Philippine Integrated Disease Surveillance and Response (PIDSR)

Morbidity Week No. 6

Epidemiology Bureau Public Health Surveillance Division

This report provides data for notifiable diseases reported in PIDSR from the period of January 1 to February 8, 2020 or Morbidity Weeks 1 to 6.

Number of cases shown in the summary table below **DO NOT** 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 6, 2020	Percent change from same period in 2019
Vaccine Preventable Diseases:		
Acute Flaccid Paralysis (AFP)	90	1718%
Diphtheria	12	↓45%
Reported Measles-Rubella	1,662	↓83%
- Measles Cases	1,433	↓ 85%
- Rubella Cases	79	1259%
Neonatal Tetanus	5	↓17%
Non-Neonatal Tetanus	65	↓36%
Pertussis	10	↓44%
Acute Meningitis-Encephalitis Syndrome (AMES)	279	↓50%
Zoonotic Diseases:		
Chikungunya	59	↓38%
Dengue	25,502	↓38%
Leptospirosis	194	↓26%
Rabies	22	↓15%
Food and Water-Borne Diseases		
Acute Bloody Diarrhea	1,282	↓38%
Rotavirus	358	↓24%
Cholera	314	↓ 62%
Hepatitis A	13	↓48%
Typhoid Fever	1,363	↓59%
Influenza-Like Illness (ILI)	8,629	↓62%
Meningococcal Disease	17	↓50%

Editorial Board FERCHITO L. AVELINO, MD, MPH, PHSAE Officer-In-Charge, Epidemiology Bureau IEMIA L. SUCALDITO, MD, PHSAE Medical Officer V VIKKÍ CARR D. DE LOS REYES Medical Specialist III

> HERDIE L. HIZON Supervising Health Program Officer Data Integrity Manager