**Figure** **A** 1st Week of June 7-days Daily and 24-Hourly Data (June 01 to June 07, 2020)

**Figure B** 2nd Week of June 7-days Daily and 24-Hourly Data (June 08 to June 14, 2020)

**Figure C** 3rd Week of June 7-days Daily and 24-Hourly Data (June 15 to June 21, 2020)

**Figure D** 4th Week of June 7-days Daily and 24-Hourly Data (June 22 to June 28 2020)

**Figure E** 5th Week of June 7-days Daily and 24-Hourly Data (June 29 to June 30, 2020)

**Figure F** 24-Hourly Data For 30 days of June 2020

**Figure G** Average Daily Data for 30 days of June 2020

**Figure H** Highest and Lowest Rain Gauge Data for 30 days of June 2020

**Figure A** 1st Week of June 7-days Daily and 24-Hourly Data (June 01 to June 07, 2020)

* Highest Rain Gauge: **11.40 mm** on **June 6, 2020 16:00:00**
* Highest Water Level: **1.989065 m** on **June 3, 2020** **20:00:00**
* Lowest Water Level: **1.43994 m** on **June 7, 2020** **13:00:00**
* Heavy downpour on June 1, June 3, and June 6 but an increase in water level is only observed on June 3.

**Figure B** 2nd Week of June 7-days Daily and 24-Hourly Data (June 08 to June 14, 2020)

* Highest Rain Gauge: **16.60 mm** on **June 11, 2020 14:00:00**
* Highest Water Level: **2.418815 m** on **June 10, 2020** **3:00:00**
* Lowest Water Level: **1.463815 m** on (a) **June 8, 2020** **19:00:00,** (b) **June 9, 2020** **4:00:00,** and (c) **June 9, 2020** **12:00:00**
* Spike in water level is observed on June 9, rain gauge on that day is the 2nd highest recorded for the week.
* Healthy increase in water level observed on June 11, rain gauge on that day is the highest for the week

**Figure C** 3rd Week of June 7-days Daily and 24-Hourly Data (June 15 to June 21, 2020)

* Highest Rain Gauge: **14.2 mm** on **June 21, 2020 13:00:00**
* Highest Water Level: **3.708065 m** on **June 18, 2020** **21:00:00**
* Lowest Water Level: **1.58319 m** on (a) **June 15, 2020** **3:00:00,** (b) **June 15, 2020** **5:00:00,** (c) **June 15, 2020** **6:00:00,** (d) **June 15, 2020** **7:00:00,** (e) **June 15, 2020** **9:00:00**
* Water Level has been increasing since June 15 to June 18 due to frequent downpour. Water Level decreased on June 19 to June 21 despite 2 heavy downpour.

**Figure D** 4th Week of June 7-days Daily and 24-Hourly Data (June 22 to June 28 2020)

* Highest Rain Gauge: **10 mm** on **June 27, 2020 15:00:00**
* Highest Water Level: **3.326065 m** on **June 27, 2020** **19:00:00**
* Lowest Water Level: **1.67869 m** from **June 25, 2020** **6:00:00 to June 25, 2020 8:00:00**
* Heavy Rainfall observed on 4th week, water level spike observed on June 27

**Figure E** 5th Week of June 7-days Daily and 24-Hourly Data (June 29 to June 30, 2020)

* Highest Rain Gauge: **3.4 mm** on **June 29, 2020 14:00:00**
* Highest Water Level: **2.562065 m** on **June 29, 2020** **1:00:00**
* Lowest Water Level: **2.036815 m** on **June 30, 2020** **15:00:00**
* Heavy downpour on June 29 but water level didn’t increase. Water level is stable.

**Figure F** 24-Hourly Data for 30 days of June 2020

* Frequent rainfall for June 2020
* Frequent rise in Water level has been observed
* Rainfalls on June 1 and June 6 didn’t cause an increase of water level for their respective date.

**Figure G** Average Daily Data for 30 days of June 2020

* Heavy and Moderate rainfall is observed for the month of June
* Rainfall is frequent for June 2020

**Figure H** Highest and Lowest Rain Gauge Data for 30 days of June 2020

* Highest rain gauge recorded are 16.6 mm, 14.2 mm, 12.4 mm, and 12.4 mm on June 11, June 21, June 18, and June 18, respectively
* Lowest rain gauge recorded is 0 mm