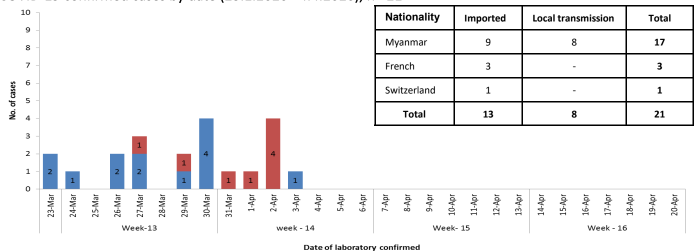


Ministry of Health and Sports (Myanmar) Department of Public Health Central Epidemiology Unit

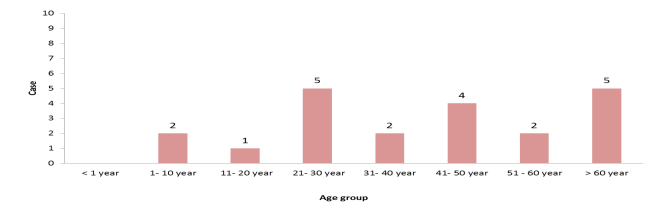
(5 April 2020)

Situation Report - 2	2 Coronavirus Disease 2019 (COVID-19) Data as reported by States and Regions by 8:00 PM MST 4 April 2020						
	Global Situation (according to WHO situation report - 75, data as of 15:30 MST 4 April 2020)						
	Confirmed cases	Deaths					
	1051635	56985]			
Myanmar							
Map showing COVID-19 laboratory confirmed cases		Total tested Specimen for COVID-19 (as of 4-4-2020)					
	\sim	1246					
	A A	Negative		Positiv	e	Death	
	Kachin }		1225	21		1	
S	Sagaing 3	No.	State/Region	COVID confirmed	-19 d cases	Death	
لم	Shan North	1.	Yangon	13 (1 N	lew)	1	
- ²	hind myndalaw	2.	Bago	4		-	
Entry	Shan South Shan East	3.	Mandalay	1		-	
×.	ine Magway Naviky its and	4.	Chin	1		-	
	and the state of t	5.	Naypyitaw	1		-	
	t to age of the age of	6.	Shan	1		-	
	Aveyarwad	7.	Kayar	-		-	
	weeker JC	8.	Rakhine	-		-	
	·	9.	Magway	-		-	
	it	10.	Ayeyarwaddy	-		-	
	Tarpintheyi	11.	Kayin	-		-	
Case		12.	Sagaing	-		-	
Death	28	13.	Kachin	-		-	
n (case) = 21	34	14.	Mon	-		-	
n (death) = 1			Thanintharyi	-		-	
-			Total	21 (1 N	ew)	1	

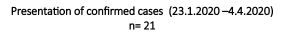
COVID-19 confirmed cases by date (23.1.2020 - 4.4.2020), n= 21

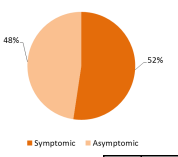


Date of laboratory confirmed
Imported Local transmission



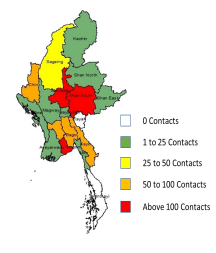
COVID-19 confirmed cases by age group (23.1.2020 –4.4.2020) n= 21





SN	Type of cluster	No. of clusters	Cases	
1	Work place cluster	1	4	
2	Family cluster	2	7	

Distribution of Contacts of confirmed Cases 001 to 020 (3.4.2020) (n=1107)



Summary of COVID-19 confirmed cases (23.1.2020 -4.4.2020), n= 21

Travel/contact history			Cases	Nun	nber of contacts
US		Ť	(36,M,case_01)	135	**************************************
UK		ŕ	(26,M,case_02)	61	****
UK		Ť	(26,M,case_03)	68	****
US	1	Ť	(33,M,case_04)	52	****
Australia, Singapore		Ť	(69,M,case_05)	44	* **************
UK	\wedge	ŕ	(29,M,case_06)	12	^^
Switzerland		Å	(58,F,case_07)	10	<u>^^^</u>
French tour group		Å	(60,F,case_08)	381	<u>*************************************</u>
Thailand	X	Ť	(44,M,case_09)	56	<u> </u>
family of case_05	$\left \right\rangle$	Ť	(45,M,case_10)	2	м́.
French tour group		ŧ	(66,F,case_11)		
French tour group	\langle	ŧ	(65,M,case_12)	52	* **********
French tour group		ŧ	(61,F,case_13)		
Thailand		Ť	(24,M,case_14)	50	**** **
International Medical Center	C	ŧ	(45,F,case_15)	50	<u>፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟</u>
Contact with family member returned from dubei		ŧ	(63,F,case_16)	63	<u> </u>
Contact with case-15	$\left \right $	ŧ	(47,M,case_17)	71	<u>ŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤ</u>
Contact with case-15	\backslash	ŧ	(10,M,case_18)		
Contact with case-15	$\left \right\rangle$	ŧ	(8,F,case_19)		
Contact with case-15	$\overline{\}$	ŧ	(18,F,case_20)		
USA,Korea,Thailand		Ĥ	(24,F,case – 21)		

