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All countries are at risk and need to prepare for and respond to COVID-19. Each country is encouraged to plan its preparedness and response actions in line with the global Strategic Preparedness and Response Plan<sup>1</sup>.

Support will be prioritized to countries with weak health systems and significant gaps in preparedness capacity for technical and operational implementation. The support will be implemented through global, regional and country-level activities and be allocated based on needs and availability of funds.

To facilitate the global planning processincluding the identification of the overall response envelope required, a preliminary categorization of countries was conducted based on:

- 1. Operational readiness capacities based on the IHR (2005) State Parties Annual Reporting (SPAR) tool, which is a self-assessment.
- 2. Current position on a continuum of response scenarios: preparedness, high-risk of imported cases, imported cases, localized transmission, and community transmission.

The operational readiness categorization was refined based on additional information fromvoluntary external evaluations, pandemic influenza preparedness plans, country readiness assessment for health emergencies, missions to the countries, as well as the most up-to-date country specific COVID-19situation analyses.

The resulting preliminary country categorization list can be found in the table below.

This categorization will be updated regularly based on the evolving COVID-19 situation in each country and specific country risk and capacity assessments which will be conducted to identify key response requirements as the situation evolves. This will impact the total global resource envelope required over time.



## Table 1: COVID-19 Preparedness and Response Status for Countries, Territories, and Areas,<sup>2</sup> as of 1June 2020

Response Category	Country Preparedness Capacity										
	Le	evel 5	Le	vel 4		Level 3	Lev	vel 2	Level 1		
5- Community transmission	Belgium Canada Denmark Germany Iceland Italy Lithuania Netherlands Portugal	Spain Sweden Switzwerland United Kingdom of Great Britain and Northern Ireland United States of America	Algeria Andorra Austria Brazil Chile Croatia France Hungary	Iran (Islamic Republic of) Ireland Poland Romania San Marino Turkey	Argentina Armenia Bangladesh Belarus Cameroon Colombia Congo Côte d'Ivoire Democratic Republic of the Congo Dominican Republic Ecuador El Salvador Georgia Ghana Guinea Indonesia	Kenya Liberia Mali Niger Panama Peru Philippines Qatar Republic of Moldova Senegal Sierra Leone South Africa Sudan Tunisia United Republic of Tanzania	Benin Bolivia (Plurinational State of) Bosnia and Herzegovina Burkina Faso Chad Equatorial Guinea Gabon Guatemala Guinea-Bissau Haiti Honduras Nicaragua Paraguay	Syrian Arab Republic Togo Ukraine Venezuela (Bolivarian Republic of) Zambia	Comoros		
4- >=10 cases	Australia China Finland Israel Japan Malaysia Monaco	New Zealand Norway Republic of Korea Slovenia United Arab Emirates	Bahrain Brunei Darussalam Costa Rica Cyprus Czechia Egypt Estonia Greece Kuwait	Latvia Luxembourg Malta Mauritius Oman Russian Federation Saudi Arabia Slovakia Thailand Viet Nam	Albania Angola Angola Antigua and Barbuda Azerbaijan Bahamas Barbados Belize Bhutan Cambodia Cuba Cuba Dominica Eswatini Ethiopia Grenada Guyana India Jamaica Jamaica Jordan Kazakhstan Lebanon Malawi	Maldives Mongolia Montenegro Morocco Mozambique Myanmar Nepal North Macedonia Rwanda Saint Kittis and Nevis Saint Lucia Saint Lucia Saint Vincent and the Grenadines Serbia Serbia Serbia Serbia Serbia Serbia Siri Lanka Suriname Trinidad-Tobago Uganda Uruguay Zimbabwe	Afghanistan Botswana Burundi Cabo Verde Djibouti Eritrea Fiji Gambia Iraq Kyrgyzstan Lao People's Democratic Republic Libya Madagascar	Mauritania Namibia occupied Palestinian territory, including east Jerusalem Pakistan Sao Tome and Principe Somalia South Sudan Tajikistan Timor-Leste Uzbekistan Yemen	Central African Republic		

2 The categorization will be updated periodically through capacity and risk assessments based on the evolving COVID-19 situation. The operational readiness index (levels 1-5) was aligned with the WHO SPAR benchmarks capacity levels: Level 1 ≤20%, Level 2 ≤40%, Level 3 ≤60%, Level 4 ≤80%, and Level 5 >80%. The categorization itself takes into consideration additional factors relevant for managing the risk of COVID-19.



## Table 1: COVID-19 Preparedness and Response Status for Countries, Territories, and Areas,<sup>2</sup> as of 1 June 2020 (continued)

Response Category	Country Preparedness Capacity								
Level 5		Level 4	Level 3	Level	2 Level 1				
3- <10 cases				Lesotho Papua New Guinea					
2- High risk of imported cases			Democratic People's Republic of Korea Turkmenistan	Marshall Islands T Micronesia T (Federated	olomon slands ionga iuvalu fanuatu				
1-Preparedness					liue 'alau				

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