

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

(29 August 2020)

Coronavirus Disease 2019 (COVID-19)

Situation Report - 144

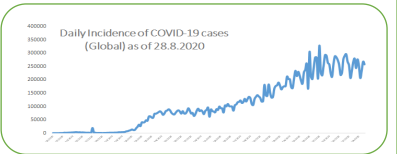
Data as reported by States and Regions by 28 August 2020

WHO Coronavirus Disease (COVID-19) Dashboard data as of 3:42 PM CEST 28 August 2020

Confirmed cases 24,279,389

Deaths 821,462

Case Fatality Rate
3.4 %



Myanmar Situation

Total Tested

156,042

Confirmed Cases 656

Negative

155,386

Recovered **351**

53.5% of Confirmed cases

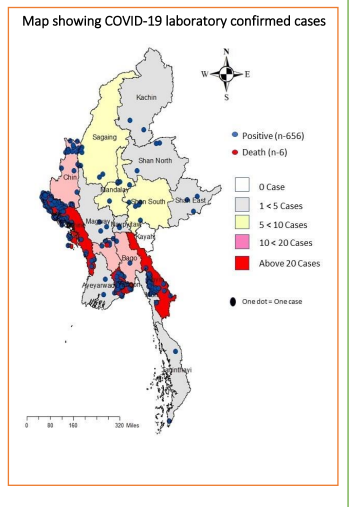
Active 299

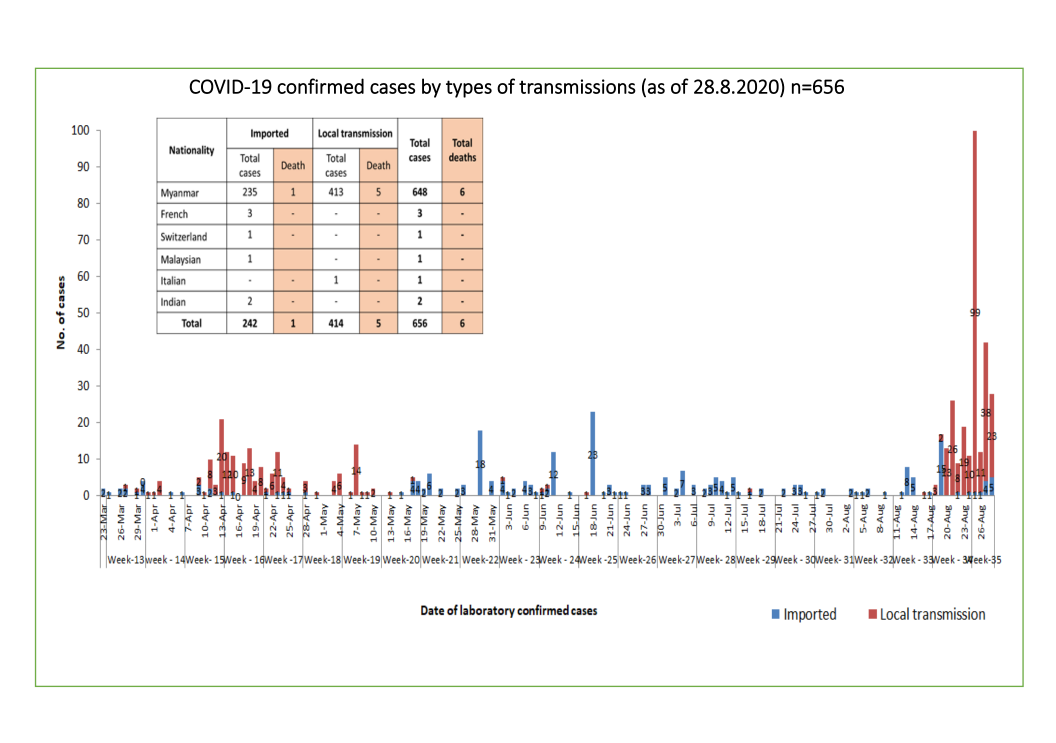
