

# Meteorological Data and Climatology Lead Executive

## **Climatology and Remote Sensing Desk**

Ten Daily Satellite Rainfall Estimation and Vegetation Coverage Bulletin

2<sup>nd</sup> Dekad of January 2025

Date: Jan 22, 2025

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**Forward** 

As an entity responsible for monitoring local and country-wide climatic features and their day-to-

day evolution, the National Meteorological Agency of Ethiopia strives hard to present useful

information to different socio-economic activities. The production of satellite-based rainfall

estimates and vegetation greenness bulletin is part of this effort.

The launch of meteorological satellites which happens as a result of technological advancement

opens a new horizon in weather and climate monitoring. Unlike manned point observations,

satellites collect data on clouds, vegetation, and other parameters from parts of the world that are

not easily reachable or accessible. Satellite observation supplements ground manned observation

and when it comes to vegetation cover, it is the only source of information.

The Ethiopian Meteorological Institute uses products from the TAMSATA group based in UK and

Copernicus for producing dekadal rainfall estimates and vegetation greenness bulletins. We have

a strong belief that various socio-economic activities related to planning disaster mitigation, water

resources management, construction, environmental protection, transportation, recreation,

tourism, and others will benefit most from the careful and continuous use of this bulletin.

Meanwhile, your comments and constructive suggestions are highly appreciated to make the

objectives of this bulletin a success.

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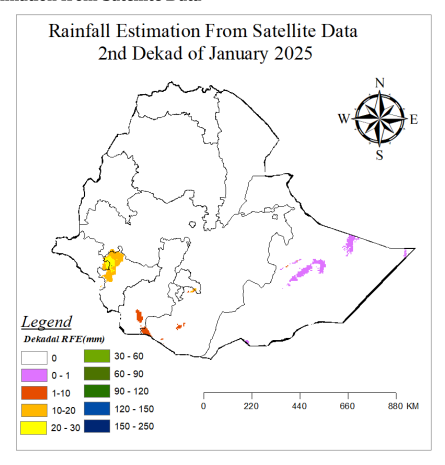
#### Introduction

Satellite remote sensing is a valuable tool for estimating vegetation distribution and productivity across large spatial scales. Among the various indices used, the Normalized Difference Vegetation Index (NDVI) is the most widely applied for assessing vegetation greenness and has been utilized in numerous studies (Brandt et al., 2015; Chen et al., 1998; Santos & Negri, 1997; Zhang et al., 2009). The spatial distribution of NDVI, and consequently of terrestrial vegetation, is largely influenced by climatic factors such as rainfall and temperature. A well-documented relationship between NDVI and rainfall exists across various spatial and temporal scales (Davenport et al., 1993; Grist et al., 1997; Nicholson et al., 1990; Potter & Brooks, 1999; Wang et al., 2001). While results vary, these studies consistently highlight rainfall as a key predictor of vegetation distribution, particularly in transitional zones where ecosystems shift from humid to arid or semi-arid conditions. This relationship is especially evident in regions like the Sahel of Africa, where rainfall patterns significantly impact vegetation cover (Zhao et al., 2015).

Rainfall is a critical resource for many socioeconomic activities, particularly in African countries that rely heavily on rain-fed agriculture. Over recent decades, these countries have experienced significant challenges due to rainfall variability and long-term changes in both the amount and distribution of rainfall. However, the network of rain gauges across Africa is sparse, unevenly distributed, and deteriorating, limiting the accuracy and reliability of ground-based rainfall measurements. To address this gap, satellite-based rainfall estimates are increasingly being used as a substitute for, or to supplement, gauge observations, providing broader spatial coverage and more consistent monitoring of rainfall patterns (Tufa Dinku et al.).

In this bulletin, satellite rainfall estimates and vegetation greenness for the 2<sup>nd</sup> Dekad of January 2025 were generated using TAMESAT and METOSAT vegetation products. During this period, moderate rainfall was observed in parts of the Bega rain-benefiting areas, particularly in the southern, southwestern, and southeastern regions, resulting in significant vegetation cover as indicated by the Normalized Difference Vegetation Index (NDVI). In contrast, in all the country except South West Ethiopia and south Oromia, received minimal to no rainfall. These regions showed low vegetation cover, with some areas exhibiting bare or sparse vegetation.

