



Date: December 18, 2020

10:00AM  
Last 24 Hr.

### Daily Report for COVID 19 Virus

Situation report about Covid 19 epidemiological, presented the daily detected cases.

#### Summary of the epidemiological situation

Table (1) shows the numbers of cases

	Samples	Confirmed	Recovered	Deaths	Active
Today	2773	997	574	5	9527
Total	225698	32158	22394	237	

Closed Cases		
Worldwide	Gaza Strip	
41,492,849 (97%)	22394 (99%)	Recovered
1,492,989 (3%)	237 (1%)	Deaths
42,985,838	22631	Total Closed
Active Cases		
21,522,337	9527	Number



## Local reported cases within community – Emergency level (D)

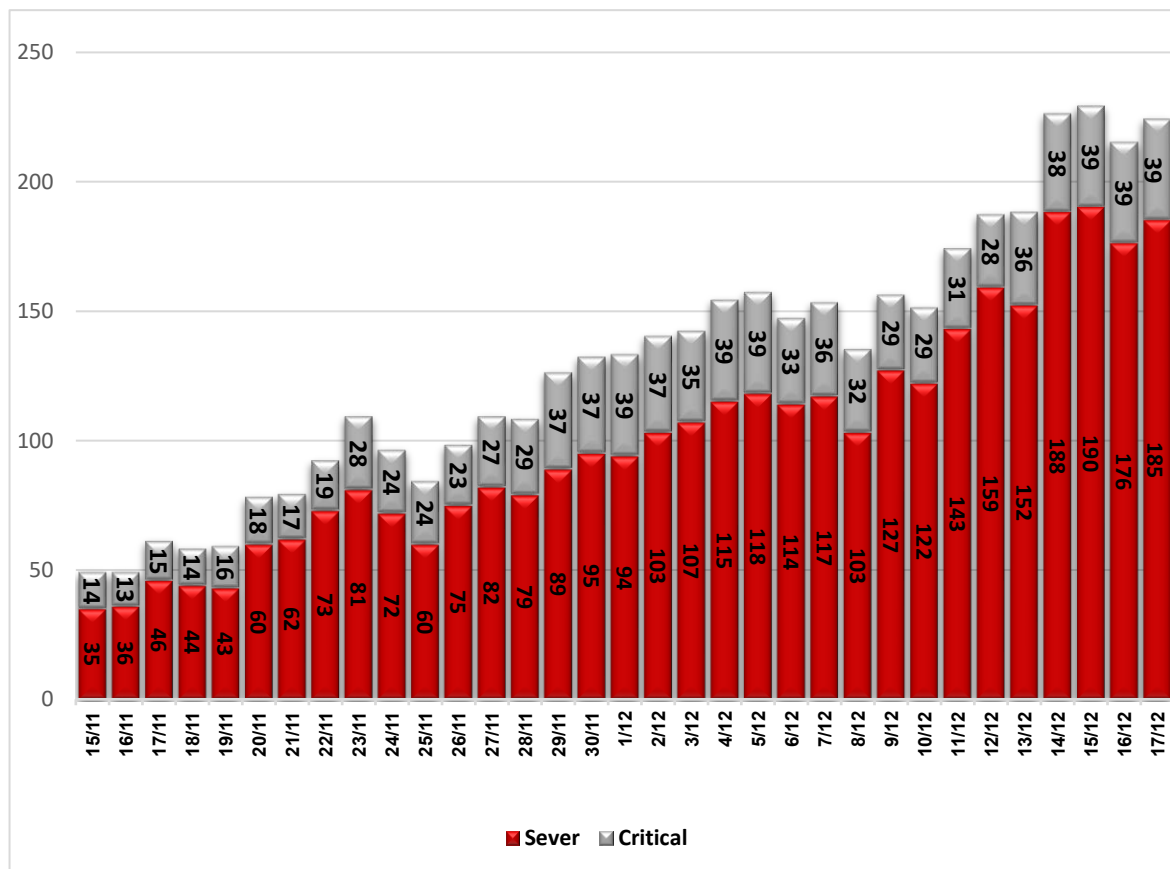
- The total number of confirmed cases is 31865, of which 9511 are still active cases receive medical care in hospitals and isolation centers, 22118 cases fully recovered and were discharged, while the number of deaths reached 236 deaths.

