

International Health Regulations

Bahrain IHR strategy

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Introduction

International Health Regulations (2005) are a set of legally binding regulation for all WHO member states which helps countries working together to prevent, protect against, control and respond to the international spread of disease while avoiding unnecessary interference with international traffic and trade. These regulations are also designed to reduce the risk of disease spread at international airports, ports and ground crossings. These regulations entered into force on 15 June 2007 and are binding on 194 countries across the world, including all World Health Organization (WHO) Member States.

IHR Strategic Direction in Bahrain

Kingdom of Bahrain prepared for prevention and response to public health emergencies of international concerns in order to reduce the health, economic and social impacts of these emergencies on the local and international communities.

Bahrain IHR Vision

The vision of the Bahrain IHR is to minimize the health, economic and social impact of any public health emergencies of international concern.

It goes with the Bahrain vision 2030 (The Bahrain Economic Vision 2030 is a long-term economic development plan that outlines the future path for the development of The Kingdom of Bahrain's Economy and Society over the coming 21 years.

It was created in consultation with the government, private sectors, political leaders and international bodies and was intended to cover the period 2008-2030.

The Bahrain Vision 2030 pledges to improve the Bahraini standards of living as well as reform the Government, Education, Health sectors, increase privatization, and enhance the quality of life in Bahrain. It signals aspirations for a competitive global economy driven by a thriving private sector. The Vision also underscores the role of all Bahrainis and raises incomes and quality of life for all societal segments. IT therefore outlines in skeleton form what it calls forward-looking policies in such critical areas as education,

health care, infrastructure and the environment. However, social security and social justice are also accorded attention, with a focus on subsidies on water, electricity, gasoline and food exclusively targeting the needy; housing support for those most in need; and a high standard of social assistance giving all Bahrainis an equal start. According to the Economic Vision, “fairness in society means that all are treated equally under the law, in accordance to international human rights; and that everyone has equal access to services, namely education and health care, and that the needy are supported via adequate job training and a targeted social safety net”).

And it goes with the Ministry of Health vision (To improve the health of population in Bahrain by partnership with stakeholders, in order to provide accessible, responsive, high quality service for all through their lifetime.)

Bahrain IHR Mission

The Bahrain IHR mission is to improve health protection in Bahrain.

It goes with Ministry of Health mission (To ensure the provision of evidence-bases care at all levels based efficient use of resources and encouragement of personal responsibility for health.)

Bahrain IHR strategy

To reduce the potential risks to the public’s health posed by movement of persons and goods, and other trade activities with the avoidance of unnecessary interference with international traffic and trade by 10 by the year 2018.

The Bahrain Strategy for IHR implementation is a road map to strengthen core capacities required for effective preparedness planning, prevention, prompt detection, characterization, containment and control of emerging infectious diseases which threaten national, regional and global health security. Implementation of IHR is an important stepping stone in fulfilling many of the requirements of the revised International Health Regulations (2005).

The advent of SARS, avian influenza and H1N1 underscores the importance of emerging diseases and their impact on health and economic development. By increasing globalization of public health events and the requirements of the IHR (2005),

there is clearly value in developing such a strategy for Bahrain.

The scope of threats is broad and includes objectives for the short, medium-and long-term capacity needed to reduce these threats.

Bahrain will use the Strategy in the following ways:

- As a strategic document to guide the development or strengthening of the national core capacities required for health protection from events.
- As a framework for the development of stronger collaboration with neighboring countries, sub regional, regional and global networks and other technical partners to build a safety net.
- As a guide to meet the core capacity requirements for surveillance and response under IHR (2005).
- As a document for national and regional advocacy for adequate, equitable and sustainable health financing arrangements (including resource mobilization and donor coordination), human resource development, and sustainable knowledge, skills and technology transfer.

Events threats do not respect international borders. Global partnerships and the rapid sharing of data and other information enhance preparedness and evidence-based control strategies for the emerging threats with their risk analysis and management, case management, epidemiology, public health, diagnostics and verification of results, laboratory bio-safety, infection control, logistics, risk communication, and other specialty areas.

With strong political support, a commitment to the global public goods and effective public health systems, the challenge can be met.

