এক নদীর নদ-নদীর পরিসংখ্যান ও পরীক্ষা

- বৃক্ষপুত্র-ময়না ও গঙ্গা-পদা নদ-নদীসমূহের পানি সমগ্র বৃত্তি পাচ্ছে, অপরদিকে আপার মেঘনা অব্যাহতির প্রধান নদীসমূহের পানি সমগ্র প্রায় হাস পাচ্ছে।
- আগামী ২৪ ঘণ্টায় বৃক্ষপুত্র নদের পানি সমগ্র স্নিগ্ধ হয়ে থেকে পারে, অপরদিকে যমুনা নদীর পানি সমগ্র বৃত্তি অব্যাহত থাকতে পারে।
- গঙ্গা-পদা নদ-নদীসমূহের পানি সমগ্র বৃত্তি আগামী ৪৮ ঘণ্টা অব্যাহত থাকতে পারে।
- উত্তর-পূর্বাঞ্চলের সুরমা ও কৃশিয়ারা নদীসমূহের পানি সমগ্র হাস। আগামী ৪৮ ঘণ্টা অব্যাহত থাকতে পারে, ফলে সিলেট ও সুনামগঞ্জ জেলার বিদ্যমান নদীর পরিসংখ্যান উন্মুক্ত আবহাওয়া থাকতে পারে।
- আগামী ২৪ ঘণ্টায় বাংলা, জাঁদুপাল এবং সুনামগঞ্জ জেলাসমূহের নদীর পরিসংখ্যানের অবনাশ হয় পারে।

বিপদসমূহের উপর দিয়ে প্রবাহিত পানী (২৪ আগামী ১৪২৫ বসান্ত/০৮ জুলাই ২০১৮ শু সকাল ৯.৩০ টার তথ্য অনুযায়ী):

<table>
<thead>
<tr>
<th>পানি সমগ্র পানী পরিসংখ্যান (সোনার)</th>
<th>নদীর নাম</th>
<th>আপারদিক পানি সমগ্র (মিটার)</th>
<th>বিপদ ২৫ ঘণ্টায় বৃত্তি (+)/হাস (-) (স/মি)</th>
<th>বিপদসমূহ (মিটার)</th>
<th>বিপদসমূহের উপর (স/মি)</th>
</tr>
</thead>
<tbody>
<tr>
<td>বাহাদুরবাদ</td>
<td>যমুনা</td>
<td>৯৮.৫০</td>
<td>+0</td>
<td>৯৮.৫০</td>
<td>০</td>
</tr>
<tr>
<td>কাজিপুর</td>
<td>যমুনা</td>
<td>৪৫.৫২</td>
<td>+9</td>
<td>৪৫.৫২</td>
<td>+৫৭</td>
</tr>
<tr>
<td>কানাইপুর</td>
<td>সুরমা</td>
<td>২২.৩৬</td>
<td>-২৭</td>
<td>২২.২৫</td>
<td>+৫১</td>
</tr>
<tr>
<td>সুনামগঞ্জ</td>
<td>সুরমা</td>
<td>৭.৪৯</td>
<td>-১৮</td>
<td>৭.২০</td>
<td>+২৯</td>
</tr>
<tr>
<td>শেরপুর-সিলেট</td>
<td>কুশিয়ারা</td>
<td>৬.০৯</td>
<td>-৬</td>
<td>৬.০৫</td>
<td>+৪</td>
</tr>
<tr>
<td>বিবেক</td>
<td>পুরকান্ত সুরমা</td>
<td>৬.১৬</td>
<td>-৩০</td>
<td>৫.৬০</td>
<td>+৩৬</td>
</tr>
<tr>
<td>কলমাকানা</td>
<td>সোনদহরী</td>
<td>৬.৬২</td>
<td>-৩৬</td>
<td>৬.৩৫</td>
<td>+৭</td>
</tr>
</tbody>
</table>

বারিপাত তথ্য
গত ২৪ ঘণ্টায় বাংলাদেশে উদ্ভলযোগ্য বৃষ্টিপাত (গত কল সকাল ০৯.৩০ তার থেকে আজ সকাল ০৯.৩০ তার পর্যন্ত):

