



Ministry of Health and Sports (Myanmar)

Department of Public Health

Central Epidemiology Unit

(12 April 2020)

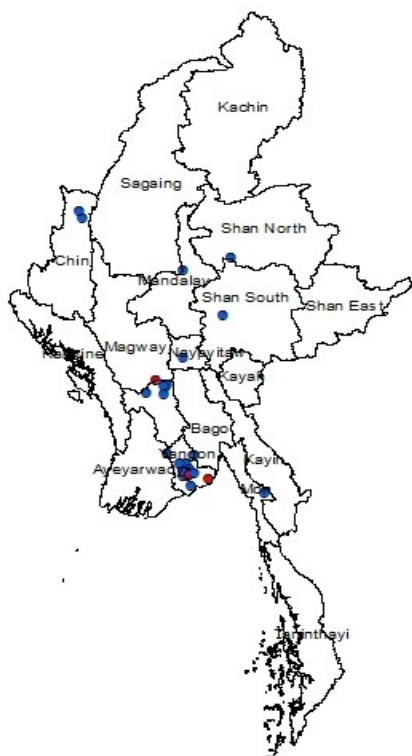
Coronavirus Disease 2019 (COVID-19)
Situation Report - 7 Data as reported by States and Regions by 11:00 PM MST 11 April 2020

Global Situation
 (according to WHO situation report - 82, data as of 15:30 MST 11 April 2020)

Confirmed cases	Deaths
1,610,909	99,690

Myanmar

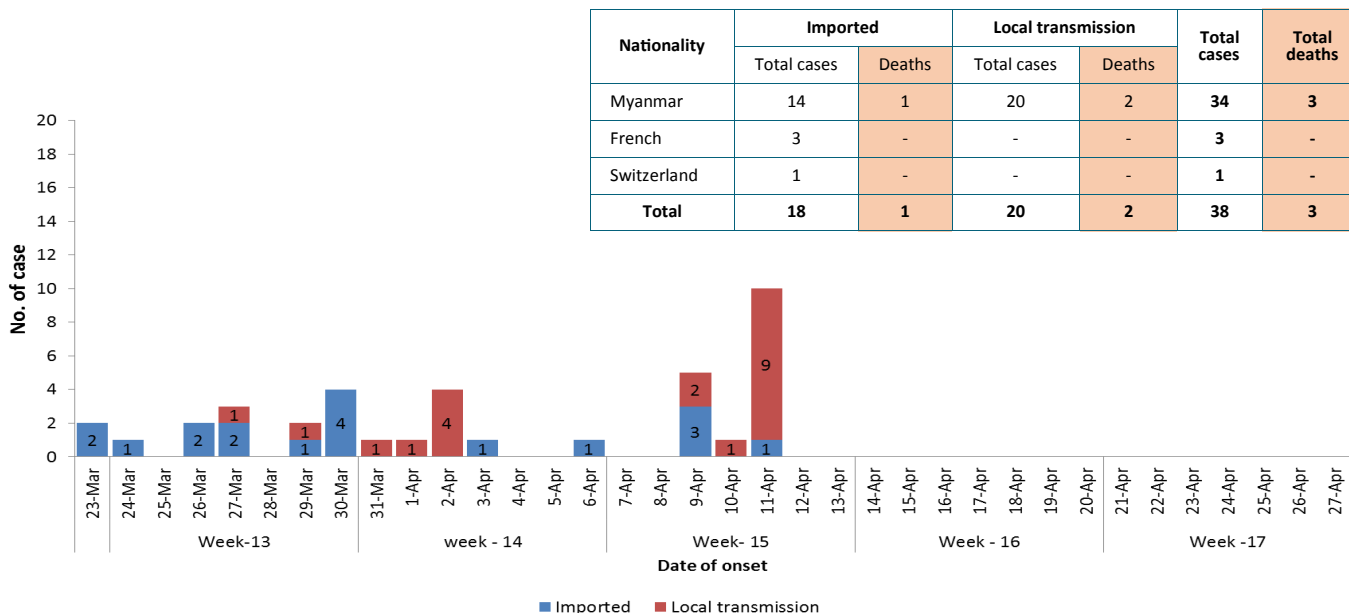
Map showing COVID-19 laboratory confirmed cases



