Jan-Jun of 2020: Major Water-Related Disasters in the World

Storms Ciara and Dennis (North Europe) (February) North Europe was hit by two intense storms in a row. Strong wind and heavy rain caused power outages and traffic disturbance. UK was	Nepal (June to July) Floods and landslides w triggered by incessant monsoon rain. Authorit said it was the worst monsoon damage in 11 years. Death Toll: 102, Missing	Assam floods was worsened by intermittent monsoon rainfall. Over 20 levees along Brahmaputra River breached.	China (South) (June to August) Heavy seasonal rains caused flooding in large swath area, especially in Yangtze river basin. Three Gorges Dam reached the record high water level since it opened in 2003.	As of March 3, 2020
severely affected by floods after Storm Dennis. Death Toll from Ciara: 9, from Dennis: 5. Storm Gloria		g: 44. Death Toll: 150.	Death Toll: more than 200.	Brazil (South East) (January to Feburuary) Record rainfall continued to cause floods and landslides. Minas Gerais state government issued a state of emergency for 101 municipalities. Death Toll: 81.
(Spain and France) (January) Gloria brought torrential rainfall which flooded multiple rivers. Ebro River Delta, south of Barcelona was hit by a storm surge which swept 3km inland. Death Toll: 13, Missing: 3.				Brazil (South East) (March) Sao Paulo and Rio de Janeiro states were affected by deadly floods and landslides. Death Toll: 49,
East Africa (March to June) Exceptionally heavy seasonal rains resulted in widespread flooding. Millions of people across East Africa suffered	Pakistan (North)	Tropical Cyclone Amphan (India and Bangladesh) (May) Amphan was the first super	Bangladesh (June to August) Monsoon rains along with	Missing: 34. Number of Death 0~49

Pakistan (North) (March to April) Northern provinces were continuously affected by severe weather systems, which led to severe floods and landslides. Death Toll: 111.

from triple threat of floods,

locusts and COVID-19.

Death Toll: over 450.

Tropical Cyclone Amphan (India and Bangladesh) (May) Amphan was the first super cyclone (more than221km/h) in the Bay of Bengal since 1999. West Bengal, India and Khulna, Bangladesh were affected by floods. Death Toll: 129 (India 103 and Bangladesh 26).

Bangladesh (June to August) Monsoon rains along with river waters from upstream India caused widespread flooding. One third of Bangladesh was underwater, and riverbank erosion also affected many settlements. Death Toll: 251.

50~99

Number of Death 100 ~ 499 Number of Death 500 ~ 999 Number of Death 1000 ~

Number of Death



Copyright 2011 Infrastructure Development Institute – Japan. All rights reserved. Reproduction or republication of this material is strictly prohibited without the prior written permission of IDI.