45.6% of Confirmed cases

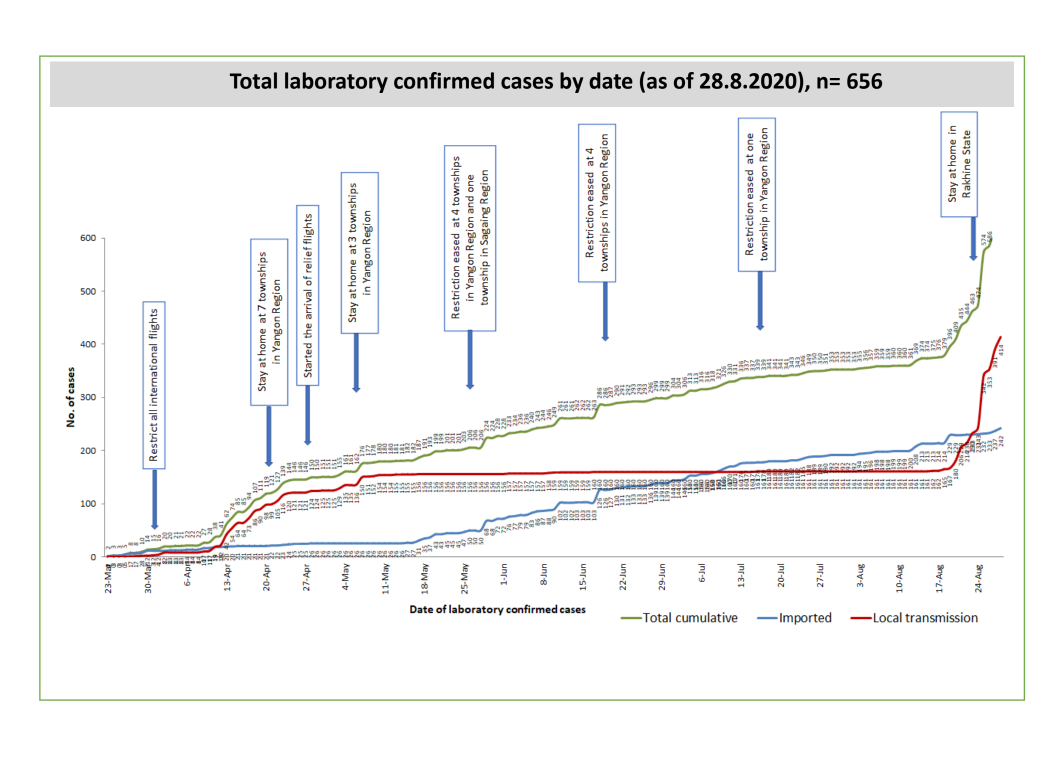
Death 6

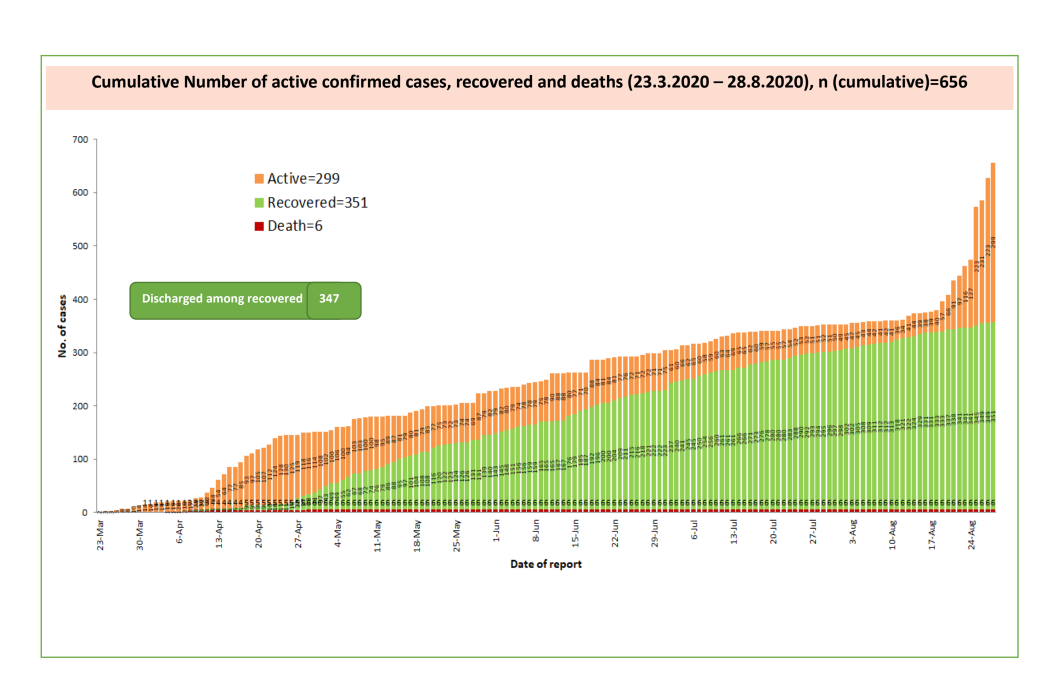
0.9% of Confirmed cases

No	State/Region	COVID –19 Confirmed case	Recovered	Deaths	
1	Yangon	306(5 New)	249(2 New)	5	
2	Rakhine	254(22 New)	16	-	
3	Kayin	29	29	-	
4	Chin	18	13	-	
5	Bago	10	8	1	
6	Sagaing	9	9	1	
7	Mandalay	5	4	-	
8	Shan (South)	5(1 New)	4	-	
9	Shan (East)	3	3	-	
10	Shan (North)	3	3	-	
11	Magway	3	3	-	
12	Mon	3	2	-	
13	Ayeyarwaddy	2	2	-	
14	Kachin	2	2	-	
15	Naypyitaw	2	2	-	
16	Thanintharyi	2	2	-	
17	Kayah	-	-	-	
Total		656(28 New)	351(2 New)	6	

