

Breakout session 1 and 2

Lecture

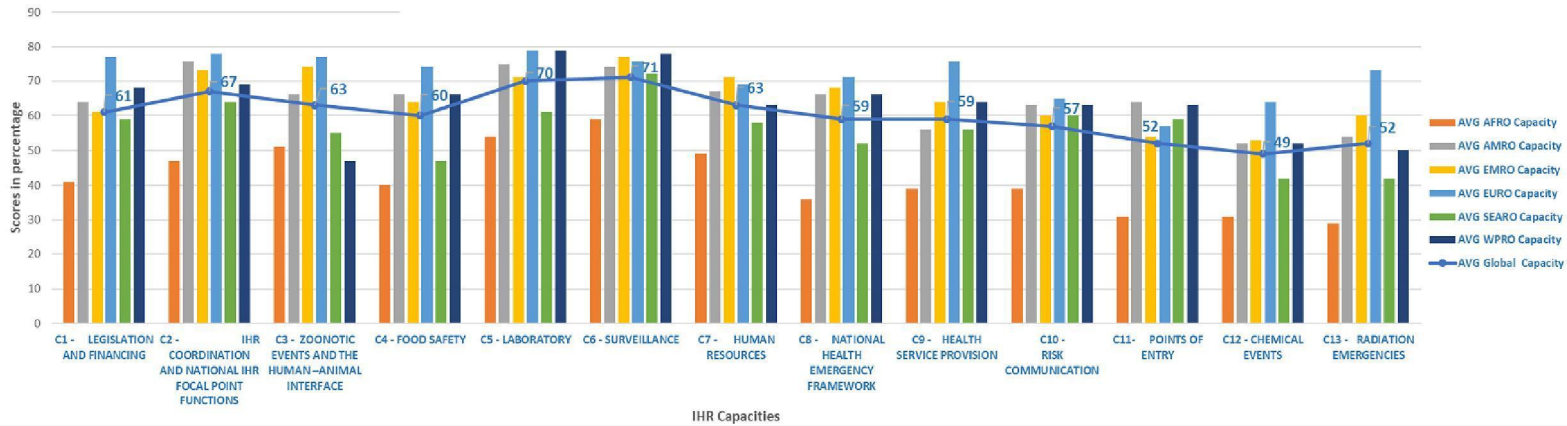
5.1.2e

09-09-2020



2018 State Parties Self-Assessment Annual Reports on IHR Implementation - Scores per Capacity in Percentage by WHO Regions - Reports on SPAR2018 format GLOBAL N= 182 (93%) out of 189 (96%) submitted / 196 (100%) State Parties

N= BY REGION: AFRO (47/47=100%); AMRO (31/35=89%); EMRO (21/21=100%); EURO (49/55=89%); SEARO (11/11=100%); WPRO (23/27=85%)



BREAKOUT SESSION 1

Analyze the strengths and weaknesses of the global preparedness for COVID-19, second wave 2020

- Which capacities are well developed?
- Which capacities are most vulnerable?
- Which WHO geographic region needs enforcement of the capacities

Ignore chemical and nuclear capacities as not relevant for the topic of the exercise

Breakout session 2

EXERCISE GLOBAL LAND

Please watch the video via this link:

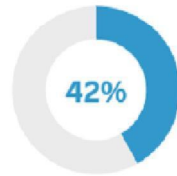
https://www.youtube.com/watch?v=oGDCwPT_LQc

Globalland IHR core capacities implementation status, 2010-2017

Select a country:

Afghanistan

How to explore:
Each bar represents the capacity score in percentage and each triangle represents the Regional average. If there is no bar but a triangle, the country scored zero for that year whereas if there is no bar and no triangle, the country did not report that year. The possible explanation for decline from one year to another could be the result of different respondent interpreted questions differently from one year to another, information was not available and no answer was given, and deterioration in the real situation.