### I. Classification of active cases according to severity

Table (2) shows the classification of cases according to the degree of severity

Total	Other	Critical	Sever	Moderate	Mild	Classification
9527	53	39	185	60	9190	Total
100%	0.6%	0.4%	1.9%	0.6%	96.5%	Percent

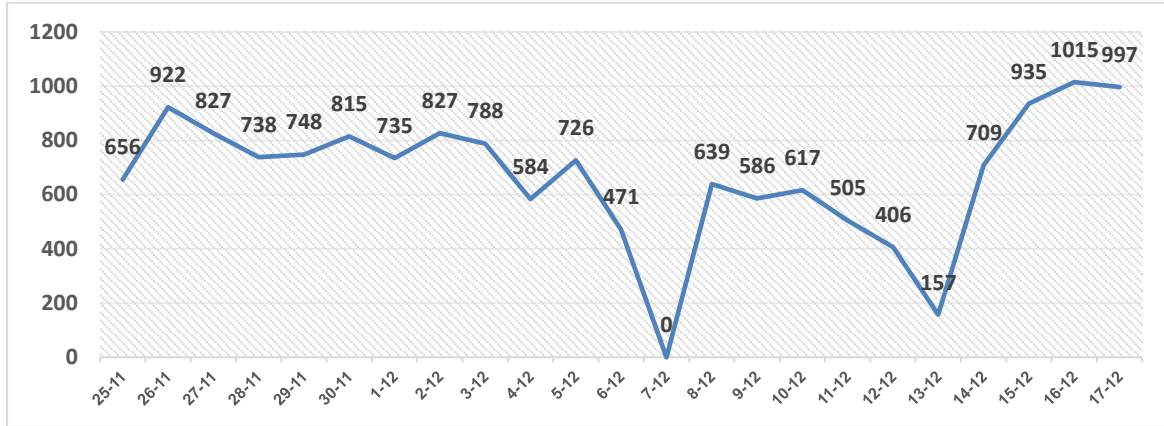
### II. Daily classification of active cases according to severity



Graph (1) Shows the daily classification of cases according to degree of severity

