



Date: 27,06, 2021

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	464	73	178	1	2393
Total	599600	113942	110489	1060	

	Closed Cases	
	Gaza Strip	* Worldwide
Recovered	110489 (99%)	161,233,145 (97.7%)
Deaths	1060 (1%)	3,809,317 (2.3%)
Total Closed	111549	165,042,462
	Active Cases	
	Number	
	2393	11,165,498

Total vaccinations	People vaccinated (1 <sup>st</sup> Dose)	People fully vaccinated	Population percent
207200	65194	39153	3.2%

\* [https://en.wikipedia.org/wiki/COVID-19\\_pandemic\\_by\\_country\\_and\\_territory](https://en.wikipedia.org/wiki/COVID-19_pandemic_by_country_and_territory)



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

- The total number of confirmed cases is 113608, of which 2393 are still active cases, 110156 cases fully recovered and were discharged, while the number of deaths reached 1059 deaths.

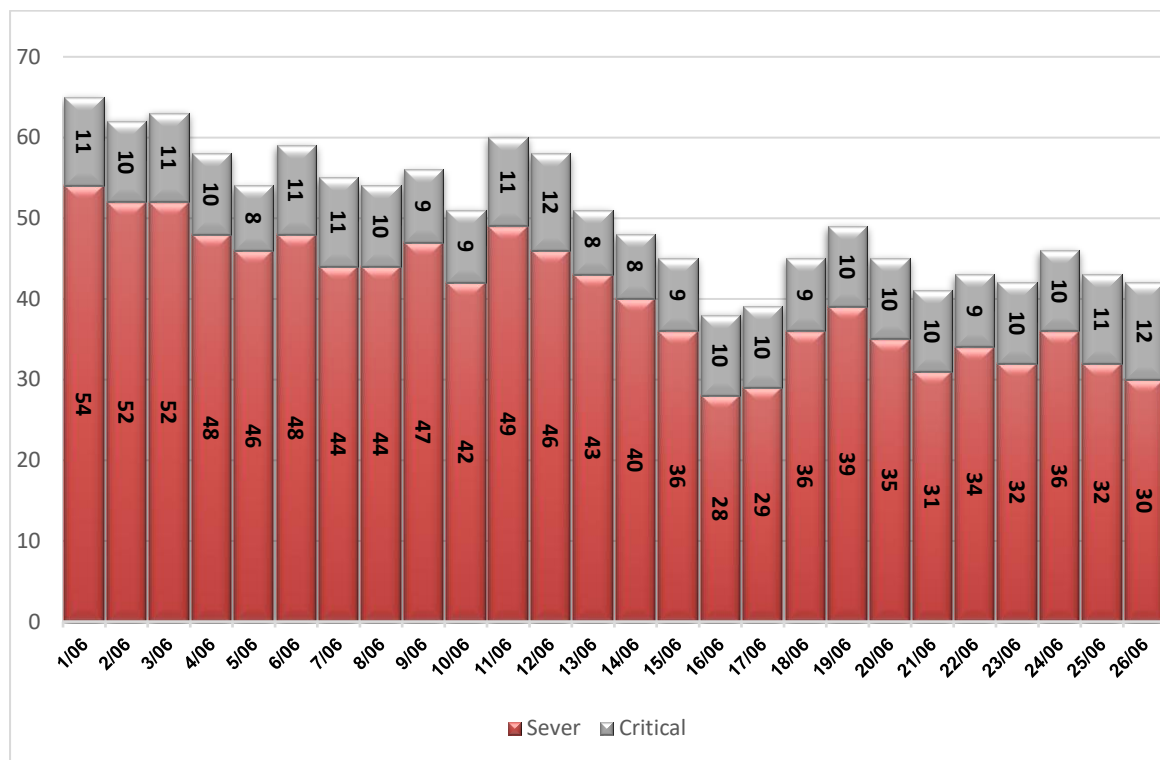
### I. Classification of active cases according to severity

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

Total	In Patient				Mild	Classification
	Other	Critical	Sever	Moderate		
2393	5	12	30	18	2328	Total
100%	0.2%	0.5%	1.3%	0.8%	97.3%	Percent

