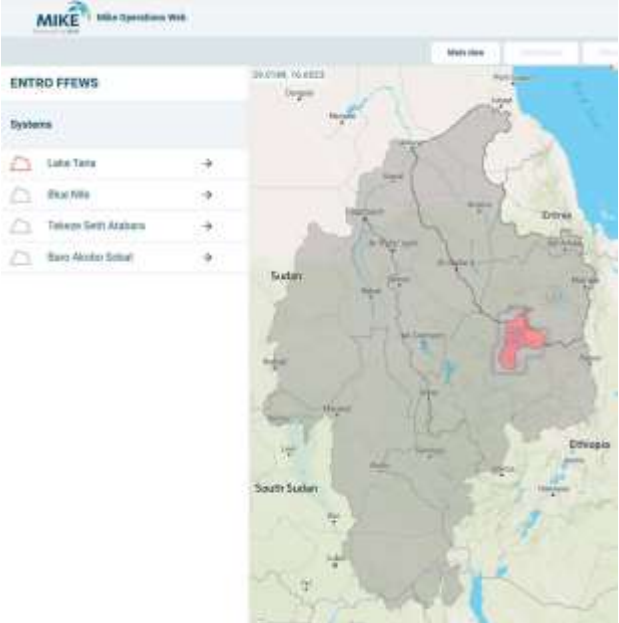




ENTRO-Flood Risk Mitigation Project
NCCR Project Supported by World Bank - CIWA

EN Flood Forecasting and Early Warning (Daily Bulletin, July–September 2024)

27 July 2024

	Forecasted Rainfall / Flow [maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00]			Details of the forecast can be found in: https://entro-ffews-dev.westeuropeweb.cloudapp.azure.com/ and the summary report below.
EN-Sub-basin (77 watersheds, 44 rivers flood forecast location)	Severe Catchment rainfall (Normal/ Alert / Danger)?	Flooding: River water level (Normal/ Alert / Danger)?	Flooding: River Discharge (Normal/ Alert / Danger)?	
Baro Akobo- Sobat (20 WSD, 19 FFL)	Normal	Normal	Normal	
Blue Nile (30 WSD, 6 FFL)	Normal	Normal	Normal	
Tekeze Atbara Setit (15 WSD, 7 FFL)	Normal	Normal	Normal	
Lake Tana (12 WSD, 12 FFL)	Danger <i>(89.1 mm/d at Gumara_DS and 77.0 mm/d at Gumara_Mid both on Aug 1st)</i>	Danger	Danger* <i>(434.9 m3/sec on Jul 29 & 407.5 m3/s on Aug 2nd at Gumara Woreta)</i>	

*the high flow at Gumara_Woreta forecasted yesterday compared with today's forecast, there is slightly increase on the same dates. We are closely monitoring it and keep you updated on daily basis.

1. Background Information

Eastern Nile Flood Forecast and Early Warning (EN-FFEW) service is a key component of ENTRO activities that has been continuously conducted every flood season (June/July through September) since 2010. The EN-FFEW activities strengthened regional collaboration through sharing of information, strengthening of national flood forecasting institutions and overall reduced the risks of flood devastation for 2.2 million people living in flood-prone areas in the Nile basins of Ethiopia, South Sudan, and Sudan.

The Eastern Nile Flood Forecast Early Warning System is focusing on the riverine floods, and are conducted for Lake Tana (LT), Baro-Akobo-Sobat (BAS), Blue Nile (BN), Tekeze-Setit-Atbara (TSA) flood-prone areas. The EN-FFEWS is an integrated real-time forecasting and early warning system that supports ENTRO, as well as regional and national stakeholders in flood forecasting and early warning. The EN-FFEWS has three major components: (a) meteorological forecast, (b) hydrological forecasts, and (c) flood forecasts.

