Weekly Dry Season Situation Report in the Lower Mekong River Basin
25-31 January 2022

Prepared by
The Regional Flood and Drought Management Centre
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Key Messages

Key messages for this weekly report are presented below.

Rainfall and its forecast

- During 25-31 January 2022, no rainfall was detected in the Mekong River Basin (MRB).
- There will be some rain for the next 7 days over the Mekong region from 1 to 7 February 2022 due to low-pressure line dominating the upper part of LMB.

Water level and its forecast

- The MRC’s observed water level at Jinghong shows a slight increase of about 0.02 m from 535.23 m on 25 Jan to 535.25 on 31 Jan 2022 (recorded on 7:00 am) and stayed about 0.55 m lower than its two-year average (2020-2021) value. The outflow at Jinghong station was up from 803.00 m³/s on 25 Jan to 819.00 m³/s on 31 Jan 2022.
- Along with the sudden decreased outflow from Jinghong upstream, water level of monitoring station at Chiang Saen in Thailand also decreased about 0.15 m from 25 to 31 Jan 2022 and remained 0.04 m higher than its long-term average (LTA), considered normal. Water level at Lao PDR’s Luang Prabang decreased about 0.34 m and still stayed close to its historical maximum value. WLs at the monitoring stations from Chiang Khan in Thailand to Vientiane of Lao PDR significantly decreased dropping around 1.69 m and 0.62 m respectively, while at Chiang Khan it remained 0.13 m higher than its LTA value and at Vientiane WL remained 0.77 m higher than its LTA value. Water levels from Nong Khai in Thailand to Paksane in Lao PDR decreased about 0.56 m and 0.01 m, which remained 0.39 m and 0.23 m lower than their LTA level, considered critical. However, WLs from Thailand’s Nakhon Phanom to Mukdahan increased about 0.50 m and stayed higher than their LTA level. WL at Savannakhet in Lao PDR increased and stayed close to its LTA level, which still considered critical. Water levels from the stretches of the river from Stung Treng to Kratie in Cambodia slightly increased, but it decreased at Kompong Cham due to less contributed rainfall from the upstream part (at Pakse and 3S area in Viet Nam).
- The water volume of the Tonle Sap Lake up to 31 Jan 2022 was lower than its LTA but higher than the levels in 2019, 2020 and 2021 during the same period from 25 to 31 January 2022, and still considered critical.
- Water levels at Tan Chau and Chau Doc remained fluctuating in between their Minimum and Maximum values due to the tidal process.
- Over the next seven days, the water levels across the monitoring stations are expected to go down from Nakhon Phanom in Thailand to Kratie in Cambodia. Water levels at most stations are remaining higher than their long-term average value.

Drought condition and its forecast

- Drought conditions of the LMB from 23 to 29 January 2022 were at moderate and severe droughts in the north-eastern and southern parts due to severely dry soil moistures during the beginning of dry season. However, this situation is considered normal during dry season from December to March every year throughout the region.
For the upcoming three-month forecast, the LMB is likely to receive average rainfall and under normal conditions in January. In February the region is forecasted to get some rain in the lower part of the LMB covering mainly Viet Nam. While, in March it is forecasted that the entire LMB will be much wetter than its long-term mean of March mainly over the central and lower parts of the region.
1 Introduction

This Weekly Dry Season Situation Report presents a preliminary analysis of the weekly hydrological situation in the Lower Mekong River Basin (LMB) for 25-31 January 2022. The trend and outlook for water levels are also presented.

This analysis is based on the daily hydro-meteorological data provided by the Mekong River Commission (MRC) Member Countries – Cambodia, Lao PDR, Thailand, and Viet Nam – and on satellite data. Water level indicated in this report refers to an above zero gauge of each station.

The report covers the following topics that are updated weekly:

- General weather patterns, including rainfall patterns over the LMB
- Water levels in the LMB, including in the Tonle Sap
- Flash flood and drought situation in the LMB
- Weather, water level and flash flood forecast, and
- Possible implications.

Mekong River water levels are updated daily and can be accessed from: http://ffw.mrcmekong.org/bulletin_wet.php.

Drought monitoring and forecasting information is available at: http://droughtforecast.mrcmekong.org

Flash flood information is accessible at: http://ffw.mrcmekong.org/ffg.php
2 General Weather Patterns

The weather outlook bulletins for three months (January, February and March) and the weather maps issued by the Thai Meteorological Department (TMD) were used to verify weather conditions in the LMB.