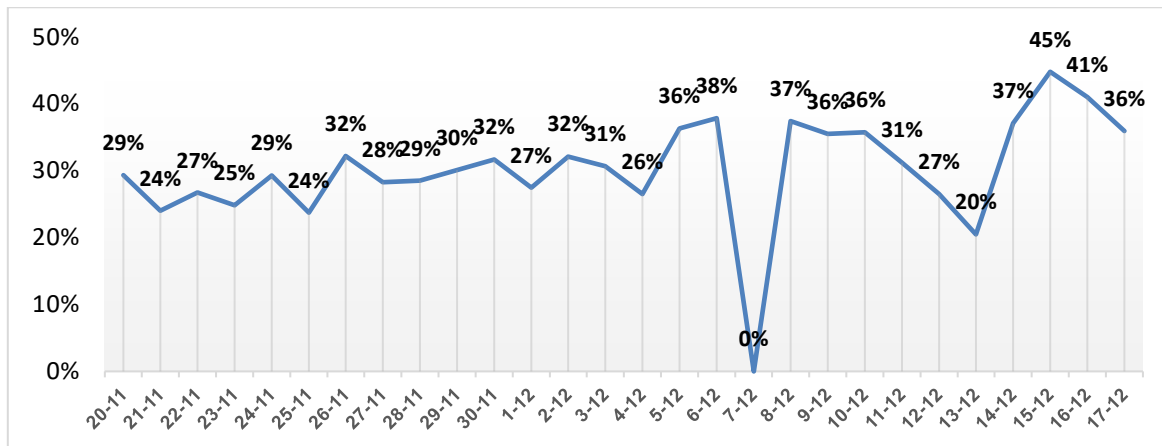


### III. Daily number of new cases within the community



Graph (2) shows number of new cases per day within the community

### IV. The percentage of positive tests of the daily samples

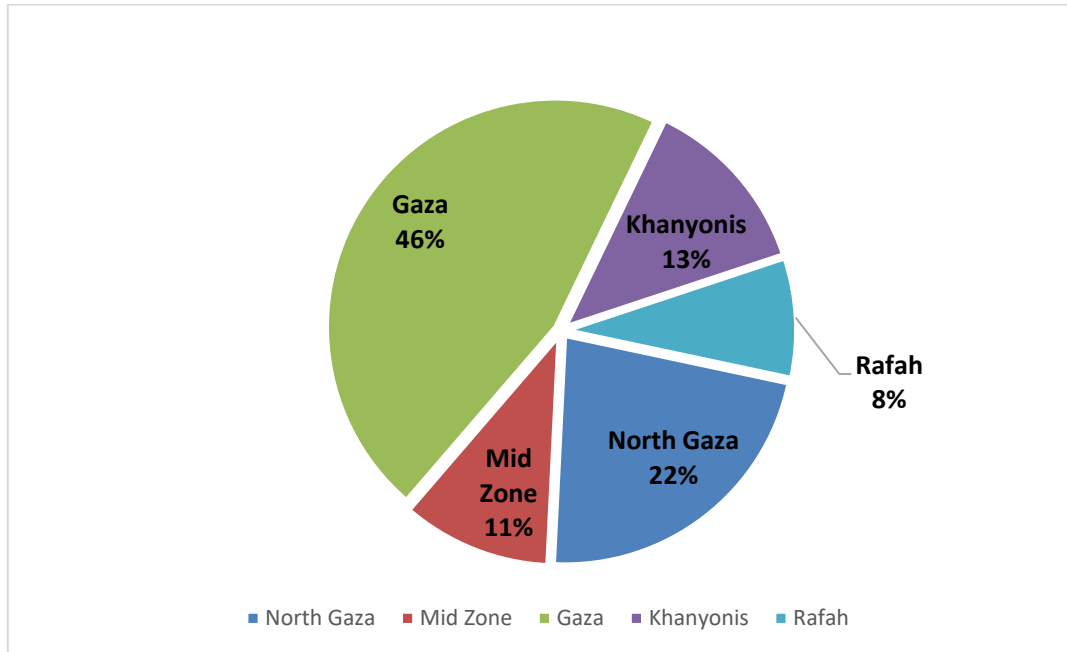


Graph (3) shows percentage of positive tests of the examined samples per day

### V. Incidence of cases by governorate

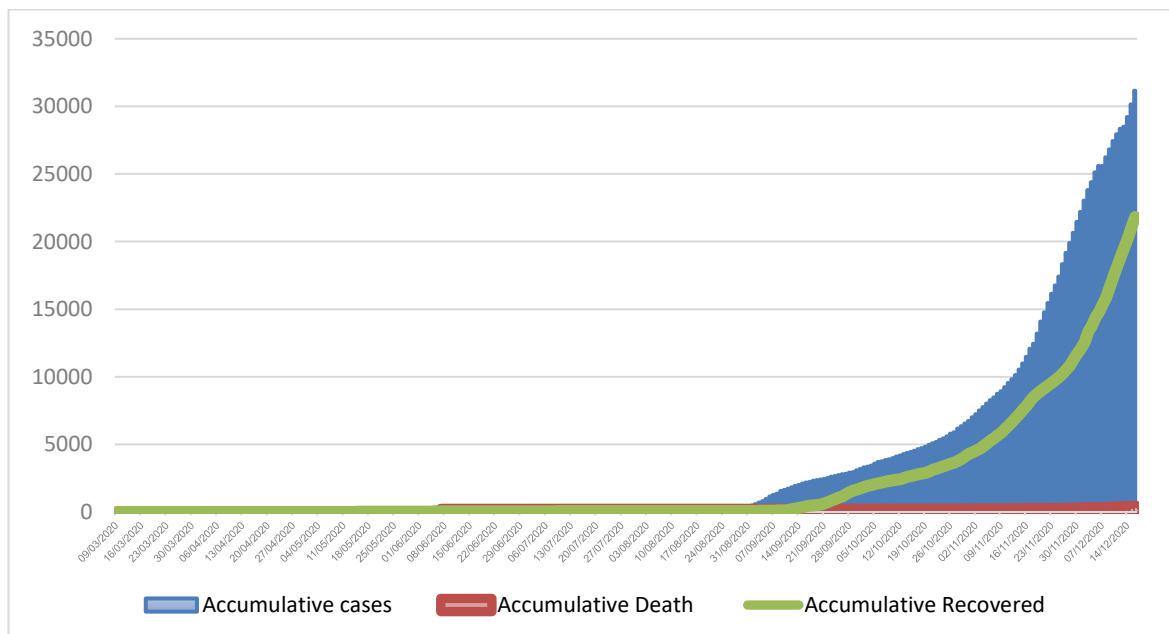
Governorate	Cases	Population	Incidence rate per 100,000
North Gaza	7219	416,906	1732
Gaza	14742	690,111	2136
Mid zone	3387	325,884	1039
Khanyonis	4102	413,727	991
Rafah	2708	260,117	1041
Gaza strip	32158	2,106,745	1526

## VI. Geographical distribution of confirmed cases within the community



Graph (4) shows geographical distribution of cases within the community per governorate.

## VII. Cumulative number of cases, recovered, deaths



Graph (5) shows Cumulative number of cases, recovered, deaths.