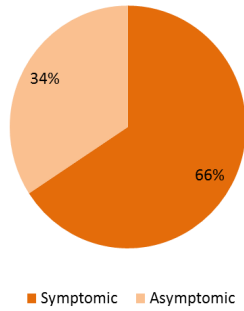
● Case
 ● Death
 n (case) = 38
 n (death) = 3

Total tested Specimen for COVID-19 (as of 11-4-2020, 11:00 PM)				
1,849				
Negative		Positive		Deaths
1,811		38		3
No.	State/Region	COVID-19 Confirmed case	Recovered	Deaths
1.	Yangon	25(7 new)	-	2
2.	Bago	5 (1new)	-	1
3.	Chin	3(1 new)	-	-
4.	Shan(South)	1(1 new)	-	-
5.	Mandalay	1	1	-
6.	Naypyitaw	1	1	-
7.	Shan(North)	1	-	-
8.	Mon	1	-	-
9.	Shan(East)	-	-	-
10.	Kayar	-	-	-
11.	Rakhine	-	-	-
12.	Magway	-	-	-
13.	Ayeyarwaddy	-	-	-
14.	Kayin	-	-	-
15.	Sagaing	-	-	-
16.	Kachin	-	-	-
17.	Thanintharyi	-	-	-
Total		38 (10 new)	2	3

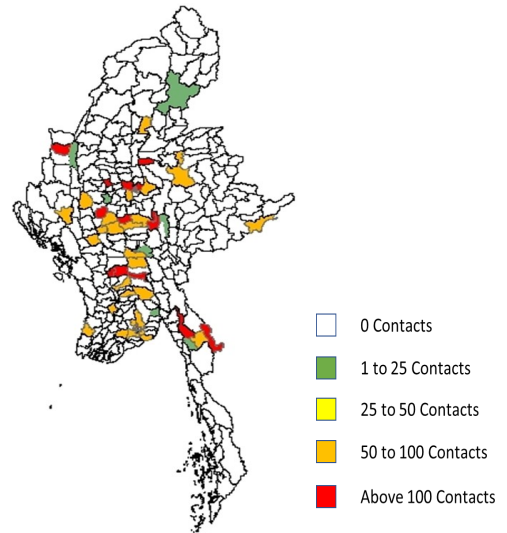
COVID-19 confirmed cases by date of laboratory confirmation (as of 11-4-2020, 11:00 PM), n= 38



Presentation of confirmed cases (as of 11-4-2020, 11; 00 PM)
n= 38



Distribution of Contacts of confirmed Cases 1 to 38 (as of 11.4.2020)
(n= 1509)



SN	Type of cluster	No. of clusters	# of Cases
1	Family cluster	5	13
2	Work place cluster	2	6
3.	Religious event cluster	1	4

Summary of COVID-19 confirmed cases (as of 11-4-2020)

Travel/ Contact History	Cases	Number of contacts (n=1509)
USA	(36,M,case_01)	137
UK	(26,M,case_02)	61
UK	(26,M,case_03)	69
USA	(33,M,case_04)	52
Australia, Singapore	(69,M,case_05)	44
UK	(29,M,case_06)	12
Switzerland	(58,F,case_07)	10
French tour group	(60,F,case_08)	421
Thailand	(44,M,case_09)	61
Contact with case_05	(45,M,case_10)	19
French tour group	(66,F,case_11)	
French tour group	(65,M,case_12)	153
French tour group	(61,F,case_13)	
Thailand	(24,M,case_14)	55
International Medical Center	(45,F,case_15)	48
Family Member returned from Dubai	(63,F,case_16)	109
Contact with case_15	(47,M,case_17)	93
Contact with case_15	(10,M,case_18)	NA
Contact with case_15	(8,F,case_19)	NA
Contact with case_15	(18,F,case_20)	NA
USA, Korea, Thailand	(24,F,case_21)	23
USA, Korea, Thailand	(51,F,case_22)	20
USA(Contact with case-1)	(58,F,case-23)	20
Singapore	(32,M,case-24)	22
No travel or contact history	(55,M,case-25)	8
No travel or contact history	(56,F,case-26)	8
Thailand	(24,F,case-27)	8
Contact with case-8	(63,M,case-28)	3
UK	(26,M,case-29)	3
Contact with case-17,HCW	(58,F,case-30)	4
Contact with case-1	(49,F,case-31)	
No travel or contact history	(38,M,case-32)	
No travel or contact history	(29,F,case-33)	3
No travel or contact history	(20,M,case-34)	10
No travel or contact history	(24,M,case-35)	10
No travel or contact history	(33,M,case-36)	10
No travel or contact history	(44,M,case-37)	10
No travel or contact history	(78,F,case-38)	3

