

National Capacity Monitoring International Health Regulations

Country Report for Bahrain for year 2011

1.0	:+·· NI		
	acity: N	ational legislation, policy & financing 100	
1.1		Component: National legislation and policy 100	
	1.1.1	Indicator: Legislation, laws, regulations, administrative requirements, policies or other government instruments in place are sufficient for implementation of IHR	1(
2 Cap	acity: Co	oordination and NFP Communications 100	
2.1		Component: IHR coordination, communication and advocacy 100	<mark>)</mark>
	2.1.1	Indicator: A mechanism is established for the coordination of relevant sectors in the implementation of IHR	1(
	2.1.2	Indicator: IHR NFP functions and operations in place as defined by IHR	1(
3 Сар	acity: Su	urveillance 40	
3.1		Component: Indicator based surveillance (also referred to as40structured surveillance, surveillance or surveillance for defined40conditions)40)
	3.1.1	Indicator: Indicator-based surveillance includes an early warning function for the early detection of a public health event.	
3.2		Component: Event-Based Surveillance 40)
	3.2.1	Indicator: Event-Based Surveillance is established	
4 Cap	acity: R	esponse 85	
4.1		Component: Rapid Response Capacity 100	<mark>)</mark>
	<mark>4.1.1</mark>	Indicator: Public health emergency response mechanisms are established	1
4.2		Component: Infection Control 71	
	4.2.1	Indicator: Infection Prevention and Control (IPC) is established at national and hospital levels	
5 Cap	acity: Pi	reparedness 75	
5.1		Component: Public Health Emergency Preparedness and 100 Response)
_	5.1.1	Indicator: Multi-hazard National Public Health Emergency Preparedness and Response Plan is developed	1
5.2		Component: Risk and resource management for IHR 50 preparedness	
	<mark>5.2.1</mark>	Indicator: Priority public health risks and resources are mapped	
6 Cap	acity: R	isk Communication 100	
6.1		Component: Policy and procedures for public communications 100	<mark>)</mark>
	6.1.1	Indicator: Mechanisms for effective risk communication during a public health emergency are established	1
	acity: H	uman Resource Capacity 50	
7.1		Component: Human Resource Capacity 50	
	7.1.1	Indicator: Human resources available to implement IHR Core Capacity requirements	
	acity: La	aboratory 40	
8.1		Component: Laboratory diagnostic and confirmation capacity 80	<mark>ر</mark>
	<mark>8.1.1</mark>	Indicator: Laboratory services available to test for priority health threats	



National Capacity Monitoring International Health Regulations

Country Report for Bahrain for year 2011

8.2	Component: Laboratory biosafety and biosecurity 0	
8.2	1.1 Indicator: Laboratory biosafety and laboratory biosecurity (Biorisk management) practices in place	
Capacity	r: Points of Entry 80	
9.1	Component: General obligations required at Points of Entry 100	
9.	.1 Indicator: General obligations at PoE are fulfilled	10
9.2	Component: Core Capacities required at all times57	
9.2	1.1 Indicator: Effective surveillance and other routine capacities established at PoE	5
9.3	Component: Core Capacities for Response Responding to public 85 health emergencies at PoE	
9.3	1.1 Indicator: Effective response at PoE established	8
) Capacity	y: Zoonotic Events 33	
10.1	Component: Capacity to detect and respond to zoonotic events of 33 national or international concern	
10	1.1 Indicator: Mechanisms for detecting and responding to zoonoses and potential zoonoses are established	3
Capacity	r: Food Safety 100	
11.1	Component: Capacity to detect and respond to food safety events 100 that may constitute a public health emergency of national or international concern	
11	1.1 Indicator: Mechanisms are established for detecting and responding to foodborne disease and food contamination	10
2 Capacity	r: Chemical Events 50	
12.1	Component: Capacity to detect and respond to chemical events of 50 national and international public health concern	
12	1.1 Indicator: Mechanisms are established for detection, alert and response to chemical emergencies	5
B Capacity	r: Radiation Emergencies 66	
13.1	Component: Capacity to detect and respond to radiological and 66 nuclear emergencies that may constitute a public health event of national or international concern	
13	1.1 Indicator: Mechanisms are established for detecting and responding to radiological and nuclear emergencies	6