

## **Ministry of Health and Sports (Myanmar)**

## **Department of Public Health**

# Central Epidemiology Unit (14 May 2020)

#### **Situation Report - 37**

#### **Coronavirus Disease 2019 (COVID-19)**

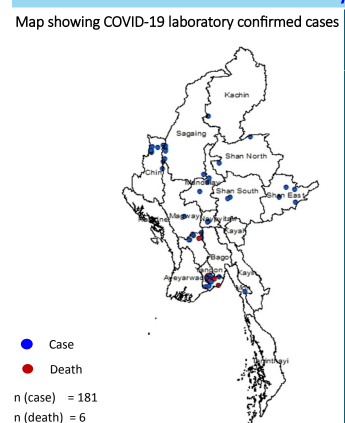
Data as reported by States and Regions by 3:00 AM MST 14 May 2020

#### **Global Situation**

(according to WHO situation report - 114, data as of 14:30 MST 13 May 2020)

Confirmed cases	Deaths
4,170,424	287,399

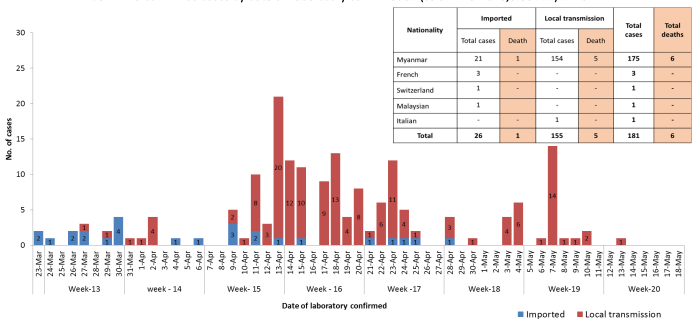
#### **Myanmar**

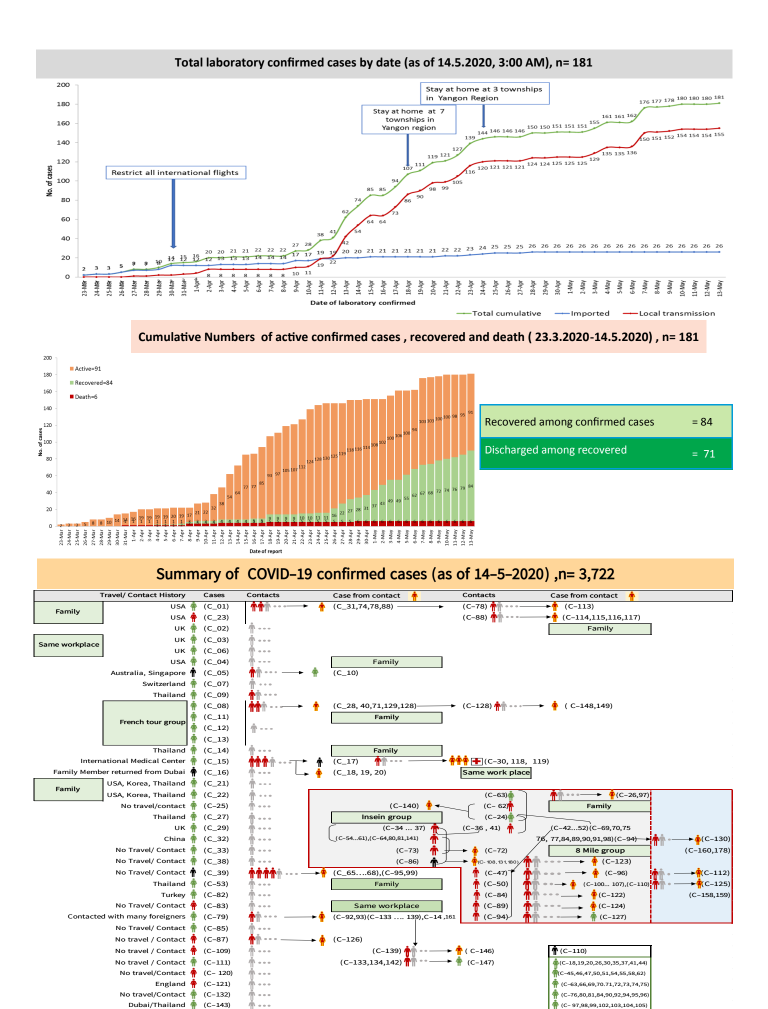


Total tested Specimen for COVID-19 (as of 14-5-2020, 3:00 AM)						
	12,482					
Negative Pos		sitive Rec		overed	Deaths	
12,	12,301 181			84	6	
No.	State/Region		COVID –19 Confirmed case		Recovered	Deaths
1.	Yangon		146 ( 1 new)		66 ( 5 new)	5
2.	Bago		7		4	1
3.	Sagaing		7		1	-
4.	Chin		6		2	-
5.	Shan(East)		3		2	
6.	Mandalay		3		3	-
7.	Shan(South)		2		1	-
8.	Shan(North)		2		1	
9.	Naypyitaw		2		1	-
10.	Mon		1		1	-
11.	Magway		1		1	-
12.	Kachin		1		1	
13.	Kayar		-		-	-
14.	Rakhine		-		-	-
15.	Ayeyarwa	ddy	-		-	-
16.	Kayin		-		-	-
17.	17. Thanintharyi		-		-	-
	Total			181 ( 1 new)		6

Total tasted Specimen for COVID 10

#### COVID-19 confirmed cases by date of laboratory confirmation (as of 14-5-2020,3:00 AM) n=181





( C-163,164)

**\***(C- 108,109,118,120,126,141)

**→**↑ ( C-179) ↑↑↑ · · · · · · ↑ (C-181)

**♠** (C− 142)

Family