<table>
<thead>
<tr>
<th>পানী</th>
<th>বারিপাত (মি.মি)</th>
<th>সােনশন</th>
<th>বারিপাত (মি.মি)</th>
</tr>
</thead>
<tbody>
<tr>
<td>জামলাং</td>
<td>৩২.০</td>
<td>লাটু</td>
<td>২৫.০</td>
</tr>
</tbody>
</table>

গত ২৪ ঘণ্টায় বারিপাতের উত্তর পূর্বাঞ্চলের সিক্রম, আসাম, মেঘালয় ও তিব্বত অঞ্চলের উদ্ভলযোগ্য বৃষ্টিপাতের পরিমাণ (বৃষ্টিপাত: মি.মি.):

<table>
<thead>
<tr>
<th>তালিকা</th>
<th>ঢেরাপুর</th>
<th>জলপাইয়ারি</th>
<th>দাঙ্গিং</th>
<th>শালচের</th>
</tr>
</thead>
<tbody>
<tr>
<td>০৮/০৭/২০১৮</td>
<td>৪৫.০</td>
<td>৩২.০</td>
<td>২৫.০</td>
<td>২২.০</td>
</tr>
</tbody>
</table>

নদ-নদীর অবস্থা (আজ সকাল ০৯:৫০ তার পর্যন্ত)

<table>
<thead>
<tr>
<th>প্রায়েরমাত্রিন পানি সমগ্র পানী</th>
<th>৯৪</th>
<th>গেজ স্তম্ভ বজ্র আছে</th>
<th>০</th>
</tr>
</thead>
<tbody>
<tr>
<td>বৃক্ষ</td>
<td>৫১</td>
<td>গেজ পাতা পাওয়া যায়নি</td>
<td>০</td>
</tr>
<tr>
<td>হাস</td>
<td>৪২</td>
<td>মেট তথা পাওয়া যায়নি</td>
<td>০</td>
</tr>
<tr>
<td>অপরিবর্তিত</td>
<td>০১</td>
<td>বিপদসমূহের উপর</td>
<td>০৭</td>
</tr>
</tbody>
</table>

For Further Query, Feel Free to Contact:
01715040144, 01552353433

নদ-নদীর অবস্থা (আজ সকাল ০৯:৫০ তার পর্যন্ত)

<table>
<thead>
<tr>
<th>প্রায়েরমাত্রিন পানি সমগ্র পানী</th>
<th>৯৪</th>
<th>গেজ স্তম্ভ বজ্র আছে</th>
<th>০</th>
</tr>
</thead>
<tbody>
<tr>
<td>বৃক্ষ</td>
<td>৫১</td>
<td>গেজ পাতা পাওয়া যায়নি</td>
<td>০</td>
</tr>
<tr>
<td>হাস</td>
<td>৪২</td>
<td>মেট তথা পাওয়া যায়নি</td>
<td>০</td>
</tr>
<tr>
<td>অপরিবর্তিত</td>
<td>০১</td>
<td>বিপদসমূহের উপর</td>
<td>০৭</td>
</tr>
</tbody>
</table>
RAINFALL AND RIVER SITUATION SUMMARY AS ON JULY 08, 2018.

- The Brahmaputa-Jamuna and Ganges-Padma are in rising trend, while the rivers of Upper Meghna basin are in falling trend.
- The Brahmaputa river may become steady, while the Jamuna river may continue rising in next 24 hours.
- The Ganges-Padma rivers may continue rising in next 48 hours.
- The Surma-Kushiyara rivers in the North-Eastern region of the country may continue falling in next 48 hours, as a result the existing flood situation in Sylhet and Sunamganj districts may continue improving.
- Flood Situation may deteriorate in low laying areas of Bogra, Jamalpur and Sirajganj Districts in next 24 hours.