\*Cases needing medical care for reasons other than the corona

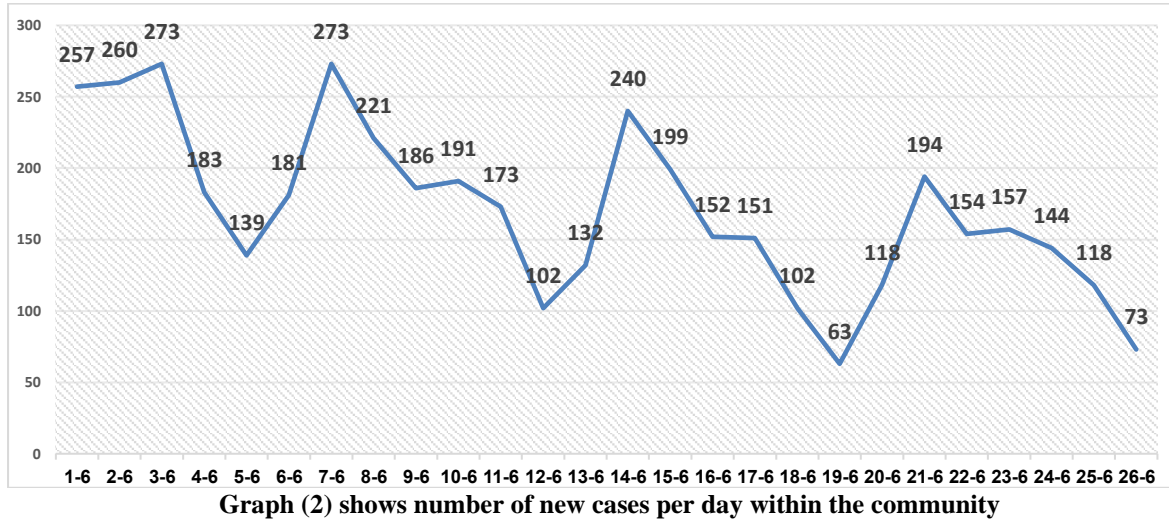
### II. Daily classification of active cases according to severity



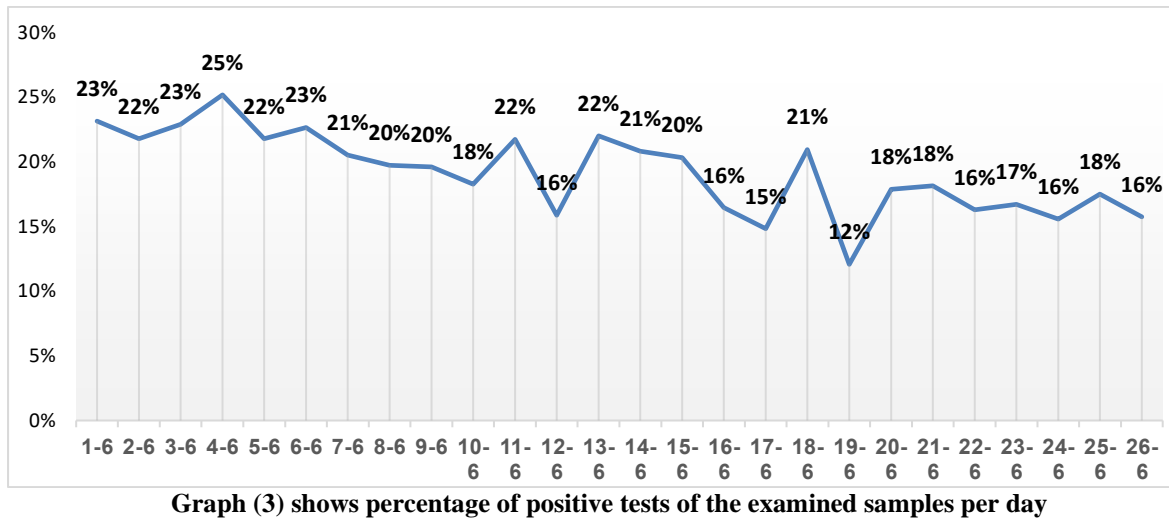
Graph (1) Shows the daily classification of cases according to degree of severity



