

Republic of the Philippines Department of Health NATIONAL CAPITAL REGIONAL OFFICE



Morbidity Week 15

January 1- April 14, 2018

Table 1. Summary of Notifiable Disease/Syndrome

2017 vs. 2018 National Capital Region, January 1 – April 14, 2018

	Ca	ses	Change	2018		
Category I (Immediately Notifiable)	2017	2018	Rate (%)	Deaths	CFR (%)	
Anthrax	0	0	0	0	0.00	
Malaria	2	1	-50	0	0.00	
Meningococcal Disease	4	5	25	1	20.00	
Paralytic Shellfish	0	0	0	0	0.00	
Rabies	6	11	83	4	36.36	
Ebola	0	0	0	0	0.00	
MERS-CoV	10	5	-50	0	0.00	
Zika	89	8	-91	0	0.00	

	Ca	ses	Change	20)18
Category II (weekly Notifiable)	2017	2018	Rate (%)	Deaths	CFR (%)
Acute Bloody Diarrhea	46	16	-65	0	0.00
Acute Encephalitis Syndrome	26	25	-4	1	4.00
Acute Hemorrhagic Fever Syndrome	0	0	0	0	0.00
Acute Viral Hepatitis	127	77	-39	1	1.30
Bacterial Meningitis	96	77	-20	3	3.90
Chikungunya	4	0	-100	0	0.00
Cholera	1	0	-100	0	0.00
Dengue	4,054	5,493	35	18	0.33
Hand, Foot and Mouth Disease	159	52	-67	0	0.00
Influenza-like illness	313	495	58	0	0.00
Leptospirosis	95	60	-37	10	16.67
Non-Neonatal Tetanus	32	19	-41	2	10.53
Typhoid and Parathypoid Fever	161	119	-26	2	1.68

Disclaimer: Figures from previous report may differ due to late reports submitted and further verification.

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DENGUE SURVEILLANCE REPORT

	Ca	ses	Change	20	2018		Attack
LGU	2017	2018	Rate (%)	Deaths	CFR (%)	Population	Rate
Quezon City [†]	1,413	1,554	10	3	0.19	2,974,331	5.22
Manila City [†]	528	835	58	4	0.48	1,803,318	4.63
Caloocan City [†]	408	701	72	2	0.29	1,604,594	4.37
Parañaque City [†]	305	367	20	2	0.54	674,488	5.44
Pasig City⁺	259	320	24	1	0.31	765,131	4.18
Marikina City ^{†*}	124	271	119	3	1.11	456,608	5.94
Valenzuela City ⁺	136	262	93	0	0.00	628,497	4.17
Las Piñas City ⁺	122	208	70	1	0.48	596,559	3.49
Makati City ⁺	143	155	8	1	0.65	590,185	2.63
Pasay City [†]	57	150	163	0	0.00	421,943	3.55
Malabon City [†]	121	149	23	0	0.00	370,282	4.02
Taguig City	165	138	-16	1	0.72	815,391	1.69
Mandaluyong City [†]	92	123	34	0	0.00	391,304	3.14
Muntinlupa City [†]	68	110	62	0	0.00	511,075	2.15
Navotas City [†]	64	67	5	0	0.00	252,710	2.65
Pateros [†]	7	42	500	0	0.00	64,671	6.49
San Juan City	42	41	-2	0	0.00	123,770	3.31
NCR	4,054	5,493	35	18	0.33	13,044,857	4.21

Table 2. Distribution of Dengue Cases and Deaths by LGU (N=5,493)National Capital Region, January 1 – April 14, 2018

*Case-Fatality Rate should be less than 1.

[†]Increase number of cases

FINDINGS: Partial reports showed there were **5,493** cases admitted at different reporting institutions of the Region from January 1 to April 14, 2018. There were 35 admissions for this week. Pateros has the highest (6.49/10,000 population) attack rate.

There were 18 deaths (CFR 0.33) reported (*Table 2*). This is **35% higher** compared to the same period last year (4,054) [*Table 2*]; and **61% higher** than previous five-year average (2013-2017) [*Figure 1*].

National Capital Region, Alert and Epidemic Threshold, 2013-2017 vs. 2018



Number of Cases

Profile of Cases

Ages of cases ranged from 1 month to 90 years old (median 12 years). Most 2,902 (53%) of those affected was the 5-14-year age-group (*Figure 2*). Majority of cases 2,868 (52%) were male.





*Ages unknown = 19

CLUSTERING OF CASES: Clustering of cases were noted in the Cities of Caloocan, Las Pinas, Marikina, Muntinlupa, Paranaque, Pasig, Quezon and Valenzuela (*Table 3*).