Stations Above Danger Levels (As on 08 July 2018, 09:00 am):

<table>
<thead>
<tr>
<th>Station name</th>
<th>River</th>
<th>Today is Water Level (meter)</th>
<th>Rise(+)/Fall(-) (cm) during last 24 hours</th>
<th>Danger Level (meter)</th>
<th>Above Danger Level (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bahadurabad</td>
<td>Jamuna</td>
<td>19.50</td>
<td>+1</td>
<td>19.50</td>
<td>0</td>
</tr>
<tr>
<td>Kazipur</td>
<td>Jamuna</td>
<td>15.52</td>
<td>+9</td>
<td>15.25</td>
<td>+27</td>
</tr>
<tr>
<td>Kanaighat</td>
<td>Surma</td>
<td>12.36</td>
<td>-27</td>
<td>12.25</td>
<td>+11</td>
</tr>
<tr>
<td>Sunamganj</td>
<td>Surma</td>
<td>7.49</td>
<td>-18</td>
<td>7.20</td>
<td>+29</td>
</tr>
<tr>
<td>Sherpur-Sylhet</td>
<td>Kushiyara</td>
<td>8.09</td>
<td>-4</td>
<td>8.05</td>
<td>+4</td>
</tr>
<tr>
<td>Derai</td>
<td>Old Surma</td>
<td>6.16</td>
<td>-30</td>
<td>5.80</td>
<td>+36</td>
</tr>
<tr>
<td>Kalmakanda</td>
<td>Someswari</td>
<td>6.42</td>
<td>-6</td>
<td>6.35</td>
<td>+7</td>
</tr>
</tbody>
</table>

RAINFALL

Significant rainfalls recorded within Bangladesh during last 24 hrs ending at 09:00 AM today:

<table>
<thead>
<tr>
<th>Station</th>
<th>Rainfall(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jaflong</td>
<td>29.0</td>
</tr>
<tr>
<td>Latu</td>
<td>25.0</td>
</tr>
</tbody>
</table>

Significant rainfalls (mm) recorded during last 24 hrs in Sikkim, Assam, Meghalaya & Tripura region of North-East India:

<table>
<thead>
<tr>
<th>Date</th>
<th>Cherrapunji</th>
<th>Jalpaiguri</th>
<th>Derjilling</th>
<th>Silchar</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/07/2018</td>
<td>43.0</td>
<td>32.0</td>
<td>25.0</td>
<td>22.0</td>
</tr>
</tbody>
</table>

General River Condition

<table>
<thead>
<tr>
<th>Monitored Water Level Station</th>
<th>Rise</th>
<th>Fall</th>
<th>Steady</th>
</tr>
</thead>
<tbody>
<tr>
<td>94</td>
<td>51</td>
<td>42</td>
<td>01</td>
</tr>
</tbody>
</table>

For Further Query, Feel Free to Contact:
01715040144, 01552353433

(Md. Arifuzzaman Bhuyan)
Executive Engineer
Duty Officer, FFWC, BWDB.
Cell no: 01715040144
FLOOD FORECASTING AND WARNING CENTER, BWDB
RIVER SITUATION AS ON 08-07-2018 AT 09:00 HOURS