### III. Daily number of new cases.



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

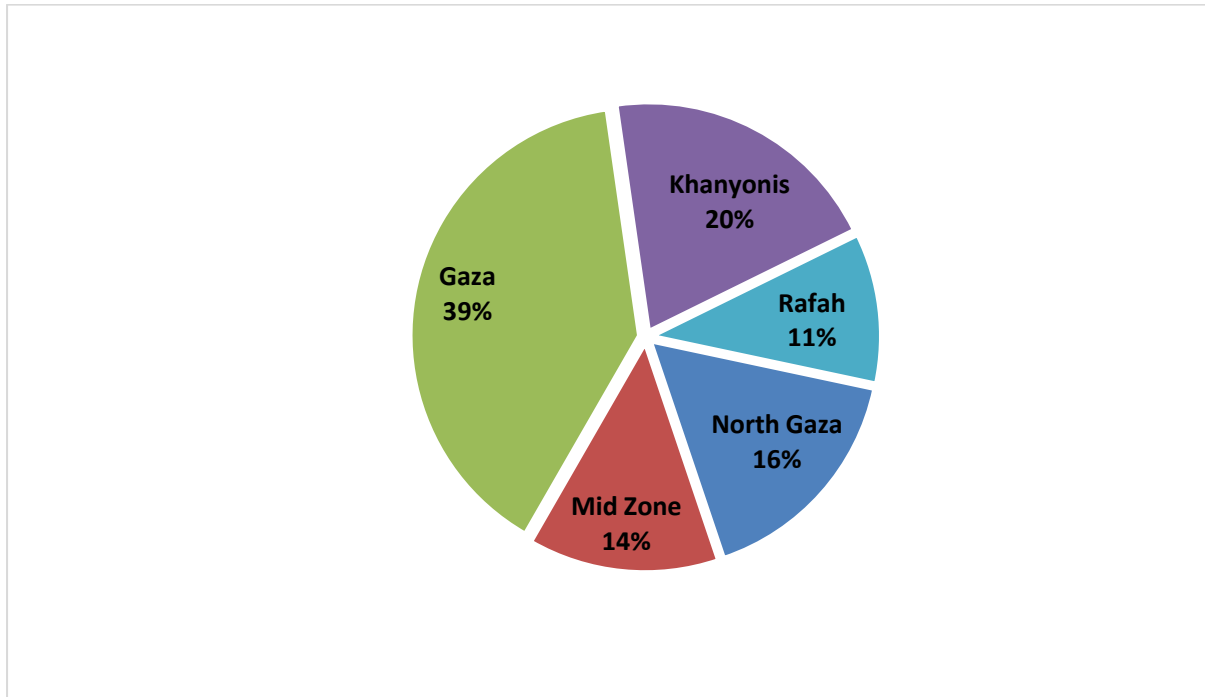


### V. Incidence of cases by governorate

Governorate	Cases	Population	Incidence rate per 100,000
North Gaza	18560	403,457	4600
Gaza	44803	695,967	6438
Mid zone	15565	294,260	5290
Khanyonis	23017	401,582	5732
Rafah	11997	252,703	4747
Gaza strip	113942	2,047,969	5564

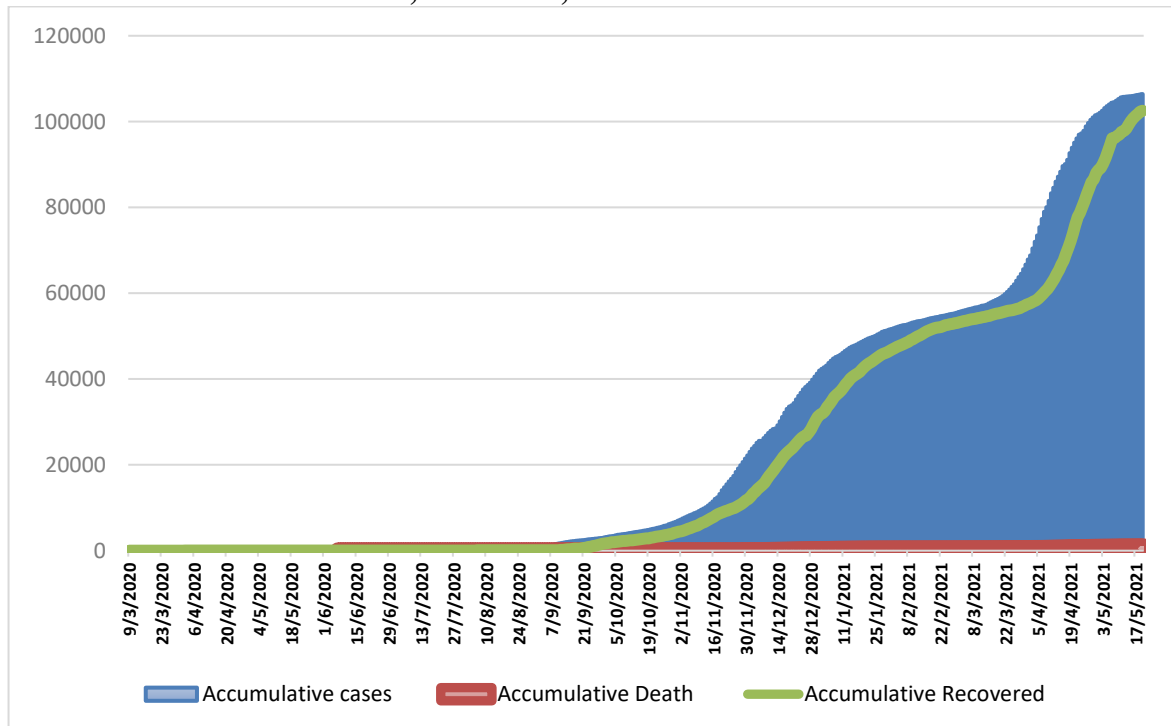


## VI. Geographical distribution of confirmed cases.



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

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



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