Meteorological forecast: rainfall is forecasted with the Weather Research and Forecasting (WRF)¹ model. The model is a regional customization for the EN with global input from NCEP's GFS to provide initial and boundary conditions. WRF produces 3-day ahead forecasts with a spatial resolution of 6 km, and the forecasts are updated daily. The temporal resolution of the rainfall forecasts is hourly. The meteorological forecast process starts with a scheduled download of NCEP's Global Forecast System (GFS) to provide initial and boundary conditions. To ensure that the hydrological forecasts made daily, an alternatively GFS rainfall forecasts for three days lead time with one hour time step are used - incase WRF model does not forecast. The process is automated in Mike Workbench. Furthermore: the Global Precipitation Measurement (GPM) rainfall product derived from data collected by the GPM satellite constellation with 1-day lag are used to quantify biases of the rainfall forecasts.

Hydrological forecasts: In the EN-FFEWS runoffs in the catchments of the four EN-basins and flows at key locations in the river network are forecasted with the hydrological modelling tool NAM of DHI. The inputs for forecasting runoffs in the catchments and flows at key locations in the river network come from meteorological forecasts with the WRF.

Flood forecasts: In the EN-FFEWS flood water levels at key locations in the flood prone areas in the river network of the basins are forecasted with MIKEHYDRO - River. The inputs to the hydrodynamic forecasts of flood water levels are flows from hydrological forecasts.

Integrated Forecast System: The MIKE Operations platform integrates the meteorological, hydrological and flood forecast operations. Near-real-time and forecasted data are regularly imported to the central database (Postgres SQL) through scheduled data import jobs. The rainfall-runoff and hydrodynamic models have been integrated in MIKE Operations Web so that simulation runs are triggered from the platform. The input timeseries are regularly updated using the real-time and forecasted data. The NAM rainfall-runoff models and the MIKEHYDRO - River hydrodynamic models for the 4 basins of the EN run every 24 hours (after rainfall forecast is completed at 7:00 am EAT). When a model run is completed, results are displayed in real-time in MIKE Operations Web. If simulated or observed water level values exceed pre-defined threshold values (if available), warning triggers.

In the following sections, a summary of daily rainfall forecast, flood forecast, as well as detailed flood forecasts and warnings for Lake Tana, Blue Nile, BAS, and TSA flood prone areas are provided below. Also, the forecast can be accessed through:

¹ <https://www.mmm.ucar.edu/models/wrf>

ENTRO EN-FFEWS Forecast generated on 2024-07-27

The forecast includes 77 Catchment rainfall, 44 River flow and 44 Water levels at forecast location and report are detailed in the following order.

- Baro Akobo Sobat model
- Blue Nile model
- Tekeze Setit Atbara model
- Lake Tana model

Forecast details.

Rainfall Forecasted Catchment Rainfall (Page 3-6)

Baro Akobo Sobat

simulation: Simulation of Base Scenario at 2024-07-27 07:14:20

start of simulation: 2024-07-16 06:00

time of forecast: 2024-07-26 06:00

end of simulation: 2024-08-05 06:00

Rainfall Forecasted Catchment Rainfall (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Max. Daily Catchment Rainfall [mm/day]	Catchment Rainfall [mm/h]	Warning Threshold [mm/h]	Danger Threshold [mm/h]
	BAS_Akobo	OK	11.1 2024-07-26	1.02 2024-07-26 13:00	30	50
	BAS_Baro-US Gambela	OK	14.6 2024-07-29	1.49 2024-07-27 16:00	30	50
	BAS_Baro_Gambela-Itang	OK	15.1 2024-07-26	2.54 2024-07-26 13:00	30	50
	BAS_Baro_Itang-Pibor junction	OK	14.0 2024-07-26	1.83 2024-07-26 13:00	30	50
	BAS_Khawr Ful Lus	OK	23.7 2024-07-27	3.36 2024-07-27 22:00	30	50
	BAS_Pibor US	OK	11.7 2024-07-27	1.03 2024-07-26 19:00	30	50
	BAS_Pibor-US Akobo junction	OK	18.7 2024-07-27	2.05 2024-07-27 16:00	30	50
	BAS_Pibor_Nanaam	OK	24.5 2024-07-27	3.88 2024-07-27 19:00	30	50

