3

Wavelength: 5.77 to 7.33 µm, cent. at 6.50 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE SAW YYYYMMDDHHMN

GOES-13 - Infrared Channel - South America



Formats: GeoTIFF and Georeferenced JPEG (JPG +

Average Sizes: 2.70 MB (GeoTIFF) / 640 kB (JPEG)

Frequency: 30 minutes

Max n° of files a day: 48 per format GeoTIFF pixel info: Brightness Temp. x 10

Satellite: GOES-13

Instrument: GOES-13 Imager

Channel: 4

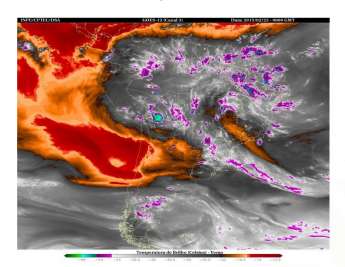
Wavelength: 10.20 to 11.20 µm, cent. at 10.70 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_SAI_YYYYMMDDHHMN



GOES-13 - Water Vapor Channel Enhanced - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 2.40 MB Frequency: 30 minutes Max n° of files a day: 48 Satellite: GOES-13

Instrument: GOES-13 Imager

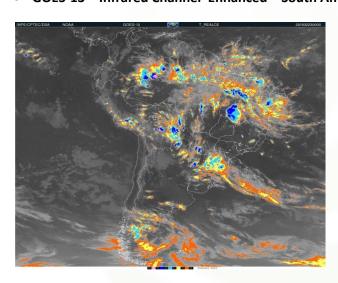
Channel: 3

Wavelength: 5.77 to 7.33 µm, cent. at 6.50 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE SWE YYYYMMDDHHMN

GOES-13 - Infrared Channel Enhanced - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 402 kB Frequency: 30 minutes Max n° of files a day: 48 Satellite: GOES-13

Instrument: GOES-13 Imager

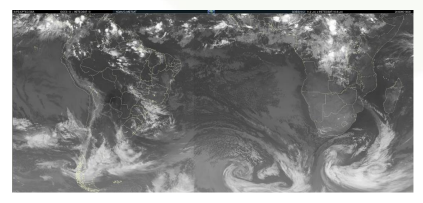
Channel: 4

Wavelength: 10.20 to 11.20 µm, cent. at 10.70 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_SAE_YYYYMMDDHHMN

GOES-13 + METEOSAT 10 - Infrared Channel - South America and Africa



Formats: GeoTIFF and Georeferenced

JPEG (JPG + JGW)

Average Sizes: 6.50 MB (GeoTIFF) / 708

kB (JPEG)

Frequency: 30 minutes

Max n° of files a day: 48 per format GeoTIFF pixel info: Brightness Temp. x 10 Satellites: GOES-13 and METEOSAT-10 Instrument: GOES-13 Imager / SEVIRI

Channels: 4 and 9 Wavelengths:

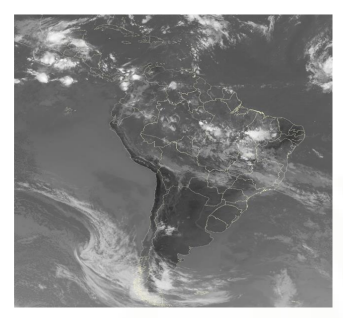
10.20 to 11.20 μm, cent. at 10.70 μm 9.80 to 11.80 µm, cent. at 10.80 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE GMC YYYYMMDDHHMN



GOES-13 - Infrared Channel - Central and South America



Format: GeoTIFF Average Size: 3.60 MB Frequency: 3 hours Max n° of files a day: 8

GeoTIFF pixel info: Brightness Temp. x 10

Satellite: GOES-13

Instrument: GOES-13 Imager

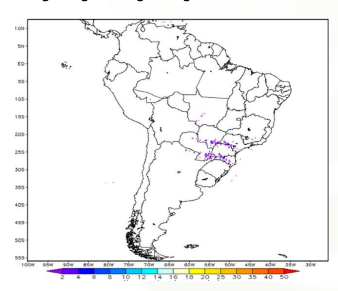
Channel: 4

Wavelength: 10.20 to 11.20 μm, cent. at 10.70 μm

Projection: Rectangular Resolution: 4 x 4 km Naming Convention:

INPE_CSI_YYYYMMDDHHMN

Lightning Discharges Images – South America



Format: Georeferenced JPEG (JPG + JGW)

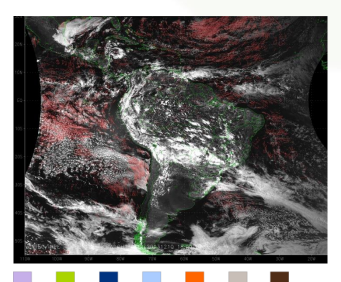
Average Size: 64 kB Frequency: 30 minutes Max n° of files a day: 48

Data Input: Lightning occurrence information collected by

RINDAT ground network **Naming Convention:**

INPE_LDI_YYYYMMDDHHMN

Wind Chart - Visible Channel (701-1000 hPa Daytime) - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 2.0 MB

Frequency: 30 minutes (daylight only)

Max n° of files a day: 20 Satellite: GOES-13

Instrument: GOES-13 Imager

Channel: 1

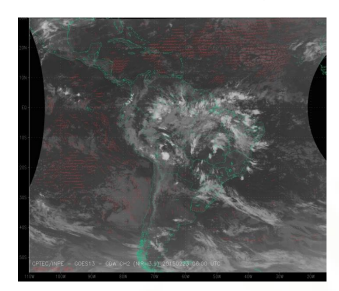
Wavelength: 0.52 to 0.71 µm, cent. at 0.63 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_GWV_YYYYMMDDHHMN



Wind Chart - Near Infrared Channel - (701-1000 hPa Nighttime) South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 806 kB Frequency: 30 minutes

Max n° of files a day: 25 (nighttime only)

Satellite: GOES-13

Instrument: GOES-13 Imager

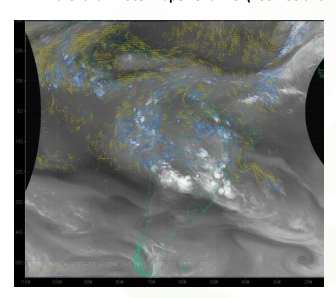
Channel: 2

Wavelength: 3.78 to 4.03 µm, cent. at 3.90 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_GWN_YYYYMMDDHHMN

Wind Chart - Water Vapor Channel (100-400 and 401-700 hPa) - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 1.23 MB Frequency: 30 minutes Max n° of files a day: 48 Satellite: GOES-13

Instrument: GOES-13 Imager

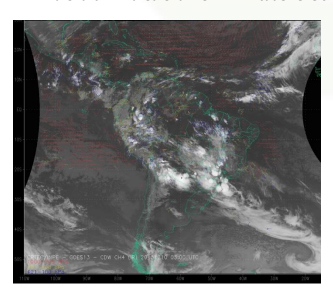
Channel: 3

Wavelength: 5.77 to 7.33 µm, cent. at 6.50 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_GWW_YYYYMMDDHHMN

Wind Chart - Infrared Channel - All Alitude Levels - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 1.12 MB Frequency: 30 minutes Max n° of files a day: 48 Satellite: GOES-13

Instrument: GOES-13 Imager

Channel: 4

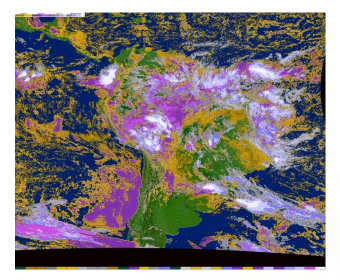
Wavelength: 10.20 to 11.20 µm, cent. at 10.70 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_GWI_YYYYMMDDHHMN



GOES-13 - Cloud Classification - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 1.40 MB Frequency: 30 minutes

Max n° of files a day: 30 (daylight only)

Satellite: GOES-13

Instrument: GOES-13 Imager

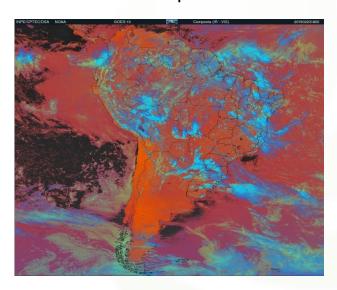
Channels: 1 and 4

Wavelength: 0.63 and 10.70 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_CLC_YYYYMMDDHHMN

GOES-13 - Channel Composite - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 420 kB Frequency: 30 minutes

Max n° of files a day: 30 (daylight only)

Satellite: GOES-13

Instrument: GOES-13 Imager

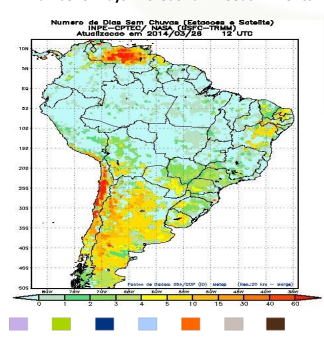
Channels: 1 and 4

Wavelength: 0.63 and 10.70 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_SAC_YYYYMMDDHHMN

Number of Days Without Rain - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 120 kB Frequency: Daily

Data Input: TMPA NASA product derived from several satellite inputs (TRMM Radar / GOES-13 / DMSP / Agua / NOAA) combined with data from Meteorological Surface

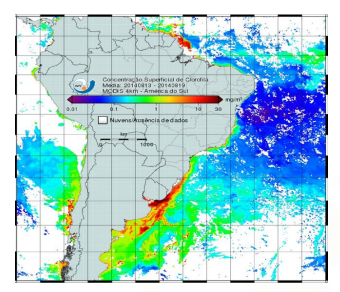
Stations

Projection: Rectangular Resolution: 24 x 24 km **Naming Convention:**

INPE_NDR_YYYYMMDDHHMN



Sea Surface Chlorophyll - South America



Format: Georeferenced PNG (PNG + PGW)

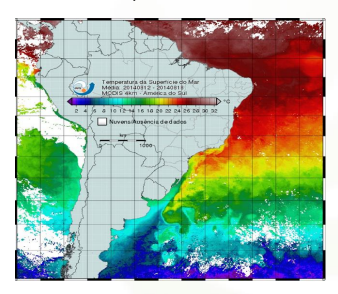
Average Size: 245 kB Frequency: Daily Satellite: AQUA **Instrument: MODIS**

Channels / Bands used: Channels 8 to 16

(412 nm to 869 nm) Projection: Rectangular Resolution: 1 x 1 km **Naming Convention:**

INPE SSC YYYYMMDDHHMN

Sea Surface Temperature - South America



Format: Georeferenced PNG (PNG + PGW)

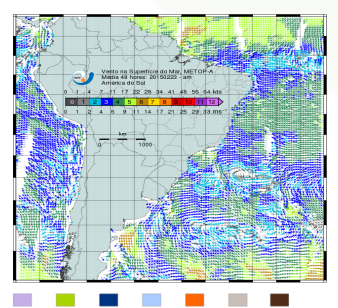
Average Size: 410 kB Frequency: Daily Satellite: AQUA **Instrument: MODIS**

Channels / Bands used: 31 (10.30 - 11.30 µm) /

32 (11.50 – 12.50 µm) Projection: Rectangular Resolution: 1 x 1 km **Naming Convention:**

INPE_SST_YYYYMMDDHHMN

Sea Surface Winds - South America



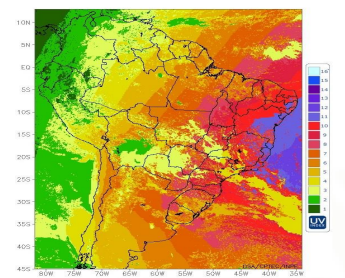
Format: Georeferenced PNG (PNG + PGW)

Average Size: 410 kB Frequency: Twice a Day Satellite: METOP A/B Instrument: ASCAT Projection: Rectangular **Naming Convention:**

INPE_SSW_YYYYMMDDHHMN



Ultraviolet Index - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 170 kB Frequency: 30 min

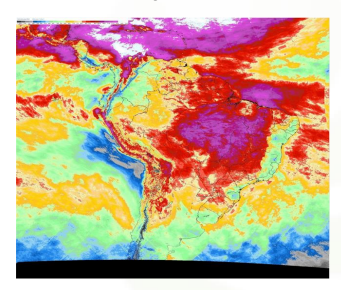
Max n° of files a day: 25 (daylight only)

Data Input: Ozone concentration from NCEP/NOAA analysis and GOES-13 imagery (Cloud type estimation)

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_UVI_YYYYMMDDHHMN

Accumulated Average Insolation - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 1.68 MB Frequency: Daily Satellite: GOES-13

Instrument: GOES-13 Imager

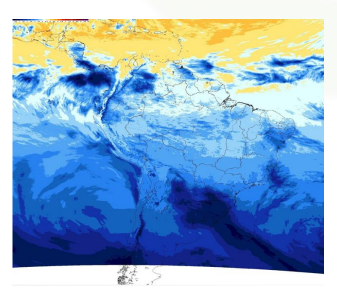
Channel: 1

Wavelength: 0.52 to 0.71 µm, cent. at 0.63 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_AAI_YYYYMMDDHHMN

Global Solar Radiation - South America



Formats: GeoTIFF and Georeferenced JPEG (JPG +

JGW)

Average Sizes: 3.83 MB (GeoTIFF) / 1.07 MB (JPEG) Frequencies: Monthly (GeoTIFF) / Daily (JPEG)

GeoTIFF pixel info: W/m² x 10

Satellite: GOES-13

Instrument: GOES-13 Imager

Channel: 1

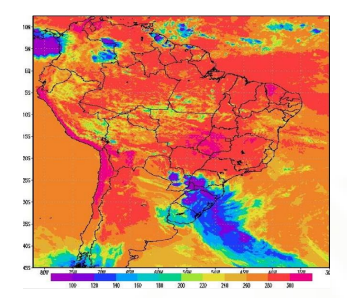
Wavelength: 0.52 to 0.71 µm, cent. at 0.63 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE GSR YYYYMMDDHHMN



Long Wave Radiation - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 180 kB Frequency: 3 hours Max n° of files a day: 8 Satellite: GOES-13

Instrument: GOES-13 Imager

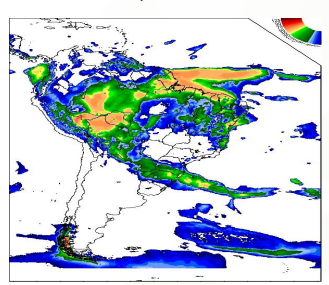
Channel: 4

Wavelength: 10.20 to 11.20 μm, cent. at 10.70 μm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_LWR_YYYYMMDDHHMN

Accumulated Precipitation Forecast - 24 Hours - South America

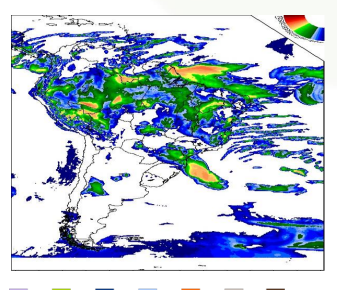


Format: Georeferenced JPEG (JPG + JGW)

Average Size: 180 kB Frequency: Daily **Naming Convention:**

INPE_RP1_YYYYMMDDHHMN

Accumulated Precipitation Forecast - 48 Hours - South America



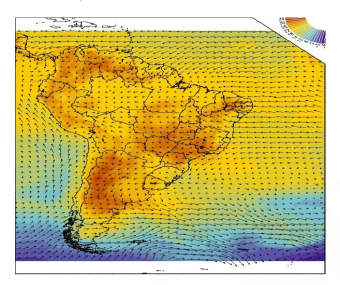
Format: Georeferenced JPEG (JPG + JGW)

Average Size: 200 kB Frequency: Daily Naming Convention:

INPE_RP2_YYYYMMDDHHMN



Air Temperature and Wind at 925 hPa - 24 Hours - South America

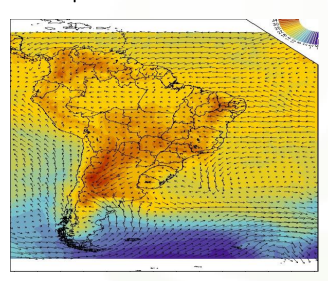


Format: Georeferenced JPEG (JPG + JGW)

Average Size: 265 kB Frequency: Daily **Naming Convention:**

INPE_RT1_YYYYMMDDHHMN

Air Temperature and Wind at 925 hPa - 48 Hours - South America

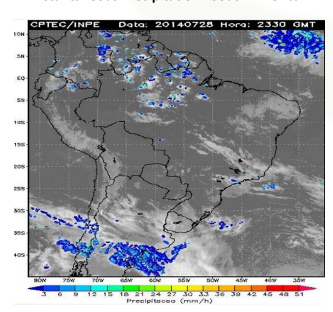


Format: Georeferenced JPEG (JPG + JGW)

Average Size: 265 kB Frequency: Daily **Naming Convention:**

INPE_RT2_YYYYMMDDHHMN

Instantaneous Precipitation - South America



Formats: GeoTIFF and Georeferenced JPEG (JPG +

JGW)

Average Sizes: 40 kB (GeoTIFF) / 115 kB (JPEG)

Frequency: 30 minutes

Max n° of files a day: 48 per format

GeoTIFF pixel info: 0 ~ 255 Max n° of files a day: 48

Data Input: GOES-13 imagery (Cloud top brightness

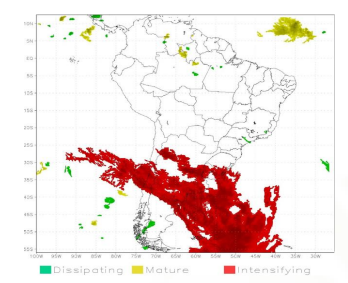
temperature)