Since the end of January 2022, the warm weather has come because the influentially high-pressure air mass areas prevail over the LMB, with gradually decreasing water levels in both mainstream and tributaries. The data from the TMD predict that low pressure of air-mass will bring warm weather condition in the upper part of Thailand, Lao PDR and Viet Nam. From February to April, it is the transitional period between the winter and the summer, when the high-pressure air mass areas prevailing over Thailand will be weaken over the Mekong region.

Figure 1 presents the weather map of 31 January 2022, showing a line of low pressure of the Monsoon Trough crossing the upper Mekong area of Thailand and northern part of Lao PDR which could attract some rain for the next few days over those areas.

![Weather Map of 31 January 2022](image)

Figure 1: Summary of weather conditions over the LMB.

According to the ASEAN Specialised Meteorological Centre (ASMC), a highest probability of warm conditions is predicted over of the lower part of the Mekong region covering Lao PDR and Thailand from 24 January to 6 February 2022, during the 4th and 1st weeks of January and February. Moreover, the Mekong region is likely dominated by dry condition, which may bring warmer temperature in general to the lower part of the LMB. Figure 2 shows the outlook of weather condition from 24 January to 6 February 2022 in Southeast Asia based on results from the NCEP model (National Centres for Environmental Prediction).
Figure 2: Outlook of wet and dry conditions over the Asian countries by ASMC.

Tropical depressions (TD), tropical storms (TS) and typhoons (TY)

There was no tracking storm covering the LMB during 25-31 January 2022, meaning no movement of storm detected from the South Sea of Viet Nam, as displayed in Figure 3.

Figure 3: No tropical storm risk observed on 31 January.
Rainfall patterns over the LMB

This week, no rainfall was detected over the Lower Mekong Basin (LMB), except at Stung Treng in Cambodia where around 1.00 mm of rain was recorded. The rainfall from 25 to 31 January, compared with last week rainfall, is shown in Figure 4.

To verify area rainfall distribution, Figure 5 shows a map of the weekly accumulated rainfall based on the observed data provided by the MRC Member Countries – Cambodia, Lao PDR, Thailand, and Viet Nam – from 25 to 31 January 2022.

Small amount of rain this week is an indication of the end of the rainy season in the LMB.
Figure 5: Weekly rainfall distribution over the LMB.
3 Water Levels in the Lower Mekong River

The hydrological regimes of the Mekong mainstream are illustrated by recorded water levels and flows at key mainstream stations: at Chiang Saen to capture mainstream flows entering from the Upper Mekong Basin (UMB); at Vientiane to present flows generated by climate conditions in the upper part of the LMB; at Pakse to investigate flows influenced by inflows from the larger Mekong tributaries; at Kratie in Cambodia to capture overall flows of the Mekong Basin; and at Viet Nam’s Tan Chau and Chau Doc to monitor flows to the Delta.

The key stations along the LMB and their respective model application for River Flood Forecasting during the wet season from June to October and River Monitoring during the dry season from November to May are presented in Figure 6. The hydrograph for each key station is available from the MRC’s River Flood Forecasting: http://ffw.mrcmekong.org/overview.php. The weekly water levels and rainfall at each key station are summarised in Annex A.

![Figure 6: Key stations and model application for River Monitoring and Flood Forecasting.](image-url)
The MRC’s observed water level at Jinghong shows a slight increase about 0.02 m from 535.23 m on 25 Jan to 535.25 on 31 Jan 2022 (recorded on 7:00 am) and stayed about 0.55 m lower than its two-year average (2020-2021) value. The Eyes on Earth (Mekong Dam Monitor) Natural Flow Model indicates that 39% of water is missing at the gauge in Chiang Saen, Thailand and just under 48% of water is missing at Vientiane, Lao PDR. Flow restriction from dams over the course of the last month was the main driver of missing water throughout the mainstream. Three parts of the Mekong are extremely wet for this time of the year; the headwaters in Tibet, the 3S Basin and western Cambodia. The outflow at Jinghong station was up from 803.00 m³/s on 25 Jan to 819.00 m³/s on 31 Jan 2022.

Figure 7 below presents water level that increased at the Jinghong hydrological station\(^1\), indicating the trend of fluctuating water level up to 31 January 2021.