Strategic Goals 1: Partnership strengthening

- Resource mobilization through intra -sectorial and inter- sectorial collaboration between various ministries and organization within the kingdom of Bahrain. This is supported by active engagement of higher authorities and concerned stakeholders in relevant sectors.
- Benefiting from the best available technical support for effective implementation of IHR (2005) by establishing regional and global health regulation network.

Objective of the strategic goal 1

- To inform, train and actively involve the concerned stakeholders in relevant sectors in implementing the Regulations
- (Short to intermediate)
- To ensure that higher authorities in the country understand the public health and economic benefits of implementing the revised Regulations and engage in resource mobilization activities to support their full implementation.(short term)
- To establish and be an active member in the regional and global health regulation network. (Long term)

Strategic Goals 2: Strengthen National Capacity

Analysis of the available capacities, to identify the gaps and to put a plan of action for improvement. Core capacity building should be strengthened in the field of national disease prevention, surveillance, control and response. Moreover, public health measures and response capacity building at designated ports of entry is required , as it has a recognized role in rapid detection and response to the risk of international disease spread.

Objective for the strategic goal 2

- To conduct assessment of the alert and response capacity in the country. (short term)
- To perform gap analysis of the alert and response capacity and develop and implement national action plans to prevent, detect, and respond to public health threats(short term)
- To request WHO's technical support for national capacity building (short term)
- To train the concerned staff in the field of disease prevention, surveillance, risk assessment, control and response. (Intermediate)
- To ensure that PoE are kept free of infection or contamination, including vectors and reservoirs
- To ensure that routine measures, in compliance with IHR (2005), are in place for travelers, conveyances, cargo, goods and postal parcels

- To implement the public health contingency plan for public health emergencies at all designated PoE
- To ensure that designated points of entry have the capacity to rapidly implement international public health recommendation

Strategic Goals 3: Prevent and Respond To International Public Health Emergencies

Strengthen the early warning system to ensure rapid response. This could be achieved through producing, implementing, exercising and harmonizing national public health action to rapidly detecting and managing risks and public health emergencies of international concern.

Objectives of the strategic goal 3

- To develop plan for surveillance and early warning for specific risks at national level (infectious, food, chemical and radio-nuclear)
- To identify and implement risk reduction strategies
- Preparedness and readiness for response and containment of the threats identified in IHR (2005) including involvement of local level.
- To implemented international mechanisms for stockpiling critical supplies (vaccines, drugs, personal protective equipment
- (PPE) for priority threats critical supplies

Strategic Goals 4: Legal Issues and Monitoring

Establishment of the legal and regulatory frameworks that specify the roles of participating partners and stakeholders ensure justification of Assessment of measures and facilitate quick and timely response. Furthermore, regularly monitoring the progress indicators for the implementation of IHR 2005 is necessary for improvement.

Objective of the strategic goal 4

- To assess national public health legislation and to adapt it in line with the IHR (2005) Regulations.
- To designate the National IHR Focal Points (NFP)
- To monitor implementation of the eight core capacities through a checklist of indicators, capacity development at PoE and capacity development for the four IHR-related hazards (zoonotic and food safety (biological), radiological

and nuclear, and chemical).

Bahrain IHR goal

To establish a productive planning, prevention, prompt detection, characterization, and the containment and control of any Public Health Emergencies of International Concern.

Bahrain IHR objectives to achieve the goal

To achieve the goal, objectives are proposed. For each objective, a number of expected results are specified, all of which are supported by action plans. The objectives are of equal importance, requiring a comprehensive approach in their implementation. However, differences in baseline capacity may result in differences in the priority given to specific objectives in different sectors in the implementation phase, and the priority setting may also differ from the timing of national-level activities. All sectors, however, are encouraged to fill, as a priority, gaps in the core capacities needed for the effective alert and response to emerging threats.

- To reduce the risk of events
- To strengthen early detection of events
- To strengthen early response to any reported event
- To strengthen preparedness
- To develop sustainable technical collaboration within the country.

Bahrain IHR Activities to implement the objectives

A five year planned activities

- To form a concrete action plan for IHR implementation in the country.
- To establish an emergency planning compatible with IHR 2005.
- To assess and strengthen surveillance system.
- To improve skills of public health inspectors.
- To establish an implementation plan for port health.
- To establish a monitoring plan.
- To establish IHR health policy and legislations.
- To conduct an assessment of Surveillance and Response system
- To establish an educational and training plan.