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_RFS_YYYYMMDDHHMN

GEONETCast Delivering Environmental Data to Users Worldwide

Forecast and Tracking the Evolution of Cloud Clusters - ForTraCC - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 410 kB Frequency: 30 minutes Max n° of files a day: 48 Satellite: GOES-13

Instrument: GOES-13 Imager

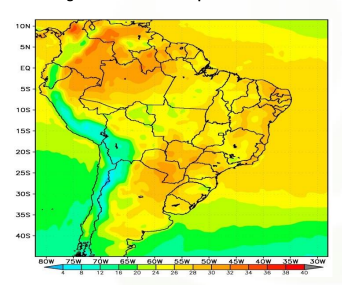
Channel: 4

Wavelength: 10.20 to 11.20 μm, cent. at 10.70 μm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_RFS_YYYYMMDDHHMN

Average Maximum Air Temperature - South America

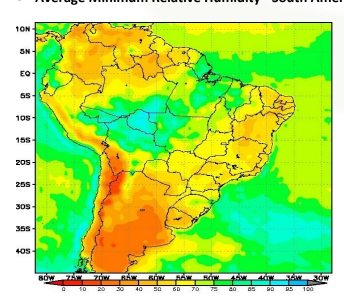


Format: Georeferenced JPEG (JPG + JGW)

Average Size: 145 kB Frequency: Daily **Naming Convention:**

INPE_AMT_YYYYMMDDHHMN

Average Minimum Relative Humidity - South America



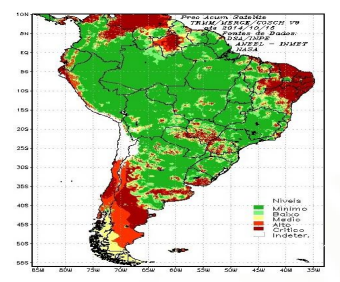
Format: Georeferenced JPEG (JPG + JGW)

Average Size: 155 kB Frequency: Daily **Naming Convention:**

INPE_ARH_YYYYMMDDHHMN



Fire Risk Map - South America

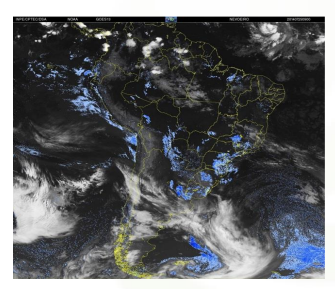


Format: Georeferenced JPEG (JPG + JGW)

Average Size: 145 kB Frequency: Daily **Naming Convention:**

INPE_FRM_YYYYMMDDHHMN

Fog - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 1.96 MB Frequency: 30 minutes

Max n° of files a day: 25 (nighttime only)

Satellite: GOES-13

Instrument: GOES-13 Imager

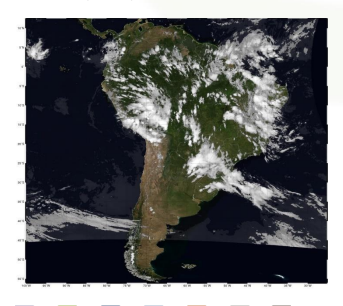
Channel: 2 and 4

Wavelength: 3.90 and 10.70 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

INPE_SAF_YYYYMMDDHHMN

GOES-13/AQUA/TERRA - Blue Marble - South America



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 700 kB Frequency: 30 minutes Max n° of files a day: 48

Satellites: GOES-13/AQUA/TERRA Instrument: GOES-13 Imager

Channel: 4

Wavelength: 10.20 to 11.20 μm, cent. at 10.70 μm

Projection: Rectangular **Naming Convention:**

INPE SAD YYYYMMDDHHMN



METEOSAT-10 - Natural Colors RGB Composite

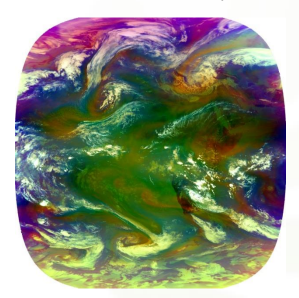


Format: Georeferenced JPEG (JPG + JGW)

Average Size: 1200 kB Frequency: 3 hours Max n° of files a day: 8 Satellite: METEOSAT-10 **Instrument: SEVIRI** Projection: Rectangular **Naming Convention:**

INPE_NAT_YYYYMMDDHHMN

METEOSAT-10 - Airmass RGB Composite

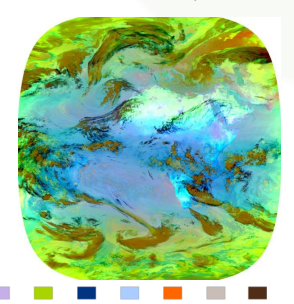


Format: Georeferenced JPEG (JPG + JGW)

Average Size: 1400 kB Frequency: 3 hours Max n° of files a day: 8 Satellite: METEOSAT-10 Instrument: SEVIRI Projection: Rectangular **Naming Convention:**

INPE_AIR_YYYYMMDDHHMN

METEOSAT-10 - Ash RGB Composite



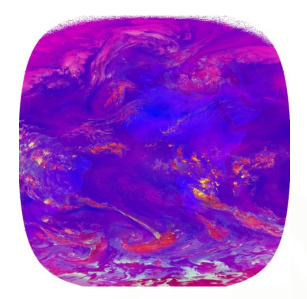
Format: Georeferenced JPEG (JPG + JGW)

Average Size: 2000 kB Frequency: 3 hours Max n° of files a day: 8 Satellite: METEOSAT-10 **Instrument: SEVIRI** Projection: Rectangular **Naming Convention:**

INPE_ASH_YYYYMMDDHHMN



METEOSAT-10 – Convective Systems RGB Composite

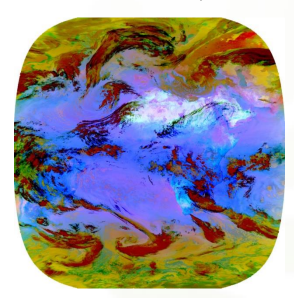


Format: Georeferenced JPEG (JPG + JGW)

Average Size: 1150 kB Frequency: 3 hours Max n° of files a day: 8 Satellite: METEOSAT-10 **Instrument: SEVIRI** Projection: Rectangular **Naming Convention:**

INPE_CON_YYYYMMDDHHMN

METEOSAT-10 – Dust RGB Composite

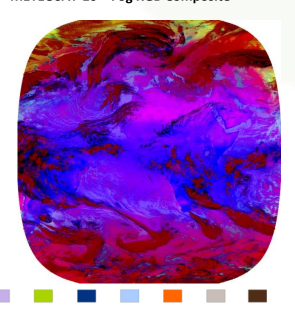


Format: Georeferenced JPEG (JPG + JGW)

Average Size: 2000 kB Frequency: 3 hours Max n° of files a day: 8 Satellite: METEOSAT-10 **Instrument: SEVIRI** Projection: Rectangular **Naming Convention:**

INPE_DST_YYYYMMDDHHMN

METEOSAT-10 - Fog RGB Composite



Format: Georeferenced JPEG (JPG + JGW)

Average Size: 2000 kB Frequency: 3 hours Max n° of files a day: 8 Satellite: METEOSAT-10 **Instrument: SEVIRI** Projection: Rectangular **Naming Convention:**

INPE_FOG_YYYYMMDDHHMN



NPP - Normalized Difference Vegetation Index (Daily) - South America



Format: Color GeoTIFF (ZIP) Average Size: 1600 kB Frequency: Daily Max n° of files a day: 1 **GeoTIFF pixel info:** 0 ~ 255

Satellite: NPP **Instrument: VIIRS** Projection: Rectangular **Naming Convention:**

INPE NDVID YYYYMMDDHHMN

NPP - Normalized Difference Vegetation Index (Biweekly) - South America



Format: Color GeoTIFF (ZIP) Average Size: 4500 kB Frequency: Biweekly GeoTIFF pixel info: 0 ~ 255

Satellite: NPP **Instrument: VIIRS** Projection: Rectangular Naming Convention:

INPE_NDVIB_YYYYMMDDHHMN

NPP - Normalized Difference Vegetation Index (Monthly) - South America



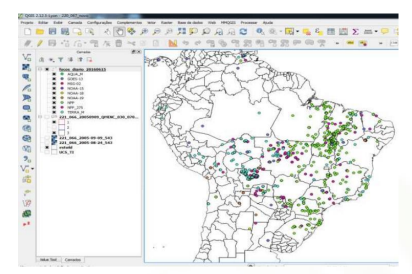
Format: Color GeoTIFF (ZIP) Average Size: 4500 kB Frequency: Monthly

GeoTIFF pixel info: 0 ~ 255

Satellite: NPP **Instrument: VIIRS** Projection: Rectangular **Naming Convention:**

INPE_NDVIM_YYYYMMDDHHMN

Monitoring of Vegetation Fires – Multimission (AQUA, TERRA, METOP, NOAA, NPP, METEOSAT, GOES)



Format: Shapefile (SHP + SHX + DBF)

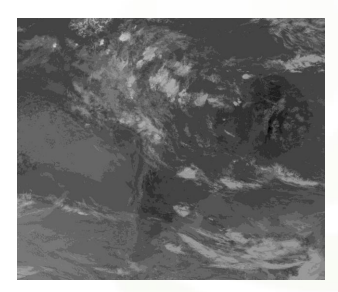
Average Size: 1500 kB Frequency: 3 hours Max n° of files a day: 8

Satellites: AQUA, TERRA, METOP, NOAA,

NPP, METEOSAT, GOES **Projection:** Rectangular **Naming Convention:**

INPE_MVF_YYYYMMDDHHMN

GOES-13 – Near Infrared Channel – South America



Formats: Georeferenced JPEG (JPG + JGW)

Average Size: 370 kB Frequency: 30 minutes Max n° of files a day: 48 Satellite: GOES-13

Instrument: GOES-13 Imager

Channel: 2

Wavelength: 3.78 to 4.03 µm, cent. at 3.9 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

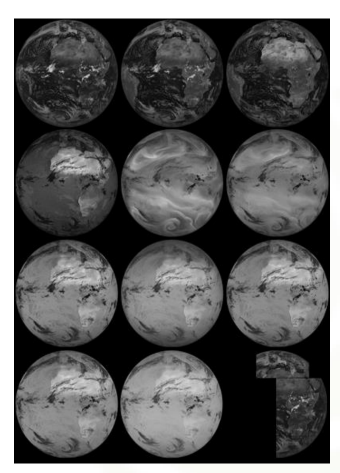
INPE_SAN_YYYYMMDDHHMN



PROVIDER: EUMETSAT

(European Organization for the Exploitation of Meteorological Satellites – Europe / Intergovernmental)

SEVIRI Level 1.5 Image Data - MSG - 0 degree



Format: HRIT Average Size: 90 MB Frequency: 3 hours

Max n° of files a day: 114 x 8 Satellite: METEOSAT-10 **Instrument: SEVIRI**

Channels / Resolutions: VIS0.6 - 3,0 km VIS0.8 - 3,0 km

IR1.6 - 3,0 km

IR3.9 - 3,0 km WV6.2 - 3,0 km

WV7.3 - 3,0 km

IR 8.7 - 3,0 km

IR9.7 - 3,0 km

IR10.8 - 3,0 km IR 12.0 - 3,0 km

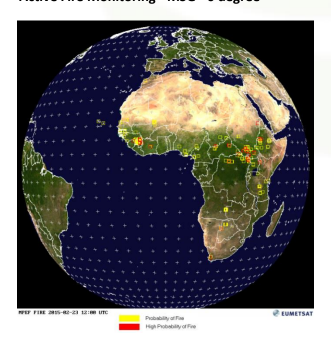
IR13.4 - 3,0 km

HRV - 1,0 km

Naming Conventions:

H-000-MSG3_	MSG3	IR_120	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3	VIS006	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3	IR_039	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3	VIS008	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3	IR_087	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3	IR_097	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3	WV_062_	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3	WV_073_	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3	HRV	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3	IR_134	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3	IR_108	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3	IR_016	_000001	YYYMMDDHHMNC_
H-000-MSG3_	MSG3		PRO	YYYYMMDDHHMN
H-000-MSG3_	MSG3		EPI	YYYYMMDDHHMN

Active Fire Monitoring - MSG - 0 degree



Formats: CAP (Common Alert Protocol) and GRIB2

Files per day: 192 per format

Volume per day: 2 MB (CAP) and 1.5 MB (GRIB2)

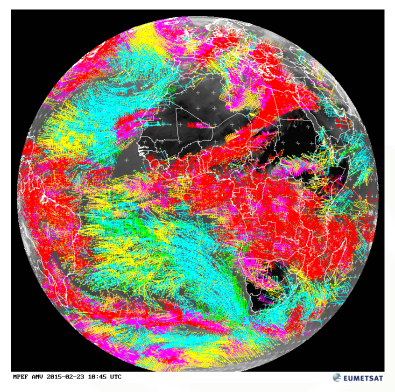
Naming Convention:

L-000-MSG?__-MPEF____-FIRC[_]*

The active fire monitoring product is a fire detection product indicating the presence of fire within a pixel. The underlying concept of the algorithm takes advantage of the fact that SEVIRI channel IR3.9 is very sensitive to hot spots which are caused by fires. The algorithm distinguishes between potential fire and active fire. Applications and Users: Fire detection and monitoring. This product is available in CAP (Common Alert Protocol) format. The CAP formatted product is only disseminated when a fire/potential fire is detected in any given repeat cycle.



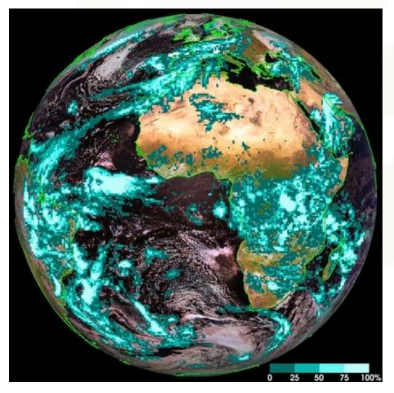
Atmospheric Motion Vectors - MSG - 0 degree



Format: BUFR Files per day: 48 Volume per day: 52 MB **Naming Convention:** L-000-MSG?__-MPEF_ -AMV[]*

Atmospheric Motion Vectors at all heights below the tropopause, derived from 5 channels (Visual 0.8, Water Vapour 6.2, Water Vapour 7.3, Infrared 10.8 and the High Resolution Visual channel), all combined into one product. Vectors are derived by tracking the motion of clouds and other atmospheric constituents as water vapour patterns. The initial resolution is a 24 pixels grid (HRV 12 high res. pixels), but as the algorithm tries to adjust the position to the point of the maximum contrast (typically cloud edges), the end resolution varies. The height assignment of the AMVs is calculated using the Cross-Correlation Contribution (CCC) function to determine the pixels that contribute the most to the vectors. An AMV product contains between 30 000 and 50 000 vectors depending of the time of the day, and uses SEVERI image data from Meteosat-8 and onwards.

Cloud Analysis - MSG - 0 degree

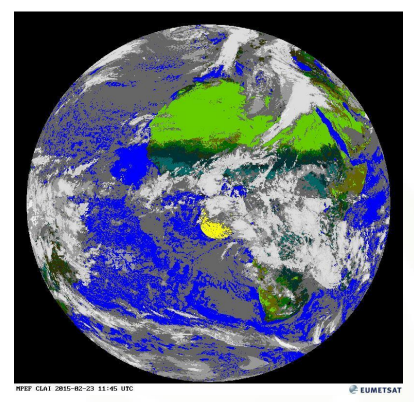


Format: BUFR Files per day: 32 Volume per day: 12 MB **Naming Convention:** L-000-MSG?__-MPEF_ _-CLA[_]*

Identification of cloud layers with cloud type and coverage, height and temperature. Applications and users: Weather forecasting, numerical weather prediction, climate research and monitoring.



Cloud Analysis Image - MSG - 0 degree



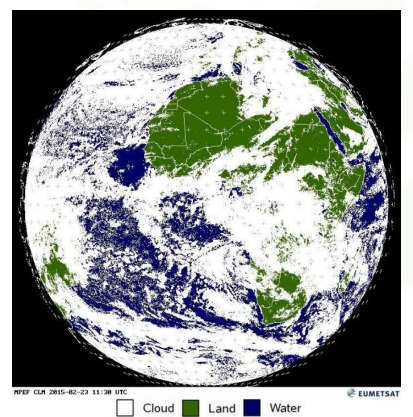
Format: GRIB2 Files per day: 32

Volume per day: 9.5 MB **Naming Convention:**

L-000-MSG?__-MPEF____-CLAI[_]*

Identification of scenes type for each image segment. This is an image product derived along with CLA. Applications and Users: Weather weather prediction, forecasting, numerical climate research and monitoring.

Cloud Mask - MSG - 0 degree



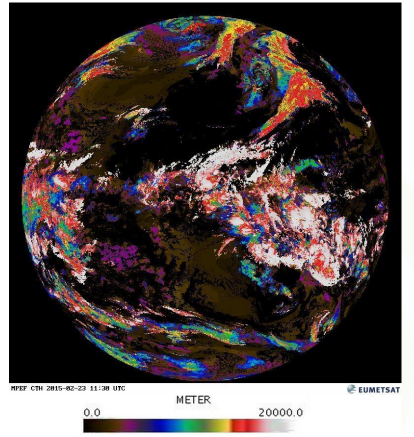
Format: GRIB2 Files per day: 672 Volume per day: 325 MB **Naming Convention:**

L-000-MSG?__-MPEF____-CLM[_]*

The Cloud Mask product describes the scene type (either 'clear' or 'cloudy') on a pixel level. Each pixel is classified as one of the following four types: clear sky over water, clear sky over land, cloud, or not processed (off Earth disc). Applications & Uses: The main use is in support of Nowcasting applications, where it frequently serves as a basis for other cloud products, and the remote sensing of continental and ocean surfaces.