Summary of situation (31.1.2020 – 4.4.2020)					
Туре	New	Total			
Person Under Investigation (PUI)	58	738			
Hospital Quarantine	19	160			
Facility Quarantine	5300	66499			

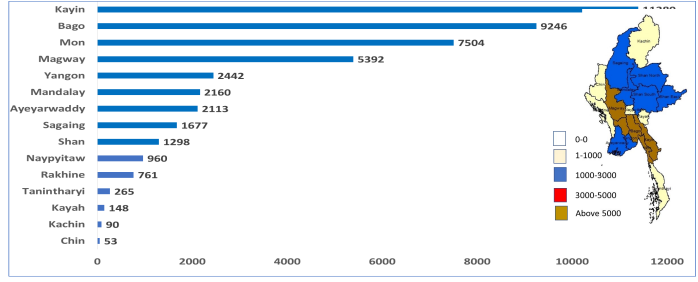
 $\begin{array}{l} \mbox{Person under Investigation (PUI) by State/Region hospitals} \\ (31.1.2020 - 4.4.2020) \ n=738 \end{array}$

No.	State/Region	PUI
1.	Yangon	258
2.	Mandalay	92
3.	Bago	55
4.	Shan (N)	52
5.	Shan (E)	37
6.	Kayar	33
7.	Shan (S)	33
8.	Magway	31
9	Sagaing	29
10.	Kayin	28
11.	Ayeyarwaddy	20
12.	Naypyitaw	18
13.	Rakhine	16
14.	Kachin	14
15.	Mon	8
16.	Chin	8
17.	Tanintharyi	6
Total		738

Summary of Facility Quarantine List (as of 4.4.2020)

No.	State/Region	No. of facilities	Total no. of quar- antine people
1.	Magway	73	12546
2.	Bago	996	8867
3.	Mon	476	8597
4.	Mandalay	883	5995
5.	Shan (N)	61	5957
6.	Sagaing	1231	5281
7.	Shan (E)	590	4160
8.	Kachin	152	3480
9	Ayeyarwaddy	317	2768
10.	Yangon	26	2644
11.	Kayin	25	2402
12.	Shan (S)	256	2262
13.	Naypyitaw	5	799
14.	Kayar	19	496
15.	Rakhine	9	245
16.	Chin	16	0
17.	Tanintharyi	317	0
Total		5452	66499

No. of Myawaddy Returnees (16-31st March, 2020) (n = 45498)



Preparedness and Response to COVID-19 in Myanmar



Case definitions for surveillance

Case and contact definitions are based on the current available information and are regularly revised as new information accumulates. Countries may need to adapt case definitions depending on their local epidemiological situation and other factors. All countries are encouraged to publish definitions used online and in regular situation reports, and to document periodic updates to definitions which may affect the interpretation of surveillance data.

Suspect case

A. A patient with acute respiratory illness (fever and at least one sign/symptom of respiratory disease, e.g., cough, shortness of breath), AND a history of travel to or residence in a location reporting community transmission of COVID-19 disease during the 14 days prior to symptom onset;

OR

B. A patient with any acute respiratory illness AND having been in contact with a confirmed or probable COVID-19 case (see definition of contact) in the last 14 days prior to symptom onset; OR

C. A patient with severe acute respiratory illness (fever and at least one sign/symptom of respiratory disease, e.g., cough, shortness of breath; AND requiring hospitalization) AND in the absence of an alternative diagnosis that fully explains the clinical presentation.

Probable case

A. A suspect case for whom testing for the COVID-19 virus is inconclusive.

OR

B. A suspect case for whom testing could not be performed for any reason.

Confirmed case

A person with laboratory confirmation of COVID-19 infection, irrespective of clinical signs and Symptoms.

Contact

A **contact** is a person who experienced any one of the following exposures during the 2 days before and the 14 days after the onset of symptoms of a probable or confirmed case:

1. Face-to-face contact with a probable or confirmed case within 1 meter and for more than 15 minutes;

2. Direct physical contact with a probable or confirmed case;

3. Direct care for a patient with probable or confirmed COVID-19 disease without using proper personal protective equipment; OR

4. Other situations as indicated by local risk assessments.

Note: for confirmed asymptomatic cases, the period of contact is measured as the 2 days before through the 14 days after the date on which the sample was taken which led to confirmation

Reference: WHO