Weekly Flood Situation Report for the Mekong River Basin
Prepared on: 08/10/2012, covering the week from the 01st October to the 07th October, 2012

Weather Patterns, General Behaviour of the Mekong River and Flood Situation

General weather patterns

During the week of 01st October to the 07th October 2012, seven weather bulletins were issued by the Department of Meteorology (DOM) of Cambodia. The weather charts of the 01st October and the 07th October bulletins are presented in the figures below:

South-West (SW) Monsoon

Strong to moderate SW monsoon prevailed over Amanda Sea and the Gulf of Thailand and was stationary during last week (Figure 1 and 2).

Inter Tropical Convergence Zone (ITCZ)

Inter Tropical Convergence Zone (ITCZ) was observed in the most of last week (Figure 1 and 2) and laid across Thailand, Lao PDR, Cambodia and Viet Nam.

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

A Tropical depression (TD), which was formed on 30th September 2012 on the South China Sea, upgraded to severe Tropical Storm named GAEMI (201220) on 4th October and made landfall over Binh Dinh and Phu Yen provinces in the Central of Viet Nam in the afternoon 6th October. After moving deep into Viet Nam territory, the TS GAEMI downgraded into Tropical Depression in the evening 06th October and became a low pressure until now. Figure 5 presents the recording storm track of TS GAEMI.

Figure 1: Weather map for 01st October 2012

Figure 2: Weather map for 07th October 2012

Figure 3 and 4 illustrate weather maps for the Tropical Storm GAEMI before and after landing over the Central of Viet Nam.
Other weather phenomena that affect the discharge
No other weather phenomena affecting the discharge were observed.

Overall weather situation
A severe weather situation was observed during the 4th and the 7th October. As a result of Tropical Storm GAEMI, ITCZ appearance and SW monsoon activity, heavy rain occurred in the Northeast, in the East and Central of Thailand; in the South and Central of Lao-PDR and Vietnam; in the East, the North, the Northeast and Northwest of Cambodia during last week. Figure 6 illustrates rainfall amount distribution over the LMB covering last week, in which heavy rain concentrated in left bank tributaries in Lao PDR of Pakse and the lower part of the LMB from Strung Treng to Neak Luong, their tributaries and Tonle Sap area.
General behaviour of the Mekong River

Water levels of all stations in LMB were below the long-term average for this time of the year during the monitoring period. Water levels at stations in the upper reach showed a falling and rising trend in last week while water levels at middle and lower reaches were decreasing or more-or-less stable during reporting period.

Regarding to 2 stations in downstream at Tan Chau and Chau Doc, water levels at those 2 stations were more-or-less stable during last week and far below the long-term average for this time of the year.

For stations from Chiang Saen to Vientiane/ Nong khai
Water level at Chiang Saen showed a falling and rising trend in this week influenced by the water level changes from upper station Jinhong in China. Water levels at stations from Luang Prabang to Vientiane/Nongkhai were decreasing in most of the time during last week and increasing at the end of the week. These stations were recording levels that were below the long-term average for this time of the year.

*For stations from Paksane to Pakse*

Water levels at Paksane to Pakse showed a recession trend during the monitoring period. These stations were recording levels that are below the long-term average for this time of the year.

*For stations from Stung Treng to Kompong Cham*

Water levels at stations from Stung Treng to Kompong Cham were falling in the first half of the week then rising till the end of the week.

All stations were recording levels that are below the long-term average for this time of the year.

*For stations from Phnom Penh to Koh Khel. Neak Luong*

Water levels at these stations were more-or-less stable during last week and below the long-term average for this time of the year.

*Tan Chau and Chau Doc*

Water levels were more-or-less stable with a slightly decreasing trend during last week. Both stations were recording levels that were far below the long-term average for this time of the year and significantly affected by tidal effects.

**Note:** for areas between forecast stations, please refer to the nearest forecast station.

**Flood Situation**

- Flood stage or alarm stage:

  No alarm stage (where the forecast is expected to reach flood level within three days) was reported anywhere on the mainstream of the Mekong River during the past week. Water levels are still significantly below flood levels (as defined by the national agency) at all forecast stations.

- Damage or victims:

  No damage or loss of life due to river flooding was recorded anywhere along the Mekong River during the past week.

For more details see the following annex:

- tables and graphs for water level and rainfall for the last week in Annex A
- a graph for accuracy in Annex B
- a table of forecast achievement in Annex B
- tables and graphs for performance in Annex B
- the water level graphs showing the observed water level for the season in Annex C
Annex A: Graphs and Tables

Table A1: observed water levels

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Figure A1: Water level and rainfall for Jinghong, Chiang Saen, and Luang Prabang.
Figure A2: Water level and rainfall for Chiang Khan, Vientiane, Nongkhai, and Paksane
Figure A3: Water level and rainfall for Nakhon Phanom, Thakhek, Mukdahan and Savannakhet
Figure A4: Water level and rainfall for Khong Chiam, Pakse, Stung Treng, and Kratie
Figure A5: Water level and rainfall for Kampong Cham, Phnom Penh (Bassac and Port), and Koh Khel.
Figure A6: Water level and rainfall for Neak Luong, Prek Kdam, Tan Chau and Chau Doc.
Annex B: Accuracy and performance

Accuracy

"Accuracy" describes the accuracy of the adjusted and published forecast, based on the results of the MRC Mekong Flood Forecasting System, which are then adjusted by the Flood Forecaster in Charge taking into consideration known biases in input data and his/her knowledge of the response of the model system and the hydrology of the Mekong River Basin. The information is presented as a graph below, showing the average flood forecasting accuracy along the Mekong mainstream.