#### **Rainfall Estimation from Satellite Data**

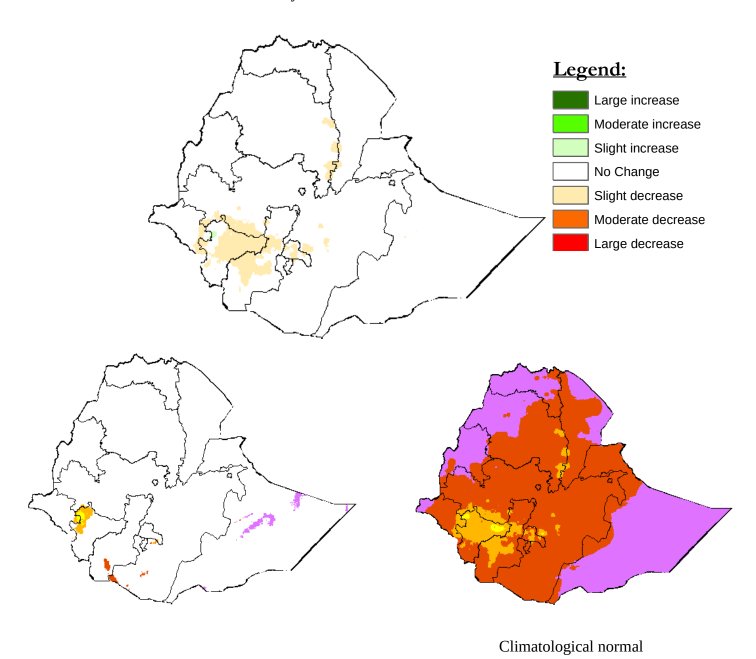


#### **Rainfall distribution**

The Bega season, which spans from October to January, marks the dry season for most of Ethiopia. However, by the second dekad of January, rainfall had begun in various parts of the country. Notably, regions such as South West Ethiopia and south Oromia received rainfall ranging from 1 to 30 mm. In contrast, minimal to no rainfall was recorded in other parts of the country, highlighting the spatial variability of precipitation during this period.

## Comparison with climatological normal

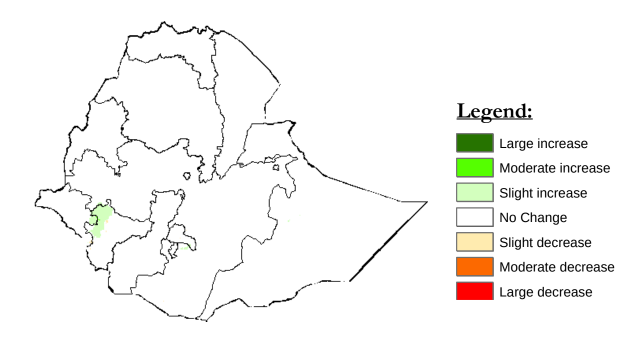
During this dekad, a comparison between satellite rainfall estimates and the climatological average revealed a slight decrease in rainfall was observed in parts of South West Ethiopia, South Ethiopia, Sidama and some pocket areas of Amhara, Gambella and Oromia regions. No significant changes were recorded in the rest of the country.

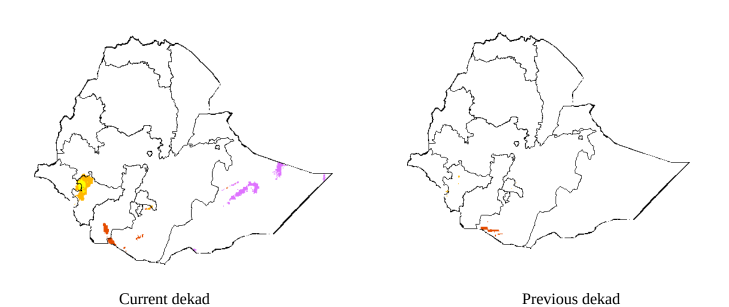


Current dekad

#### Comparison with the previous Dekad

A comparison between the 1<sup>st</sup> dekad of January 2025 and the 2<sup>nd</sup> dekad of January 2025 shows a slight increase in rainfall for South West Ethiopia and some pocket areas of Gambella. For the rest of the country, there was no significant change, as the satellite estimates closely matched the actual rainfall patterns.