Along with the sudden decreased outflow from Jinghong upstream, water level of monitoring station at Chiang Saen in Thailand also decreased about 0.15 m from 25 to 31 Jan 2022 and remained 0.04 m higher than its long-term average (LTA), considered normal. Water level at Lao PDR’s Luang Prabang decreased about 0.34 m but still stayed close to its historical maximum value. WLs at the monitoring stations from Chiang Khan in Thailand to Vientiane of Lao PDR significantly decreased, dropping around 1.69 m and 0.62 m respectively; while at Chiang Khan it remained 0.13 m higher than its LTA value and at Vientiane WL stayed 0.77 m higher than its LTA value. Water levels from Nong Khai in Thailand to Paksane in Lao PDR decreased about 0.56 m and 0.01 m, which remained 0.39 m and 0.23 m lower than their LTA level and considered critical. However, WLs from Thailand’s Nakhon Phanom to Mukdahan increased about 0.50 m and staying higher their LTA level. WL at Savannakhet in Lao PDR slightly dropped and stayed close to its LTA level, which is still considered critical. Water levels from the stretches of the river from Stung Treng to Kratie in Cambodia slightly increased, but

\(^1\) Near-real time data of hydro-meteorological monitoring at the Jinghong hydrological station is available at [https://portal.mrcmekong.org/monitoring/river-monitoring-telemetry](https://portal.mrcmekong.org/monitoring/river-monitoring-telemetry).
WL at Kompong Cham decreased due to less contributed rainfall from the upstream part (at Pakse and 3S area in Viet Nam).

Based on hydrological phenomenon, the contribution of inflow water from the upstream of Lancang-Mekong in China to the Mekong mainstream is about 16% in total during the wet season from June to October and about 25% in total during the dry season from November to May. The whole inflow of water into the LMB is influenced by rainfall at the Mekong mainstream and its tributaries during the wet season.

### Chiang Saen and Luang Prabang

Water level during Jan 25-31 at Thailand’s Chiang Saen decreased from 1.89 m to 1.74 m and stayed about 0.04 m higher than its Long-Term-Average (LTA), which is considered normal. When compared to last week, this week’s water level is relatively lower.

Water level at the Luang Prabang station in Lao PDR was down about 0.34 m, during the reporting period. Compared to last week, the figure shows that WL this week is lower. The water level at this station was 0.14 m lower than its Maximum Value. The water levels at Chiang Saen and Luang Prabang are shown in Figure 8 below.

Being situated between the upstream (Nam Beng, Nam Ou, Nam Suong, and Nam Khan) and downstream (Xayaburi) hydropower dams, the Luang Prabang station has a unique characteristic as it is influenced by the operations of all its surrounding dams. **Thus, the water level at this station can possibly change very rapidly during the early dry season.**

![Figure 8. Water levels at Chiang Saen in Thailand and Luang Prabang in Lao PDR.](image)

### Chiang Khan, Vientiane-Nong Khai and Paksane

The water level at Chiang Khan in Thailand (downstream of the Xayaburi dam) significantly decreased about 1.19 m during the reporting week. It remained 0.13 m higher than its LTA. Moreover, water level downstream at Vientiane in Lao PDR also decreased from 2.76 m to 2.14 m and was about 0.77 m higher than its LTA level during Jan 25-31. At Nong Khai station in Thailand, the water level was also down during the reporting period. It decreased from 2.05 m to 1.49 m and showing 0.39 m lower than its LTA value, **which was still considered critical.** At Paksane in Lao PDR, water levels decreased about 0.01 m from 2.25 m to 2.54 m. **The**
The current water level at Paksane in Lao PDR is about 0.23 m lower than its LTA level, which still considered critical. The recently increased water levels from Chiang Khan to Nong Khai were obvious due to hydropower operation and water released from upstream. The water levels at Vientiane and Paksane are shown in Figure 9 below.

![Figure 9: Water levels Nong Khai and Paksane in Thailand and Lao PDR.](image)

**Nakhon Phanom to Pakse**

Water levels from Nakhon Phanom in Thailand to Pakse in Lao PDR increased between 0.30 m and 0.54 m, during the reporting period. Water levels at these stations were staying slightly above their LTA level. The current WL at Savannakhet in Lao PDR is close to its LTA level, which considered critical. Figure 10 shows the water levels at Nakhon Phanom and Savannakhet stations.

