



September 06, 2021

CQ Classifications for September 8-30, 2021 – IATF Resolution No. 136-F

MECQ	GCQ with heightened restrictions	GCQ	MGCQ
CAR: APAYAO R3: BATAAN, BULACAN R4A: CAVITE, LUCENA CITY, RIZAL, LAGUNA R6: ILOILO PROVINCE, ILOILO CITY R10: CAGAYAN DE ORO CITY	R1: ILOCOS SUR, ILOCOS NORTE PANGASINAN R2: CAGAYAN R4-A: QUEZON, BATANGAS R5: NAGA CITY R6: ANTIQUE, BACOLOD CITY, CAPIZ R7: CEBU PROVINCE, LAPU-LAPU CITY, NEGROS ORIENTAL R9: ZAMBOANGA DEL SUR R10: MISAMIS ORIENTAL R11: DAVAO CITY, DAVAO DEL NORTE, DAVAO DE ORO, DAVAO OCCIDENTAL CARAGA: BUTUAN CITY	NATIONAL CAPITAL REGION* CAR: BAGUIO CITY, KALINGA, ABRA, BENGUET R1: DAGUPAN CITY R2: CITY OF SANTIAGO, QUIRINO, ISABELA, NUEVA VIZCAYA R3: TARLAC R4-B: OCCIDENTAL MINDORO, PUERTO PRINCESA R6: AKLAN, GUIMARAS, NEGROS OCCIDENTAL R7: CEBU CITY, MANDAUE CITY R9: ZAMBOANGA SIBUGAY, ZAMBOANGA CITY, ZAMBOANGA DEL NORTE R10: MISAMIS OCCIDENTAL, ILIGAN CITY R11: DAVAO ORIENTAL, DAVAO DEL SUR R12: GEN. SANTOS CITY, SULTAN KUDARAT, SARANGANI, NORTH COTABATO, SOUTH COTABATO CARAGA: AGUSAN DEL NORTE, AGUSAN DEL SUR, DINAGAT ISLANDS, SURIGAO DEL NORTE, SURIGAO DEL SUR BARM: COTABATO CITY, LANA DEL SUR	REST OF THE PHILIPPINES

* pilot run of policy shift

Beginning 08 September 2021, **the National Capital Region as the pilot area of implementation** shall be classified under **GCQ until 30 September 2021**.

During this period, the Guidelines for Pilot Areas shall be observed supplemented by the IATF Omnibus Guidelines on the Implementation of Community Quarantine in the Philippines, as amended.





Lifted effective 06 September 2021

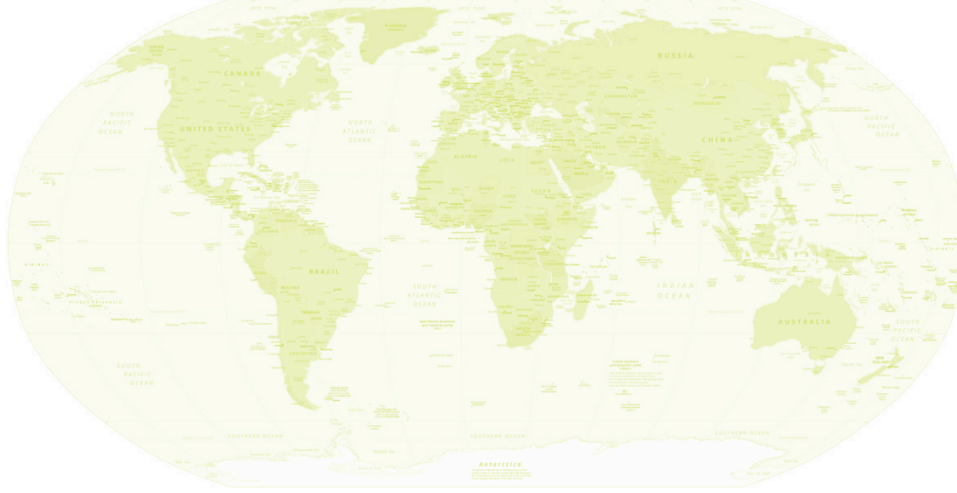
Travel restrictions currently in place in India, Pakistan, Bangladesh, Sri Lanka, Nepal, United Arab Emirates, Oman, Thailand, Malaysia, and Indonesia

International travelers coming from the aforementioned countries shall comply with the appropriate entry, testing and quarantine protocols depending on their “Listing” as herein approved.



IATF adopts the **“Yellow”** and **“Red”** classifications, in addition to the **“Green List”** for countries/territories/jurisdictions based on their respective incidence rates and case counts as primary criteria, and testing data as secondary criteria.

IATF Resolution No. 128-A



“Green List” = “Low Risk”

- i for populations **greater than 100,000**, the incidence rate (cumulative new cases over the past 28 days per 100,000 population) shall be **less than 50**;
- ii For populations **less than 100,000**, the COVID-19 case counts (cumulative new cases over the past 28 days) shall **be less than 50**, as prescribed by its Technical Advisory Group.

