8th Weekly Report of the 2019 Fire Season in the Selva Maya

May 14th 2019

Developed by:

Wildlife Conservation With the support of::











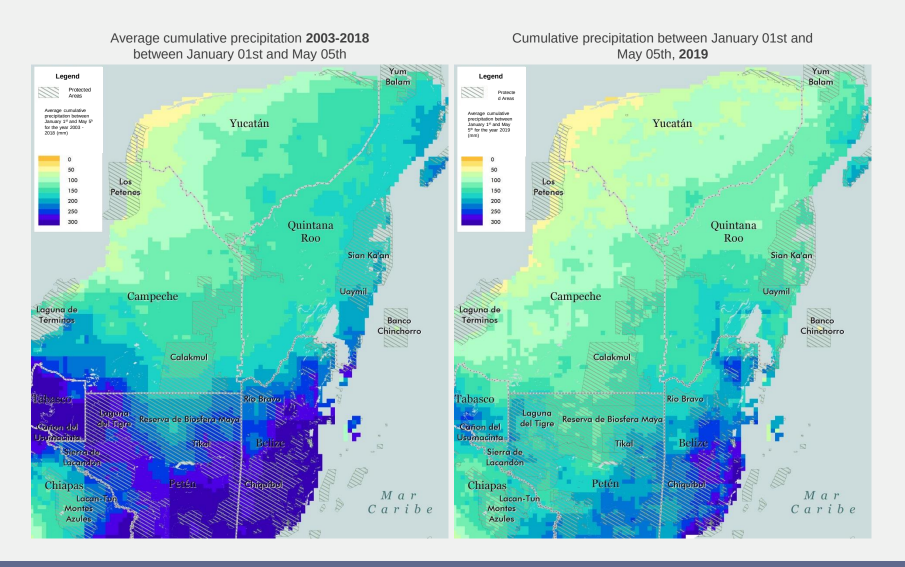
Scope

This report aims to support professionals in charge of prevention, mitigation and the fighting of wildfires during the 2019 fire season in the Selva Maya.

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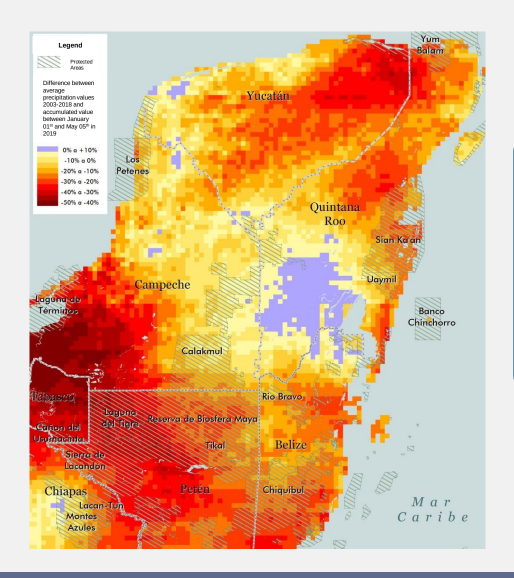
- Cumulative precipitation
- Precipitation forecast
- MODIS Hot Spots
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Cumulative Precipitation: 2019 Values versus Historic Average



The comparison between the average cumulative precipitation (January 01st and May 05th) of 2003-2018 and the cumulative of the same time range for 2019 shows an **overall reduction in the amount of precipitation throughout the Selva Maya**.