![Figure 10: Water levels at Nakhon Phanom and Savannakhet of Thailand and Lao PDR.](image)

**Stung Treng to Kompong Cham/Phnom Penh to Koh Khel/Neak Luong**

With some contributing inflow from the upstream part of the Mekong River and the 3S river (Sekong, Se San, and Sre Pok), the water levels from Stung Treng to Kratie in Cambodia were increasing during 25-31 January 2022. This week water level from Stung Treng to Kratie increased about 0.08 m and 0.14 m, respectively. The current water levels at Stung Treng and Kratie are staying about 0.30 m and 0.43 m higher than their LTA value, respectively. Water level at Kompong Cham was about 0.53 m below their LTA.
This week, the water levels at Stung Treng and Kratie were higher than their LTA, which considered normal (as showed in Figure 11).

![Figure 11: Water levels at Stung Treng and Kratie on the Mekong River.](image)

At Chaktomuk on the Bassac River, due to less contributed flows from upstream catchment, the water level was down by about 0.06 m and stayed 0.64 m lower than its LTA value; while at Koh Khel, water level decreased about 0.17 m, staying 0.44 m lower than its LTA value. The water level at Prek Kdam on the Tonle Sap Lake decreased about 0.19 m and was about 0.70 m lower than its LTA value. The water level at the Tonle Sap Lake (observed at Kompong Luong) was similar to Prek Kdam station’s water level. The recently decreased water level was due to low rainfall and inflow contributed from upstream of the Tonle Sap Lake area during the reporting period. The water level at the Tonle Sap Lake (observed at Kompong Luong) followed the same trend of Prek Kdam station’s water level. Water levels at these stations were staying below their LTA level, which still considered critical.

Tidal stations at Tan Chau and Chau Doc

This week, the water levels from 25 to 31 January 2022 at Viet Nam’s Tan Chau and Chau Doc were fluctuating in between their Minimum and Maximum values due to daily tidal effects from the sea. The fluctuation was between 0.36 m and 1.47 m. The current water levels at Tan Chau and Chau Doc were close to their maximum levels, which considered critical.

The Tonle Sap Flow

At the end of the wet season, when water levels along the Mekong River subside, the outflows of the Tonle Sap Lake return into the Mekong River and then to the Delta. This phenomenon normally takes place from end of September to October. Based on flow observation at Prek Kdam, the outflow of the Tonle Sap Lake was taking place since 10 October 2021.

Figure 12 shows the seasonal changes of the inflow/reverse flow and the outflow of the TSL at Prek Kdam in comparison with the flows of 2019 and 2020, and their LTA level (1997-2020). Up to January 31 of this reporting period, it was observed that the main outflow to Tonle Sap Lake decreased due to less rainfall and inflows from upstream. This decreased outflow of Tonle Sap Lake was most likely caused by less inflows and no rainfall from the catchment area. Up to present, the outflow from the Tonle Sap Lake condition in 2022 is higher than
2019, 2020 and 2021 outflow conditions. However, the outflow of 2022 is still lower than its LTA (1997-2020). For next week, no rainfall is forecasted for the Tonle Sap area; thus, the outflow into the Tonle Sap Lake is likely continuing to decrease from the current level.

**Figure 13** shows seasonal changes in monthly flow volumes up to 31 January 2022 for the Lake compared with the volumes in 2019, 2020, 2021 and their LTA, and the fluctuation levels (1997–2021). It shows that up to January 31, **the water volume of the Tonle Sap Lake was lower than its LTA but higher than 2019, 2020, 2021 during the same period**. The figure is displayed in **Table 1**, which indicates that the Tonle Sap Lake has been affected by water levels from the Mekong River, the tributaries, and rainfall in the surrounding sub-catchments and **considered critical**.

This demonstrates the influence of the relationships between the reverse flows, water levels of the Mekong River, inflows from tributaries, and the flow direction in the complex hydraulic environment of the Tonle Sap Lake during the wet and dry seasons. The data show that about half of the annual inflow volume into the Tonle Sap Lake has originated from the Mekong mainstream. Thus, flow alterations in the mainstream could have direct impact on the Tonle Sap Lake water levels and on its hydrology.