<table>
<thead>
<tr>
<th>SL</th>
<th>RIVER SITUATION AS ON 08-07-2018 AT 09:00 HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DHALA</td>
</tr>
<tr>
<td>2</td>
<td>TEESTA</td>
</tr>
<tr>
<td>3</td>
<td>TEESTA</td>
</tr>
<tr>
<td>4</td>
<td>JAMUNESWAARI</td>
</tr>
<tr>
<td>5</td>
<td>JAMUNESWAARI</td>
</tr>
<tr>
<td>6</td>
<td>KARATOA</td>
</tr>
<tr>
<td>7</td>
<td>KARATOA</td>
</tr>
<tr>
<td>8</td>
<td>BRAHMAPUTRA</td>
</tr>
<tr>
<td>9</td>
<td>BRAHMAPUTRA</td>
</tr>
<tr>
<td>10</td>
<td>JAMUNA</td>
</tr>
<tr>
<td>11</td>
<td>JAMUNA</td>
</tr>
<tr>
<td>12</td>
<td>JAMUNA</td>
</tr>
<tr>
<td>13</td>
<td>JAMUNA</td>
</tr>
<tr>
<td>14</td>
<td>JAMUNA</td>
</tr>
<tr>
<td>15</td>
<td>JAMUNA</td>
</tr>
<tr>
<td>16</td>
<td>GUR</td>
</tr>
<tr>
<td>17</td>
<td>ATRAI</td>
</tr>
<tr>
<td>18</td>
<td>DHALESWARI</td>
</tr>
<tr>
<td>19</td>
<td>OLD BRAHMAPUTRA</td>
</tr>
<tr>
<td>20</td>
<td>OLD BRAHMAPUTRA</td>
</tr>
<tr>
<td>21</td>
<td>LAKHYA</td>
</tr>
<tr>
<td>22</td>
<td>BURIGANGA</td>
</tr>
<tr>
<td>23</td>
<td>BALU</td>
</tr>
<tr>
<td>24</td>
<td>LAKHYA</td>
</tr>
<tr>
<td>25</td>
<td>TURAG</td>
</tr>
<tr>
<td>26</td>
<td>TONGI KHAL</td>
</tr>
<tr>
<td>27</td>
<td>KALIGANGA</td>
</tr>
<tr>
<td>28</td>
<td>DHALESWARI</td>
</tr>
<tr>
<td>29</td>
<td>DHAKA</td>
</tr>
<tr>
<td>30</td>
<td>BANSHI</td>
</tr>
</tbody>
</table>

**GANGES BASIN**

<table>
<thead>
<tr>
<th>SL</th>
<th>RIVER SITUATION AS ON 08-07-2018 AT 09:00 HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>KARATOA</td>
</tr>
<tr>
<td>32</td>
<td>FUNARBHA</td>
</tr>
<tr>
<td>33</td>
<td>ICH-JAMUNA</td>
</tr>
<tr>
<td>34</td>
<td>TANGON</td>
</tr>
<tr>
<td>35</td>
<td>UPPER ATRAI</td>
</tr>
<tr>
<td>36</td>
<td>MOHANANDA</td>
</tr>
<tr>
<td>37</td>
<td>MOHANANDA</td>
</tr>
<tr>
<td>38</td>
<td>LITTLE JAMUNA</td>
</tr>
<tr>
<td>39</td>
<td>ATRAI</td>
</tr>
<tr>
<td>40</td>
<td>GANGES</td>
</tr>
<tr>
<td>41</td>
<td>GANGES</td>
</tr>
<tr>
<td>42</td>
<td>GANGES</td>
</tr>
<tr>
<td>43</td>
<td>PADMA</td>
</tr>
<tr>
<td>44</td>
<td>PADMA</td>
</tr>
<tr>
<td>45</td>
<td>PADMA</td>
</tr>
<tr>
<td>46</td>
<td>GORAI</td>
</tr>
<tr>
<td>47</td>
<td>GORAI</td>
</tr>
<tr>
<td>48</td>
<td>ICHAMATI</td>
</tr>
<tr>
<td>49</td>
<td>MATHABHANGA</td>
</tr>
<tr>
<td>50</td>
<td>MATHABHANGA</td>
</tr>
<tr>
<td>51</td>
<td>KOBADAK</td>
</tr>
<tr>
<td>52</td>
<td>KUMAR</td>
</tr>
<tr>
<td>53</td>
<td>ARILKHAN</td>
</tr>
<tr>
<td>54</td>
<td>KIRTONKHOLA</td>
</tr>
<tr>
<td>55</td>
<td>PASHURE</td>
</tr>
</tbody>
</table>