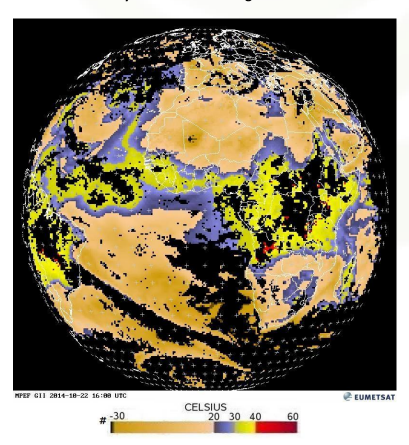
Cloud Top Height - MSG - 0 degree



Format: GRIB2 Files per day: 288 Volume per day: 80 MB **Naming Convention:** L-000-MSG?__-MPEF__ __-CTH[_]*

The product indicates the height of highest cloud. Based on a subset of the information derived during Scenes and Cloud Analysis, but also makes use of other external meteorological data. Applications and Users: Aviation meteorology.

Global Instability Index - MSG - 0 degree

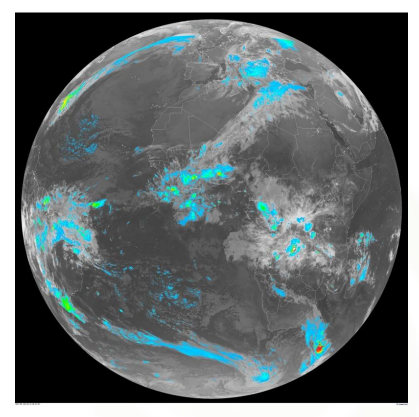


Format: BUFR Files per day: 192 Volume per day: 840 MB **Naming Convention:** L-000-MSG?__-MPEF____-GII[_]*

Atmospheric air mass instability in cloud free areas. The algorithm is a physical retrieval scheme developed at EUMETSAT. Applications and Users: Nowcasting and short term forecasting (up to 12 hours). Resolution is 3x3 pixels.



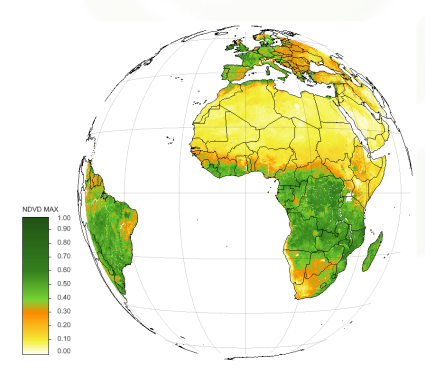
Multi-Sensor Precipitation Estimate (GRIB) - MSG - 0 degree



Format: GRIB2 Files per day: 480 Volume per day: 210 MB **Naming Convention:** L-000-MSG?__-MPEF_ -MPEG[]*

The Multi-Sensor Precipitation Estimate (MPE) product consists of the near-real-time rain rates in mm/hr for each Meteosat image in original pixel resolution. The algorithm is based on the combination polar orbiter microwave measurements and images in the Meteosat IR channel by a so-called blending technique. The MPE is most suitable for convective precipitation. Applications and Users: Operational weather forecasting in areas with poor or no radar coverage, especially in Africa and Asia.

Normalised Difference Vegetation Index Decadal - MSG - 0 degree

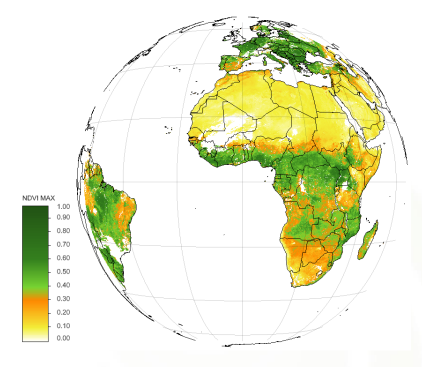


Format: HDF5 Files per day: 2 Volume per day: 11.5 MB **Naming Convention:** L-000-MSG? -MPEF -NDVD[]*

The decadal Normalised Difference Vegetation Index product is derived from the daily NDVI products. The NDVD is an aggregated product based on the daily NDVI products using the following aggregation periods: Aggregated NDVD product covering Days 1 to 10 of each month, Days 11 to 20 of each month and covering Day 21 to the last day of each month. The NDVD product estimates the land surface characteristics derived from satellite data. It is widely used to characterise the density and vigour of the given vegetation cover as well as to identify vegetation stress and drought. **Applications** and Users: Land surface applications. Used Input Data: Reflectances from the SEVIRI Level 1.5 image data for the VIS0.6 µm and the VIS0.8 µm channels.



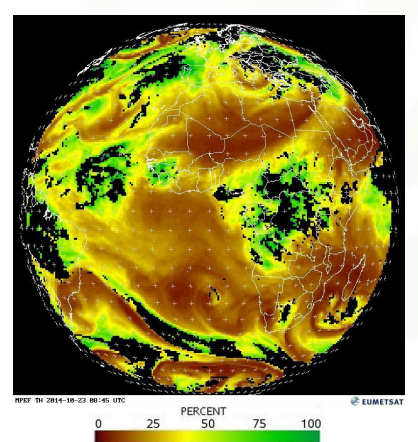
Normalised Difference Vegetation Index - MSG - 0 degree



Format: HDF5 Files per day: 2 Volume per day: 9.3 MB **Naming Convention:** L-000-MSG?__-MPEF_ _-NDVI[_]*

The Normalised Difference Vegetation Index product is derived from the differences in the VIS reflectances. The daily NDVI product estimates the land surface characteristics derived from satellite data. It is widely used to characterize the density and vigour of the given vegetation cover as well as to identify vegetation stress and drought. Note that no NDVI retrievals will be conducted in cloudy or night time conditions.

Tropospheric Humidity - MSG - 0 degree

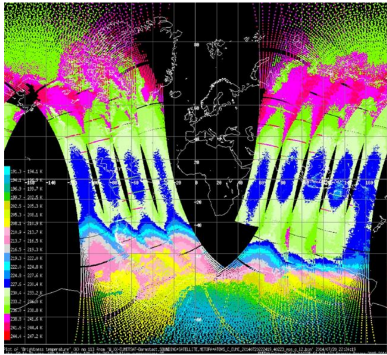


Format: BUFR Files per day: 16 Volume per day: 3.5 MB **Naming Convention:** L-000-MSG?__-MPEF_ -TH[]*

Relative humidity in both mid and upper layers of the troposphere, using a 16 x 16 pixel segment grid. The upper level is derived from the mean layer relative humidity between about 600 hPa and 300 hPa using the WV6.2 micron channel, while mid-tropospheric humidity represents the mean value between 850 hPa and 600 hPa using the WV7.3 micron channel



METOP A - Advanced TIROS Operational Sounder - ATOVS - Global (Temperature Profiles, Humidity Profiles, Surface Temperatures, Cloud Top Temperatures, Cloud Top Pressure, Effective Cloud Amount, Cloud Liquid Water Content and Total Columns Precipitable Water)



Sample image: Temperature Profile

Format: BUFR Average Size: 180 kB Frequency: 3 minutes Max n° of files a day: 480 Satellite: METOP A

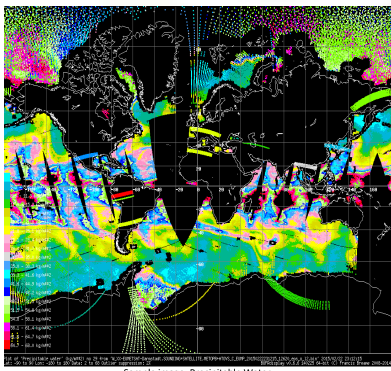
Instruments: ATOVS / AVHRR

Naming Convention: W XX-EUMETSAT-

Darmstadt, SOUNDING+SATELLITE, METOPA+ ATOVS_C_EUMC_YYYYMMDDHHMNSS_

ORBIT#_eps_o_l2

METOP B - Advanced TIROS Operational Sounder - ATOVS - Global (Temperature Profiles, Humidity Profiles, Surface Temperatures, Cloud Top Temperatures, Cloud Top Pressure, Effective Cloud Amount, Cloud Liquid Water Content and Total Columns Precipitable Water)



Sample image: Precipitable Water

Format: BUFR Average Size: 180 kB Frequency: 3 minutes Max n° of files a day: 480

Instruments: ATOVS / AVHRR

Naming Convention: W_XX-EUMETSAT-

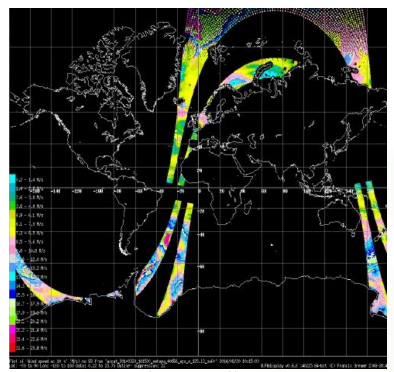
Satellite: METOP B

Darmstadt, SOUNDING+SATELLITE, METOPB+ ATOVS_C_EUMC_YYYYMMDDHHMNSS_ORBIT#

_eps_o_l2



METOP A / B - ASCAT Coastal Winds at 12.5 km Swath Grid - Global (Equivalent neutral 10m winds over the global oceans, with specific sampling to provide as many observations as possible near the coasts)



Format: BUFR

Average Size: 400 kB

Frequency: 3 minutes per satellite Max n° of files a day: 480 per satellite

Satellite: METOP A / B **Instrument: ASCAT Naming Conventions:**

ascat_YYYYMMDD_HHMMSS_metopa_ orbit#_

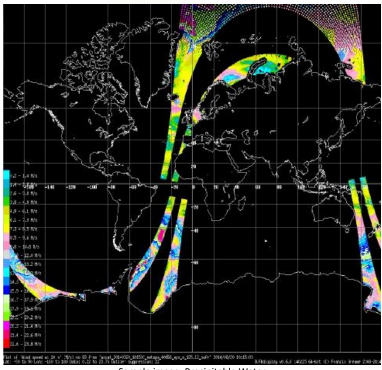
eps_o_coa_ovw.l2_bufr

ascat_YYYYMMDD_HHMMSS_metopb_ orbit#_

eps_o_coa_ovw.l2_bufr

Sample image: Precipitable Water

METOP A / B - ASCAT Winds and Soil Moisture at 25 km Swath Grid - Global (Surface Soil Moisture, Mean Surface Soil Moisture, Rain Fall Detection, Snow Cover, Frozen Land Fraction, Inundation and Wetland Fraction, Topographic Complexity, Model Wind Speed at 10 m, Model Wind Direction at 10 m, Ice Probability, Ice age ("a" parameter), Wind Speed at 10 m and Wind direction at 10 m)



Sample image: Precipitable Water

Format: BUFR **Average Sizes:**

385 kB (12.5 km) / 95 kB (25 km) Frequency: 3 minutes per satellite

Max n° of files a day: 480 per per satellite

Satellites: METOP A / B **Instrument: ASCAT Naming Conventions:**

ascat_YYYYMMDD_HHMMSS_metopa_orbit#_

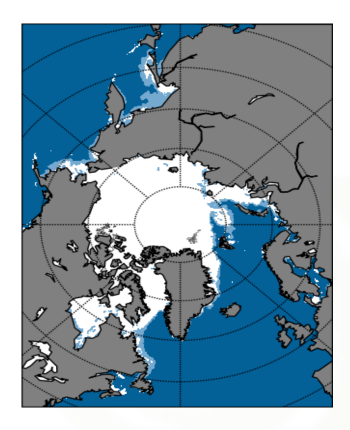
eps_0_250.l2_bufr

ascat_YYYYMMDD_HHMMSS_metopb_orbit#_

eps_0_250.l2_bufr



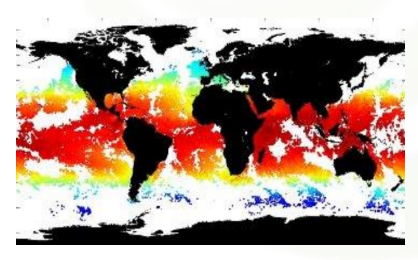
METOP - Medium Resolution Sea Ice Drift - North Hemisphere



Format: NetCDF Files per day: 2 Volume per day: 1.2 MB **Naming Convention:** S-OSI_-DMI_-MTOP-NH_MRSIDRIFT-<date>.nc.gz

Medium Resolution Sea Ice Drift product covers The Northern Hemisphere (NH) above 40 Deg. N. Ice motion vectors with a time span of approximately 24 hours are estimated by a maximum cross-correlation method (MCC) on pairs of satellite images. The ice drift product is based on swath data from the AVHRR instrument onboard the Metop-A satellite. VISible data are used to determine ice motion during summer (MJJA) and Thermal InfraRed data are used from September to April. Valid drift data are only available in cloud free areas, due to cloud opacity of VIS and TIR data.

METOP - IASI Sea Surface Temperature

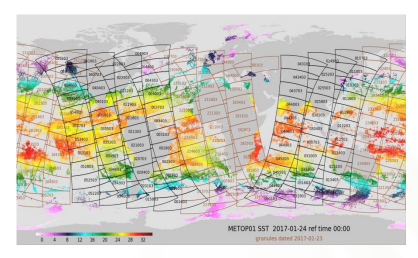


Format: NetCDF Files per day: 480 Volume per day: 130 kB **Naming Convention:** S-OSI_-FRA_-MTOP-IASISSTFIELD-<date>.nc

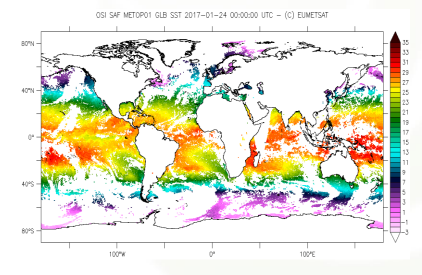
This is a full resolution skin SST product based on Metop IASI data, in satellite projection from a resolution of 12km at nadir to 40km. The product format is compliant with the Data Specification (GDS) version 2 from the Group for High Resolution Sea Surface Temperatures (GHRSST).



METOP - Full Resolution Sea Surface Temperature Metagranules



METOP - Global Sea Surface Temperature



Format: NetCDF Files per day: 480 Volume per day: 3.8 MB **Naming Convention:**

S-OSI_-FRA_-MTOP-MGRSST_FIELD-

<date>.nc

This product consists in Metop/AVHRR full resolution (1 km at nadir) sub-skin Sea Surface Temperature granules. Granules are disseminated every 3 minutes through EUMETCast. The product format is compliant with the Data Specification (GDS) version 2 from the Group for High Resolution Sea Surface Temperatures (GHRSST).

Format: NetCDF and GRIB2 Files per day: 2 per format

Volume per day: 40 MB (NetCDF) and 8.5

MB (GRIB2)

Naming Conventions:

S-OSI_-FRA_-MTOP-MGRSST_FIELD-

<date>.nc

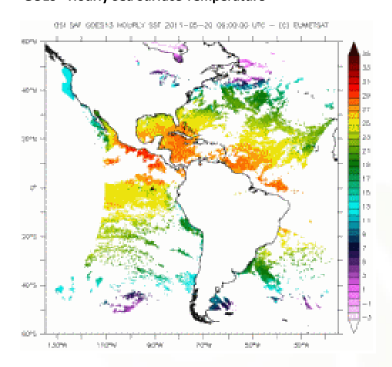
S-OSI_-FRA_-MTOP-GLBSST_FIELD-

<date>.grb.gz

Global Metop/AVHRR sub-skin Sea Surface Temperature (GBL SST) is a 12 hourly synthesis on a 0.05° global grid. The product format is compliant with the Data Specification (GDS) version 2 from the Group for High Resolution Sea Surface Temperatures (GHRSST).



GOES - Hourly Sea Surface Temperature



Format: NetCDF and GRIB Files per day: 24 per format

Volume per day: 11 MB (NetCDF) and 1.7

MB (GRIB)

Naming Conventions:

S-OSI_-FRA_-GOES-H__SST_FIELD-

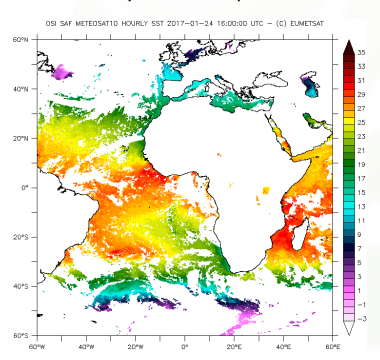
<date>.nc

S-OSI_-FRA_-GOES-H__SST_FIELD-

<date>.grb.gz

Hourly sub-skin Sea Surface Temperature product derived from GOES-13 at 75°E longitude, covering 60S-60N and 135W-15W and re-projected on a 0.05° regular grid. The product format is compliant with the Data Specification (GDS) version 2 from the Group for High Resolution Sea Surface Temperatures (GHRSST).

METEOSAT - Hourly Sea Surface Temperature



Format: NetCDF and GRIB Files per day: 24 per format

Volume per day: 11 MB (NetCDF) and 11 MB

(GRIB)

Naming Conventions:

S-OSI_-FRA_-MSG_-H__SST_FIELD-

<date>.nc

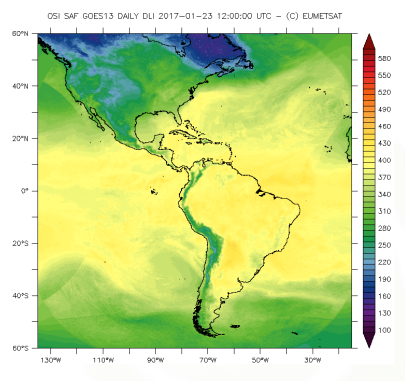
S-OSI_-FRA_-MSG_-H__SST_FIELD-

<date>.grb.gz

Hourly sub-skin Sea Surface Temperature product derived from Meteosat at 0° longitude, covering 60S-60N and 60W-60E and re-projected on a 0.05° regular grid. The product format is compliant with the Data Specification (GDS) version 2 from the Group for High Resolution Sea Surface Temperatures (GHRSST).

