**Figure A** 1st Week of April 7-days Daily and 24-Hourly Data (April 01 to April 05, 2020)

**Figure B** 2nd Week of April 7-days Daily and 24-Hourly Data (April 06 to April 12, 2020)

**Figure** **C** 3rd Week of April 7-days Daily and 24-Hourly Data (April 13 to April 19, 2020)

**Figure D** 4th Week of April 7-days Daily and 24-Hourly Data (April 20 to April 26, 2020)

**Figure E** 5th Week of April 7-days Daily and 24-Hourly Data (April 27 to April 30, 2020)

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

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

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

**Figure A** 1st Week of April 7-days Daily and 24-Hourly Data (April 01 to April 05, 2020)

* Highest Rain Gauge: **1.2 mm** on **April 03, 2020 15:00:00**
* Followed by **0.4 mm** rain gauge on **April 04, 2020 19:00:00**; the rest is **zero (0)**
* Highest Water Level: **1.607065 m** on **April 02, 2020 1:00:00**
* No rainfall happened in CDO on April 02, 2020. Increase in water level is possibly due to heavy downpour on neighboring province.
* Lowest Water Level: **1.368315 m** on **April 05, 2020 8:00:00**

**Figure B** 2nd Week of April 7-days Daily and 24-Hourly Data (April 06 to April 12, 2020)

* Highest Rain Gauge: **0.2 mm** on **April 03, 2020 15:00:00**; the rest is **zero (0)**
* Highest Water Level: **1.72644 m** on **April 06, 2020 12:00:00**
* Lowest Water Level: **1.081815 m** on **April 08, 2020 20:00:00**

**Figure C** 3rd Week of April 7-days Daily and 24-Hourly Data (April 13 to April 19, 2020)

* Highest Rain Gauge: **6 mm** on **April 18, 2020 11:00:00**
* Highest Water Level: **1.82194** m on **April 15,2020 19:00:00**
* Lowest Water Level: **1.368315 m** on (a) **April 13,2020 20:00:00,** (b) **April 13, 2020 23:00:00,** (c) **April 14, 2020 3:00:00,** (d) **April 14, 2020 6:00:00**, (e) **April 14, 2020 10:00:00,** (f) **April 15, 2020 1:00:00,** (g) **April 15, 2020 2:00:00,** (h) **April 17, 2020 7:00:00,** (i) **April 18, 2020 6:00:00,** (j) **April 18, 2020 7:00:00,** (k) **April 18, 2020 9:00:00**
* Water level spike occurred on April 15, 2020 18:00:00, an hour before that a rain gauge value of 0.2 mm was recorded. This signifies that a heavy downpour occurred on neighboring province.
* Highest Rain Gauge and Highest Water Level don’t share a common date.

**Figure D** 4th Week of April 7-days Daily and 24-Hourly Data (April 20 to April 26, 2020)

* Highest Rain Gauge: **4.6 mm** on **April 20, 2020 23:00:00**
* Highest Water Level: **1.91744 m** on **April 21, 2020 4:00:00**
* Lowest Water Level: **0.986315 m** on **April 23, 2020 13:00:00**

**Figure E** 5th Week of April 7-days Daily and 24-Hourly Data (April 27 to April 30, 2020)

* Rain Gauge is zero (0) for the 5th week
* Highest Water Level: **1.559315 m** on **April 27, 2020 12:00:00**
* Lowest Water Level: **1.368315 m** on **April 28, 2020 22:00:00**

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

* Highest rain gauge is on April 18, 2020 but water level didn’t increase significantly
* Minimal Downpour on April 15, 2020 saw a spike on water level
* Heavy Downpour on April 19, 2020, and April 20, 2020 saw a spike on water level

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

* Light to no rainfall on the first half of the month
* Moderate to Heavy downpour on the 2nd half of the month
* Continuous rainfall from April 18 to 21. A rise in water level was observed on these days.

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

* Highest rain gauge recorded are 6 mm, 4.6mm, and 4.2 mm on April 18, April 20, and April 19, respectively
* Lowest rain gauge recorded is 0 mm and is observed mostly for the month of April.