![Inflow and Outflow of the Tonle Sap Lake](image)

**Figure 12:** Seasonal change of inflows and outflows of Tonle Sap Lake.
Figure 13. The seasonal change in monthly flow volume of Tonle Sap Lake.

Table 1. The monthly change in the flow volume of Tonle Sap Lake.

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*Critical situation, compared with historical Min values*
*Normal condition, compared with LTA (Long term average)*
*Low volume situation, compared with LTA values*

Unit: Million Cubic Meter (1 MCM = 0.001 Km³)
4  Flash Flood in the Lower Mekong Basin

During January 25-31, the LMB was affected by three main weather factors. These include (i) The weak high pressure area covered upper parts during the week; (ii) the southerly and southeasterly wind prevailed over the lower central and eastern parts during Jan 27-29; and (iii) the weak northeast monsoon prevailed over the Gulf of Thailand.

These conditions caused unusual rain and cool weather in the northern part throughout the week while rainfall was found in the other parts during the second half of the week.

According to the MRC-Flash Flood Guidance System (MRC-FFGS) and analysis, flash flood events were not detected during the reporting period over the LMB.
5 Drought Monitoring in the Lower Mekong Basin

Weekly drought monitoring from 23 to 29 January 2022

Drought monitoring data for 2022 are available from Sunday to Saturday every week; thus, the reporting period is normally delayed by two days compared to Flood and Flash Flood reports. We adopt the Index of Soil Water Fraction (ISWF) data obtained from FFGS to represent soil moisture of agricultural indicator for both dry and wet seasons.

- Weekly Standardised Precipitation Index (SPI1)

Meteorological drought condition of the LMB from January 23 to 29, as shown in Figure 11, was normal in most parts of the region. Weekly SPI map shows that the LMB received average rainfall in most parts of the region.

![Weekly standardised precipitation index from Jan 23 to 29.](image)
• **Weekly Index of Soil Water Fraction (ISWF)**

With very little rain during the monitoring week, soil moisture conditions from Jan 23 to 29, as displayed in Figure 12, were severely and extremely dry in most areas of the LMB especially the middle and lower parts. The conditions were not preferable for crop growing. However, this does not mean the region were facing any serious agricultural drought as it is a normal phenomenon the LMB receives very little or no rain during dry season.

**Note:** The index of soil water fraction presents the current soil water fraction conditions compared with normal month; therefore, it normally shows extremely dry during dry season which is completely different from SPI that is standardized to its specific month of the years. However, this does not mean that the areas are threatened by agricultural drought as generally during transition period of wet and dry seasons and dry season only the irrigated areas are used for agricultural plantation.

![Weekly Index of Soil Water Fraction from Jan 23 to 29.](image)

• **Weekly Combined Drought Index (CDI)**

Similar to last week, the combined drought indicator, as displayed in Figure 13, reveals that during 23-29 Jan 2022 the LMB was facing some moderate and severe droughts mainly in the northeast and southern parts of the LMB covering Xayaburi, Vientiane, Xaysomboun, Xiengkhuang, Borikhamxay, Khammuane, Nong Khai, Nakhon Phanom, Sakon Nakhon, and Savannakhet due to severely dry soil moitures as described above. The other areas, however,
were normal during the reporting week. It is considered normal during dry season from December to March each year.

Figure 16: Weekly Combined Drought Index during Jan 23-29.

More information on Drought Forecasting and Early Warning (DFEW) as well as the explanation is available here: [http://droughtforecast.mrcmekong.org/templates/view/our-product](http://droughtforecast.mrcmekong.org/templates/view/our-product). DFEW provides not only weekly monitoring and forecasting information but also a three-month forecast of drought indicators with seasonal outlook which are updated every month based on international weather forecast models. Details on drought forecast are described in section 6.4 of this report.
6 Weather and Water Level Forecast and Flash Flood Information

6.1 Weather and rainfall forecast

Based on the analysis of the synoptic meteorological information and result from the Global Forecast System (GFS) Model, in the coming week, two main factors might affect the LMB. They include (i) High pressure from China in the upper part and (ii) the prevailing weak Southwest Monsoon from the Gulf of Thailand to the lower part of the LMB.

During February 1-6, small rainfall (5-20 mm/24h) or no rain may occur in some areas of the LMB.