GEONETCast Delivering Environmental Data to Users Worldwide

GOES - Daily Downward Longwave Irradiance



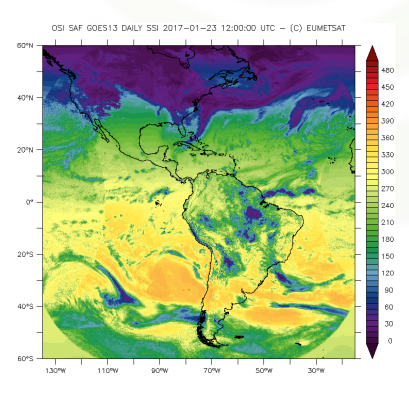
Format: GRIB Files per day: 24 Volume per day: 6 MB Naming Conventions:

S-OSI -FRA -GOES-H DLI FIELD-

<date>.grb.gz

Estimation of the Downward Longwave Irradiance reaching the Earth surface, derived from the geostationary satellite GOES-E, produced by remapping over a 0.05° regular grid and expressed in W/m2. Algorithm is a bulk parameterization that uses NWP model outputs to calculate a clear sky Downward Longwave Irradiance (DLI), corrected according to satellite derived cloud information. An essential point is the calculation of products interpolated at rounded UT hours. A radiative flux calculated on a satellite image is not homogeneous in time (the pixel time varies from north to south, of about 24 minutes for GOES-E data).

GOES - Daily Shortwave Solar Irradiance



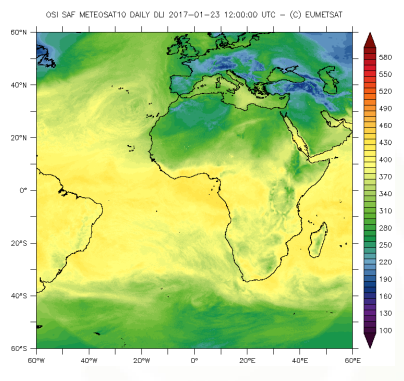
Format: GRIB Files per day: 24 Volume per day: 2 MB **Naming Conventions:** S-OSI_-FRA_-GOES-H__SSI_FIELD-

<date>.grb.gz

Estimation of the solar irradiance reaching Earth surface, derived from the geostationary satellite GOES-E, produced by remapping over a 0.05° regular grid and expressed in W/m2. Algorithm is a physical parameterization applied separately to every pixel of a satellite image to derive an instantaneous field of the Solar Surface Irradiance. An essential point is calculation of products interpolated rounded UT hours. A radiative flux calculated on a satellite image is not homogeneous in time (the pixel time varies from north to south, of about 24 minutes for GOES-E data).

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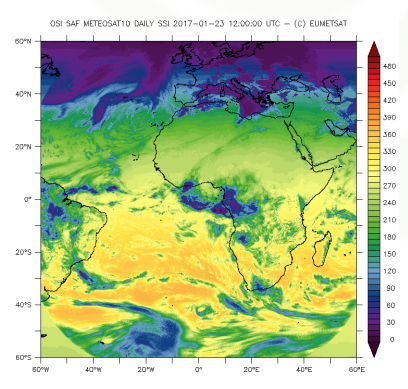
METEOSAT - Daily Downward Longwave Irradiance



Format: GRIB Files per day: 24 Volume per day: 7 MB Naming Conventions: S-OSI_-FRA_-MSG_-H__DLI_FIELD-<date>.grb.gz

Estimation of the Downward Longwave Irradiance reaching the Earth surface, derived from the geostationary satellite Meteosat, derived at present from the 0.6µm visible channel of SEVIRI, produced by remapping over a 0.05° regular grid and expressed in W/m2. Algorithm is a bulk parameterization that uses NWP model outputs to calculate a clear sky Downward Longwave Irradiance (DLI), corrected according to satellite derived cloud information. An essential point is the calculation of products interpolated at rounded UT hours. A radiative flux calculated on a satellite image is not homogeneous in time (the pixel time varies from north to south, of about 12 minutes for Meteosat data).

METEOSAT - Daily Shortwave Solar Irradiance



Format: GRIB Files per day: 24 Volume per day: 5 MB **Naming Conventions:** S-OSI_-FRA_-MSG_-H__SSI_FIELD-<date>.grb.gz

Estimation of the solar irradiance reaching Earth surface. derived from the geostationary satellite Meteosat, derived at present from the 0.6µm visible channel of SEVIRI, produced by remapping over a 0.05° regular grid and expressed in W/m2. Algorithm is a physical parameterization applied separately to every pixel of a satellite image to derive an instantaneous field of the Solar Surface Irradiance. An essential point is the calculation of products interpolated at rounded UT hours. A radiative flux calculated on a satellite image is not homogeneous in time (the pixel time varies from north to south, of about 12 minutes for Meteosat data).



PROVIDER: RANET

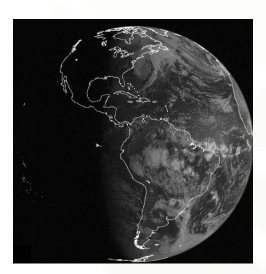
(Radio and Internet for the Communication of Hydro-Meteorological and Climate Information for Development - USA)

GOES-13 - Infrared Channel - Full Disk - Americas



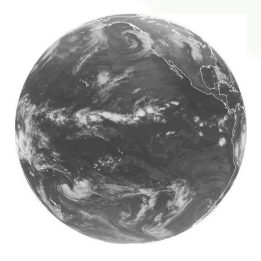
Format: JPEG Average Size: 60 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs2

GOES-13 - Visible Channel - Full Disk - Americas



Format: JPEG Average Size: 60 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs3

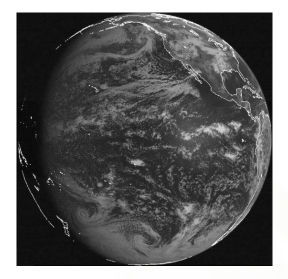
GOES-15 - Infrared Channel - Full Disk - Pacific + North America + Western South America



Format: JPEG Average Size: 60 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs4

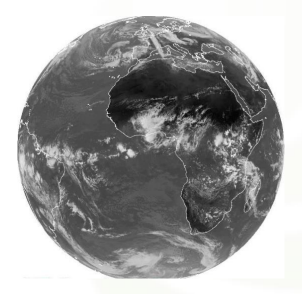


GOES-15 - Visible Channel - Full Disk - Pacific Ocean



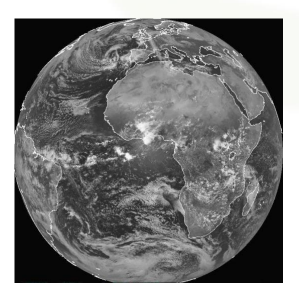
Format: JPEG Average Size: 60 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs5

METEOSAT-10 - Infrared Channel - Full Disk - South America + Africa + Europe



Format: JPEG Average Size: 65 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs6

METEOSAT-10 - Visible Channel - Full Disk - South America + Africa + Europe



Format: JPEG Average Size: 60 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs7

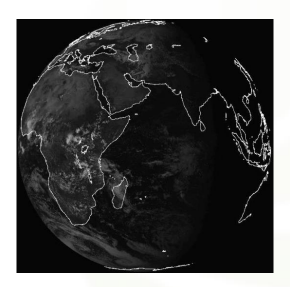


METEOSAT-7 - Infrared Channel - Full Disk - Africa + Asia



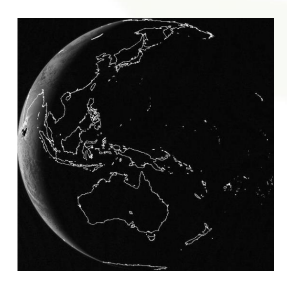
Format: JPEG Average Size: 55 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs8

METEOSAT-7 - Visible Channel - Full Disk - Africa + Asia



Format: JPEG Average Size: 45 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs9

MTSAT-2 - Visible Channel - Full Disk - Asia + Oceania



Format: JPEG Average Size: 65 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs10

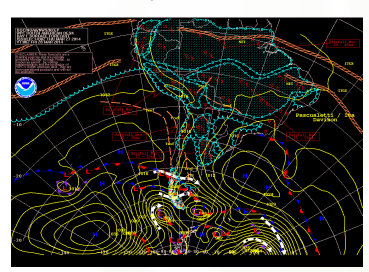


MTSAT-2 - Infrared Channel - Full Disk - Asia + Oceania



Format: JPEG Average Size: 65 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs11

Surface Forecast - Day 1 - South America

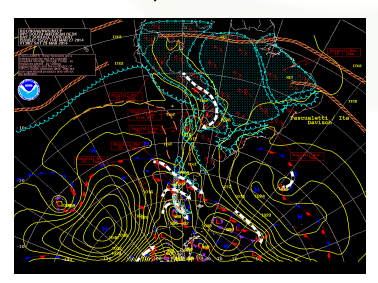


Format: GIF

Average Size: 70 kB

Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs12

Surface Forecast - Day 2 - South America

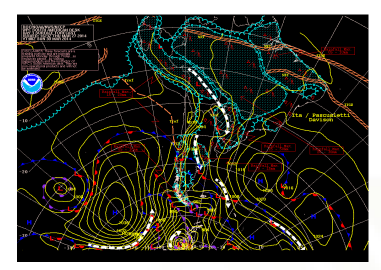


Format: GIF

Average Size: 70 kB



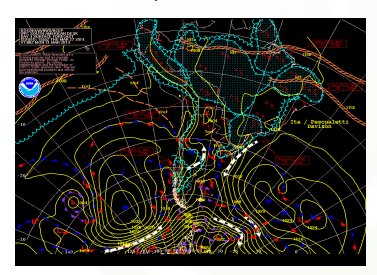
Surface Forecast - Day 3 - South America



Format: GIF

Average Size: 65 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs14

Surface Forecast - Day 4 - South America

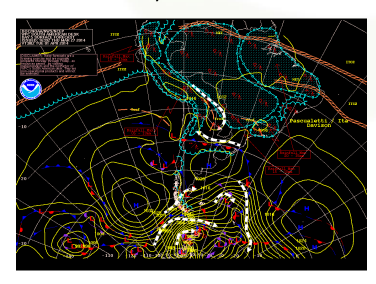


Format: GIF

Average Size: 65 kB

Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs15

Surface Forecast - Day 5 - South America

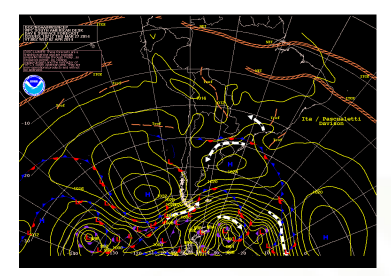


Format: GIF

Average Size: 60 kB



Surface Forecast - Day 6 - South America



Format: GIF

Average Size: 55 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs17

Quantitative Precipitation Forecast and Winds - Day 1 - West Caribbean

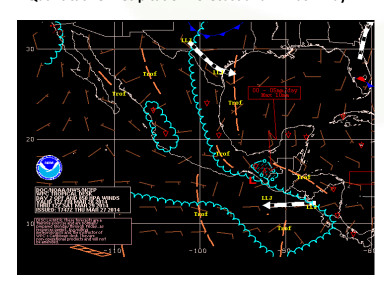


Format: GIF

Average Size: 30 kB

Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs18

Quantitative Precipitation Forecast and Winds - Day 2 - West Caribbean

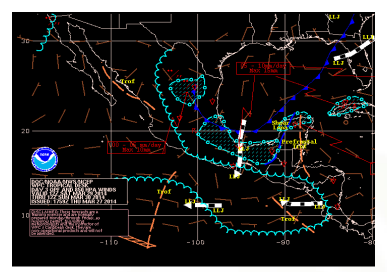


Format: GIF

Average Size: 30 kB



Quantitative Precipitation Forecast and Winds – Day 3 - West Caribbean

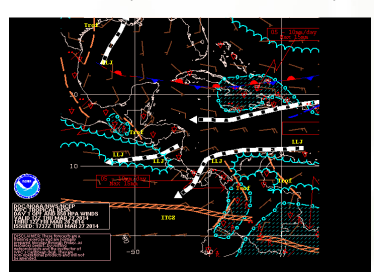


Format: GIF

Average Size: 30 kB

Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs20

Quantitative Precipitation Forecast and Winds - Day 1 - Central Caribbean

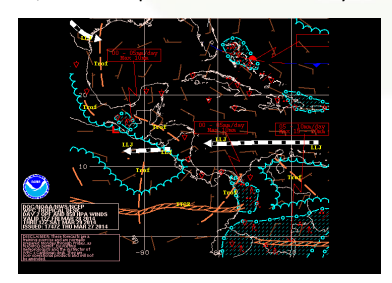


Format: GIF

Average Size: 30 kB

Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs21

Quantitative Precipitation Forecast and Winds – Day 2 - Central Caribbean

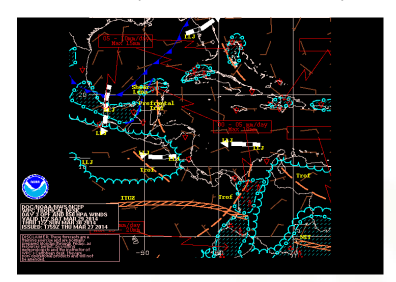


Format: GIF

Average Size: 30 kB



Quantitative Precipitation Forecast and Winds – Day 3 - Central Caribbean

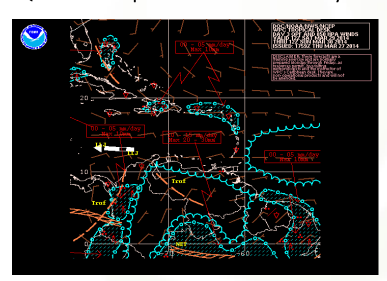


Format: GIF

Average Size: 30 kB

Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs23

Quantitative Precipitation Forecast and Winds – Day 1 - East Caribbean



Format: GIF

Average Size: 30 kB

Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs24

Quantitative Precipitation Forecast and Winds - Day 2 - East Caribbean

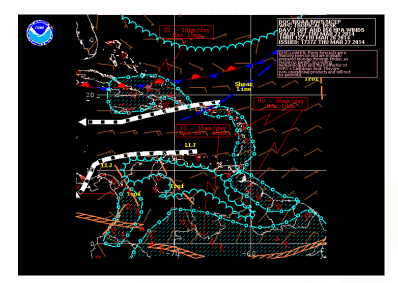


Format: GIF

Average Size: 30 kB



Quantitative Precipitation Forecast and Winds – Day 3 - East Caribbean

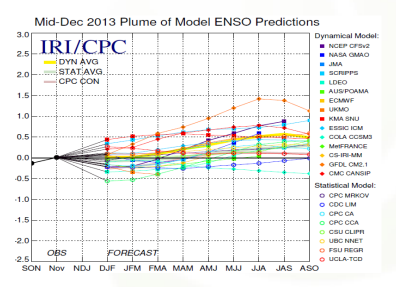


Format: GIF

Average Size: 30 kB

Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs26

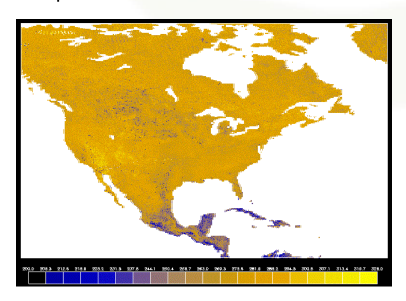
El Niño, La Niña and the Southern Oscillation Monthly Report - Region 5S 5N 120W 170W



Format: PDF

Average Size: 165 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs27

Precipitable Water Index - PWI - North America



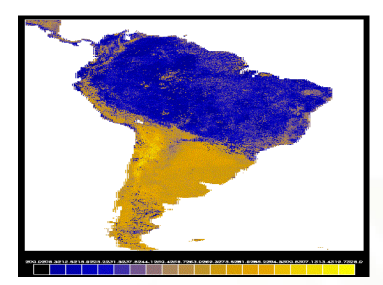
Format: GIF

Average Size: 55 kB Frequency: Daily

Naming Convention: rbs28



Precipitable Water Index - PWI - South America

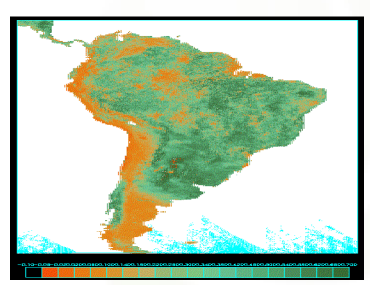


Format: GIF

Average Size: 35 kB Frequency: Daily

Naming Convention: rbs29

Normalized Difference Vegetation Index - NDVI - South America

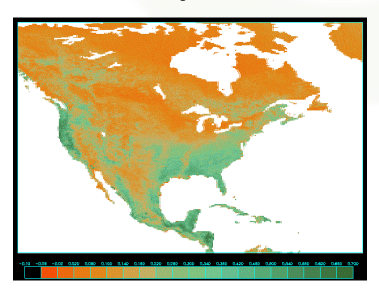


Format: GIF

Average Size: 85 kB Frequency: Daily

Naming Convention: rbs30

Normalized Difference Vegetation Index - NDVI - North America

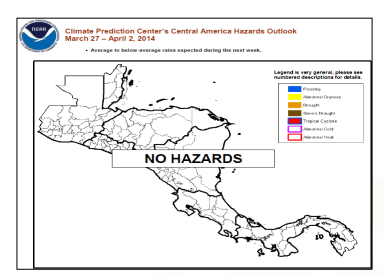


Format: GIF

Average Size: 140 kB Frequency: Daily

Naming Convention: rbs31

Hazards Outlook - Central America - English



Format: PDF

Average Size: 320 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs32

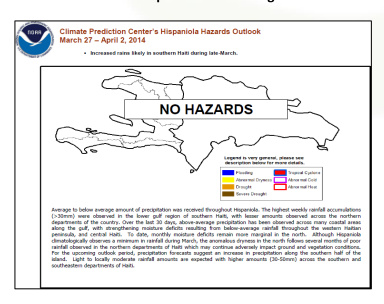
Hazards Outlook - Central America - Spanish