		CASES				
LGU	Barangay	MW12	MW13	MW14	MW15	TOTAL
CALOOCAN CITY	Barangay 1	2	1	0	0	3
	Pamplona Tres	1	1	2	0	4
LAS FINAS CITT	Talon Dos	1	1	0	1	3
MARIKINA CITV	Parang	3	2	2	1	8
	Tumana	2	0	1	0	TOTAL 3 4 3 8 3 7 4 4 4 4 3 7 4 3 7 4 3 6 4 3 6 4 3 5 13 5 11 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
MUNTINLUPA CITY	Sucat	0	1	2	0	3
	B. F. Homes	3	2	2	0	7
	Don Bosco	1	3	0	0	4
	Moonwalk	2	1	1	0	4
PARANAQUE CITY	San Antonio	2	2	0	0	4
	San Dionisio	3	4	1	0	8
	San Isidro	5	0	1	0	6
	Sun Valley	3	1	0	0	4
	Bagong Ilog	0	2	1	0	3
	Manggahan	0	3	5	0	8
PASIG CITY	Pinagbuhatan	0	2	1	0	3
PASIG CITY	Rosario	2	1	0	0	3
	Santa Lucia	1	3	1	0	5
	DISTRICT II					
	Batasan Hills	1	2	4	1	8
	Commonwealth	5	5	2	3	15
	Holy Spirit	4	4	4	1	13
	Payatas	2	2	0	1	5
	DISTRICT III					
	Matandang Balara	1	1	9	0	11
QUEZON CITY	Pansol	2	2	1	0	5
	DISTRICT IV					
	Pinyahan	0	1	2	0	3
	DISTRICT V					
	Santa Monica	1	2	0	0	3
	DISTRICT VI					
	Baesa	3	1	1	0	5
	Culiat	0	1	2	1	4

Table 3. Barangays with Clustering of CasesNational Capital Region, MW12 – MW15, 2018