	BAS_Sobat	OK	22.8 2024-07-27	2.19 2024-07-27 19:00	30	50
	WN_Abiengyai	OK	31.8 2024-07-27	4.14 2024-07-27 07:00	30	50
	WN_Al Jabalyn-Ed Doulem	OK	21.3 2024-07-27	3.58 2024-07-27 01:00	30	50
	WN_Bahr el Ghazal	OK	19.8 2024-07-27	1.99 2024-08-03 19:00	30	50
	WN_Khartoum	OK	25.2 2024-07-26	4.39 2024-07-26 13:00	30	50
	WN_MacharMarshes-KhawrYabus	OK	23.4 2024-07-27	1.82 2024-07-27 16:00	30	50
	WN_MacharMarshes-KhawrYabus_UP	OK	22.5 2024-07-28	2.49 2024-07-28 01:00	30	50
	WN_MacharMarshes-Nyablong	OK	23.6 2024-07-27	1.71 2024-07-27 19:00	30	50
	WN_MacharMarshes_KhawrAdar	OK	21.9 2024-07-27	1.69 2024-07-27 16:00	30	50
	WN_Malakal_Melut	OK	23.1 2024-07-27	1.7 2024-07-27 07:00	30	50
	WN_Melut-Al Jabalyn	OK	24.8 2024-07-27	2.18 2024-07-26 22:00	30	50

Blue Nile

simulation: Simulation of Base Scenario at 2024-07-27 07:17:48

start of simulation: 2024-07-16 06:00

time of forecast: 2024-07-26 06:00

end of simulation: 2024-08-05 06:00

Rainfall Forecasted Catchment Rainfall (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Max. Daily Catchment Rainfall [mm/day]	Catchment Rainfall [mm/h]	Warning Threshold [mm/h]	Danger Threshold [mm/h]
	BN_ANGER	OK	33.2 2024-07-29	3.15 2024-07-29 04:00	30	50

	BN_BELLES	OK	22.7 2024-07-27	2.29 2024-07-29 04:00	30	50
	BN_BESHILO	OK	31.6 2024-08-02	4.18 2024-08-02 04:00	30	50
	BN_DABUS_AbayWenz	OK	20.1 2024-07-27	2.48 2024-08-01 07:00	30	50
	BN_DABUS_near_Assosa	OK	23.8 2024-07-28	2.75 2024-07-28 04:00	30	50
	BN_DIDESA_dam_Wonbera	OK	25.9 2024-07-29	3.14 2024-07-29 04:00	30	50
	BN_DIDEssa	OK	34.8 2024-07-29	2.88 2024-07-29 07:00	30	50
	BN_DINDER_Buraysh	OK	15.1 2024-07-26	1.98 2024-07-26 19:00	30	50
	BN_DINDER_Giwasi	OK	53.4 2024-07-26	9.09 2024-07-26 16:00	30	50
	BN_DINDER_US	OK	16.7 2024-07-26	1.55 2024-07-26 19:00	30	50
	BN_El_Masudiya_Karthoum	OK	12.7 2024-07-26	2.25 2024-07-26 10:00	30	50
	BN_El_Roseries_Sennar	OK	17.8 2024-07-26	2.18 2024-07-26 16:00	30	50
	BN_Fadasi_Rufaah	OK	51.1 2024-07-26	11.78 2024-07-26 13:00	30	50
	BN_Fincha_Mendaya	OK	32.1 2024-07-29	2.99 2024-07-29 04:00	30	50
	BN_GUDER	OK	37.8 2024-07-29	3.66 2024-07-29 01:00	30	50
	BN_JEMA_DebreBirhan	OK	19.4 2024-07-28	2.57 2024-07-28 19:00	30	50
	BN_MUGER	OK	27.8 2024-07-27	4.18 2024-07-27 01:00	30	50
	BN_NORTH_GOJAM	OK	36.6 2024-07-27	3.17 2024-07-29 01:00	30	50
	BN_RAHADE_Bagasa	OK	21.8 2024-07-26	4.04 2024-07-26 10:00	30	50
	BN_RAHADE_Hawata	OK	25.8 2024-07-26	2.67 2024-07-26 19:00	30	50