Cumulative Precipitation: 2019 Values versus Average Value

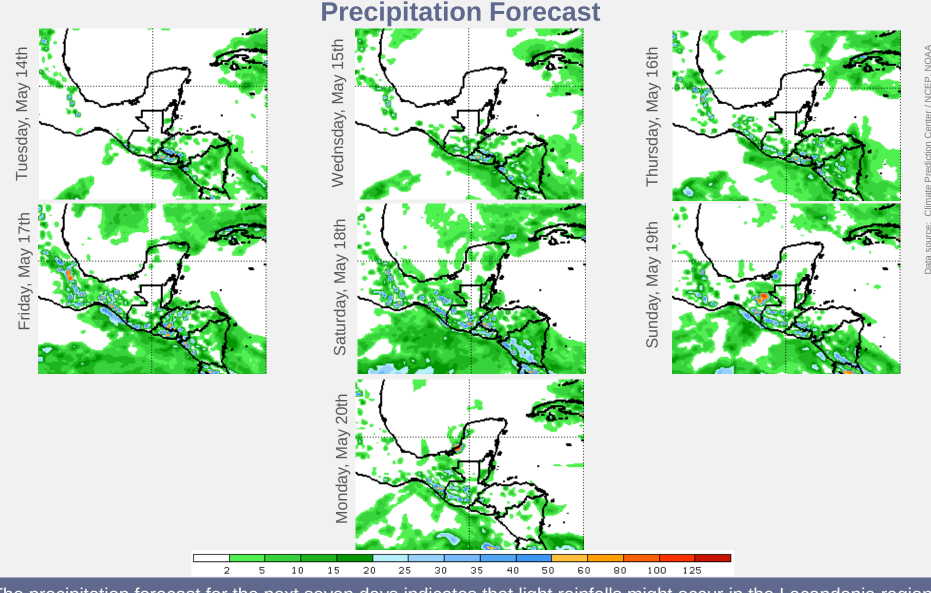


Accumulated rainfall between January 01st and May 05th, 2019

Campeche	-20%
Chiapas	-19%
Quintana Roo	-14%
Tabasco	-43%
Yucatán	-20%
Belize	-20%
Petén	-30%
Selva Maya	-21%

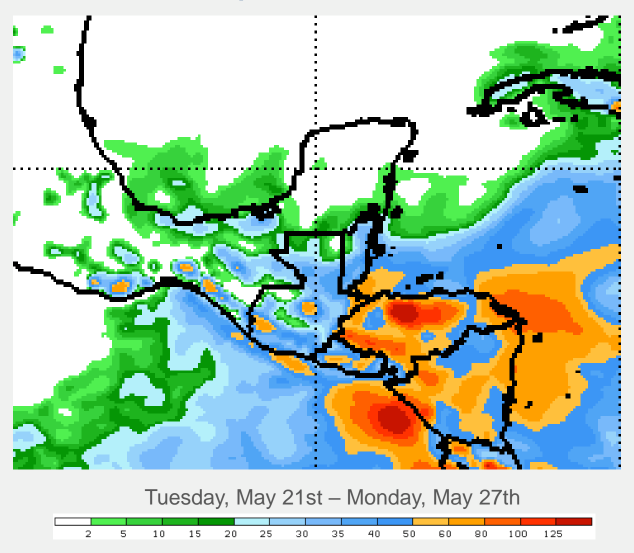
Climate Hazards Group InfraRed Precipitation with Station data (CHIRPS) [http://chg.geog.ucsb.edu/data/chirps/

The difference between the cumulative precipitation from Jan. 01st – May 05th against the average from 2003 – 2018 **is negative throughout the Selva Maya**. The strongest deviations from average rainfalls are found in Tabasco (-43%) and Petén (-30%).



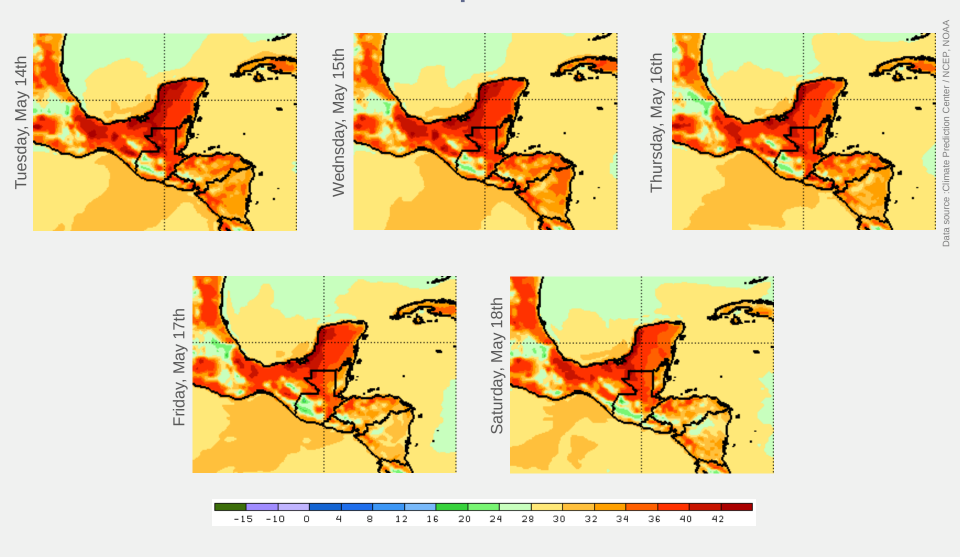
The precipitation forecast for the next seven days indicates that light rainfalls might occur in the Lacandonia region (both in Chiapas and Petén) as well as in northern Quintana Roo and Belize. Forecasts are fairly reliable up to 3 or 4 days. For this reason it is worth visiting up to date forecast sites every few days. The forecast presented above can be accessed HERE

Precipitacion Forecast



The forecast for May 21st - 27th suggests light to heavy rainfall in southern Selva Maya, while dry conditions are expected to remain in Quintana Roo, Yucatan and most of Campeche. In order to always be up to date with the latest values - enter <u>HERE</u> for the update of the image above.

Maximum Temperature Forecast



The maximum temperature forecast for the next five days shows values around 40°C in western Selva Maya and close to 34°C in the rest of the region.