Format: PDF

Average Size: 195 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs33

Hazards Outlook - Hispaniola Island - English

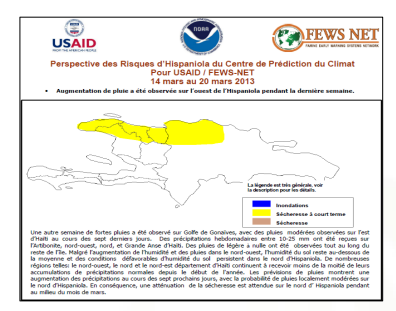


Format: PDF

Average Size: 175 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs34

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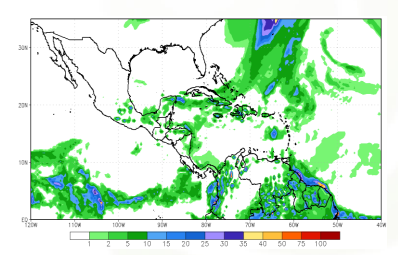
Hazards Outlook - Hispaniola Island - French



Format: PDF

Average Size: 370 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs35

Accumulated Precipitation Forecast - 24hs - Central America

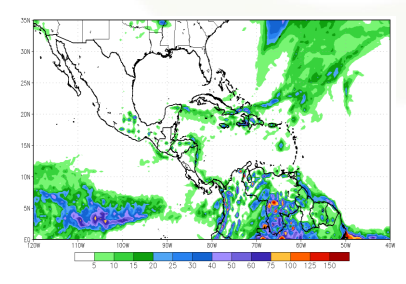


Format: GIF

Average Size: 70 kB

Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs36

Accumulated Precipitation Forecast - 3 Days - Central America

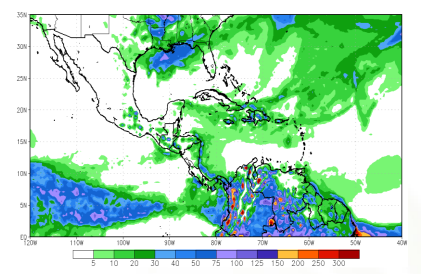


Format: GIF

Average Size: 80 kB

GEONETCast Delivering Environmental Data to Users Worldwide

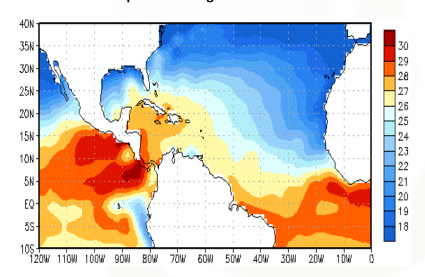
Accumulated Precipitation Forecast - 1 Week - Central America



Format: GIF

Average Size: 80 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs38

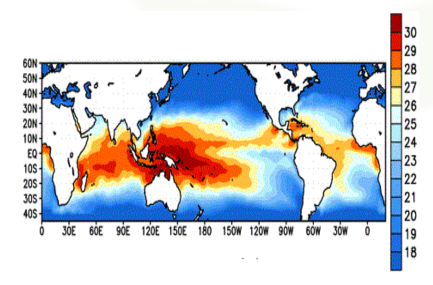
Sea Surface Temperature - Region 40N 10S 120W 0



Format: GIF

Average Size: 110 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs39

Sea Surface Temperature - Global

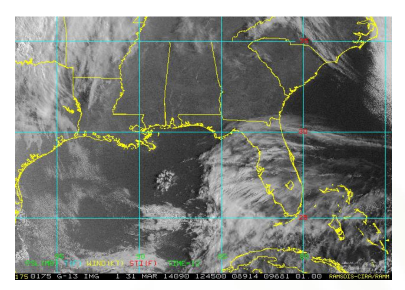


Format: GIF

Average Size: 110 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs40



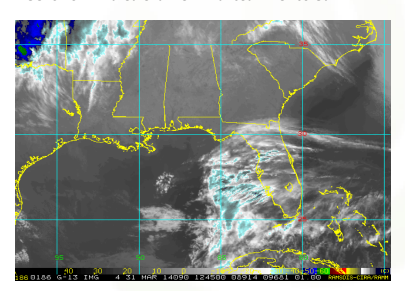
GOES-13 - Visible and Short Wave Channels - Mexico Gulf



Format: GIF

Average Size: 215 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs41

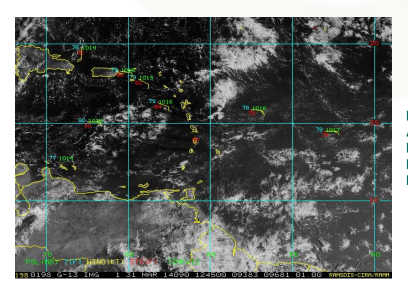
GOES-13 - Infrared Channel Enhanced - Mexico Gulf



Format: GIF

Average Size: 135 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs42

GOES-13 - Visible and Short Wave Channels - East Caribbean

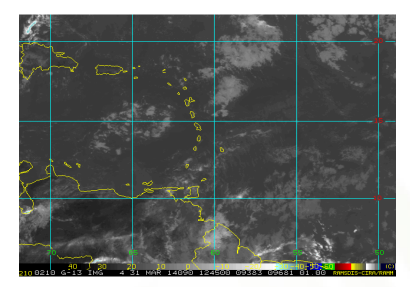


Format: GIF

Average Size: 210 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs43



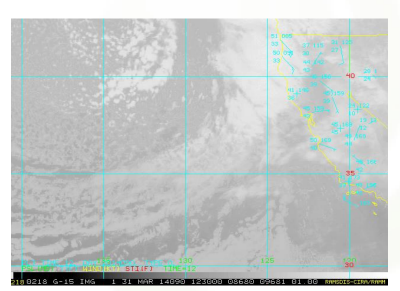
GOES-13 - Infrared Channel Enhanced - East Caribbean



Format: GIF

Average Size: 120 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs44

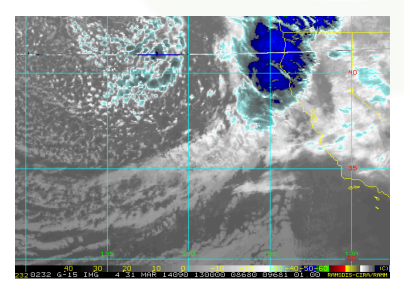
GOES-15 - Visible and Short Wave Channels - US Northeast Pacific Region



Format: GIF

Average Size: 220 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs45

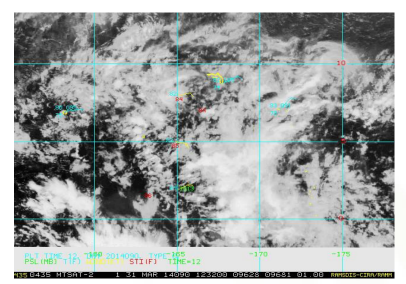
GOES-15 - Infrared Channel Enhanced – US Northeast Pacific Region



Format: GIF

Average Size: 120 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs46

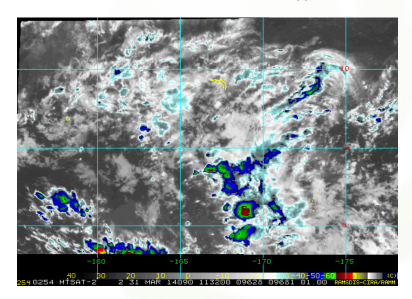
MTSAT-2 - Visible and Short Wave Channels - Philippine sea



Format: GIF

Average Size: 230 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs47

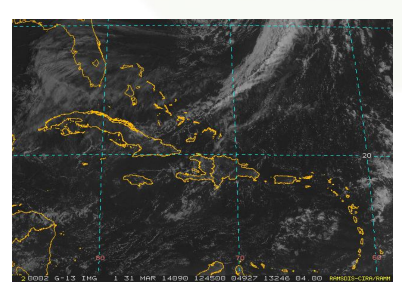
MTSAT-2 - Infrared Channel Enhanced - Philippine sea



Format: GIF

Average Size: 155 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs48

GOES-13 - Visible Channel - Caribbean

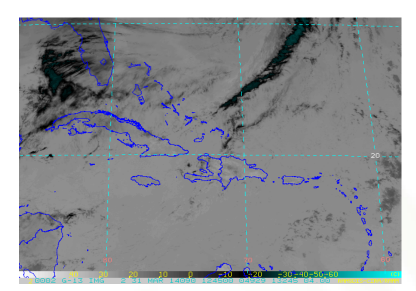


Format: GIF

Average Size: 150 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs49



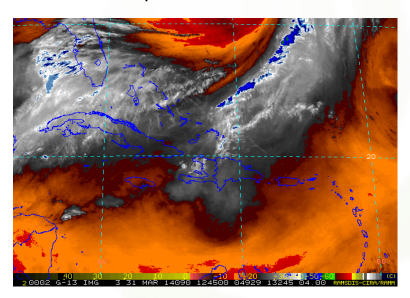
GOES-13 - Short Wave Channel Enhanced - Caribbean



Format: GIF Average Size: 145 kB

Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs50

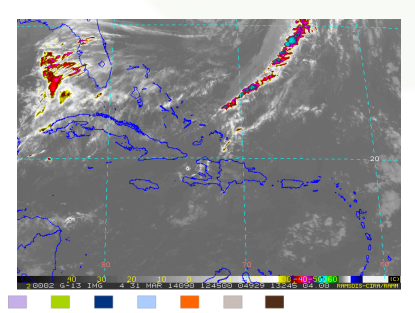
GOES-13 - Water Vapor Channel Enhanced - Caribbean



Format: GIF

Average Size: 110 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs51

GOES-13 - Infrared Channel Enhanced - Caribbean

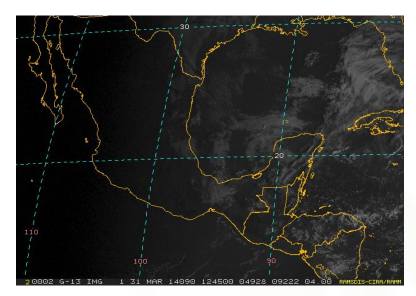


Format: GIF

Average Size: 120 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs52

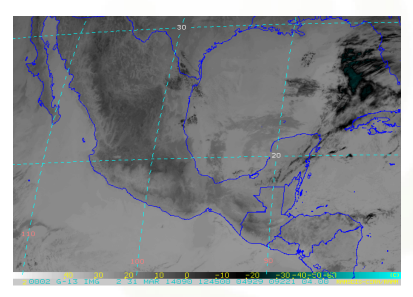


GOES-13 - Visible Channel - Mexico



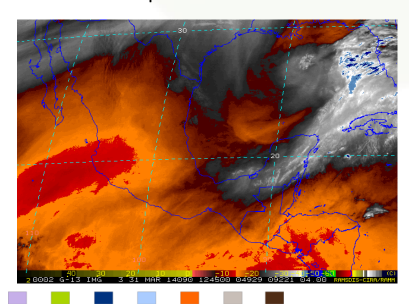
Format: GIF Average Size: 165 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs53

GOES-13 - Short Wave Channel - Mexico



Format: GIF Average Size: 185 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs54

GOES-13 - Water Vapour Channel Enhanced - Mexico

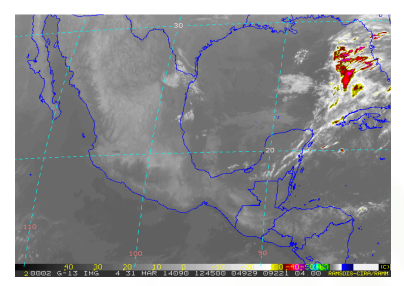


Format: GIF

Average Size: 125 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs55

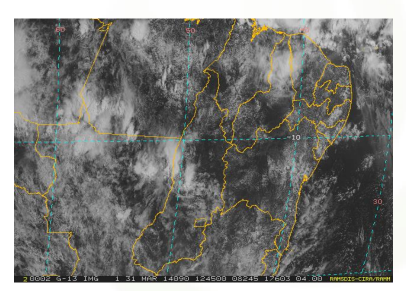


GOES-13 - Infrared Channel Enhanced - Mexico



Format: GIF Average Size: 155 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs56

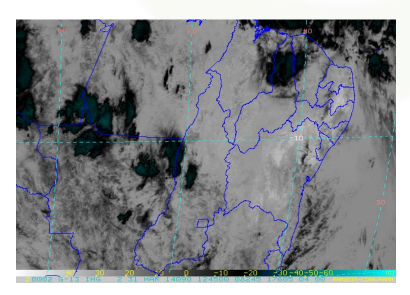
GOES-13 - Visible Channel - Northeastern Brazil



Format: GIF

Average Size: 130 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs57

GOES-13 - Short Wave Channel - Northeastern Brazil

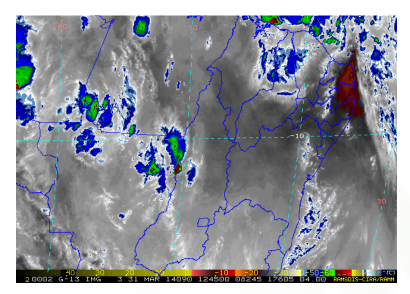


Format: GIF

Average Size: 135 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs58



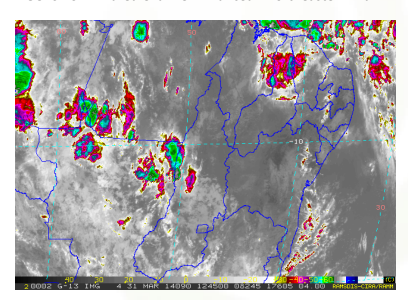
GOES-13 - Water Vapor Channel Enhanced - Northeastern Brazil



Format: GIF Average Size: 75 kB

Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs59

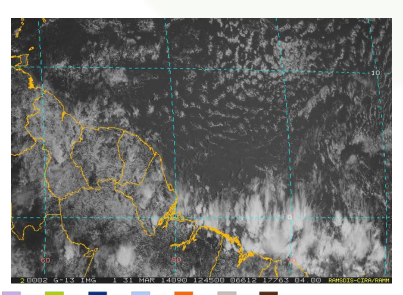
GOES-13 - Infrared Channel Enhanced - Northeastern Brazil



Format: GIF

Average Size: 100 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs60

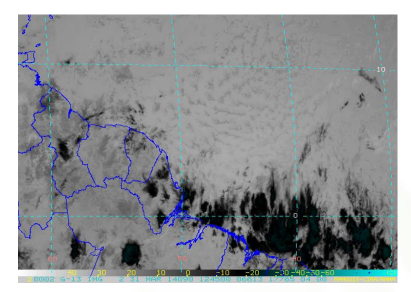
GOES-13 - Visible Channel - Northeastern South America



Format: GIF

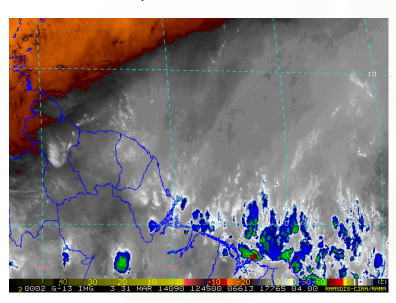
Average Size: 150 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs61

GOES-13 - Short Wave Channel Enhanced - Northeastern South America



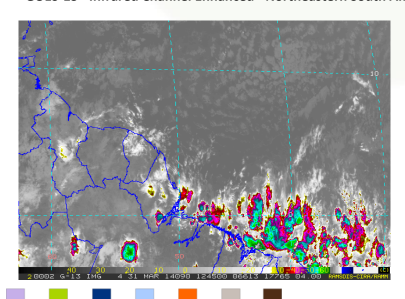
Format: GIF Average Size: 155 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs62

GOES-13 - Water Vapor Channel Enhanced - Northeastern South America



Format: GIF Average Size: 95 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs63

GOES-13 - Infrared Channel Enhanced - Northeastern South America



Format: GIF

Average Size: 120 kB Frequency: 60 (overwriting) Max n° of files a day: 24 Naming Convention: rbs64

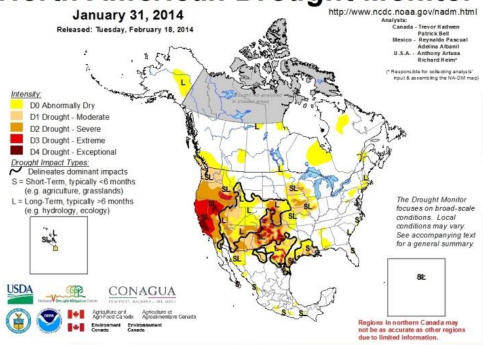


PROVIDER: NADM

(North American Drought Monitor – USA / MEXICO / CANADA)

Drought Monitor - North America - English / Spanish / French

North American Drought Monitor



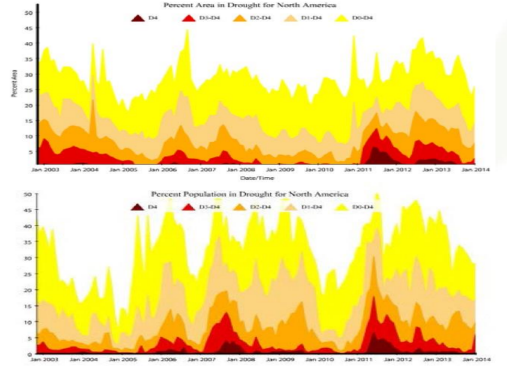
Formats: JPEG and PDF

Average Sizes:

600 kB (JPEG) / 1.5 MB (PDF)

Frequency: Monthly **Naming Conventions:** nadm-YYYYMM nadm-YYYYMM-sp nadm-YYYYMM-fr

Drought Monitor Monthly Report - North America - English / Spanish / French



Format: PDF Average Size: 118 kB Frequency: Monthly **Naming Conventions:** nadm-narr-YYYYMM nadm-narr-YYYYMM-sp nadm-narr-YYYYMM-fr



PROVIDER: USEPA

(US Environmental Protection Agency - USA)

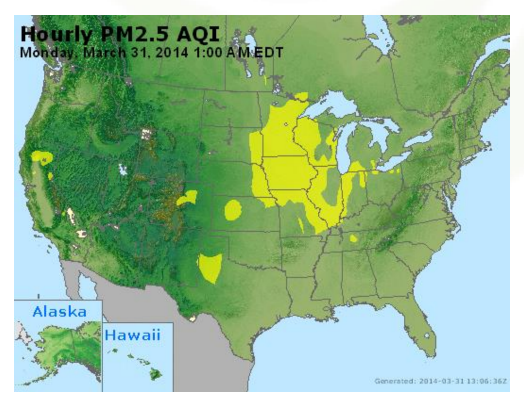
Real Time Ozone Animated - North America



Format: GIF Average Size: 165 kB Frequency: 60 minutes Max n° of files a day: 24 **Naming Convention:**

8a-super

Real Time Particulate Matter 2.5 Micrometers Animated - North America



Format: GIF Average Size: 45 kB Frequency: 15 minutes Max n° of files a day: 96 **Naming Convention:** pm25-24a-super

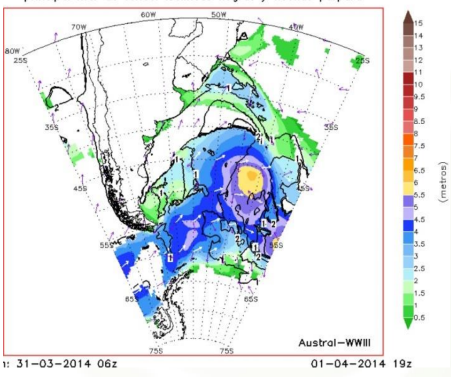


PROVIDER: CONAE

(National Space Activities Commission - Argentina)

Average Height and Direction of Waves - Southern South America

ALTURA Y DIRECCION MEDIA DE OLAS mar de viento: sombreado en colores y flechas blancas principal mar de fondo: isolineas negras y flechas purpura



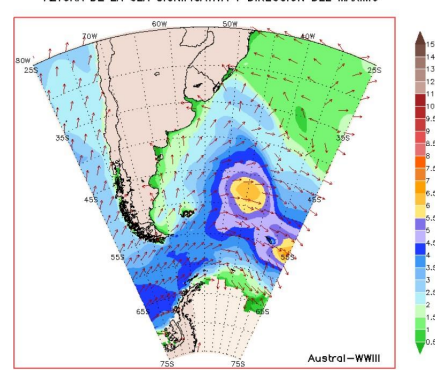
Formats: PDF and Text (compressed) Average Size: 3.18 MB Frequency: 360 minutes Max n° of files a day: 4 per product

Naming Conventions:

olas austral.zip

Significant Wave Height and Direction of Maximum

ALTURA DE LA OLA SIGNIFICATIVA Y DIRECCION DEL MAXIMO



Formats: PDF and Text (compressed) Average Size: 3.18 MB

Frequency: 360 minutes

Max n° of files a day: 4 per product

Naming Conventions:

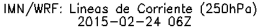
olas_austral.zip

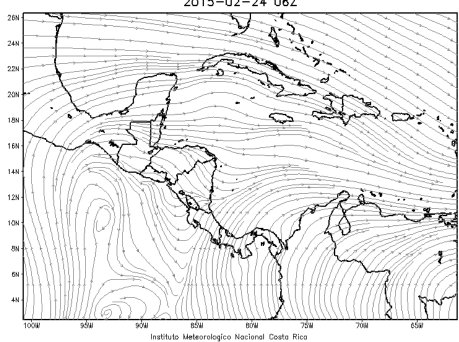


PROVIDER: IMN-CostaRica

(National Meteorological Institute – Costa Rica)

Stream Lines Forecast - 250 hPa - 6 /12 / 18 / 24 / 30 / 36 hours forecast - Central America and Caribbean

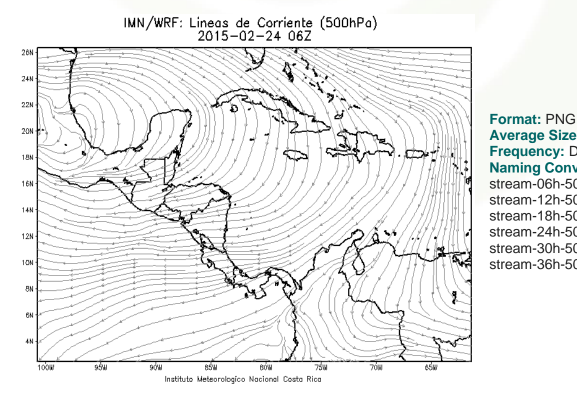




Format: PNG Average Size: 25 kB Frequency: Daily (per forecast) **Naming Conventions:** stream-06h-250hPa-dom2 stream-12h-250hPa-dom2 stream-18h-250hPa-dom2 stream-24h-250hPa-dom2 stream-30h-250hPa-dom2

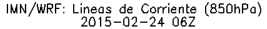
stream-36h-250hPa-dom2

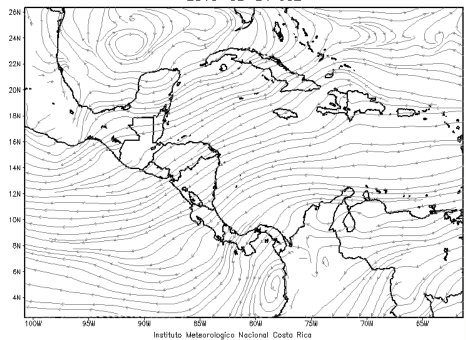
Stream Lines Forecast - 500 hPa - 6 /12 / 18 / 24 / 30 / 36 hours forecast - Central America and Caribbean



Average Size: 25 kB Frequency: Daily (per forecast) **Naming Conventions:** stream-06h-500hPa-dom2 stream-12h-500hPa-dom2 stream-18h-500hPa-dom2 stream-24h-500hPa-dom2 stream-30h-500hPa-dom2 stream-36h-500hPa-dom2

Stream Lines Forecast - 850 hPa - 6 /12 / 18 / 24 / 30 / 36 hours forecast - Central America and Caribbean





Format: PNG

Average Size: 25 kB

Frequency: Daily (per forecast)

Naming Conventions:

stream-06h-850hPa-dom2 stream-12h-850hPa-dom2

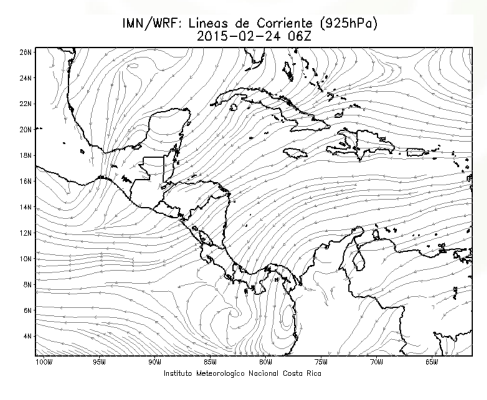
stream-18h-850hPa-dom2

stream-24h-850hPa-dom2

stream-30h-850hPa-dom2

stream-36h-850hPa-dom2

Stream Lines Forecast - 925 hPa - 6 /12 / 18 / 24 / 30 / 36 hours forecast - Central America and Caribbean



Format: PNG

Average Size: 25 kB

Frequency: Daily (per forecast)

Naming Conventions: stream-06h-925hPa-dom2

stream-12h-925hPa-dom2

stream-18h-925hPa-dom2

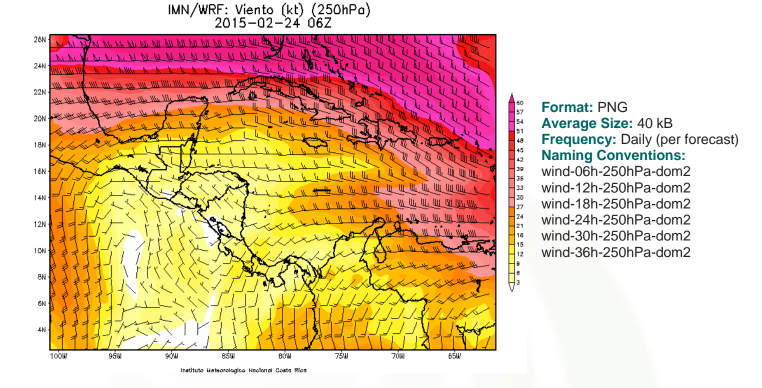
stream-24h-925hPa-dom2

stream-30h-925hPa-dom2

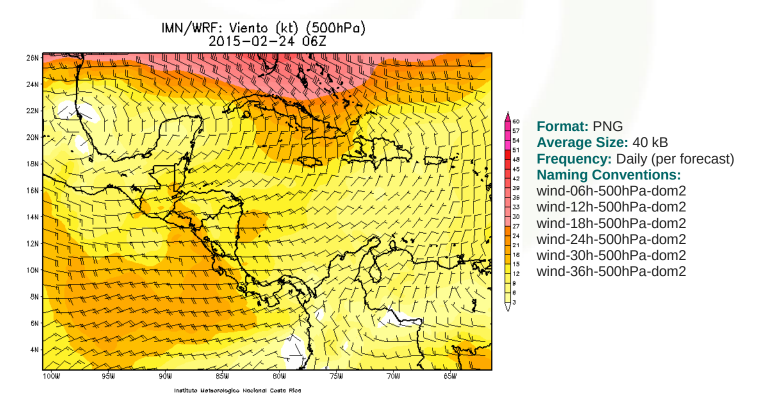
stream-36h-925hPa-dom2



Wind Forecast - 250 hPa - 6 /12 / 18 / 24 / 30 / 36 hours forecast - Central America and Caribbean

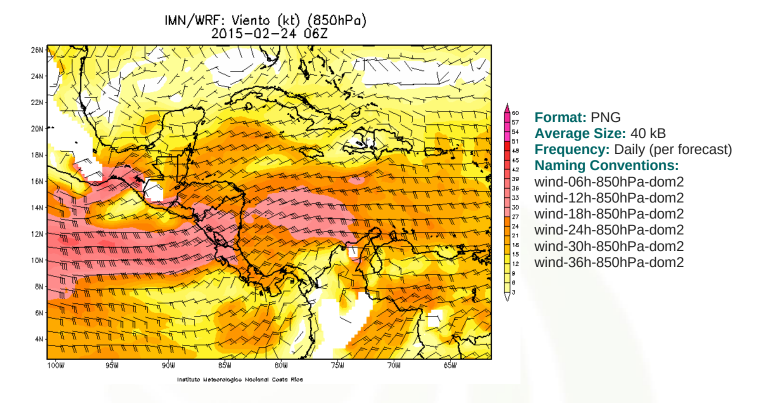


Wind Forecast - 500 hPa - 6 /12 / 18 / 24 / 30 / 36 hours forecast - Central America and Caribbean

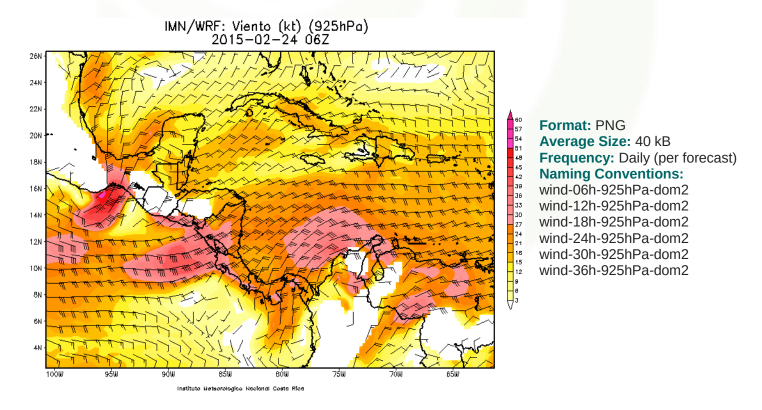




Wind Forecast - 850 hPa - 6 /12 / 18 / 24 / 30 / 36 hours forecast - Central America and Caribbean

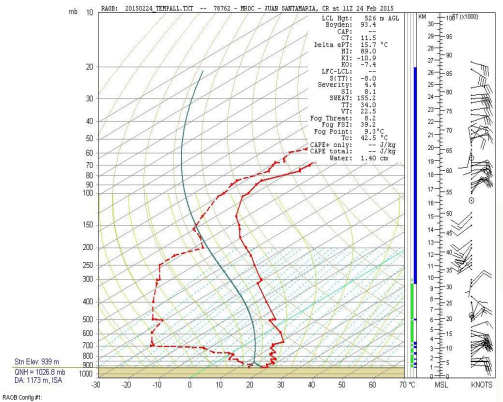


Wind Forecast - 925 hPa - 6 /12 / 18 / 24 / 30 / 36 hours forecast - Central America and Caribbean





Radiosonde Archive



Formats: JPEG, BUFR, TXT, AED **Average Sizes:** 200 kB (JPEG) 70 kB (BUFR) 2 kB (TXT) 245 kB (AED) Frequency: Daily (per format) **Naming Conventions:** YYYYMMDD.AED YYYYMMDDbufr309052_100.bfr YYYYMMDDbufr309052_all YYYYMMDD_TEMPALL



PROVIDER: MARN-El Salvador

(Department of Environment and Natural Resources – El Salvador)

GOES-13 – Visible Channel – Central America



Format: JPEG

Average Size per image: 1.10 MB Frequency: 9 images every 15 minutes Max n° of files a day: 864 (overwriting)

Satellite: GOES-13

Instrument: GOES-13 Imager

Channel: 1

Wavelength: 0.52 to 0.71 µm, cent. at 0.63 µm

Projection: Rectangular Resolution: 1 x 1 km **Naming Convention:** vis4_1 to vis4_9

GOES-13 - Water Vapor Channel Enhanced - Central America



Format: JPEG

Average Size per image: 1.10 MB Frequency: 9 images every 15 minutes Max n° of files a day: 864 (overwriting)

Satellite: GOES-13

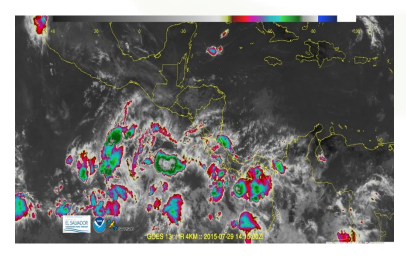
Instrument: GOES-13 Imager

Channel: 3

Wavelength: 5.77 to 7.33 µm, cent. at 6.50 µm

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:** wv4_1 to wv4_9

GOES-13 - Infrared Channel Enhanced - Central America



Format: JPEG

Average Size per image: 620 kB Frequency: 9 images every 15 minutes Max n° of files a day: 864 (overwriting)

Satellite: GOES-13

Instrument: GOES-13 Imager

Channel: 4

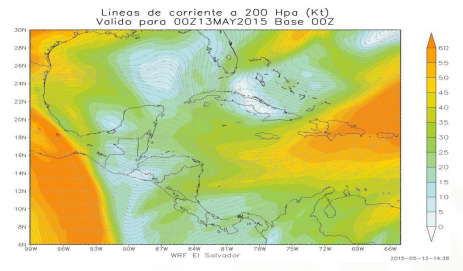
Wavelength: 10.20 to 11.20 µm, cent. at 10.70

Projection: Rectangular Resolution: 4 x 4 km **Naming Convention:**

ir4 1 to ir4 9



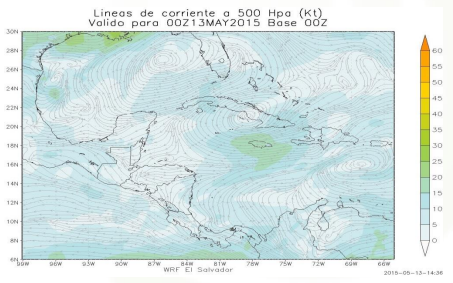
WRF Model - 200 Milibars Wind - Central America and Caribbean



Format: JPEG Average Size per image: 306 kB Frequency: 73 images per day Spatial Resolution: 15 km **Naming Convention:**

strm_200_1 to strm_200_73

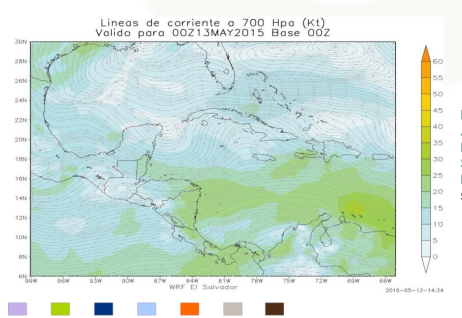
WRF Model - 500 Milibars Wind - Central America and Caribbean