	BN_RAHAD_Hodur	OK	10.7 2024-07-26	1.66 2024-07-26 07:00	30	50
	BN_RAHAD_Rashid	OK	17.1 2024-07-26	2.3 2024-07-26 19:00	30	50
	BN_RAHAD_Suki	OK	19.5 2024-07-26	3.3 2024-07-26 10:00	30	50
	BN_RAHAD_US	OK	16.0 2024-07-26	1.47 2024-07-29 04:00	30	50
	BN_SOUTH_GOJAM	OK	26.2 2024-07-27	4.21 2024-07-26 22:00	30	50
	BN_Shogali	OK	20.2 2024-07-27	1.29 2024-07-27 16:00	30	50
	BN_WELAKA	OK	30.6 2024-07-28	4.0 2024-07-28 19:00	30	50
	BN_Wad_Medani	OK	45.4 2024-07-26	10.51 2024-07-26 13:00	30	50
	Sabloka_Atbara	OK	13.9 2024-07-26	2.34 2024-07-26 16:00	30	50
	Tamanat_Sabloka	OK	38.0 2024-07-26	7.64 2024-07-26 19:00	30	50

Tekeze Setit Atbara

simulation: Simulation of Base Scenario at 2024-07-27 07:22:15

start of simulation: 2024-07-16 06:00

time of forecast: 2024-07-26 06:00

end of simulation: 2024-08-05 06:00

Rainfall Forecasted Catchment Rainfall (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Max. Daily Catchment Rainfall [mm/day]	Catchment Rainfall [mm/h]	Warning Threshold [mm/h]	Danger Threshold [mm/h]
	Atbara_Sheriek	OK	2.7 2024-08-03	0.4 2024-08-04 19:00	30	50
	Sabloka_Atbara	OK	13.9 2024-07-26	2.34 2024-07-26 16:00	30	50
	TSA_Angereb	OK	13.6 2024-08-01	1.57 2024-07-29 01:00	30	50

TSA_Atbara DS	OK	3.5 2024-08-03	0.35 2024-08-03 19:00	30	50
TSA_Atbara US	OK	24.9 2024-07-26	5.1 2024-07-26 07:00	30	50
TSA_Atshan	OK	15.5 2024-07-26	3.57 2024-07-26 07:00	30	50
TSA_Embamatred-Humera	OK	23.5 2024-08-01	3.45 2024-08-01 19:00	30	50
TSA_KhorArab	OK	4.7 2024-08-04	0.88 2024-08-04 19:00	30	50
TSA_Mereb DS	OK	5.0 2024-08-03	0.81 2024-07-26 07:00	30	50
TSA_Mereb US	OK	23.8 2024-07-27	2.86 2024-07-27 19:00	30	50
TSA_Tekeze-Bambolina	OK	26.6 2024-07-29	4.03 2024-07-28 22:00	30	50
TSA_Tekeze-Humera	OK	12.7 2024-07-28	2.04 2024-07-28 01:00	30	50
TSA_Tekeze_Aksum	OK	22.0 2024-08-01	2.75 2024-08-04 04:00	30	50
TSA_Tekeze_Giba	OK	26.8 2024-08-01	3.34 2024-07-29 19:00	30	50
TSA_Tekeze_Tirare	OK	38.3 2024-07-29	7.36 2024-07-28 19:00	30	50