2019 Hot Spots

Two sources of hot spot data are presented in the weekly report. The first source being **MODIS** (Moderate Resolution Imaging Spectroradiometer) and the second **VIIRS** (Visible Infrared Imaging Radiometer Suite). Described below are some of the characteristics of both data sources and their differences regarding fire monitoring.

MODIS

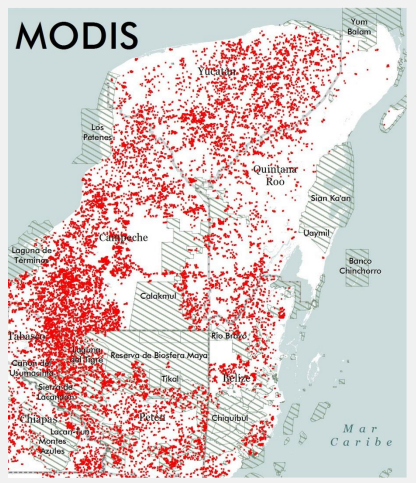
- MODIS refers to a set of sensors on board of two satellites (Terra and Aqua) launched in 1999 and 2002. The operation of both sensors allows global coverage of the Earth every 1-2 days and up to 4 overflights in any area near the Equator.
- -The MODIS product used for near-real-time fire monitoring has a spatial resolution (pixel size) of approximately 1000 m
- -The MODIS fire database line extends from 2003 to the present and is a valuable tool for the inter-annual comparison of the intensity of fire burning seasons. For this reason, all the information products that make this comparison will be based on MODIS in all future reports.

VIIRS

- VIIRS is a set of sensors on board of the Suomi-NPP polar orbit satellite, a joint initiative of NASA and NOAA. In theory there is global data coverage every 12 hours, hence, 2 daily passes.
- The VIIRS product used for near real-time fire monitoring (VNP14IMGTDL_NRT) has a spatial resolution (pixel size) of approximately 375 m.
- VIIRS and MODIS complement each other in the detection of fires and both satellites compare well with each other, but the higher spatial resolution of VIIRS improves the detection of small fires.
- VIIRS provides data since 2012. However, complete hot spot data are available only since 2015, so that the historical baseline provided by the MODIS data is of great importance, mainly to allow inter-annual comparison.

MODIS Hot Spots

The MODIS satellite sensors allow the detection of "hot spots" in the landscape, which mostly reflect fires.

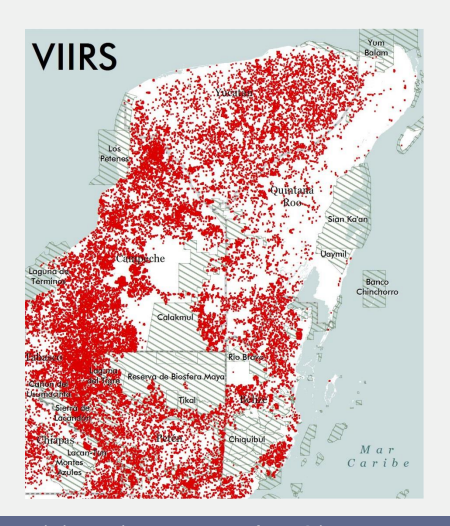


Total number of MODIS hot spots registered until		
May, 12th		

Campeche	6516
Chiapas	983
Quintana Roo	1399
Tabasco	952
Yucatán	3551
Belize	1318
Petén	3439
Selva Maya	18158

VIIRS Hot Spots

The VIIRS satellite sensors allow the detection of "hot spots" in the landscape, which mostly reflect fires.



Total number of VIIRS hot spots registered until May 12th

Campeche	22904
Chiapas	2880
Quintana Roo	4816
Tabasco	3160
Yucatán	10796
Belize	5543
Petén	12281
Selva Maya	62380

Conclusions

- The accumulated precipitation in 2019 between January 01st and May 05th is generally lower than the average value for the same period between 2003 and 2018. The largest reductions in the amount of precipitation for this period are recorded in Tabasco (- 43%), and Petén (- 30%).
- Precipitation forecasts for the next two weeks indicate that southern Selva Maya could receive
 moderate to heavy rainfall, while Yucatan, northern Quintana Roo and Campeche are expected to
 record no significant rainfall at all.
- On the basis of the available information, it is recommended to maintain a very high level of alertness for the upcoming week.

TodosSomosSelvaMaya WeAreSelvaMaya

This report was elaborated within the framework of the project "Support for the Monitoring of Biodiversity and Climate Change in the Selva Maya". For more information please visit http://selvamaya.info/es/proyecto-monitoreo/ or contact giz.selvamaya@giz.de

If you would like to receive further information on wildfires and related conservation issues in the Selva Maya, please register <u>HERE</u>.





