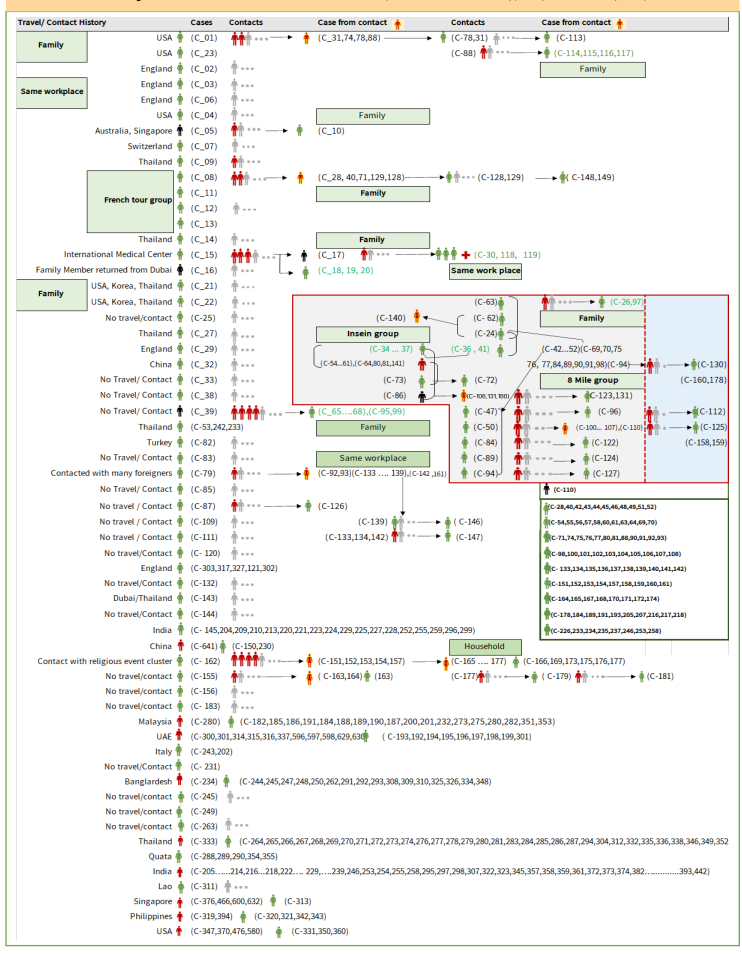




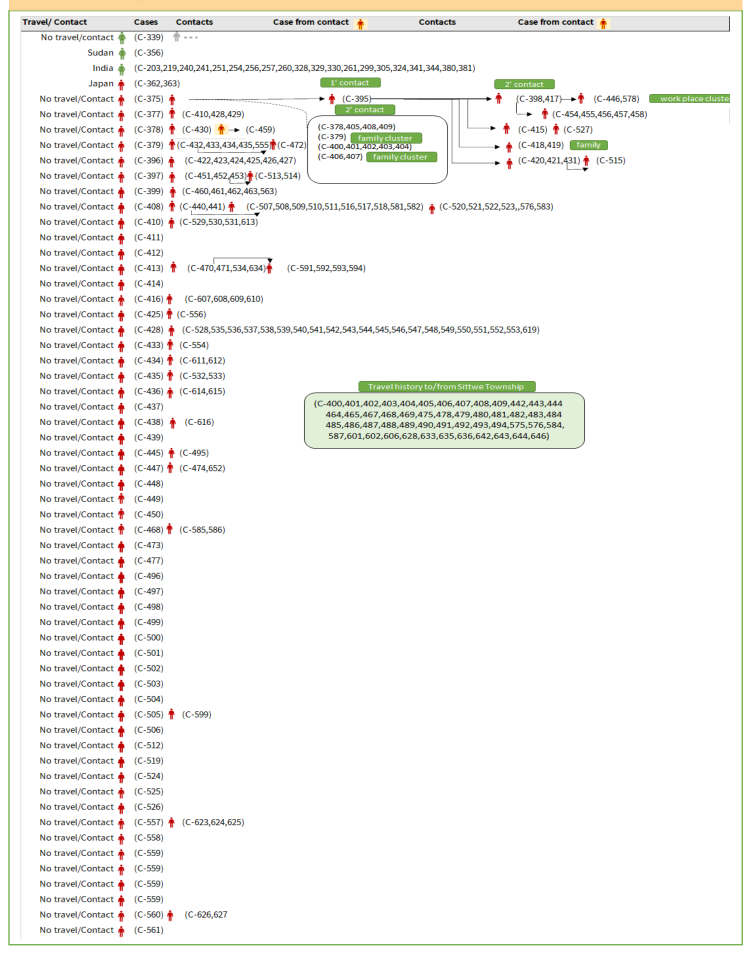




Summary of COVID-19 confirmed cases (as of 28.8.2020), n (contacts)= 6,427



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Travel/ Contact Cases Contacts Case from contact Case from case from contact Case from case	
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No travel/Contact (C-569)	
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No travel/Contact (C-604) (C-651)	
No travel/Contact 🛉 (C-605)	
No travel/Contact 🛉 (C-617)	