Lake Tana

simulation: Simulation of Base Scenario at 2024-07-27 07:25:45

start of simulation: 2024-07-16 06:00

time of forecast: 2024-07-26 06:00

end of simulation: 2024-08-05 06:00

Rainfall Forecasted Catchment Rainfall (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Max. Daily Catchment Rainfall [mm/day]	Catchment Rainfall [mm/h]	Warning Threshold [mm/h]	Danger Threshold [mm/h]
	LakeTana_Dirma_DS	OK	47.8 2024-07-28	4.81 2024-07-27 22:00	30	50
	LakeTana_Dirma_US	OK	30.1 2024-07-28	3.62 2024-07-27 22:00	30	50
	LakeTana_Enferaz	OK	40.3 2024-07-27	7.22 2024-07-27 22:00	30	50
	LakeTana_Gumara_DS	OK	89.1 2024-08-01	12.01 2024-07-29 01:00	30	50
	LakeTana_Gumara_Mid	OK	77.0 2024-08-01	11.57 2024-07-28 22:00	30	50

	LakeTana_Gumara_US	OK	57.8 2024-08-01	8.6 2024-07-28 22:00	30	50
	LakeTana_Lower_G_Abbay	OK	45.0 2024-07-29	5.49 2024-07-29 07:00	30	50
	LakeTana_Maksegint	OK	36.7 2024-07-28	5.82 2024-07-27 22:00	30	50
	LakeTana_Megech_DS	OK	38.0 2024-07-28	4.97 2024-07-27 22:00	30	50
	LakeTana_Megech_US	OK	23.3 2024-07-27	3.71 2024-07-27 22:00	30	50
	LakeTana_Ribb_DS	OK	56.6 2024-07-27	8.96 2024-08-04 22:00	30	50
	LakeTana_Ribb_Mid	OK	41.1 2024-07-27	4.92 2024-07-27 16:00	30	50
	LakeTana_Ribb_US	OK	34.2 2024-07-27	5.05 2024-07-27 16:00	30	50
	LakeTana_Upper_G_Abbay	OK	29.2 2024-07-29	3.17 2024-07-29 04:00	30	50
	LakeTana_West	OK	34.7 2024-07-28	4.85 2024-07-27 22:00	30	50

Flood Forecasted Catchment Runoff (page 7-14)

Baro Akobo Sobat

simulation: Simulation of Base Scenario at 2024-07-27 07:14:20

start of simulation: 2024-07-16 06:00

time of forecast: 2024-07-26 06:00

end of simulation: 2024-08-05 06:00

Flood Forecasted Catchment Runoff (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Catchment Runoff [m^3/s]	Warning Threshold [m^3/s]	Danger Threshold [m^3/s]
Maban	Undefined		176.37 2024-07-29 05:00	0	1000

Alert "Undefined" - the threshold for alerts shall be established.

Flood Forecasted Flow (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Flow [m^3/s]	Warning Threshold [m^3/s]	Danger Threshold [m^3/s]
	Gilo	Undefined	9.76 2024-08-03 21:00	0	1000
	Pochalla	Undefined	12.33 2024-08-03 22:00	0	1000
	Pibor	Undefined	1.41 2024-08-01 08:00	0	1000
	US-Akobo-Junction	Undefined	8.59 2024-08-05 06:00	0	1000
	DS-Akobo	Undefined	15.28 2024-08-04 22:00	0	1000
	DS-Bul-Akobo	Undefined	10.17 2024-08-05 06:00	0	1000
	Bonga-US-Gambela	Undefined	372.27 2024-08-04 06:00	0	1000
	Gambela	Undefined	440.18 2024-08-04 18:00	0	1000
	Itang	Undefined	353.48 2024-08-05 06:00	0	1000
	DS-Junction	Undefined	258.75 2024-08-05 06:00	0	1000
	Nasir	Undefined	88.97 2024-08-05 05:00	0	1000
	DS-Nasir	Undefined	68.84 2024-08-05 06:00	0	1000
	Adong	Undefined	23.44 2024-08-05 06:00	0	1000
	Malakal	Undefined	591.67 2024-08-05 06:00	0	1000
	Kodok	Undefined	634.07 2024-08-05 06:00	0	1000
	US-Melut-Tributary	Undefined	675.45 2024-07-30 21:00	0	1000
	Al Jabalyn	Undefined	572.63 2024-08-04 21:00	0	1000
	Ad Douiem	Undefined	554.24 2024-08-05 06:00	0	2000

Alert "Undefined" - the threshold for alerts shall be established.