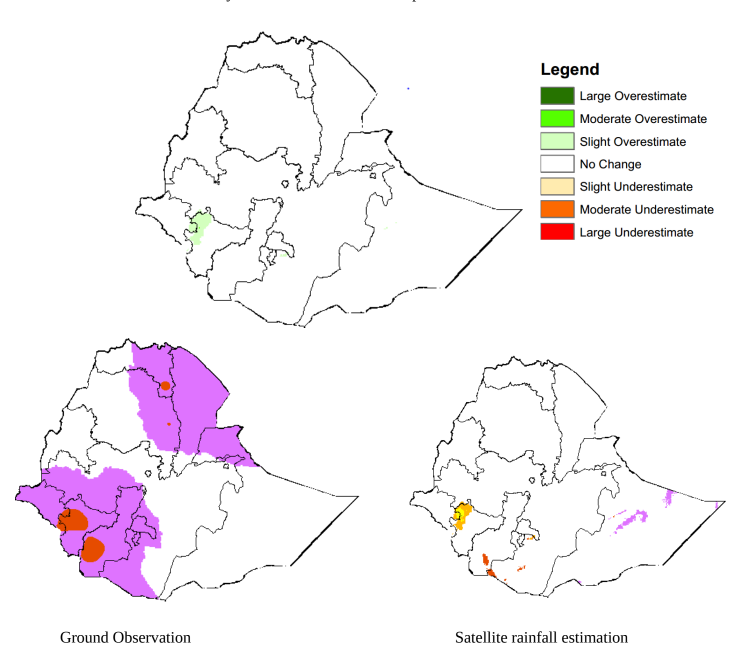




Difference of two Dekad

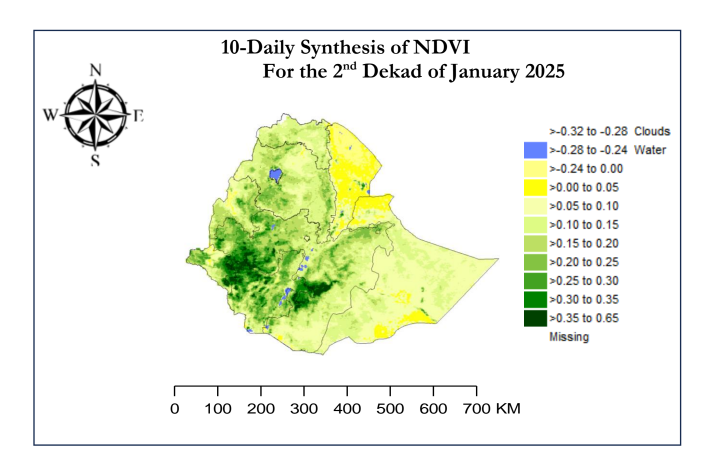
## Comparison with the ground observation

The satellite rainfall estimation indicates there was a slight overestimate observed in South West Ethiopia and some pocket areas of Gambella. For the rest of the country, no significant change, as the satellite estimates closely matched the actual rainfall patterns.



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#### 10-Daily Synthesis of NDVI



## Assessment of synthesis NDVI for the 2<sup>nd</sup> dekad of January 2025

The NDVI distribution for this dekad shows high greenness over most parts of the country. However, low NDVI values were observed in certain areas. Specifically, South West Ethiopia, South Ethiopia, Benishangul Gumuz, Sidama, Gambella, Central Ethiopia, Tigray, Amhara, and most parts of Oromia regions exhibit high to moderate greenness. In contrast, Afar and parts of the Somali region show low to bare greenness. (Refer to the actual figure above for detailed visualization.)

#### Comparison with the Climatological Normal

A comparison between the current dekad and the climatological normal shows a small to large increase in greenness in Gambella, Central Ethiopia, Dire Dawa, Tigray, Harari, Amhara, Benishangul Gumuz, South West Ethiopia, South Ethiopia, and Oromia regions. In contrast, a small to large decrease in greenness was observed in Afar, Somali, southern Oromia, and Sidama regions.