(C-177)

No travel/Contact 🌸

No travel/contact no travel/contact

India 🛉

China 🛉

No travel/contact 🛉 (C-156)

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(C-144)

(C- 145)

(C-150)

(C-155)

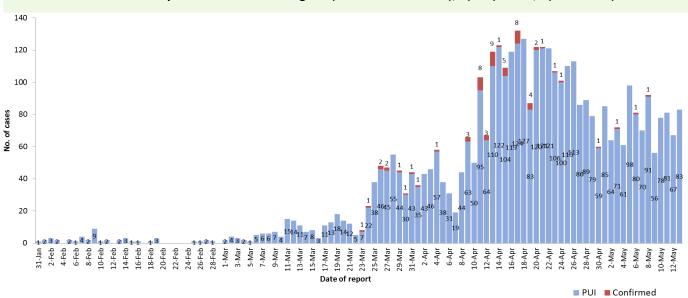
Summary of situation (12.5.2020– 13.5.2020)				
Туре	New	Total (as of 13.5.2020)		
Suspected and Person Under Investigation (PUI)	83	4,066		
Hospital Quarantine	9	70		
Facility Quarantine	3,858	58,285		

Person under Investigation (PUI) by State/Region hospitals (31.1.2020 – 13.5.2020) n= 4066

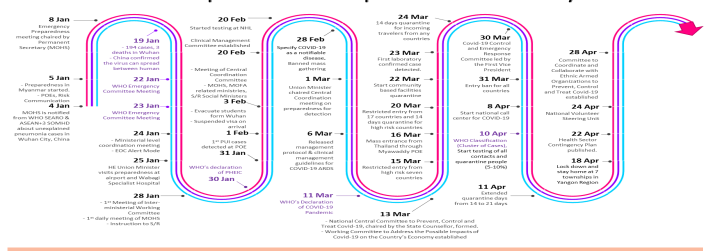
### Summary of Facility Quarantine List (as of 13.5.2020)

No.	State/Region	PUI				Total no. of
1.	Yangon	2061	No. State/Region		No. of facilities	quarantine people
2.	Mandalay	700	1.	Magway	2,685	10,604
3.	Bago	162	2.	Sagaing	2,076	10,445
4.	Shan (N)	162	3.	Ayeyarwaddy	1,627	7,406
5.	Mon	144	4.	Mandalay	1,118	7,036
6.	Magway	138	5.	Kachin	588	6,629
7.	Kayin	131	6.	Rakhine	519	3,473
8.	Shan (E)	85	7.	Bago	499	2,895
9	Ayeyarwaddy	85	8.	Shan (N)	338	2,560
10.	Shan (S)	73	9	Yangon	45	1,780
11.	Sagaing	70	10.	Naypyitaw	19	1,345
			11.	Shan(S)	113	1,077
12.	Kayah	63	12.	Tanintharyi	134	1,033
13.	Naypyitaw	58	13.	Shan (E)	39	708
14.	Tanintharyi	48	14.	Kayin	86	510
15.	Rakhine	44	15.	Chin	34	372
16.	Kachin	25	16.	Kayah	18	237
17.	Chin	17	17.	Mon	50	175
	Total	4,066	Total		9,988	58,285