Flood Forecasted Water Level (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Water Level [m]	Warning Threshold [m]	Danger Threshold [m]
	Gilo	Undefined	439.89 2024-08-03 20:00	0	1000
	Pochalla	Undefined	441.79 2024-08-03 22:00	0	1000

Pibor	Undefined	416.76 2024-08-05 06:00	0	1000
US-Akobo-Junction	Undefined	409.9 2024-08-05 06:00	0	1000
DS-Akobo	Undefined	408.57 2024-08-05 06:00	0	1000
DS-Bul-Akobo	Undefined	405.79 2024-08-05 06:00	0	1000
Bonga-US-Gambela	Undefined	476.27 2024-08-04 00:00	0	1000
Gambela	Undefined	439.18 2024-08-04 19:00	0	1000
Itang	Undefined	429.94 2024-08-05 06:00	0	1000
DS-Junction	Undefined	404.63 2024-08-05 06:00	0	1000
Nasir	Undefined	404.47 2024-08-05 06:00	0	1000
DS-Nasir	Undefined	402.56 2024-08-05 06:00	0	1000
Adong	Undefined	400.04 2024-08-05 06:00	0	1000
Malakal	Undefined	397.57 2024-08-05 06:00	0	1000
Kodok	Undefined	394.36 2024-08-05 06:00	0	1000
US-Melut-Tributary	Undefined	393.91 2024-08-05 06:00	0	1000
Al Jabalyn	Undefined	385.55 2024-08-05 06:00	0	1000
Ad Douiem	Undefined	382.42 2024-08-05 06:00	0	1000

Alert "Undefined" - the threshold for alerts shall be established.

Blue Nile

simulation: Simulation of Base Scenario at 2024-07-27 07:17:48

start of simulation: 2024-07-16 06:00

time of forecast: 2024-07-26 06:00

end of simulation: 2024-08-05 06:00

Flood Forecasted Flow (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Flow [m^3/s]	Warning Threshold [m^3/s]	Danger Threshold [m^3/s]
	Ethio-Sud-Border	OK	2099.87 2024-08-01 14:00	9513	12684
	DS-Roseires	OK	3173.32 2024-08-03 11:00	5932	7536

	Kamlin	OK	3317.64 2024-07-31 12:00	7500	8680
	Khartoum	OK	3297.03 2024-08-01 03:00	7381	8768
	W-Hadad	Undefined	4154.35 2024-07-30 01:00	0	1000
	DS-WMedani	Undefined	3376.37 2024-07-30 19:00	0	1000

Alert "Undefined" - the threshold for alerts shall be established.

Flood Forecasted Water Level (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Water Level [m]	Warning Threshold [m]	Danger Threshold [m]
	DS-Roseires	OK	447.38 2024-08-03 11:00	492	493.5
	DS-WMedani	OK	395.86 2024-07-30 20:00	401	402
	Kamlin	OK	386.03 2024-07-31 15:00	391	391.5
	Khartoum	OK	377.11 2024-08-01 08:00	378	379.2
	Ethio-Sud-Border	Undefined	495.38 2024-08-01 14:00	0	1000
	W-Hadad	Undefined	408.15 2024-07-30 02:00	0	1000

Alert "Undefined" - the threshold for alerts shall be established.

Tekeze Setit Atbara

simulation: Simulation of Base Scenario at 2024-07-27 07:22:15

start of simulation: 2024-07-16 06:00

time of forecast: 2024-07-26 06:00

end of simulation: 2024-08-05 06:00

Flood Forecasted Flow (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Flow [m^3/s]	Warning Threshold [m^3/s]	Danger Threshold [m^3/s]
	Kubur	Danger	2072.67 2024-07-28 13:00	0	1000
	Tekeze-Dima	Undefined	5346.48 2024-08-03 08:00	0	1000
	Tekeze-Humara	Undefined	6820.66 2024-08-03 16:00	0	1000
	Showak	Undefined	9611.64 2024-08-03 13:00	0	1000

DS El Girba	Undefined	9444.46 2024-08-05 06:00	0	1000
Al Fahada	Undefined	10396.22 2024-08-05 06:00	0	1000
Atbara	Undefined	10541.24 2024-07-31 06:00	0	1000

Alert "Undefined" - the threshold for alerts shall be established.

