

ख़ॖॱॸॖॖॖॖॖॖॖॖॸॖॱॸऀॱॹढ़ॱऄॗॸॱॿॸॴॱॸॖऀॴॱऄ॒ॱॾढ़ऻ ॹ॒ॴॱऒ॔ॸॴॱॹॱॸॖड़ॹढ़ऀॱॿॕॿॱऄॗॸॱॿॸॴॱॸॖऀॴॱऄ॒ॱॾढ़ऻ

HYDROLOGY & WATER RESOURCES SERVICES DIVISION NATIONAL CENTER FOR HYDROLOGY & METEOROLOGY THIMPHU: BHUTAN



STATUS OF RIVER LEVEL AND TRENDS:

Sunday, May 05, 2019

Issued at:

10:00 AM

 ${\bf 1.~Glacier~Lake~Outburst~Flood~(GLOF)~and~Rainstorm~Flood~Early~Warning~System~on~Chamkharchu~sub-basin:}\\$

| S1.# | Name of Station | River | Historical Max. Water Level (m) | Danger/Alarm Water Level (m) | Water Level (m) recorded at 09:00 AM Yesterday | Water Level (m) recorded at 09:00 AM Today | Water Level Rise (+)/Fall (-) in (m) during the last 24 hours ending at 09:00 AM Today | |
|------|-----------------|-------------|------------------------------------|---------------------------------|--|--|--|--|
| 1 | Tsampa | | | 6.50 | 3.77 | NR | #VALUE! | Chokortoe Pry. School, Kurjey village, Wangdicholling, |
| 2 | Khagtang | Chamkharchu | | 6.00 | 4.65 | NR | #VALUE! | Chamkhar town, Gangrithang Pry. School, Gyelkhar village |
| 3 | Kurjey | | 5.72 | 5.00 | 2.21 | 2.14 | -0.07 | and downstream settlement under Zhemgang. |

2. Glacier Lake Outburst Flood (GLOF) and Rainstorm Flood Early Warning System on Mangdechhu sub-basin:

| \$ S1.# | Name of Station | River | Historical Max. Water Level (m) | Danger/Alarm Water Level (m) | Water Level (m) recorded at 09:00 AM Yesterday | | Water Level Rise (+)/Fall (-) in (m) during the last 24 hours ending at 09:00 AM Today | |
|------------|-----------------|-----------|------------------------------------|---------------------------------|--|----|--|---|
| 1 | Jongthang | Mangdechu | | 7.00 | NR | NR | #VALUE! | Bjizam Community, MHPA Dam, Power House and |
| 2 | Bjizam | Mangucchu | 5.52 | 5.50 | NR | NR | #VALUE! | downstream settlement of Trongsa and Zhemgang |

3. Glacier Lake Outburst Flood (GLOF) Early Warning System on Punatsangchu basin:

| Sl.# | Name of Station | River | Historical Max. Water Level (m) | Danger/Alarm Water Level (m) | Water Level (m) recorded at 09:00 AM Yesterday | Water Level (m) recorded at 09:00 AM Today | Water Level Rise (+)/Fall (-) in (m) during the last 24 hours ending at 09:00 AM Today | Downstream Settlements |
|------|-----------------|--------|------------------------------------|---------------------------------|--|--|--|--|
| 1 | Luggy | Phochu | | 10.00 | 6.29 | 6.29 | 0.00 | |
| 2 | Thorthormi | | | 5.00 | 6.41 | 6.42 | 0.01 | |
| 3 | Rapstreng | | | 5.00 | 6.14 | 6.13 | -0.01 | Thanza, Tenchey, Tshojo, Lhedi and Lunana area and downstream of Phochu and Puna-Wangdue Valley. |
| 4 | Bay-Tsho | | | 5.00 | 6.19 | 6.17 | -0.02 | |
| 5 | Thanza | | | 8.70 | 6.23 | 6.23 | 0.00 | |
| 6 | Tarina-Wachey | | | 10.50 | 6.65 | 6.64 | -0.01 | Phochu Valley (Tamidamchu, Woolathang, Samdingkha, Khawajara, Shengana, Kuruthang), Puna-Wangdue Valley |
| 7 | Dangsa | | | 7.00 | 4.15 | 4.08 | -0.07 | and downstream. |
| 8 | Taktsemakhang | Mochu | | 8.50 | 5.43 | 5.40 | -0.03 | |
| 9 | Tashithang | | | 10.50 | 6.07 | 5.75 | -0.32 | Gasa, Mochu Valley, Puna -Wangdue Valley and downstream. |
| 10 | Yebesa | | | 7.00 | 1.82 | 1.66 | -0.16 | |