#### COVID-19 laboratory confirmed cases among PUI (31.1.2020-13.5.2020), n( PUI)= 4066, n( confirmed)=62



## Timeline of Preparedness and Response to COVID-19 in Myanmar



# Identifying the contacts (Reference: WHO) (10.5.2020)

To identify contacts, a detailed case investigation and interview with the COVID-19 patient or their caregiver are needed and can be found here. Table 1 provides examples of ways contact tracing teams can identify contacts in various settings. Public health officials will need to identify contacts depending on the local context and culturally appropriate measures.

Table 1: Examples of identifying contacts in different settings Setting

Setting	Specific contact by setting	Ways to identify contacts		
Known/identifiable cor	tacts			
Household and community/social contacts  • Face-to-face contact with a case within 1 metre and for >15 mins  • Direct physical contact with a COVID-19 patient  • Providing direct care for a COVID-19 patient in the home without proper PPE  • Anyone living in the household		Direct interview with the COVID-19 patient and/or their caregiver (s). This could be done in person or by telephone		
Closed settings, such as longterm living facilities, and other high-risk congrega- tional/closed settings (prisons, shelters, hostels)	Face-to-face contact with a case within 1 metre and for >15 mins  • Direct physical contact with a COVID-19 patient  • Providing direct care for a COVID-19 patient in the home without proper PPE  • Sharing a room, meal, or other space with a confirmed patient  • If contact events are difficult to assess, a wider definition may be used to ensure that all residents, especially high-risk residents, and staff are being monitored and screene	Direct interview with the COVID-19 patient and/or their caregiver  • List of residents, visitors, and all staff members working during the relevant timeframe  • Interview with coordinator or manager of facility		
Healthcare settings	Health care workers: any staff in direct contact with a COVID-19 patient, where strict adherence to PPE has failed.     Contacts exposed during hospitalization: any patient hospitalized in the same room or sharing the same bathroom as a COVID-19 patient, visitors to the patient, or other patient in the same room; other situations as dictated by risk assessment     Contacts exposed during outpatient visits: Anyone in the waiting room or equivalent closed environment at the same time as a COVID -19 should be listed as a contact     Anyone within 1 metre of the COVID-19 patient in any part of the hospital for >15 minutes	Identify all staff who have been in direct contact with the COVID-19 patient or who may have been within 1 metre of the COVID-19 patient without PPE for >15 minutes without direct contact (e.g. chaplain) Review the list of patients hospitalized in the same room or room sharing same bathroom List of visitors who visited the patient or another patient in the same room during the relevant timeframe Undertake a local risk assessment to determine whether any additional exposures may be relevant, such as in common dining facilities		
Public or shared transport	Anyone within 1 metre of the COVID-19 patient for >15 minutes Direct physical contact with a COVID-19 patient Anyone sitting within two rows of a COVID-19 patient for >15 minutes and any staff (e.g. train or airline crew) in direct contact with the case	Contact identification is generally possible only where there is allocated seating     Airlines/transport authorities should be contacted to obtain detail of passengers and flight manifests     For public or shared transport where passenger lists or allocated seating is not available, a media release may be required to request passengers to selfidentify. Media release may specify the date, time pick-up location and arrival/destination, and stops along the way, requesting people self-identify as a potential contact		
Other well-defined settings and gather- ings (places of wor- ship, workplaces, schools, private social events)	Anyone within 1 metre of the COVID-19 patient for >15 minutes  • Direct physical contact with a COVID-19 patient  • When events are difficult to assess, the local risk assessment may consider anyone staying in the same close and confined environment as a COVID19 patient as a contact	Undertake a local risk assessment and collaborate with organizers/leadership to notify potential contacts either actively or passively (for example, through 'warn and inform' messages to an audience of potential attendees)     Communication with focal points, such as faith leaders, about potential transmission events to raise awareness ('warn and inform' For private social events, work from guest registration and booking lists     When necessary, consider media release specifying the event da and time, with request for people to selfidentify as a potential contact.		