is the average value of the 13 core capacity indicators in the country in 2017

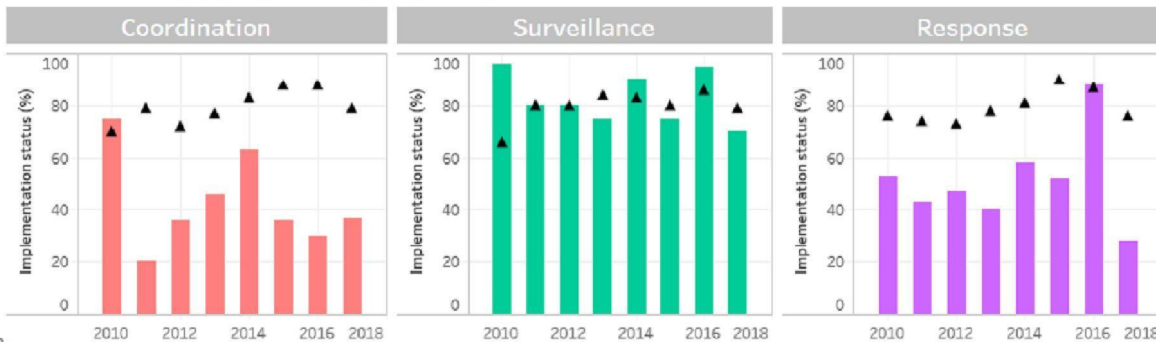
REGIONAL AVERAGE
2010-2017

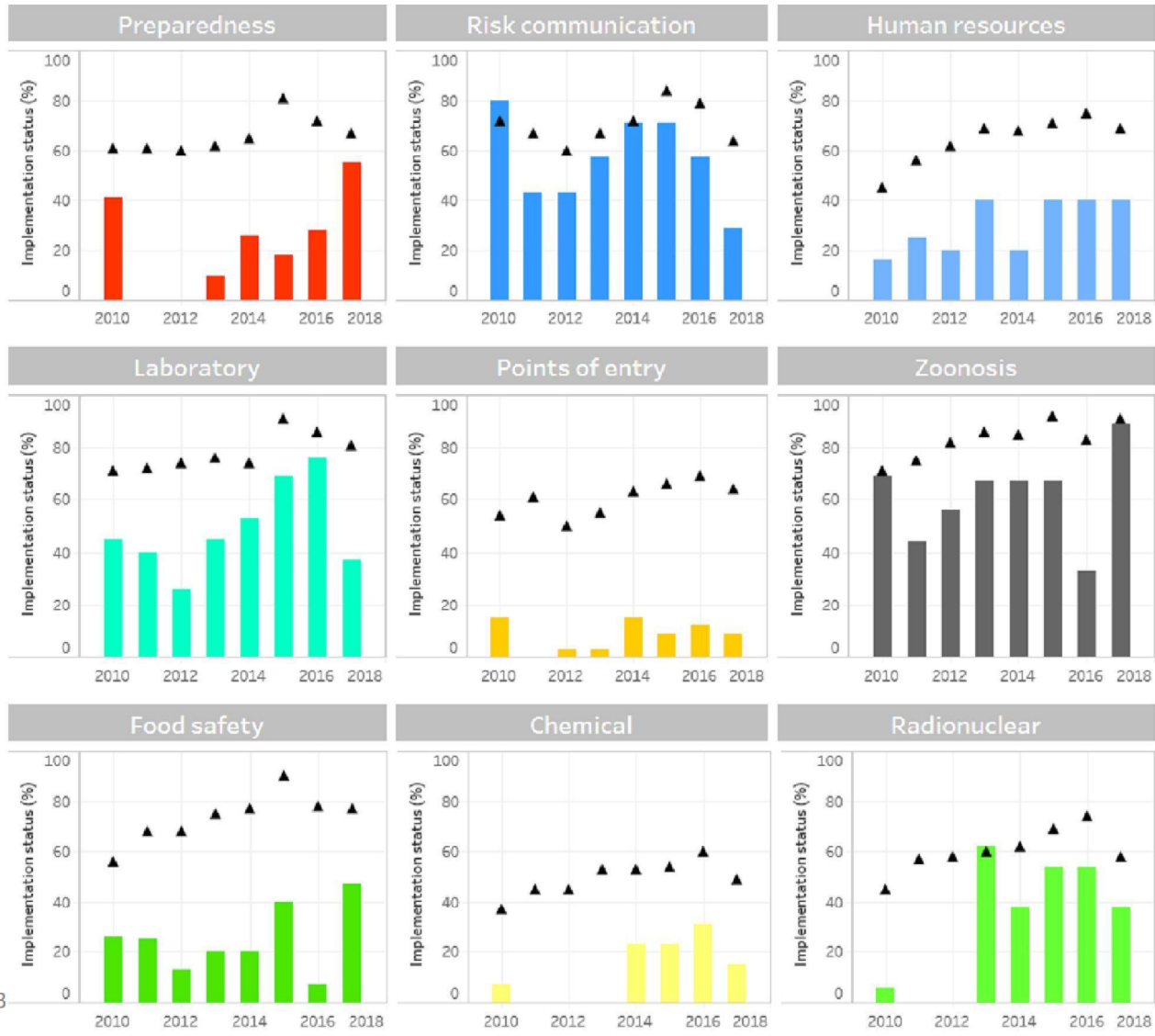
The average value of the 13 core capacity indicators for the period 2010-2017 in WHO region
72%