Figure 14 shows accumulated rainfall forecast (24hrs) of the GFS model during February 1 -6.
6.2 Water level forecast

Chiang Saen and Luang Prabang

Based on January 31’s weekly river monitoring bulletin, the weekly forecast water level at Chiang Saen in Thailand is expected to increase from 1.74 m to 1.90 m in the next seven days. The trend of water level at these stations will continue staying slightly higher than its LTA.

For Luang Prabang in Lao PDR, the water level is likely to increase from 8.54 m to 8.88 m in the next seven days. The current water level is close to its maximum value. Rainfall is forecasted in the area in the next seven days.

Chiang Khan, Vientiane-Nong Khai and Paksane

Water level at Chiang Khan station in Thailand is forecasted to be up about 0.25 m for the next seven days. From Vientiane in Lao PDR and Nong Khai in Thailand, WLs will slightly decrease
of about 0.05 m in the next seven days. At Paksane in Lao PDR, water level will decrease about 0.16 m due to less inflow from the upper catchments. Rainfall is forecasted in this area in the next seven days. The water levels at Nong Khai and Paksane will remain close to their LTA levels.

Nakhon Phanom to Pakse

Water levels from Nakhon Phanom to Mukdahan in Thailand will decrease between 0.10 m and 0.36 m in the next seven days. Also, water levels from Khong Chiam in Thailand to Pakse in Lao PDR will decrease about 0.22 m. Water levels at these stations will stay lower than their LTA level. Next week no precipitation is forecasted in the area.

Stung Treng to Kompong Cham/Phnom Penh to Koh Khel/Neak Luong

From Stung Treng to Kratie on the Mekong River in Cambodia, the water levels will go down between 0.02 m and 0.04 m over the next seven days. WLs from Kompong Cham to downstream at Neak Luong will drop about 0.15 m. No rainfall is forecasted for the area between Stung Treng and Kompong Cham during next week.

The water levels of the Tonle Sap Lake at Prek Kdam and Phnom Penh Port as well as at Phnom Penh’s Chaktomuk on the Bassac River will decrease about 0.19 m over the next seven days.

Water levels at most of the stations will continue to stay lower than their LTA value, particularly in the lower part of the region from the Bassac at Phnom Penh to Koh Khel as well as from Tonle Sap at Prek Kdam to Phnom Penh Port, including the Tonle Sap Lake. No rainfall is forecasted for the low-lying area of Cambodia next week.

Tidal stations at Tan Chau and Chau Doc

For Viet Nam’s Tan Chau on the Mekong River and Chau Doc on the Bassac River, water levels will be moving down in between their Minimum and Maximum values following daily tidal effects from the sea.

Table 3 shows the weekly River Monitoring Bulletin issued on January 31. Results of the started weekly river monitoring bulletin are also available at http://ffw.mrcmekong.org/bulletin_wet.php.

6.3 Flash Flood Information

Flash flood events are not likely to happen in the LMB. However, local heavy rain in a short period of time might still be possible with unexpected short flash floods. During the dry season if extreme weather occurs, the information on flash flood guidance for the next one, three, and six hours is updated at http://ffw.mrcmekong.org/ffg.php.

Further detailed information on Flash Flood Information Warning, as well as on its explanation, is available for download here.

6.4 Drought forecast
There are several climate-prediction models with different scenarios on the upcoming months until March 2022. The MRC’s DFEWS adopts an ensemble model called the North America Multi-Model Ensemble (NMME), which averages all scenarios.

The global scale of rainfall prediction is used to see how the rain distribution looks like for the coming months. Figure 15 shows the ensemble mean of daily average precipitation (mm/day) each month from January to March 2022 produced by the NMME.

![Figure 15. Daily average of monthly rainfall anomaly forecast from January to March 2022.](image)

The ensemble prediction model based on the initial conditions in December 2021 reveals that the LMB is likely to receive average rainfall and under normal conditions in January. In February the region is forecasted to get some rain in the lower part of the LMB covering mainly Viet Nam. While, in March it is forecasted that the entire LMB will be much wetter than its long-term mean of March mainly over the central and lower parts of the region.

The 2021 dry season is relatively wetter than that of 2020 and the monsoon rain in the 2021 wet season has arrived earlier than it did in 2019 and 2020 especially over the upper and central parts of the LMB.
Table 2. Weekly River Monitoring Bulletin.

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<th>LOCATION</th>
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<th>Mn water level against zero gauge (m)</th>
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REMARKS:
*; not available.
*; reference stations without forecast.
nr; no rain.