IATF Resolution No. 136-B

<u>GREEN LIST</u>		
American Samoa	Anguilla	Australia
Benin	Burkina Faso	Cameroon
Cayman Islands	Chad	China
Comoros	Republic of the Congo	Djibouti
Equatorial Guinea	Falkland Islands (Malvinas)	Gabon
Grenada	Hong Kong (Special Administrative Region of China)	Hungary
Mali	Federated States of Micronesia	Montserrat
New Caledonia	New Zealand	Niger
Northern Mariana Islands	Palau	Poland
Saba	Saint Pierre and Miquelon	Sierra Leone
Sint Eustatius	Slovakia	Taiwan

IATF Resolution No. 136



“Yellow List” = “Moderate Risk”

- i for populations **greater than 100,000**, the incidence rate (cumulative new cases over the past 28 days per 100,000 population) shall be **50 to 500**; and
- ii for populations **less than 100,000**, the COVID-19 case counts (cumulative new cases over the past 28 days) shall be **50 to 500**, and testing rate of tests over the past 28 days per 100,000 population, as prescribed by its Technical Advisory Group;

IATF Resolution No. 136



“Red List” = “High Risk”

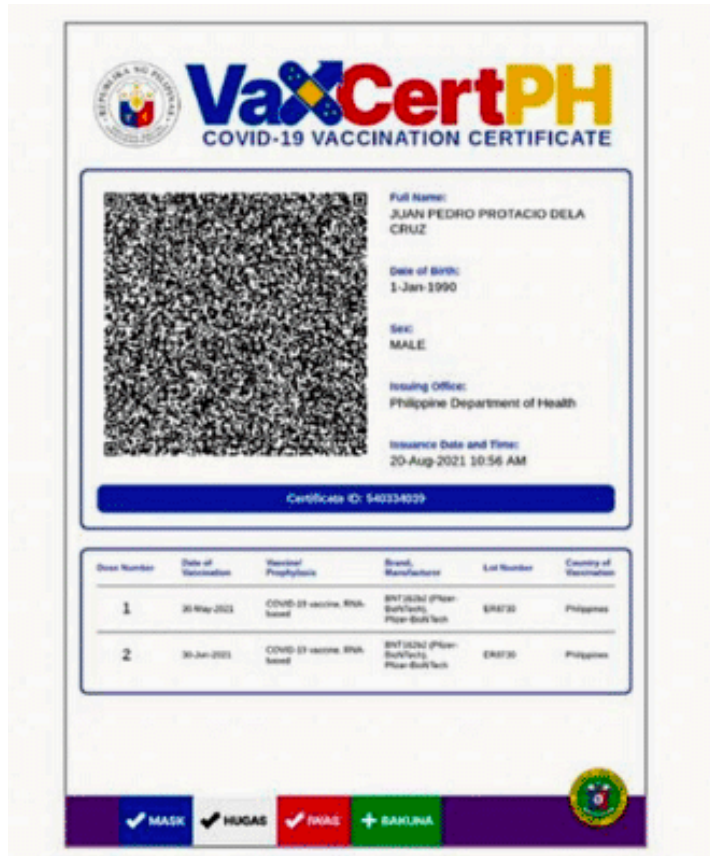
- i for populations **greater than 100,000**, the incidence rate (cumulative new cases over the past 28 days per 100,000 population) shall be **more than 500**; and
- ii For populations **less than 100,000**, the COVID-19 case counts (cumulative new cases over the past 28 days) shall be **more than 500**, and testing rate of tests over the past 28 days per 100,000 population, as prescribed by its Technical Advisory Group;

IATF Resolution No. 136



Soft launch of the VaxCertPH will be on 06 September 2021. The initial phase of implementation of the VaxCertPH will prioritize requests coming from OFWs, and Filipinos who will be departing from PH for international travel with place of residence indicating NCR and Baguio City.

IATF Resolution No. 136



The VaxCertPH will be **opened to the general public and for other purposes at a later time** based on the recommendations of the VaxCertPH Sub-TWG to the IATF.

The DICT is directed to ensure that private establishments be given access with the public key in order to provide a manner for confirming authenticity of vaccination certificates purportedly obtained using VaxCertPH.

1st dose

20,805,610

Coverage ratio

26.97%

2nd dose

15,033,354

19.49%

Total doses administered

35,838,964



277,995 Daily Jabs (Sunday)



477,055 Daily Jabs (Saturday)








510,779 Daily Jabs (Friday)

PH World Ranking



	PHILIPPINES	Rank
Total Cases	2,080,984	14
Active cases	157,438	17
Cases per 100,000 population	1,843.83	132
Case Fatality Rate	1.65%	89

COVID-19 Cases in Southeast Asia

	Country	Active Cases
	1 Malaysia	255,789
	2 Vietnam	219,506
	3 Philippines	157,438
	4 Indonesia	155,519
	5 Thailand	152,105

COVID-19 Update – as of 05 September 2021

ACTIVE CASES

157,438 (7.6%)

Currently Admitted/Isolated
(Assumed as infectious)

(92.0%)
Mild

(0.7%)
Critical

(3.4%)
Asymptomatic

(1.4%)
Severe

RECOVERIES

1,889,312 (90.8%)
Recovery Rate

DEATHS

34,234 (1.65%)
Case Fatality Rate

2,080,984
TOTAL CASES



COVID-19 Update – as of 05 September 2021

KABUUANG PILIPINAS

PUNO NA BA ANG ATING MGA OSPITAL?

ICU BEDS (4.2K TOTAL BEDS)



75% Utilized

ISOLATION BEDS (20.6K TOTAL BEDS)



66% Utilized

WARD BEDS (15.4K TOTAL BEDS)



71% Utilized

VENTILATORS (3.3K TOTAL VENTILATORS)



57% Utilized

NATIONAL CAPITAL REGION

PUNO NA BA ANG ATING MGA OSPITAL?

ICU BEDS (1.5K TOTAL BEDS)



75% Utilized

ISOLATION BEDS (4.6K TOTAL BEDS)



64% Utilized

WARD BEDS (4.2K TOTAL BEDS)



73% Utilized

VENTILATORS (1.1K TOTAL VENTILATORS)



62% Utilized





WE
HEAL
AS
ONE



September 06, 2021