Flood Forecasted Water Level (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Water Level [m]	Warning Threshold [m]	Danger Threshold [m]
	Tekeze-Humara	OK	576.23 2024-08-03 16:00	578	579
	Tekeze-Dima	Undefined	729.1 2024-08-03 09:00	0	1000
	Kubur	Undefined	515.68 2024-07-28 13:00	0	1000
	Showak	Undefined	481.02 2024-08-04 06:00	0	1000
	DS El Girba	Undefined	414.69 2024-08-05 06:00	0	1000
	Al Fahada	Undefined	364.43 2024-08-05 06:00	0	1000
	Atbara	Undefined	357.04 2024-07-31 09:00	0	1000

Alert "Undefined" - the threshold for alerts shall be established.

Lake Tana

simulation: Simulation of Base Scenario at 2024-07-27 07:25:45

start of simulation: 2024-07-16 06:00

time of forecast: 2024-07-26 06:00

end of simulation: 2024-08-05 06:00

Flood Forecasted Flow (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Flow [m^3/s]	Warning Threshold [m^3/s]	Danger Threshold [m^3/s]
	Gumara Woreta	Danger	434.86 2024-07-29 13:00	231	308
	Dirma at Kola Diba	OK	40.57 2024-07-28 12:00	95	126
	Ribb Addis Zemen	OK	33.95 2024-07-31 01:00	164	219
	DS-Dirma	Undefined	110.08 2024-07-28 18:00	0	1000

Lower-Dirma	Undefined	130.26 2024-07-29 05:00	0	1000
Aba Libanos	Undefined	118.39 2024-07-28 09:00	0	1000
Middle-Megech	Undefined	125.6 2024-07-28 10:00	0	1000
Lower-Megech	Undefined	187.3 2024-07-28 15:00	0	1000
Upper-Ribb	Undefined	44.11 2024-08-04 08:00	0	1000
Lower-Old_Ribb	Undefined	91.93 2024-07-30 23:00	0	1000
Lower-Ribb	Undefined	97.07 2024-08-03 01:00	0	1000
Lower-Gumara	Undefined	586.69 2024-08-02 22:00	0	1000

Alert "Undefined" - the threshold for alerts shall be established.

Flood Forecasted Water Level (maximum over 10 days; 2024-07-26 06:00 - 2024-08-05 06:00)

Status	Location	Alert	Water Level [m]	Warning Threshold [m]	Danger Threshold [m]
	Dirma at Kola Diba	Undefined	1812.87 2024-07-28 12:00	0	1000
	DS-Dirma	Undefined	1795.06 2024-07-28 18:00	0	1000
	Lower-Dirma	Undefined	1787.84 2024-07-29 05:00	0	1000
	Aba Libanos	Undefined	1798.0 2024-07-28 09:00	0	1000
	Middle-Megech	Undefined	1796.93 2024-07-28 10:00	0	1000
	Lower-Megech	Undefined	1788.99 2024-07-28 15:00	0	1000
	Upper-Ribb	Undefined	1851.54 2024-08-04 06:00	0	1000
	Ribb Addis Zemen	Undefined	1794.4 2024-07-31 02:00	0	1000
	Lower-Old_Ribb	Undefined	1787.02 2024-08-05 06:00	0	1000
	Lower-Ribb	Undefined	1788.59 2024-08-03 01:00	0	1000
	Gumara Woreta	Undefined	1794.81 2024-07-29 14:00	0	1000
	Lower-Gumara	Undefined	1787.03 2024-08-05 06:00	0	1000

Alert "Undefined" - the threshold for alerts shall be established.