Based on the analysis of the latest annual reporting data (2017), the three top challenges are:



These should be further analysed with other complementary information in order to determine priorities, which should be addressed into country action plan and its implementation.





1/3/2023

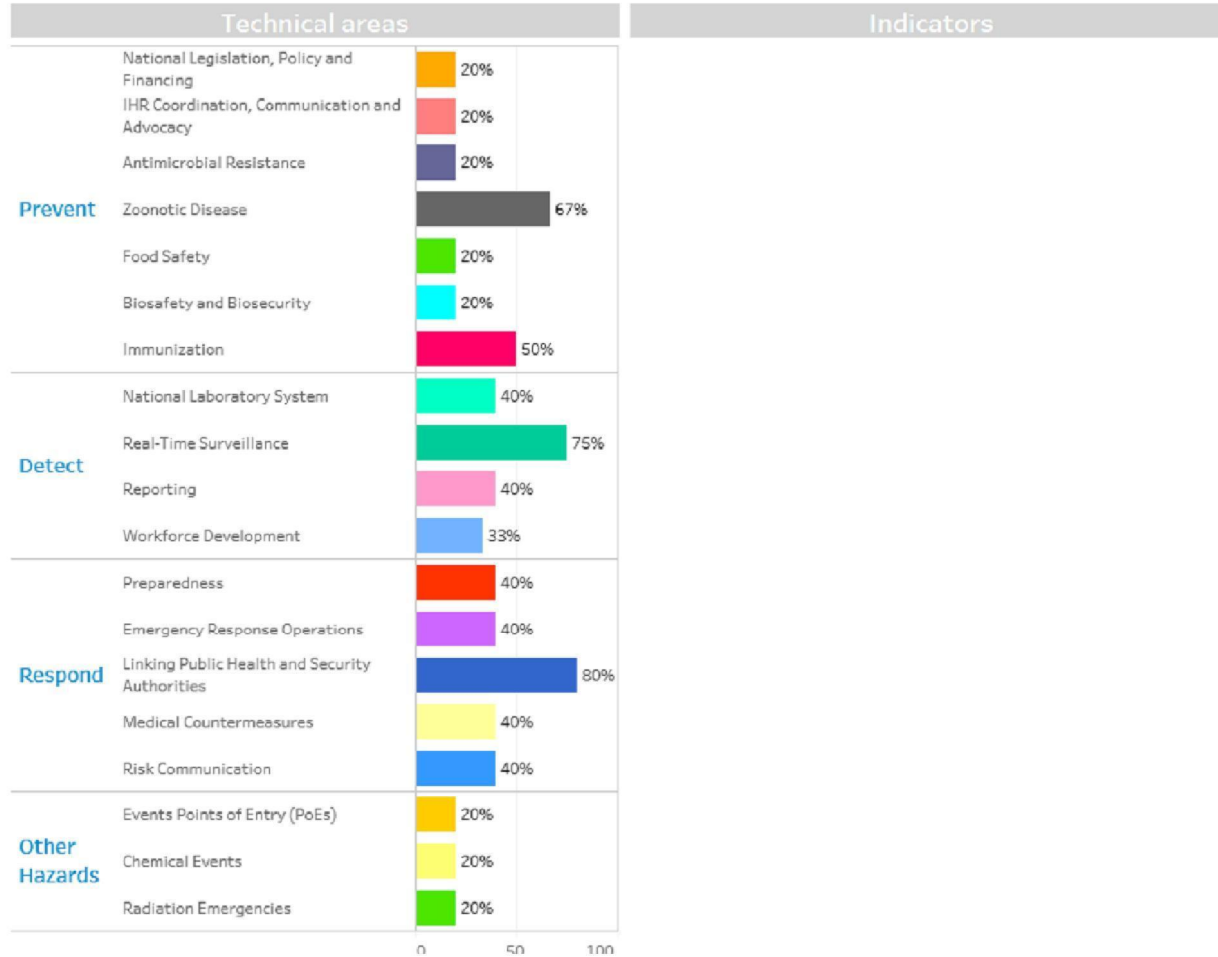
Global Land

Joint External Evaluation

How to explore:

There are 19 technical areas with multiple indicators under the Joint External Evaluation. The score under technical areas represents the average of the indicators within that technical area. Each technical area is divided into 1-5 indicators. These will appear when the specific technical area bar is clicked on. These indicator scores were determined through peer to peer review and mutual agreement in the course of JEE Mission.

To select a different country, please go back to "Annual reporting" tab.



Strengthening core capacities


- Perform a SWOT

In a SWOT matrix, data is arranged in four categories and two subcategories.

	Internal	External
Helpful	Strengths	Opportunities
Harmful	Weaknesses	Threats

- Formulate options for strengthening core capacities