River Flood Forecaster
KHEM Sothea

NOTE: Discharge at Luang Prabang may be influenced by hydropower operations (at both upstream and downstream).
For more info, please refer to this link:
7 Summary and Possible Implications

7.1 Rainfall and its forecast

This week, no rainfall was detected in the Mekong region. Compared with last week’s amount, the rainfall this week was considered low in the LMB.

Based on the forecasted rainfall from satellite using GFS data, rainfall is likely to take place in the areas from the lower part of Cambodia, the 3S area and Mekong Delta in Viet Nam during February 1-7, varying from 0.02 mm to 39 mm. This indicates that the warm weather has already started over the LMB.

7.2 Water level and its forecast

The MRC’s observed water level at Jinghong shows a slight increase of about 0.02 m from 535.23 m on 25 Jan to 535.25 on 31 Jan 2022 (recorded on 7:00 am) and stayed about 0.55 m lower than its two-year average (2020-2021) value. The outflow at Jinghong station was up from 803.00 m³/s on 25 Jan to 819.00 m³/s on 31 Jan 2022.

Water levels in the lower part of the monitoring locations in the LMB during this reporting week were increasing from Nakhon Phanom in Thailand to Pakse in Lao PDR. Water levels at these stations were higher than their LTA value, except WL at Savannakhet which remained lower than its LTA level, considered critical. In Cambodia, water levels at Stung Treng and Kratie were higher than its LTA value, while at Kompong Cham water levels dropped lower than their LTA level. Water levels at Neak Luong, Bassac at Phnom Penh, and Prek Kdam in Cambodia were also lower than their LTA level. The low level was due to low inflows from upstream and less rainfall in the region from 25 to 31 January 2022. Generally, this week’s water levels were relatively lower than those of last week from the upper and the lower part of the LMB.

Water levels at Chiang Saen, Luang Prabang, Chiang Khan, Vientiane, Nakhon Phanom to Mukdahan, Khong Chiam and Pakse, Stung Treng and Kratie stations were higher than their LTA level, while those at other stations were lower than their LTA level.

The flow volume of the Tonle Sap Lake was lower than its LTA. From next week, the flow is expected to continue decreasing due to less rainfall forecasted in the inflow catchments of the Tonle Sap Lake.

From Stung Treng to Kratie water levels will go up, but from Kompong Cham to Chaktomuk in Phnom Penh, the water levels will go down. The water levels – at Neak Luong on the Mekong River, from Prek Kdam to Phnom Penh Port on the Tonle Sap, and Koh Khel on the Bassac – are forecasted to continue staying below their LTA level.

The situation in Tan Chau on the Mekong River and Chau Doc on the Bassac River is expected to remain fluctuating. The current fluctuation of water level was in between their Minimum and Maximum levels, which considered very critical.
Since the fourth week of October 2021, water levels across most monitoring stations in the LMB have significantly dropped to the level lower than their LTA (from upper to lower stretches within the LMB). For a more complete preliminary analysis of the hydrological conditions in the LMB over July–December 2020, November 2020 to May 2021 and June to October 2021 see this Situation Report.

The contribution to the Mekong River’s flow from the UMB in China (Yunnan component) is about 16% by the time the river discharges through the Mekong Delta into the Sea. By far the major contribution comes from the two major ‘left-bank’ (Eastern) tributaries between Vientiane – Nakhon Phanom and Pakse – Stung Treng, which together contribute more than 40% of the flows.

7.3 Flash flood and its trends

With the predicted of rainfall for the coming week as mentioned earlier in section 6.1, major flash floods are not likely to happen in the LMB.

7.4 Drought condition and its forecast

Drought conditions of the LMB from 23 to 29 January 2022 were normal all over the LMB except some moderate drought in the northeast and southern parts due to severely dry soil moistures during the beginning of dry season. The region showed no significant threat except some moderate and severe dry soil moistures which are normal during dry season.

For the upcoming three-month forecast, the LMB is likely to receive average rainfall and under normal conditions in January. In February the region is forecasted to get some rain in the lower part of the LMB covering mainly Viet Nam. While, in March it is forecasted that the entire LMB will be much wetter than its long-term mean of March mainly over the central and lower parts of the region.
Annex A: Tables for weekly updated water levels and rainfall at the Key Stations

Table A1: Weekly observed water levels

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