



Dekedal Hydro Meteorology Bulletin



Forward

This Dekedal Hydro Meteorological Bulletin is prepared and disseminated by the Ethiopia Meteorological institute (EMI). The ultimate objective of producing and disseminating this bulletin is to inform all level decision makers with the updated and relevant hydro meteorological information. This Dekedal Bulletin reviews the July 11-20 2025-month climate condition and its impacts over the river catchment across the country and highlights the July-21-31, 2025 outlook along with the likely impact over the water dams and the rivers basins.

The information contained in this bulletin is believed to assist the water professionals for planning the capacity expansion of reservoirs, water supply, ecosystem restoration as well as rehabilitation of existing systems including dams, irrigation, canals, pumps, wetlands and the likes. In addition to the aforementioned benefit the bulletin also reveals the aridity levels of each basin, extremes heavy rainfall events and areas where significant amount of moistures loss through evapotranspiration. In the impact outlook section of the bulletin it provides the likelihood of the climate in the coming month and its potential impact over various aspect of the river basins including the hydraulic structures such as culverts, bridges, reservoir spillways, road embankments and dikes. It also indicates the measures need to be taken as the early actions so as to reduce the possible negative impact of the upcoming month climate condition. Meanwhile, your comments and constructive suggestions are highly appreciated to make the objectives of this bulletin a success.



1. *Introduction*

The provision of hydro meteorological services can contribute a significant role toward water resource management and socio-economic development. Both surface water and groundwater management are essentially linked to climate variability. Therefore, the provided climate information and knowledge in this monthly hydro meteorological bulletin have a critical importance for efficient, equitable and sustainable development and management of the national water resources and for coping with any climate related risks. The information illustrates the impact of previous month climate on each and every water basins and the associated climate risks observed during the month under review. In addition to the previous month impact assessment, the bulletin also provided the expected climate condition for the coming months and its impact on the water resource. The design of water-use and flood-control facilities, mainly dams and reservoirs, is frequently based on these analyses. Estimating the likelihood of precipitation, the distribution of precipitation and the rate of evaporation in location and time, the heavy rainfall and the subsequent runoff, extreme temperature and wind are among issues that hydro meteorologists are concerned with.

Hydro Meteorological Impact Assessment July 2nd, 2025

During July 1st dekade of surface water status, moderate to high conditions were observed across most catchments, including Omo Gibe, Tekeze, Abay, Baro Akobo, awash, upper Wabi shebele, and few place of upper Genale Dawa catchments. In addition, very high to hyper water status were recorded over lower Omo Gibe, and upper BaroAkobo catchments. These favorable surface water status have significantly contributed to recharging surface and Ground water and enhancing surface water availability, according to the analyzed meteorological data. On the other hand, most parts of the Ogaden, middle and lower Wabi Shebele, and lower Genale Dawa, catchments experienced dry conditions. These dry conditions negatively impacted water availability by reducing surface water levels.



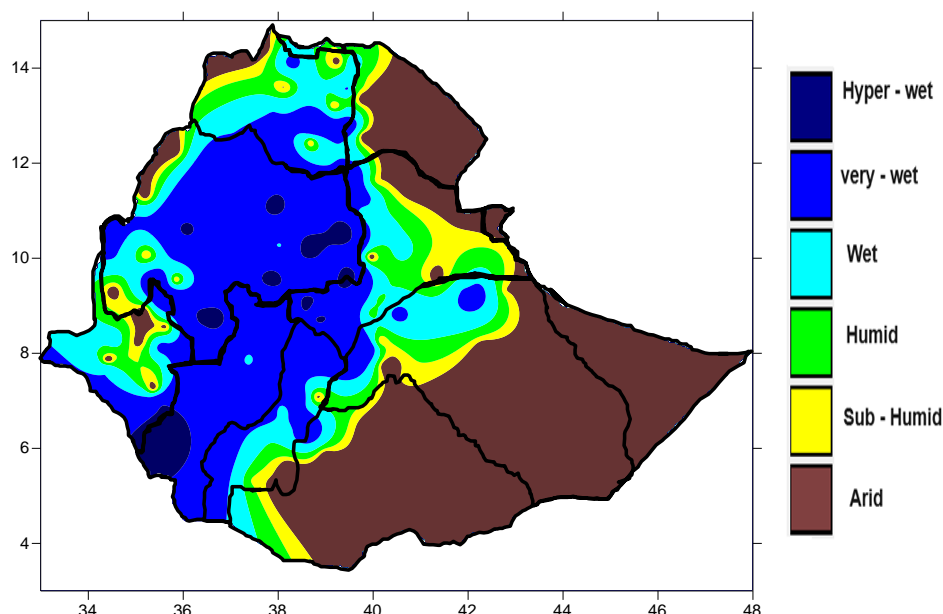


Figure 1 Dekedal Hydro Meteorological Assessments from June 1-10, 2025

1.2 Hydro Meteorological Impact Outlook for July 21-31, 2025

The third decade of July will moderate to high surface water flows in most river basins. In addition, occasional heavy rains are expected, especially in flood-prone river basins, and flash floods, especially in flood-prone river basins, as well as increased river levels in the upper reaches of rivers, leading to flooding in the lower reaches of rivers. Therefore, communities living along river banks and in wetlands should be cautious. In addition, the following basin-specific hydro meteorological recommendations are listed below to help relevant stakeholders reduce the potential risks and take advantage of the opportunities.