Format: JPEG Average Size per image: 360 kB Frequency: 73 images per day Spatial Resolution: 15 km **Naming Convention:**

strm_500_1 to strm_500_73

WRF Model - 700 Milibars Wind - Central America and Caribbean

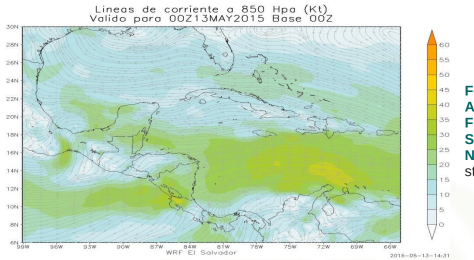


Format: JPEG Average Size per image: 338 kB Frequency: 73 images per day Spatial Resolution: 15 km **Naming Convention:**

strm 700 1 to strm 700 73



WRF Model - 850 Milibars Wind – Central America and Caribbean

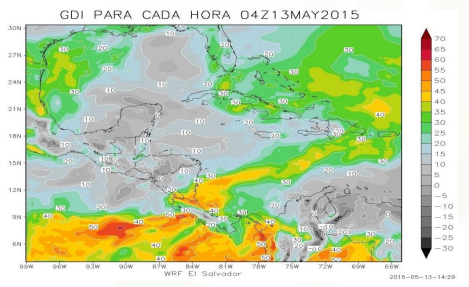


Format: JPEG

Average Size per image: 360 kB Frequency: 73 images per day Spatial Resolution: 15 km **Naming Convention:**

strm_850_1 to strm_850_73

WRF Model - Galvez-Davison Index for Convective Instability (GDI) Every Hour

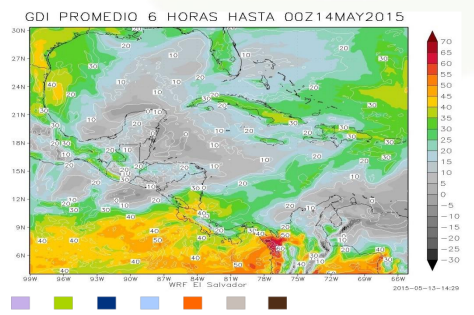


Format: JPEG

Average Size per image: 309 kB Frequency: 73 images per day Spatial Resolution: 15 km **Naming Convention:**

gdi_1 to gdi_73

WRF Model - Galvez-Davison Index for Convective Instability (GDI) Every 6 Hours

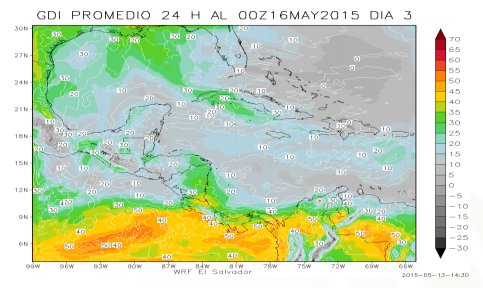


Format: JPEG

Average Size per image: 309 kB Frequency: 12 images per day Spatial Resolution: 15 km **Naming Convention:**

gdi_6h_1 to gdi_6h_12

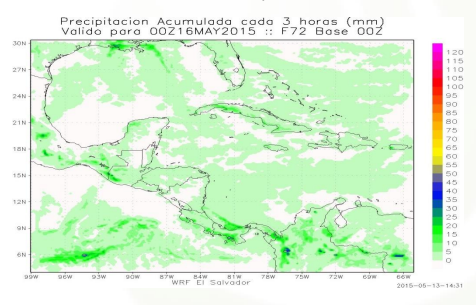
WRF Model - Galvez-Davison Index for Convective Instability (GDI) 24 Hours Average



Format: JPEG

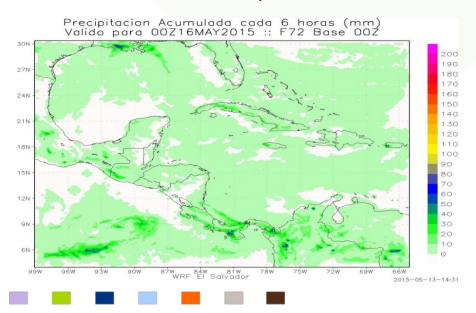
Average Size per image: 189 kB Frequency: 3 images per day Spatial Resolution: 15 km **Naming Convention:** gdi_24h_1 to gdi_24h_3

WRF Model - Total Accumulated Precipitation in 3 hours



Format: JPEG Average Size per image: 227 kB Frequency: 22 images per day Spatial Resolution: 15 km **Naming Convention:** pptcada3h_1 to pptcada3h_22

WRF Model - Total Accumulated Precipitation in 6 hours



Format: JPEG

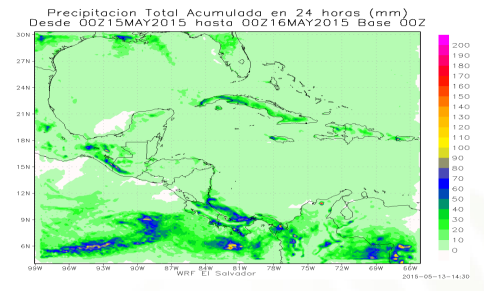
Average Size per image: 220 kB Frequency: 12 images per day Spatial Resolution: 15 km

Naming Convention:

pptcada6h_1 to pptcada6h_22



WRF Model - Total Accumulated Precipitation in 24 hours



Format: JPEG

Average Size per image: 110 kB Frequency: 3 images per day Spatial Resolution: 15 km **Naming Convention:** ppt24h_1 to ppt24h_22

GFS Model - South America / Central America + Caribbean

Format: GRIB2

Frequency: 2 cycles per day (00h and 12h), 40 files per cycle, 80 files per region (160 files per day). Average Size, per file: 11 MB (Central America and Caribbean) / 14 MB (South America) - 2 GB per day

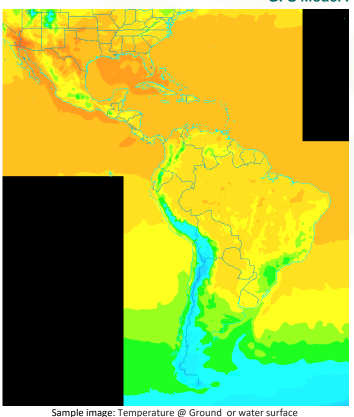
Spatial Resolution: 0.5 degree

Naming Convention: gfs_RRR_0p50_CC.f0FFF, Where:

RRR: Region (crb: Central America + Caribbean / sam: South America)

CC: Execution Cycle (00 and 12 UTC) | FFF: Forecast (0 ~ 120 h, every 3 hours)

GFS Model Field: Temperature



Available Datasets

2D grid:

- Temperature @ Ground or water surface [C]
- Temperature @ Maximum wind level [K]
- Temperature @ Tropopause [C]
- Temperature @ Sigma level [K]
- Temperature @ Low cloud top level [K]
- Temperature @ Middle cloud top level [K]
- Temperature @ High cloud top level [K]
- Potential temperature @ Sigma level [K]
- Maximum temperature @ Specified high level above ground [K @ 2.0 m]
- Minimum temperature @ Specified high level above ground [K @ 2.0 m]
- Dewpoint temperature @ Specified height level above ground [K @ 2.0 m]
- Latent heat net flux @ Ground or water surface [W.m-2] • Sensible heat net flux @ Ground or water surface [W.m-2]

- Temperature @ Isobaric surface [C @ 100000.0 Pa]
- Temperature @ Specific altitude above mean sea level [K @ 305 m]
- Temperature @ Specified height level above ground [C @ 2.0 m]
- Temperature @ Level at specified pressure difference from ground to level layer [K @ 1500 Pa]
- Temperature @ Potential vorticity surface [K @ -2E-6 K m2 kg-1 s-1]



GFS Model Field: Moisture

2D grid:

Available Datasets

- Relative humidity @ Level of 0°C isotherm [%]
- Relative humidity @ Specified height level above ground [% @ 2.0 m]
- Relative humidity @ Sigma level [%]
- Relative humidity @ Entire atmosphere layer [%]
- Relative humidity @ Highest tropospheric freezing level [%]
- Precipitable water @ Entire atmosphere layer [mm]
- Precipitation rate @ Ground or water surface [mm]
- Total precipitation @ Ground or water surface [mm]
- Convective precipitation @ Ground or water surface [mm]
- Snow depth @ Ground or water surface [m]
- Water equivalent of accumulated snow depth @ Ground or water surface [kg.m-2]
- Per cent frozen precipitation @ Ground or water surface [%]
- Categorical Rain @ Ground or water surface
- Categorical Freezing Rain @ Ground or water surface
- Categorical Ice Pellets @ Ground or water surface
- Categorical Snow @ Ground or water surface
- Convective Precipitation Rate @ Ground or water surface
- Potential Evaporation Rate @ Ground or water surface [W.m-2]

3D grid:

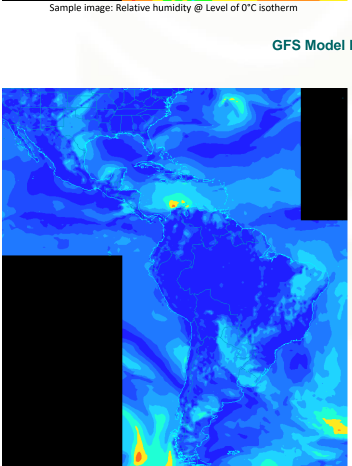
- Specific humidity @ Isobaric surface [kg/kg @ 100000.0 Pa]
- Specific humidity @ Specified height level above ground [kg/kg @ 2.0 m]
- · Specific humidity @ Level at specified pressure difference from ground to level layer [kg/kg @ 1500.0 Pa]
- Relative humidity @ Isobaric surface [% @ 100000.0 Pa]
- Relative humidity @ Sigma level layer [% @ 0.72]
- Relative humidity @ Level at specified pressure difference from ground to level layer [% @ 1500.0 Pa]

Available Datasets

GFS Model Field: Momentum

- u-component of wind @ Maximum wind level [m/s]
- u-component of wind @ Tropopause [m/s]
- u-component of wind @ Sigma level [m/s]
- u-component of wind @ Planetary Boundary Layer [m/s]
- v-component of wind @ Maximum wind level [m/s]
- v-component of wind @ Tropopause [m/s]
- v-component of wind @ Sigma level [m/s]
- v-component of wind @ Planetary Boundary Layer [m/s]
- Vertical velocity (pressure) @ Sigma level [Pa/s]
- Momentum flux, u-component @ Ground or water surface [N.m-2]
- Momentum flux, v-component @ Ground or water surface [N.m-2]
- Wind speed (gust) @ Ground or water surface [m/s]
- Vertical Speed Shear @ Tropopause [s-1]
- U-Component Storm Motion @ Specified height level above ground layer [m.s-1 @ 3000.0 m]
- V-Component Storm Motion @ Specified height level above ground layer [m.s-1 @ 3000.0 m]
- Ventilation Rate @ Planetary Boundary Layer [m2.s-1]

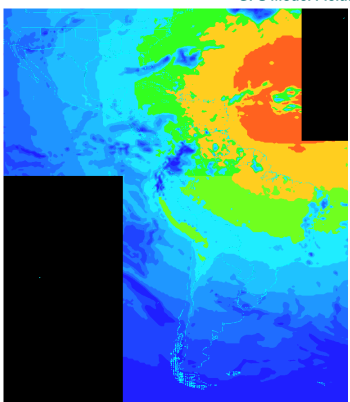
- u-component of wind @ Isobaric surface [m/s @ 100000 Pa]
- u-comp. of wind @ Specific altitude above mean sea level [m/s @ 305 m]
- u-component of wind @ Specified height level above ground [m/s @ 10 m]
- u-component of wind @ Level at specified pressure difference from ground to level layer [m/s @ 1500 Pa]
- u-comp. of wind @ Potential vorticity surface [m/s @ -2E-6 K m2 kg-1 s-1]
- v-component of wind @ Isobaric surface [m/s @ 100000 Pa]
- v-comp. of wind @ Specific altitude above mean sea level [m/s @ 305 m]
- v-component of wind @ Specified height level above ground [m/s @ 10 m]
- v-component of wind @ Level at specified pressure difference from ground to level layer [m/s @ 1500 Pa]
- v-comp. of wind @ Potential vorticity surface [m/s @ -2E-6 K m2 kg-1 s-1]
- Vertical velocity (pressure) @ Isobaric surface [Pa/s @ 100000 Pa]
- Absolute vorticity @ Isobaric surface [1.0E-5 s-1 @ 100000 Pa]
- Vert. Speed Shear @ Pot. vorticity surface [s-1 @ -2E-6 K m2 kg-1 s-1



Sample image: Wind speed (gust) @ Ground or water surface



GFS Model Field: Short Wave Radiation



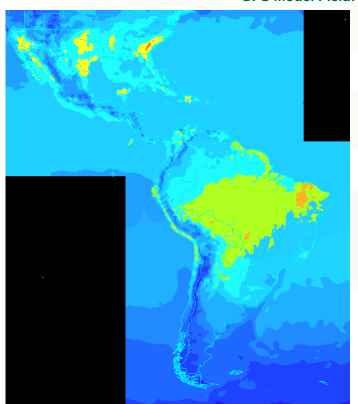
Sample image: UV-B Downward Solar Flux @ Ground or water surface

Available Datasets

2D grid:

- Downward Short-Wave Radiation Flux @ Ground or water surface [W.m-2]
- Upward Short-Wave Radiation Flux @ Ground or water surface [W.m-2]
- Upward Short-Wave Radiation Flux @ Nominal top of the atmosphere [W.m-2]
- UV-B Downward Solar Flux @ Ground or water surface [W.m-2]
- Clear Sky UV-B Downward Solar Flux @ Ground or water surface [W.m-2]

GFS Model Field: Long Wave Radiation



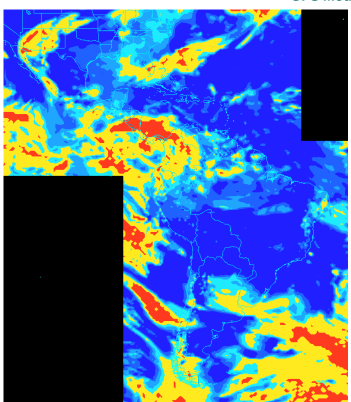
Sample image: Upward Long-Wave Rad. Flux @ Nominal top of the atmosphere

Available Datasets

- Downward Long-Wave Radiation Flux @ Ground or water surface [W.m-2]
- Upward Long-Wave Radiation Flux @ Ground or water surface [W.m-2]
- Upward Long-Wave Radiation Flux @ Nominal top of the atmosphere [W.m-2]



GFS Model Field: Cloud



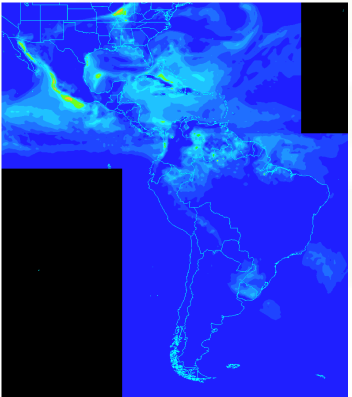
Available Datasets

2D grid:

- Total cloud cover @ Entire atmosphere [%]
- Total cloud cover @ Boundary layer cloud layer [%]
- Total cloud cover @ Low cloud layer [%]
- Total cloud cover @ Middle cloud layer [%]
- Total cloud cover @ High cloud layer [%]
- Total cloud cover @ Convective cloud layer [%]
- Cloud water @ Entire atmosphere layer [kg.m-2]
- Cloud Work Function @ entire atmosphere layer [J.kg-1] • Sunshine Duration @ Ground or water surface [s]

Sample image: Upward Long-Wave Rad. Flux @ Nominal top of the atmosphere

GFS Model Field: Thermodynamic Stability Indices



Sample image: Convective available potential energy @ Ground or water

Available Datasets

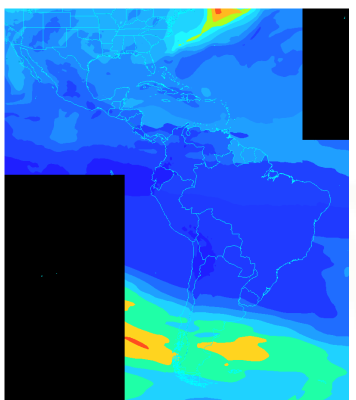
2D grid:

- Convective available potential energy @ Ground or water surface [J/kg]
- Convective inhibition @ Ground or water surface [J/kg]
- Storm relative helicity @ Specified height level above ground layer [K/kg @ 1500 m]
- Surface Lifted Index @ Ground or water surface [K]
- Best (4 layer) Lifted Index @ Ground or water surface [K]

- Convective available potential energy @ Level at specified pressure difference from ground to level layer [J/kg @ 9000 Pa]
- Convective inhibition @ Level at specified pressure difference from ground to level layer [J/kg @ 9000 Pa]



GFS Model Field: Trace Gases



Available Datasets

Available Datasets

2D grid:

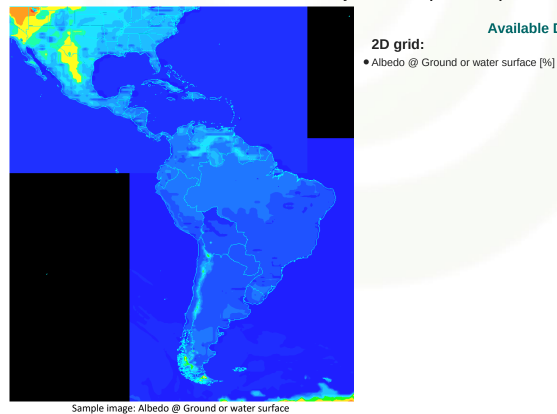
• Total ozone @ Entire atmosphere layer [DU]

3D grid:

• Ozone Mixing Ratio @ Isobaric surface [kg.kg-1 @ 40000 Pa]

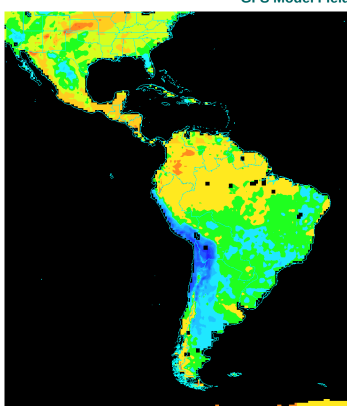
Sample image: Total ozone @ Entire atmosphere layer