- Consider levels of preparedness identified in annual reports and JEE
- Formulate priorities for action for policy makers

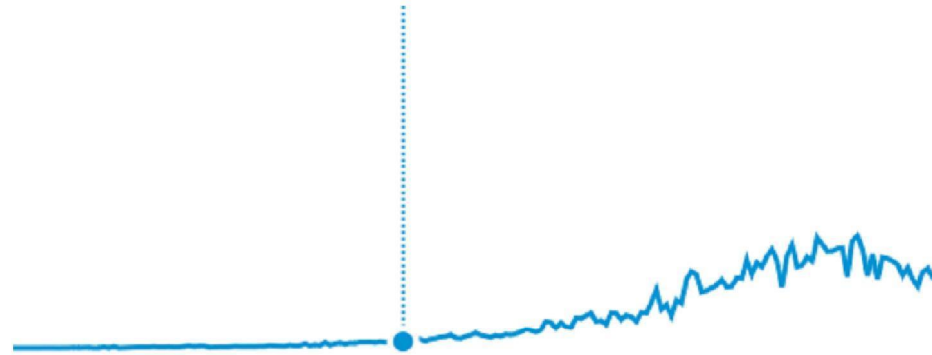
Situation 1;



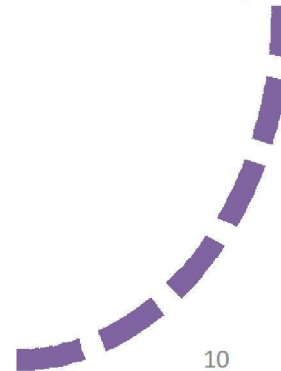
In Global Land, the number of COVID-19 cases remained rather stable at a low level due to a total lockdown in March and April but reached a small spike in May following an event attended by a high number of people. Immediate contact tracing and quarantine were undertaken. Isolation of cases took place and the local outbreak was contained.

Situation 2;

1/3/2023



Starting from August 1, cases started to increase around the capital city, in the absence of specific measures. Authorities fear that the number of reported cases is far beyond the actual number of positive people. It is not clear what the age distribution is, because the labs are not connected to a public health surveillance system.



ASSIGNMENT

- You are the emergency response committee
- How would you assess this situation? (risk for further spread?)
- How would you respond to this threat, taking into account the performance indicators of the country?
- Which measures are needed?