| Ethiopian River Basin | Expected Moisture | Positive Impacts | Negative Impacts | Hydro meteorological Advisory |
|---|-------------------|---|--|--|
| Most of <ul style="list-style-type: none"> Abay, Tekeze, Baro, Akobo, Awash, Omo Gibe Upper and Middle Rift Valleys | High to Medium | <ul style="list-style-type: none"> Improvement of surface water flow Improvement of groundwater levels Increased coverage of drinking water supply Improvement of water levels in irrigation and hydroelectric dams | <ul style="list-style-type: none"> Flash floods Flash floods in the lower reaches of the basin due to runoff from the upper basin Overflowing of rivers Increased risk of landslides Flooding of roads and traffic congestion | <ul style="list-style-type: none"> Clean drainage channels Develop flood diversion channels Avoid crossing floodwaters on foot or by light vehicle Collect and store rainwater |



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|--|----------------------------|---|---|---|
| | | | <ul style="list-style-type: none"> • Overflowing of rivers and lakes in the lower Omo Gibe | <ul style="list-style-type: none"> • Regularly monitor flood impact forecasts and recommendations follow forecasts • Harvest rainwater in areas with deficits |
| Most of middle and lower Genale Dawa, Wabe Shebele, and Ogaden | Moderate to dry conditions | <ul style="list-style-type: none"> • No risk of flooding or landslides • Suitable for various construction and other development activities | <ul style="list-style-type: none"> • Low water flow • Water scarcity in humid areas • High evaporation | <ul style="list-style-type: none"> • Proper use of water resources • Protecting available rainwater from waste and pollution • Collecting rainwater from roofs and ground surfaces |
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Mereb – Gash Catchment: -Northwestern tip of Tigray.

Atbara-Tekeze Catchment: -The Tekeze River basin is situated in the northwest of Ethiopia between 11°40' and 15°12' N, and 36°30' and 39°50' E. It is bordered by the Mere River basin and by Eritrea in the north, the Atbara River plains in Sudan in the west, the Abay River basin in the south and Danakil basin in the east.

Blue Nile/ Abbay Catchment: - Roughly 13° N South of Gondar to 11° 30' N, and west of 39° 45' E of Wollo, northwestern parts of Shoa; Gojam except the South Western and Western narrow area, Wellega and extreme Eastern tip of Illubabor together with a narrow northeastern strip of Keffa. It is the largest catchment that covers about 16 percent of the total area of Ethiopia. The Catchment that includes the Lake Tana, Upper Abbay (to Guder confluence), Middle Abbay (to didessa confluence), Didedsa, Dabus, Lower Abbay, Dinder and Rahad Sub-basin.

Baro –Akobo Catchment: -The south western and western narrow strip of Wellega, except the eastern tip, the whole of Illubabor and southwestern tip of Keffa. The Catchment has upper and lower sub-basins along Baro River. The Catchment It is the wettest catchment because of the highest rainfall over the area.

Omo-Ghibe Catchment: -Southwestern narrow strip of Shoa, the whole of Keffa except the southwestern tip, southwestern tip of Wellega, Western half of northern Omo and northwestern tip of Sidamo. The upper part of the catchment starts from the plateaus in north part of Ghibe and extends southward to the lower part of it (known as Omo River).

Central Lakes-Rift Valley Catchment: - The whole of North and South Omo, west and southwestern narrow strip of Sidamo, southwestern portions of Shoa and western narrow tip of Bale and western part of Arsi. The catchment is found in the Great Rift Valley system and typically known by its lakes and streams. Lakes which adjoin the Awash catchment are found in its upper part, while Lake Awassa and Bilate in its central part and end to chamo bahr in its lower part.

Genale Dawa Catchment: -The western half of Bale (South of Goba) and southeast, southwestern and northeastern parts of Sidamo. The catchment constitutes three riversystems namely Dawa, Genalle and Wabi Gesta that meet each other before they cross the Ethio- Somalia border.

Danakil – Afar Catchment: -East of 40° E of Tigray, North of 11°N of Wollo, narrow coastal strip south of 14°30'N of Eritrea. The basin is the lowest region in the country where the kobar sink; with an elevation of about 120 meters b.s.l is found.

Awash Catchment: -North of Garamuleta mountains, south of 11° 40' Nof Wollo, south of 9° N of Shoa, Northern tip of Bale and North part of Arsi. The catchment has upper, middle and lower sub-catchments. In general, the catchment is narrow at the upper part marked by numerous volcanic mountains and wider at the lower part joining major tributaries from northwestern highlands and a number of seasonal wadies from the southeast highlands.

Gulf of Aden – Aysha Catchment): - Eastern narrow strip of Hararghe. It is a very dry Area with no stream flow representative Meteorological station. Thus, no assessment is done for this catchment in this publication.

The Shebelle River (Somali: Webi Shabeelle, begins in the highlands of Ethiopia, and then flows southeast into Somalia towards Mogadishu. Near Mogadishu, it turns sharply southwest, where it follows the coast. Below Mogadishu, the river becomes seasonal. During most years, the river dries up near the mouth of the Jubba River, while in seasons of heavy rainfall, the river actually reaches the Jubba and thus the Somali Sea.



Number of station

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