	Pasong Tamo	5	0	0	1	6
	Sauyo	2	2	0	0	4
VALENZUELA CITY	Bignay	1	2	0	0	3

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ANNEX A. CASE CLASSIFICATION			✓ H	leart (idne	: e.g. vs : e	myocai <i>a</i> . rena	rditis I failur	е	
Dengue without Warning Signs			•	lane		girona	i ianai	0	
	ANNEX B. DEFINITION OF TERMS								
Suspect									
A previous well person with acute febrile	Alert	t Thresh	old	R	Re	fers to t	he leve	lofo	ccurrenc
Illness of 2-7 days duration plus two of the ff:					dis	ease th	nat ser	ves a	as an e
✓ Headache					wa	rning	for	epide	emics.
✓ Body Malaise					inc	rease i	n the i	numb	er of ca
✓ Myalgia					ab	ove the	thresh	nold I	evel sh
✓ Arthraigia					trig	ger an	investi	gatior	n, epider
					pre	eparedn	ess	and	implen
					ар	propriate	e preve	ention	and cor
✓ Vomiting					me	easures.			
✓ Diarrhea					2	or mor	0 0000	o wit	h tompo
✓ Flushed skin	Clus	ter of ca	ses 🛛	B.	3 (c		e case	3 WIL	n tempt
✓ Rash (netecheal Herman's sign)	0.00			_	(0	Courning		4 we	eeks) a
radin (perconoal, norman o sign)					g th	eograph	lical as	socia	tion (wit
Probable					tr	ie same	paran	yay).	
A suspect case plus :									
Laboratory test, at leats CBC					F	Refers to	o the le	vel of	occurre
(leucopenia with or without thrombocytopenia)		lomia Th	rochel	4 1 32	(of disea	se abo	ove w	hich ur
and/ or Dengue NS1, Antigen test or dengue IgM	Epia	iemic m	reshold		r	esponse	e is	requ	uired.
antibody test (optional)					t	hreshold	d spe	ecific	to e
					C	disease	and	de	pends
Confirmed					i	nfectiou	sness,		0
 Viral culture isolation 					C	determir	ants	of t	ransmis
 Polymerase Chain Reaction (PCR) 					â	and loca	l ende	micity	level.
Donguo with Worning Signs									
Deligue with Warning Signs	Epid	lemiolog	y 🕼			Refers	to the	e stu	idy of
A proviously well person with acute febrile illness		Ū.	-			distribut	ion and	d dete	rminant
A previously well person with acute rebrie liness						health-re	elated	states	s or eve
Diz-r days duration plus any of the fit.					l	in specil	hied po	pulati	on, and
Abdeminal pain or tenderness						control c	of healt	niis s h nro	hlems
 Abdominal pain or tenderness Consistent vemiting 							nican	in pro	bierns.
 Persistent vorniting Clinical aigns of fluid accumulation 		-							
		State Pre	A A A A A A A A A A A A A A A A A A A		Reput	lic of the Philippi	nes		
✓ Letharay restlessness		0		NA	TIONAL CA	PITAL REGIO	NAL OFFIC	E	
✓ Liver enlargement		PHILINENT .	THE		Ma Trunkline #	ndaluyong City, 1550 531-00-34/531-00-3	7 loc 116		
✓ Laboratory: Tin Het and/or					Morbidit	Calendar			
					2	018			
+ platelet count		Morbidity	Inclusive	Dates	Deadline of Submission	Morbidity	Inclusive	Dates	Deadline of Submission
Severe Dengue		Week	Beginning	Ending	until 3PM	Week	Beginning	Ending	until 3PM
A previously well person with acute febrile illness		2	1-Jan 7-Jan	6-Jan 13-Jan	4-Jan 11-Jan	27	1-Jul 8-Jul	7-Jul 14-Jul	5-Jul 12-Jul
f 2-7 days duration and any of the clinical		3	14-Jan 21-Jan	20-Jan 27-Jan	18-Jan 25-Jan	29	15-Jul 22-Jul	21-Jul 28-Jul	19-Jul 26-Jul
nanifestations for dengue with or without		5	28-Jan	3-Feb	1-Feb	31	29-Jul	4-Aug	2-Aug
/arning signs,		6	4-Feb 11-Feb	10-Feb 17-Feb	8-Feb 15-Feb	32	5-Aug 12-Aug	11-Aug 18-Aug	9-Aug 16-Aug
lus any of the ff:		8	18-Feb	24-Feb	22-Feb	34	19-Aug	25-Aug	23-Aug 30-Aug
Severe Plasma leakage leading to		10	4-Mar	10-Mar	8-Mar	36	2-Sep	8-Sep	6-Sep
		11 12	11-Mar 18-Mar	17-Mar 24-Mar	15-Mar 22-Mar	37	9-Sep 16-Sep	15-Sep 22-Sep	13-Sep 20-Sep
✓ Shock		13	25-Mar	31-Mar	29-Mar	39	23-Sep	29-Sep	27-Sep
✓ Fluid accumulation w/ respiratory distress		14	8-Apr	14-Apr	12-Apr	41	7-Oct	13-Oct	11-Oct
• •		16	15-Apr 22-Apr	21-Apr 28-Apr	19-Apr 26-Apr	42	14-Oct 21-Oct	20-Oct 27-Oct	18-Oct 25-Oct
	1	18	29-Apr	5-May	3-May	44	28-Oct	3-Nov	1-Nov
Severe bleeding			6-May	12-May	10-May	45	4-Nov	10-Nov	8-Nov
Severe bleeding Severe organ impairment		19 20	13-May	19-May	17-May	46	11-Nov	17-Nov	15-Nov
<u>Severe bleeding</u> Severe organ impairment		19 20 21	13-May 20-May	19-May 26-May	17-May 24-May	46 47	11-Nov 18-Nov	17-Nov 24-Nov	15-Nov 22-Nov 20-Nov
Severe bleeding Severe organ impairment		19 20 21 22 23	13-May 20-May 27-May 3-Jun	19-May 26-May 2-Jun 9-Jun	17-May 24-May 31-May 7-Jun	46 47 48 49	11-Nov 18-Nov 25-Nov 2-Dec	17-Nov 24-Nov 1-Dec 8-Dec	15-Nov 22-Nov 29-Nov 6-Dec
<u>Severe bleeding</u> <u>Severe organ impairment</u> ✓ Liver : AST or ALT ≥ 1000 ✓ CNS : e.g. soizures impoired		19 20 21 22 23 24 25	13-May 20-May 27-May 3-Jun 10-Jun 17-Jun	19-May 26-May 2-Jun 9-Jun 16-Jun 23-Jun	17-May 24-May 31-May 7-Jun 14-Jun 21-Jun	46 47 48 49 50 51	11-Nov 18-Nov 25-Nov 2-Dec 9-Dec 16-Dec	17-Nov 24-Nov 1-Dec 8-Dec 15-Dec 22-Dec	15-Nov 22-Nov 29-Nov 6-Dec 15-Dec 22-Dec

CNS : e.g. seizures, impaired consciousness