Cont/2
<table>
<thead>
<tr>
<th>SL</th>
<th>RIVER</th>
<th>STATION NAME</th>
<th>RHWL (m)</th>
<th>D.L. WATER LEVEL (m)</th>
<th>+ Rise Above Fall D.L. (m)</th>
<th>07-07-2018 08-07-2018 in cm in cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>SURNA</td>
<td>*KANAIGHAT</td>
<td>14.31</td>
<td>12.25</td>
<td>12.63</td>
<td>12.36</td>
</tr>
<tr>
<td>57</td>
<td>SURNA</td>
<td>*SYLHET</td>
<td>11.35</td>
<td>10.15</td>
<td>10.33</td>
<td>10.13</td>
</tr>
<tr>
<td>58</td>
<td>SURNA</td>
<td>*SUNAMGANJ</td>
<td>8.72</td>
<td>7.20</td>
<td>7.67</td>
<td>7.49</td>
</tr>
<tr>
<td>59</td>
<td>KUSHIYARA</td>
<td>*AMALSHID</td>
<td>17.36</td>
<td>14.95</td>
<td>14.74</td>
<td>14.44</td>
</tr>
<tr>
<td>60</td>
<td>KUSHIYARA</td>
<td>*SHEOLA</td>
<td>13.61</td>
<td>12.50</td>
<td>12.35</td>
<td>12.10</td>
</tr>
<tr>
<td>61</td>
<td>KUSHIYARA</td>
<td>*SHERPUR-SYLHET</td>
<td>8.72</td>
<td>8.05</td>
<td>8.13</td>
<td>8.09</td>
</tr>
<tr>
<td>62</td>
<td>KUSHIYARA</td>
<td>*MARKULI</td>
<td>7.48</td>
<td>7.45</td>
<td>6.82</td>
<td>6.82</td>
</tr>
<tr>
<td>63</td>
<td>SARIGOWAIN</td>
<td>*SARIGHAT</td>
<td>13.45</td>
<td>11.75</td>
<td>10.63</td>
<td>10.57</td>
</tr>
<tr>
<td>64</td>
<td>SARIGOWAIN</td>
<td>GOWAINGHAT</td>
<td></td>
<td>11.30</td>
<td>10.53</td>
<td>10.35</td>
</tr>
<tr>
<td>65</td>
<td>MANU</td>
<td>*MANU RLY BR.</td>
<td>19.57</td>
<td>17.15</td>
<td>14.08</td>
<td>13.81</td>
</tr>
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**NOTE:** WATER LEVEL AT STATION ABOVE DANGER LEVEL UNDERLINED.
- DATA NOT AVAILABLE.

D.L.: Danger Level.
RHWL: Recorded Highest Water Level.
L.W.L.: Lowest Water Level.
**: Low Water Level of the Previous Day
***: High Water Level of the Previous Day
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**NOTE:** RAINFALL AT STATIONS ABOVE 50 MM UNDERLINED.

- DATA NOT AVAILABLE.

In General, 50 mm or above rainfall in one day causes stress on local drainage system leading to localised flood.

300 mm or more rainfall in consecutive 10 days impedes the drainage and likely to cause rain-fed flood in the area.
### 5 Days Deterministic Forecast (Experimental 4th & 5th Day) for 24, 48, 72, 96 & 120 Hrs

**FFWC, BWDB**

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**Note:**
1) 96 hrs. (4th day) & 120 hrs. (5th day) forecasts are experimental.
2) 24 hrs. rise/fall indicates changes in water levels from 08-07-2018 6:00 A.M. to 09-07-2018 6:00 A.M.
3) 48 hrs. rise/fall indicates changes in water levels from 08-07-2018 6:00 A.M. to 10-07-2018 6:00 A.M.
4) 72 hrs. rise/fall indicates changes in water levels from 08-07-2018 6:00 A.M. to 13-07-2018 6:00 A.M.
5) 96 hrs. rise/fall (experimental) indicates changes in water levels from 11-7-2018 6:00 A.M. to 12-7-2018 6:00 A.M.
6) 120 hrs. rise/fall (experimental) indicates changes in water levels from 12-7-2018 6:00 A.M. to 13-7-2018 6:00 A.M.
7) * +above* means water level flowing above danger level, "below" means water level flowing below danger level.
### 5 Days Deterministic Forecast (Experimental 4th & 5th Day) for 24, 48, 72, 96 & 120 Hrs

**FFWC, BWDB**

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1) 96 hrs. [4th day] & 120 hrs. [5th day] forecasts are experimental.
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7) "+ above" means water level flowing above danger level, "-below" means water level flowing below danger level.

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**Page: 2 of 2**