GFS Model Field: Physical Atmospheric Properties





GFS Model Field: Vegetation / Biomass



Sample image: Ground Heat Flux @ Ground or water surface

Available Datasets

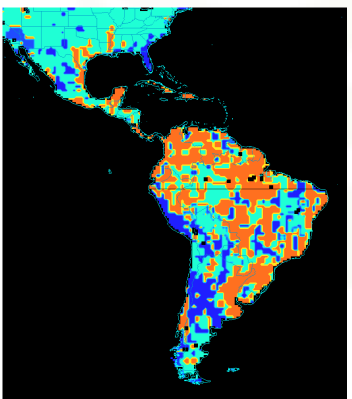
2D grid:

- Land cover (0 = sea, 1 = land) @ Ground or water surface
- Water runoff @ Ground or water surface [kg.m-2]
- Ground Heat Flux @ Ground or water surface [W.m-2]
- Plant Canopy Surface Water @ Ground or water surface [kg.m-2]
- Wilting Point @ Ground or water surface

3D grid:

- Soil temperature @ Depth below land surface layer [K @ 1,5 −1.0m]
- Volumetric Soil Moisture Content @ Depth below land surface layer [1,5 -1.0m]

GFS Model Field: Soil



Sample image: Field Capacity @ Ground or water surface

Available Datasets

2D grid:

• Field Capacity @ Ground or water surface

3D grid:

• Liquid Volumetric Soil Moisture (non Frozen) @ Depth below land surface layer [1,5 -1.0m]



GFS Model Field: Fire Weather

Available Datasets

2D grid:

• Haines Index @ Ground or water surface

Sample image: Haines Index @ Ground or water surface

GFS Model Field: Ice



Sample image: Ice cover @ Ground or water surface

Available Datasets

- Ice cover @ Ground or water surface
- Ice thickness @ Ground or water surface [m]



GFS Model Field: Mass

Sample image: Pressure @ Ground or water surface

Available Datasets

- Pressure @ Ground or water surface [hPa]
- Pressure @ Maximum wind level [Pa]
- Pressure @ Tropopause [Pa]
- Pressure @ Specified height level above ground [Pa @ 80 m]
- Pressure @ Low cloud bottom level [Pa]
- Pressure @ Low cloud top level [Pa]
- Pressure @ Middle cloud bottom level [Pa]
- Pressure @ Middle cloud top level [Pa]
- Pressure @ High cloud bottom level [Pa]
- Pressure @ High cloud top level [Pa]
- Pressure @ Convective cloud bottom level [Pa]
- Pressure @ Convective cloud top level [Pa]
- Pressure reduced to MSL @ Mean sea level [hPa]
- ICAO Standard Atmosphere Reference Height @ Maximum wind level [m]
- ICAO Standard Atmosphere Reference Height @ Tropopause [m]
- Geopotential height @ Ground or water surface [gpm]
- Geopotential height @ Level of 0°C isotherm [gpm]
- Geopotential height @ Maximum wind level [gpm]
- Geopotential height @ Tropopause [gpm]
- Geopotential height @ Highest tropospheric freezing level [gpm]
- MSLP (Eta model reduction) @ Mean sea level [hPa]
- 5-Wave Geopotential Height @Isobaric surface [gpm @ 50000 Pa]
- Zonal Flux of Gravity Wave Stress @ Ground or water surface [N.m-2]
- Meridional Flux of Gravity Wave Stress @ Ground or water surface [N.m-2]
- Planetary Boundary Layer Height @ Ground or water surface [m]
- Pressure of level from which parcel was lifted @ Level at specified pressure difference from ground to level layer [Pa @ 12750 Pa] 3D grid:
- Pressure @ Potential vorticity surface [Pa @ -2E-6 K m2 kg-1 s-1]
- Geopotential height @ Isobaric surface [gpm @ 100000 Pa]
- Geopotential height @ Pot. vorticity surface [Pa @ -2E-6 K m2 kg-1 s-1]



PROVIDER: NOAA-NWS

(National Oceanic and Atmospheric Administration - National Weather Service - USA) "International Services and Communication Systems" (ISCS) Activity

Channel: ISCS-ADMIN

Content: Meteorological Notifications, Text Message Notices and Warning Related Notices

Format: TXT

Average Size per product: 8.23 kB / 0.0080 MB

Frequency: 1 file every minute Max n° of files a day: 798 **Naming Convention:**

T1T2 A1A2ii_CCCC_ddhhmm[_BBB]

Where:

T1T2 A1A2ii = WMO data designators.

CCCC = International four-letter location indicator of the station or center originating or compiling the bulletin

yyyy = Year

dd = Numeric day of the month

hh = Hour (00-23)mm = Minute (00-59)

BBB = Indicator of an addition, a correction or an amendment to an existing bulletin

" BBB" appears only when the product contains

the addition, correction or amendment

T1T2:

- NO Notices METNO/WIFMA
- NT Notices TEST MSG [System related]
- **NW** Notices Warning related and/or cancellation

Channel: ISCS-ANLZ-CLIMATE

Content: Weather Summaries, Analyses and Climatic Data

Format: TXT

Average Size per image: 0.36 kB / 0.0004 MB

Frequency: 1 file every 11.07 minutes

Max n° of files a day: 130 **Naming Convention:**

T1T2 A1A2ii CCCC ddhhmm[BBB]

Where:

T1T2 A1A2ii = WMO data designators.

CCCC = International four-letter location indicator of the station or center originating or compiling the bulletin

yyyy = Year

dd = Numeric day of the month

hh = Hour (00-23)

mm = Minute (00-59)

BBB = Indicator of an addition, a correction or an amendment to an existing bulletin;

BBB" appears only when the product contains the addition, correction or amendment

T1T2:

AC Analysis - Cyclone

AH Analysis - Thickness

AB Weather Summaries

AS Analysis - Surface

AW Analysis - Weather summary

AX Analysis - Miscellaneous

BM ?????

CD ?????

CS Climatic data - Monthly means (surface)

CU Climatic data - Monthly means (upper air)

CX ?????



Channel: ISCS-BUFR

Oceanographic Content: Atmospheric and Observations and Forecasts

Format: Binary Universal Form for the Representation of meteorological data (BUFR) format [FM 94 BUFR]

Average Size per image: 4.43 kB / 0.0043 MB

Frequency: 1 file every 2.33 minutes

Max n° of files a day: 618 **Naming Convention:**

T1T2 A1A2ii_CCCC_ddhhmm[_BBB]

Where:

T1T2 A1A2ii = WMO data designators.

CCCC = International four-letter location indicator of the station or center originating or compiling the bulletin

yyyy = Year

dd = Numeric day of the month

hh = Hour (00-23)mm = Minute (00-59)

BBB = Indicator of an addition, a correction or an amendment to an existing bulletin;

BBB" appears only when the product contains the addition, correction or amendment

T1T2:

- IM ?????
- IO Binary observation BUFR -Oceanographic/Limnographic (water properties)
- IU Binary observation BUFR Upper air
- JU Forecast Information BUFR Upper air

Channel: ISCS-FCAST

Content: Forecast Products

Format: TXT

Average Size per image: 0.51kB / 0.0005 MB

Frequency: 1 file every 0.2 minutes

Max n° of files a day: 7044 **Naming Convention:**

T1T2 A1A2ii_CCCC_ddhhmm[_BBB]

Where:

T1T2 A1A2ii = WMO data designators.

CCCC = International four-letter location indicator of the station or center originating or compiling the bulletin

yyyy = Year

dd = Numeric day of the month

hh = Hour (00-23)

mm = Minute (00-59)

BBB = Indicator of an addition, a correction or an

amendment to an existing bulletin;

" BBB" appears only when the product contains the addition, correction or amendment

- FA Forecast Aviation area/GAMET/advisories
- **FB** Forecast Upper winds & temperatures
- **FC** Forecast Aerodrome (VT > 12 hours)
- FK Forecast Tropical cyclone advisories
- FO Forecast Guidance
- FP Forecast Public
- FQ Forecast Other shipping
- FR Forecast Aviation route
- FS Forecast Surface
- FT Forecast Aerodrome (VT > 12 hours)
- FU Forecast Upper air
- FV Forecast Volcanic ash advisories
- FX Forecast Miscellaneous
- FZ Forecast Shipping area



Channel: ISCS-GRIB1

Content: GRIB1 Format Model Output

Format: GRIdded Binary edition 1 (GRIB1) Average Size per image: 4.47 kB / 0.0044 MB

Frequency: 1 file every 0.062 minutes

Max n° of files a day: 23,254

Naming Convention: yyyymmdd_hhmmfzz[z]

Where:

yyyy = Year mm = Month

dd = Numeric day of the month

hh = Hour (00-23)mm = Minute (00-59)

For GRIB1, zz[z] is the forecast hours of: 00, 06, 12, 18, 24, 30, 36, 42, 48, 60, 72, 84, 96, 108, 120, 132, 144, and 168.

T1T2:

- **HE** Grid point information (GRIB) Precipitation
- **HG** Grid point information (GRIB) Divergence
- **HH** Grid point information (GRIB) Height
- **HO** Grid point information (GRIB) Vertical velocity
- **HP** Grid point information (GRIB) Pressure
- **HR** Grid point information (GRIB) Relative humidity
- HT Grid point information (GRIB) Temperature
- **HU** Grid point information (GRIB) Eastward wind component
- HV Grid point information (GRIB) Northward wind component

Channel: ISCS-GRIB2

Content: GRIB1 Format Model Output

Format: GRIdded Binary Edition 2 (GRIB2) Average Size per image: 59.00 kB / 0.0576 MB

Frequency: 1 file every 0.145 minutes

Max n° of files a day: 9,948 Resolution: 1 degree **Naming Convention:**

YYYYMMDD_tttt"f"nn".grib2.rmtn"

- YH GRIB regional use Height
- YR GRIB regional use Relative humidity
- YT GRIB regional use Temperature
- YU GRIB regional use Eastward wind component
- YV GRIB regional use Northward wind component

Where:

YYYYMMDD = Year, Month and Day of the

NCEP model run

tttt = time of the model run (0000, 0600, 1200 or

1800)

nn = forecast hour

Example: 20150407_0600f00.grib2.rmtn

Note: See ISCS GRIB2 Product Headers (4/15/2015) at:

http://www.nws.noaa.gov/iscs/Documents/ISCS-GRIB2-Product-Header-Table r150727-1408.xlsx



Channel: ISCS-PIC

Content: Multiple graphic format products.

Format: BUFR, Binary, ?????

Average Size per image: 55.76 kB / 0.0545 MB

Frequency: 1file every 1.97 minutes

Max n° of files a day: 728 **Naming Convention:**

T1T2 A1A2ii_CCCC_ddhhmm[_BBB]

Where:

T1T2 A1A2ii = WMO data designators.

CCCC = International four-letter location indicator of the station or center originating or compiling the bulletin

yyyy = Year

dd = Numeric day of the month

hh = Hour (00-23)mm = Minute (00-59)

BBB = Indicator of an addition, a correction or an amendment to an existing bulletin;

BBB" appears only when the product contains the addition, correction or amendment

T1T2:

- PA Pictorial information(BUFR/binary) Radar data
- PB Pictorial information(binary) Cloud
- PC Pictorial information(binary) Clear Air turbulence
- PF Pictorial information(binary) Aerological diagrams (ash clouds)
- PG Pictorial information(binary) Significant weather
- PH Pictorial information(binary) Height
- PJ Pictorial information(binary) Wave height + combinations
- PM Pictorial information(binary) For national use
- PP Pictorial information(binary) Pressure
- PT Pictorial information(binary) Temperature
- PU Pictorial information(binary) Eastward wind component
- PV Pictorial information(binary) Northward wind component
- **PW** Pictorial information(binary) Wind
- PY Pictorial information(binary) Observational plot
- QA Pictorial information regional Radar data
- QH Pictorial information regional Height
- **QP** Pictorial information regional Pressure
- **QU** Pictorial information regional Eastward wind component
- QW Pictorial information regional Wind

Channel: ISCS-SAT

Content: Multiple graphic format products.

Format: TXT

Average Size per image: 59.04 kB / 0.0577 MB

Frequency: 1 file every 3.82 minutes

Max n° of files a day: 376 **Naming Convention:**

T1T2 A1A2ii_CCCC_ddhhmm[_BBB]

Where:

T1T2 A1A2ii = WMO data designators.

CCCC = International four-letter location indicator of the station or center originating or compiling the bulletin

yyyy = Year

dd = Numeric day of the month

hh = Hour (00-23)

mm = Minute (00-59)

BBB = Indicator of an addition, a correction or an amendment to an existing bulletin;

"BBB" appears only when the product contains the addition, correction or amendment

- FA Forecast Aviation area/GAMET/advisories
- **FB** Forecast Upper winds & temperatures
- **FC** Forecast Aerodrome (VT > 12 hours)
- FK Forecast Tropical cyclone advisories
- FO Forecast Guidance
- FP Forecast Public
- FQ Forecast Other shipping
- FR Forecast Aviation route
- FS Forecast Surface
- FT Forecast Aerodrome (VT > 12 hours)
- FU Forecast Upper air
- FV Forecast Volcanic ash advisories
- FX Forecast Miscellaneous
- FZ Forecast Shipping area



Channel: ISCS-SURFACE

Content: Observations land and oceanographic

Format: TXT

Average Size per image: 1.00 kB / 0.0010 MB

Frequency: 1 file every 0.036 minutes

Max n° of files a day: 42,157

Naming Convention:

T1T2 A1A2ii_CCCC_ddhhmm[_BBB]

Where:

T1T2 A1A2ii = WMO data designators.

CCCC = International four-letter location indicator of the station or center originating or compiling the bulletin

yyyy = Year

dd = Numeric day of the month

hh = Hour (00-23)mm = Minute (00-59)

BBB = Indicator of an addition, a correction or an amendment to an existing bulletin;

" BBB" appears only when the product contains the addition, correction or amendment

T1T2:

- **SA** Surface data Aviation routine reports
- **SD** Surface data Radar reports (parts A & B)
- SE Surface data Seismic data
- SI Surface data Intermediate synoptic hour
- SM Surface data Main synoptic hour
- SN Surface data Non-standard synoptic hour
- SO Surface data Oceanographic data
- SP Surface data Special aviation weather reports
- SS Surface data Drifting buoy reports
- SX Surface data Miscellaneous

Channel: ISCS-UPPER AIR

Content: Observations Upper air; atmosphere

Format: TXT

Average Size per image: 0.27 / 0.0003 MB

Frequency: 1 file every 0.14 minutes

Max n° of files a day: 10,417

Naming Convention:

T1T2 A1A2ii_CCCC_ddhhmm[_BBB]

Where:

T1T2 A1A2ii = WMO data designators.

CCCC = International four-letter location indicator of the station or center originating or compiling the bulletin

yyyy = Year

dd = Numeric day of the month

hh = Hour (00-23)

mm = Minute (00-59)

BBB = Indicator of an addition, a correction or an amendment to an existing bulletin;

BBB" appears only when the product contains the addition, correction or amendment

- **UA** Upper-air data Aircraft reports
- **UD** Upper-air data Aircraft reports
- **UE** Upper-air data Upper-level pressure, temperature, humidity & wind (Part D)
- **UF** Upper-air data Upper-level pressure, tempeature, humidity & wind (Parts C & D)
- **UG** Upper-air data Upper-wind (Part B)
- **UH** Upper-air data Upper-wind (Part C)
- UJ Upper air data Radiosonde Data- US
- **UK** Upper-air data Upper-level pressure, temperature, humidity & wind (Part B)
- **UL** Upper-air data Upper-level pressure, temperature, humidity & wind (Part C)
- **UM** Upper-air data Upper-level pressure, temperature, humidity & wind (Parts A & B)
- **UP** Upper-air data Upper-wind (Part A)
- **UQ** Upper-air data Upper-wind (Part D)
- **UR** Upper-air data Aircraft reports
- **US** Upper-air data Upper-level pressure, temperature, humidity & wind (Part A)
- **UX** Upper-air data Miscellaneous
- **UZ** Upper-air data Upper-level pressure, temperature, humidity & wind from a sonde released by carrier balloon or aircraft (Parts A,B,C,D)



Channel: ISCS-WARNING

Content: Warning, AIRMETs and SIGMETs

Format: TXT

Average Size per image: 0.52 kB / 0.0005 MB

Frequency: 1 file every 1.74 minutes

Max n° of files a day: 823 **Naming Convention:**

T1T2 A1A2ii_CCCC_ddhhmm[_BBB]

Where:

T1T2 A1A2ii = WMO data designators.

CCCC = International four-letter location indicator of the station or center originating or compiling the bulletin

yyyy = Year

dd = Numeric day of the month

hh = Hour (00-23)mm = Minute (00-59)

BBB = Indicator of an addition, a correction or an amendment to an existing bulletin;

" BBB" appears only when the product contains the addition, correction or amendment

- SE Surface data Seismic data
- **NW** Notices Warning related and/or cancellation
- **WA** Warnings Airmet
- **WB**
- **WC** Warnings Tropical cyclone (SIGMET)
- WE Warnings Tsunami
- WF Warnings Tornado
- WG Warnings Hydrological/river flood
- WH Warnings Marine/coastal flood
- WN
- WO Warnings Other
- WP
- WR Warnings Flash flood
- **WS** Warnings SIGMET
- WT Warnings Tropical cyclone (typhoon/hurricane)
- WU Warnings Severe thunderstorm
- **WV** Warnings Volcanic ash clouds (SIGMET)
- WW Warnings Warnings & weather summary