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No travel/Contact 🛉 (C-620)	
No travel/Contact 🛉 (C-621)	
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Korea 🛉 (C-631)	
No travel/Contact 🛉 (C-637)	
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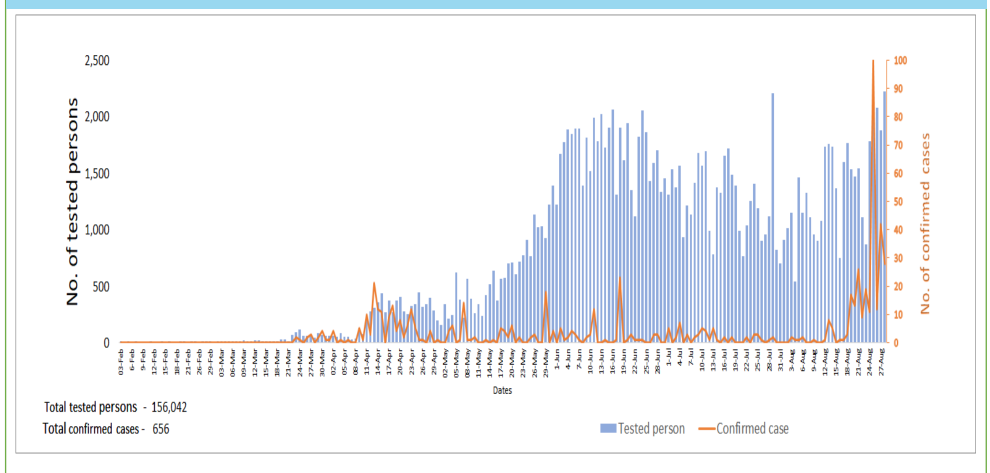
Summary of current situation						
Туре	New (27.8.2020-28.8.2020)	Total (on 28.8.2020)				
Suspected and Person Under Investigation (PUI)	61	247				
Hospital Quarantine	13	58				
Facility Quarantine	1,151	20,893				

Person under Investigation (PUI) by State/Region hospitals (31.1.2020 – 28.8.2020) n= 7,517