4. River Level Status and Trends of Other Basins:

| S1.# | Name of Station | River | Dzongkhag | Water Level (m) recorded at 09:00 AM Yesterday | Water Level (m) recorded at 09:00 AM Today | Water Level Rise (+)/Fall (-) in (m) during the last 24 hours ending at 09:00 AM Today | Downstream Settlements |
|------|-----------------|--------------|-----------------|--|--|--|---|
| 1 | Dorokha | Amochu | Samtse | 2.95 | 3.10 | 0.15 | Samtse, Phuntsholing and downstream |
| 2 | Doyagang | Amochu | Chukha | 3.96 | 4.07 | 0.11 | Phuntsholing and downstream |
| 3 | Dodena | Thim Chu | Thimphu | 1.71 | 1.75 | 0.04 | Thimphu Valley and downstream |
| 4 | Lungtenphu | Tillin Chu | Thimphu | 0.84 | 0.85 | 0.01 | Thimphu Valley and downstream |
| 5 | Bondey | Paro Chu | Paro | 1.16 | 1.10 | -0.06 | Downstream of Paro valley and Wangchu basin |
| 6 | Damchu | Wang Chu | Chhukha | 2.49 | 2.53 | 0.04 | Chhukha and downstream |
| 7 | Haachu | Ha Chu | Haa | 1.23 | 1.08 | -0.15 | Downstream of Haa and Wangchu downstream |
| 8 | Samdingkha | Phochu | Punakha | 3.45 | 3.35 | -0.10 | Puna-Wangdue Valley |
| 9 | Yebesa | Mochu | Punakha | 1.77 | 1.63 | -0.14 | Puna-Wangdue Valley |
| 10 | Wangdi Bridge | Punatsangchu | Wangduephodrang | 1.85 | 1.75 | -0.10 | PHPA I, PHPA II and downstream |
| 11 | Wangdi Rapid | | Wangduephodrang | 2.34 | 2.22 | -0.12 | PHPA I, PHPA II and downstream |
| 12 | Turitar Sunkosh | | Dagana | 2.55 | 2.75 | 0.20 | Downstream of Dagana and Lhamoizingkha |
| 13 | Sunkosh Bridege | | Dagana | 1.70 | 1.95 | 0.25 | Downstream of Dagana and Lhamoizingkha |
| 14 | Kerabari | | Dagana | 4.10 | 4.90 | 0.80 | Lhamoizingkha and downstream |
| 15 | Bjizam | | Trongsa | 2.47 | 2.29 | -0.18 | MHPA dam, Power house and downstream of Trongsa and Zhemgang |
| 16 | Dakpaichhu | Mangdechu | 71 | 1.03 | 1.10 | 0.07 | December on of 7house and Dechara |
| 17 | Tingtibi | | Zhemgang | 3.46 | 3.48 | 0.02 | Downstream of Zhemgang and Panbang |
| 18 | Kurjey | Chamkharchu | Bumthang | 2.21 | 2.15 | -0.06 | Chamkhar valley, Zhemgang and downstream |
| 19 | Shingkhar | | Zhemgang | 2.28 | 1.98 | -0.30 | Zhemgang and downstream |
| 20 | Sumpa | Kurichu | Lhuentse | 4.40 | 4.10 | -0.30 | Lhuentse downstream, Kurizampa, KHPA and downstream along the Kurichu |
| 21 | Khoma | | Lhuentse | 1.90 | 1.92 | 0.02 | Lhuentse downstream, Kurizampa, KHPA and downstream along the Kurichu |
| 22 | Autsho | | Lhuentse | 4.35 | 4.03 | -0.32 | Kurizampa, KHPA and downstream along the Kurichu |
| 23 | Kurizampa | | Mongar | 8.47 | 8.32 | -0.15 | KHPA and downstream along the Kurichu |
| 24 | Muktirap | Kholongchu | T/yangtse | 2.67 | 2.55 | -0.12 | Kholongchu Hydropower Project, Doksum and downstream of Drangmechu |
| 25 | Doksum | Gongrichu | T/yangtse | 4.58 | 4.54 | -0.04 | Kholongchu Power house and downstream of Drangmechu |
| 26 | Chazam | | T/gang | 9.25 | 9.45 | 0.20 | Downstream settlement of Kuri-Gongri and Panbang |
| 27 | Ozorong | | T/gang | 2.78 | 3.05 | 0.27 | Downstream of Kuri-Gongri and Panbang |
| 28 | Riju | Gamrichu | T/gang | NR | NR | #VALUE! | Chazam, Downstream of Kuri-Gongri and Panbang |
| 29 | Sherichu | Sherichu | Mongar | 1.51 | 1.70 | 0.19 | Downstream of Kuri-Gongri and Panbang |
| 30 | Panbang | Drangmechu | Zhemgang | 5.69 | 6.65 | 0.96 | Manas and Downstream |
| 31 | Pangzam | Neyra Amari | T/gang | 6.05 | 6.65 | 0.60 | Bangtar settlement and downstream |
| | Bangtar | Neyra Amari | S/Jongkhar | 1.75 | 2.88 | 1.13 | Downstream of Bangtar settlement |
| _ | Sherzhong | Aiechhu | Gelephu | 3.75 | 3.95 | 0,20 | · · |

Note 1: Water levels are relative gauge height of the observation site referenced to site specific and does not represent the actual water depth.

ote 2: ALERT
ALARM

NR Data Not Reported/ Not Received

Issued by: FMCR, HWRSD, NCHM