Summary of situation (31.1.2020 – 11.4.2020)

Type	New	Total
Suspected and Person Under Investigation (PUI)	103	1,089
Hospital Quarantine	34	115
Facility Quarantine	1,434	64,652

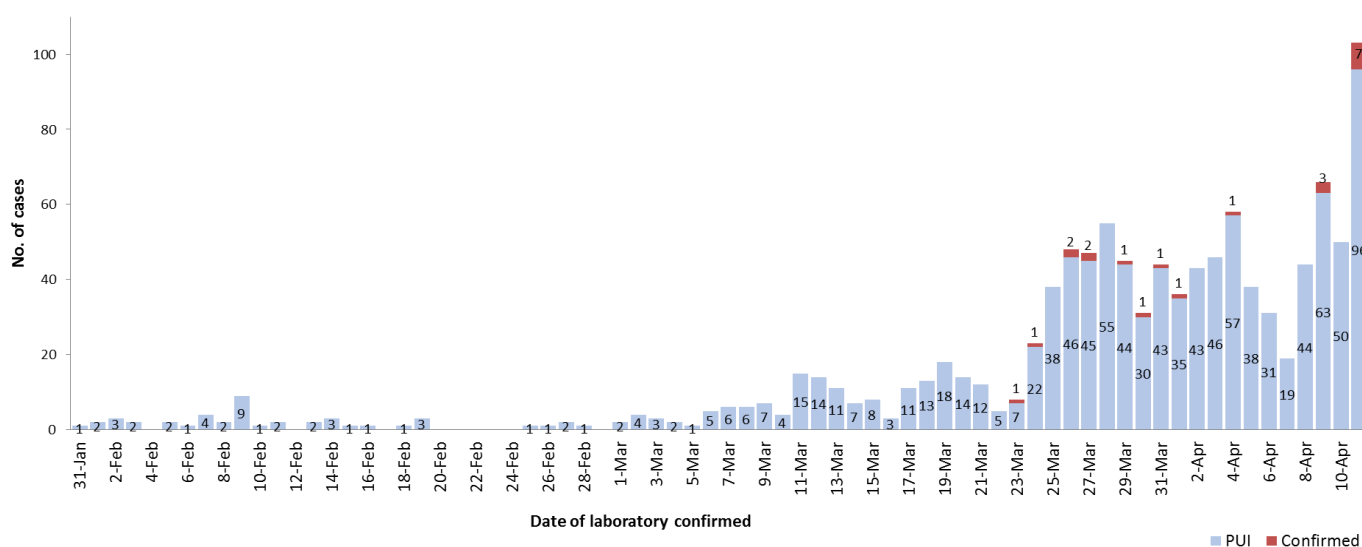
Person under Investigation (PUI) by State/Region hospitals (31.1.2020 – 11.4.2020) n=1089

Summary of Facility Quarantine List (as of 11.4.2020)

