Philippine Integrated Disease Surveillance and Response (PIDSR)

Morbidity Week No. 26

Epidemiology Bureau Public Health Surveillance Division

This report provides data for notifiable diseases reported in PIDSR from the period of January 1 to June 27, 2020 or Morbidity Weeks 1 to 26.

Number of cases shown in the summary table below **<u>DO NOT</u>** represent the final number and are subject to change after inclusion of delayed reports, and update in the status of a case following case review.

Diseases/ Conditions	No. of Cases as of Morbidity Week 26, 2020	Percent change from same period in 2019
Vaccine Preventable Diseases:		
Acute Flaccid Paralysis (AFP)	462	1 295%
Diphtheria	39	↓ 65%
Reported Measles-Rubella	4,400	↓ 90%
- Measles Cases	3,510	↓92%
- Rubella Cases	359	1245%
Neonatal Tetanus	16	↓67%
Non-Neonatal Tetanus	260	↓49%
Pertussis	35	↓ 59%
Acute Meningitis-Encephalitis Syndrome (AMES)	1,085	↓48%
Zoonotic Diseases:	E K MEDICE	
Chikungunya	88	↓ 91%
Dengue	52,601	↓ 56%
Leptospirosis	416	↓41%
Rabies	99	↓39%
Food and Water-Borne Diseases	ser ever en	
Acute Bloody Diarrhea	4,975	↓44%
Rotavirus	1,624	↓37%
Cholera	1,236	↓67%
Hepatitis A	46	↓ 57%
Typhoid Fever	4,801	↓ 59%
Influenza-Like Illness (ILI)	34,200	↓ 50%
Meningococcal Disease	38	↓ 71%

Editorial Board

FERCHITO L. AVELINO, MD, MPH, PHSAE Directo III, Epidemiology Bureau

MA NEMIA L. SUCALDITO, MD, PHSAE Medical Officer,V

VIKKI CARR D. DE LOS REYES Medical Specialist III

HERDIE L. HIZON Supervising Health Program Officer Data Integrity Manager