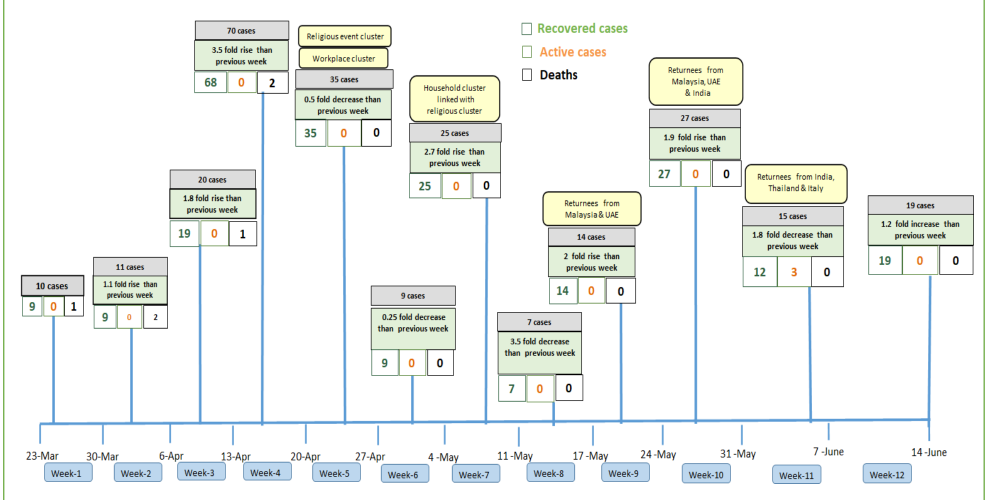
No. of Facility Quarantine sites and Quarantined people on 28.8.2020

No.	State/Region	PUI	No.	State/Region	No. of facilities	Total no. of quarantine
1	Yangon	3762	1	Yangon	74	4738
2	Mandalay	1538	2	Mon	250	2738
3	Kayin	368	3	Bago	185	2285
4	Mon	309	4	Kayin	417	2097
5	Shan (N)	266	5	Tanintharyi	189	1882
6	Magway	234	6	Rakhine	331	1771
7	Bago	185	7	Magway	48	1316
8	Shan (E)	132	8	Mandalay	83	994
9	Rakhine	113	9	Sagaing	168	915
10	Shan (S)	107	10	Ayeyarwaddy	82	563
11	Ayeyarwaddy	107	11	Kachin	88	521
12	Sagaing	92	12	Shan South	81	463
13	Thanintharyi	84	13	Naypyitaw	4	337
14	Kayah	81	14	Chin	18	104
15	Naypyitaw	65	15	Shan North	270	81
16	Kachin	43	16	Kayah	18	72
17	Chin	31	17	Shan East	7	16
Total		7,517	Total		2,313	20,893



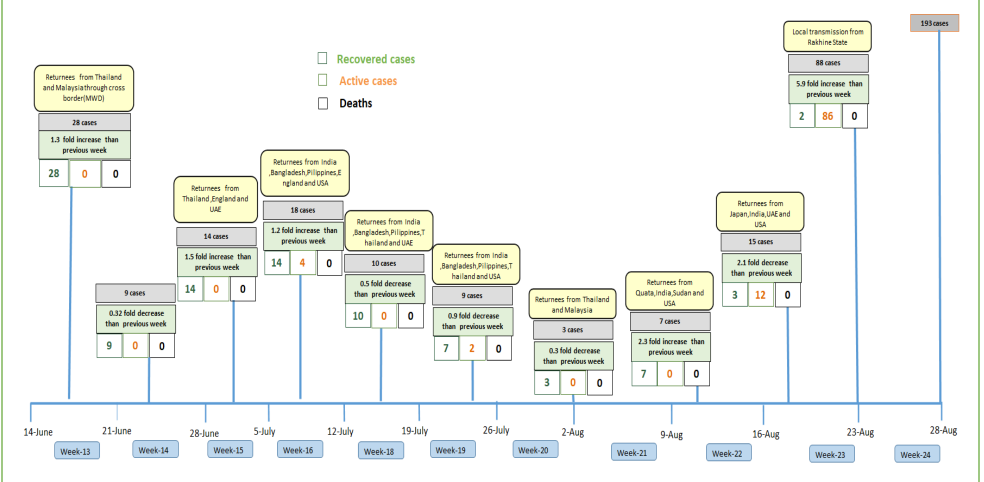


Summary of new confirmed cases detection after first two cases (as of 28.8.2020)



- Confirmed cases were detected as a peak in the 4th week after first confirmed cases due to the religious event cluster.
- Confirmed cases were decreased but still raised than the first 3 weeks due to the religious event cluster and workplace cluster.
- There were an increased in numbers of cases in the 7th week after the first two cases due to the household cluster linked with a religious cluster.
- Confirmed cases were detected by a nearly two-fold rise in the 9th and 10th weeks after the first two cases because of returnees coming back by relief flights.

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