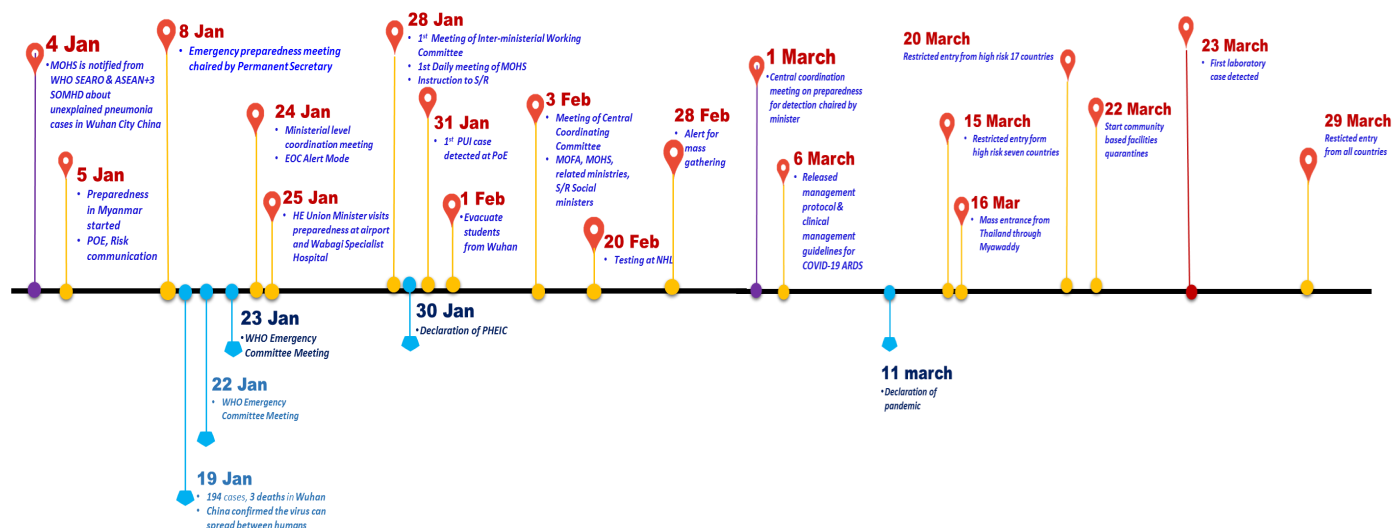
No.	State/Region	PUI
1.	Yangon	452
2.	Mandalay	125
3.	Bago	81
4.	Shan (N)	63
5.	Shan (E)	46
6.	Magway	45
7.	Kayin	44
8.	Kayar	37
9.	Shan (S)	33
10.	Sagaing	31
11.	Ayeyarwaddy	27
12.	Mon	26
13.	Rakhine	25
14.	Naypyitaw	23
15.	Kachin	14
16.	Chin	9
17.	Tanintharyi	8
Total		1,089

No.	State/Region	No. of facilities	Total no. of quarantine people
1.	Sagaing	6,889	17,266
2.	Magway	73	13,980
3.	Bago	996	6,027
4.	Kachin	268	5,863
5.	Mandalay	933	5,178
6.	Mon	484	2,670
7.	Yangon	84	2,598
8.	Shan (S)	423	2,005
9.	Kayin	35	1,925
10.	Ayeyarwaddy	405	1,613
11.	Shan (N)	268	1,269
12.	Shan (E)	26	1,214
13.	Tanintharyi	228	1,110
14.	Naypyitaw	6	972
15.	Rakhine	129	846
16.	Kayar	17	69
17.	Chin	17	47
Total		11,281	64,652

COVID-19 laboratory confirmed cases among PUI (31.1.2020-11.4.2020), n(PUI)= 1089, n(confirmed)=21



Preparedness and Response to COVID-19 in Myanmar



Definition of the term “Contact Person”

(as of 7-4-2020) (Reference – *European Center for Disease Prevention and Control*)

- ⇒ A contact of a COVID-19 case is any person who had contact with a COVID-19 case within a timeframe ranging from 48 hours before the onset of symptoms of the case to 14 days after the onset of symptoms.
- ⇒ If the case had no symptoms, a contact person is defined as someone who had contact with the case within a timeframe ranging from 48 hours before the sample which led to confirmation was taken to 14 days after the sample was taken.

Classification of contact based on level of exposure

High-risk exposure (Close Contact)

A person:

- ◆ having had face-to-face contact with a COVID-19 case within one metre for more than 15 minutes
- ◆ having had physical contact with a COVID-19 case
- ◆ having unprotected direct contact with infectious secretions of a COVID-19 case (e.g. being coughed on)
- ◆ who was in a closed environment (e.g. household, classroom, meeting room, hospital waiting room, etc.) with a COVID-19 case for more than 15 minutes
- ◆ in an aircraft, sitting within two seats (in any direction) of the COVID-19 case, travel companions or persons providing care, and crew members serving in the section of the aircraft where the index case was seated (if severity of symptoms or movement of the case indicate more extensive exposure, passengers seated in the entire section or all passengers on the aircraft may be considered close contacts)
- ◆ A healthcare worker or other person providing care to a COVID-19 case, or laboratory workers handling specimens from a COVID-19

Low-risk exposure

A person:

- ◆ having had face-to-face contact with a COVID-19 case within one metre for less than 15 minutes
- ◆ who was in a closed environment with a COVID-19 case for less than 15 minutes
- ◆ travelling together with a COVID-19 case in any mode of transport
- ◆ A healthcare worker or other person providing care to a COVID-19 case, or laboratory workers handling specimens from a COVID-19 case, wearing the recommended PPE