Philippine Integrated Disease Surveillance and Response (PIDSR) Morbidity Week No. 31

January 1 to August 4, 2018

Epidemiology Bureau

Public Health Surveillance Division

This report provides data for notifiable disease reported in PIDSR from the period of January 1 to August 4, 2018 or Morbidity Weeks 1 to 31. Below is the summary table of diseases with their corresponding distribution and the percentage difference from the same period last year. An increase in percent difference were noted in Measles (4,278%), Leptospirosis (105%), Acute Meningitis-Encephalitis Syndrome (AMES) (13%), Dengue (7%), Rabies (5%), and Pertussis (4%).

Diseases/ Conditions	No. of Cases as of Morbidity Week 31 (%) Change vs Same Time Period in 2017)
Vaccine Preventable Diseases:	
 Acute Flaccid Paralysis (AFP) 	221 (↓11%)
- Diphtheria	94 (↓20%)
- Measles	2,189 (个4,278%)
- Neonatal Tetanus	37 (↓37%)
 Non-Neonatal Tetanus 	486 (↓25%)
- Pertussis	219 (个4%)
- Rubella	95 (↓75%)
Acute Meningitis-Encephalitis Syndrome (AMES)	2,447 (↑13%)
Zoonotic Diseases:	
- Chikungunya	1,047 (↓42%)
- Dengue	75,297 (个7%)
- Leptospirosis	2,229 (个105%)
- Rabies	181(个5%)
Food and Water-Borne Diseases	
 Acute Bloody Diarrhea 	11,515 (↓13%)
- Rotavirus	1,776 (↓41%)
- Cholera	1,203 (↓58%)
- Hepatitis A	157 (↓53%)
- Typhoid Fever	11,599 (↓20%)
Influenza-Like Illness (ILI)	69,775(↓21%)
Meningococcal Disease	127 (↓2%)

FERCHITO L. AVELINO, MD, PHSAE OIC Director IV, Epidemiology Bureau

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

MARIEL A. DEJESA, MD, MPM Medical Officer IV

HERDIE L. HIZON Supervising Health Program Officer Data Integrity Manager