The graph of average difference between forecast and actual water levels for the past week shows an abnormal pattern in which accuracies at stations in the upper part is better than that at stations in the middle part of the LMB. In general, accuracies at most stations along mainstream of Mekong River in the LMB for 1 – 3 day forecast lead time are quite good. However, accuracies at stations from Nakon Phanom to Mukdahan and Kratie for 5-day forecast lead time were less than expected.

The above differences due to 2 main factors: (1) very high variability of the forecast rainfall NWP when influences of storm GAEMI, ITCZ and SW monsoon to the LMB; (2) internal model functionality in forecasting at those stations; for which the parameter adjustment in the model is not possible.

Figure B1: Average flood forecast accuracy along the Mekong mainstream
Forecast Achievement

The forecast achievement indicates the % of days that the forecast at a particular station for a lead-time is successful against a respective benchmark (Table B2).

Table B1: Achievement of daily forecast against benchmarks

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<th>Kratie</th>
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Table B2: Benchmarks of success (Indicator of accuracy in mean absolute error)

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<th>Paksane</th>
<th>Nakorn Phanom</th>
<th>Thakhek</th>
<th>Mukdahan</th>
<th>Savannakhet</th>
<th>Khong Chiam</th>
<th>Pakse</th>
<th>Stung Treng</th>
<th>Kratie</th>
<th>Kompong Cham (Bassac)</th>
<th>Phnom Penh</th>
<th>Phnom Penh Port</th>
<th>Koh Khe</th>
<th>Neak Luong</th>
<th>Prek Kdam</th>
<th>Tan Chau</th>
<th>Chau Doc</th>
<th>Average</th>
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<td>25</td>
<td>10</td>
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Note: An indication of the accuracy given in the Table B2 is based on the performance of the forecast made in 2008 from the new flood forecasting system and the configuration for the 2009 flood season and is published on the website of MRC (http://ffw.mrcmekong.org/accuracy.htm).

A new set of performance indicators that is established by combining international standards and the specific circumstances in the Mekong River Basin, is applied officially for the flood season of 2011 onward.
Performance

Performance is assessed by evaluating a number of performance indicators, see table and graphs below:

Table B3: Overview of performance indicators for the past 5 days including the current report date

<table>
<thead>
<tr>
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<th>Flood Forecast: time sent</th>
<th>Arrivial time of input data (average)</th>
<th>Missing data (number)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>FF completed and sent (time)</td>
<td>FF2 completed and sent (time)</td>
<td>Weather information available (number)</td>
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<td>week</td>
<td>10:32</td>
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<td>-</td>
</tr>
<tr>
<td>month</td>
<td>10:28</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>season</td>
<td>10:32</td>
<td>1</td>
<td>-</td>
</tr>
</tbody>
</table>

*Week* is the week for which this report is made; *Month* is actually the last 30 days (or less if the flood season has just begun); *Season* is the current flood season up to the date of this report.

Figure B2: Data delivery times for the past 8 days including the current report date
Figure B3: Missing data for the past 8 days including the current report date

Figure B4: Flood forecast completion time

Figure B5: Flood forecast stations without forecast

Figure B6: Second forecast needed
Annex C: Season Water Level Graphs

This Annex has the water level graphs of the report date. These graphs are distributed daily by email together with the Flood Bulletins.

HYDROGRAPHS OF THE MEKONG AT MAINSTREAM STATIONS
IN FLOOD SEASON FROM 1 JUNE TO 31 OCTOBER

Water level at 7am of Mekong at Jing Hong

Water level at 7am of Mekong at Chiang Saen

Water level at 7am of Mekong at Luang Prabang
Water level at 7am of Mekong at Chiang Khan

Water level at 7am of Mekong at Vientiane

Water level at 7am of Mekong at Nong Khai
Water level at 7am of Mekong at Paksane

Water level at 7am of Mekong at Nakhon Phanom

Water level at 7am of Mekong at Thakhek
Water level at 7am of Mekong at Savannakhet

Water level at 7am of Mekong at Mukdahan

Water level at 7am of Mekong at Khong Chiam
Water level at 7am of Mekong at Paksé

Water level at 7am of Mekong at Stung Treng

Water level at 7am of Mekong at Kratie
Water level at 7am of Mekong at Kampong Cham

Water level at 7am of Mekong at Phnom Penh Chaktomuk

Water level at 7am of Tonle Sap at Phnom Penh Port
Water level at 7am of Mekong at Tan Chau

Water level at 7am of Bassac at Chau Doc