- To establish a communication plan with the concerned parties.
- To establish a reporting system
- To conduct a simulation exercises to elaborate Bahrain's emergency plan to face public health emergencies of international concern
- To provide a feedback about performance.

IHR programs

1. National IHR legislations, policies and financial Program
2. Coordination and National Focal Point (NFP) Communication Program
3. IHR Surveillance Program
4. IHR Response capacity Program
5. IHR Preparedness Program
6. IHR Risk communication Program
7. IHR Human Resource Program
8. IHR Laboratories Program
9. IHR at the Points of Entry Program
10. IHR Zoonotic Events Program
11. IHR Food Safety Program
12. Chemical Events in the Context of IHR Program
13. Radiological Events in the Context of IHR Program
14. IHR Monitoring Program
15. IHR Website updating program
16. IHR Data Management program
17. Early Warning System and Events Based Surveillance Monitoring Program.
18. Events Assessment Program

IHR Outcome Indicators

1. Legislation, laws, regulations, administrative requirements, policies or other government instruments in place are sufficient for implementation of IHR.
2. A mechanism is established for the coordination of relevant sectors¹ in the implementation of the IHR.
3. IHR NFP functions and operations are in place as defined by the IHR (2005).
4. Indicator based surveillance includes an early warning² function for the early detection of a public health event.

5. Event based surveillance is established.
6. Public health emergency response mechanisms are established.
7. Infection prevention and control (IPC) is established at national and hospital levels.
8. A Multi-hazard National Public Health Emergency Preparedness and Response Plan is developed.
9. Priority public health risks and resources are mapped.
10. Mechanisms for effective risk communication during a public health emergency are established.
11. Human resources are available to implement IHR core capacity requirements.
12. Laboratory services are available to test for priority health threats.
13. Laboratory biosafety and laboratory biosecurity (Bio risk management) practices are in place.
14. General obligations at PoE are fulfilled.
15. Effective surveillance and other routine capacities is established at PoE3.
16. Effective response at PoE is established.
17. Mechanisms for detecting and responding to zoonosis and potential zoonosis are established.
18. Mechanisms are established for detecting and responding to food borne disease and food contamination.
19. Mechanisms are established for the detection, alert and response to chemical emergencies.
20. Mechanisms are established for the detection, alert and response to radiological emergencies .

IHR Programs Monitoring Tool

Program No	Program Name	Program Aims	Objectives to achieve the aims	Outcomes Indicators	Performance Key Indicators	P. Indicators achievement. Yes/No
1	National IHR legislations, policies and financial.	<p>-Legal Issues assessment and Monitoring</p> <p>-Legal and regulatory frameworks establishment.</p>	<p>-To assess national public health legislation and to adapt it in line with the IHR (2005) Regulations.</p> <p>-To designate the National IHR Focal Points (NFP)</p> <p>-To monitor</p>	<ul style="list-style-type: none"> • Legislation, laws, regulations, administrative requirements, policies or other government instruments in place are sufficient for implementation of IHR. • Funding is available and accessible for implementing IHR NFP functions and IHR core capacity strengthening. 	<p>-An assessment of relevant legislation, regulations, administrative requirements and other government instruments for IHR (2005) implementation.</p> <p>-A documentation that recommendations following assessment of relevant legislation, regulations, administrative requirements and other government instruments have been implemented in Bahrain.</p> <p>-A review of national policies to facilitate the implementation of IHR NFP functions and the implementation of technical core capacities.</p>	

			<p>implementation of eight core capacities through a checklist of indicators, capacity development at the points of entry (PoE) and capacity development for the four IHR-related hazards (zoonotic and food safety (biological), radiological and nuclear, and chemical)</p> <p>-To establish IHR health policy and legislations. (Intermediate).</p>		<p>-Documentation that policies to facilitate IHR NFP core and expanded functions and strengthening of technical core capacities have been implemented.</p> <p>-A published compilation of national IHR-related legislation</p> <p>-To evaluate and share national experiences in terms of IHR-related laws, regulations, administrative requirements, policies or other government instruments with the global community.</p>	
2	Coordination	•Partners	-To inform,	•A mechanism is	-To coordinate within relevant ministries	

	<p>and National Focal Point (NFP) Communication</p>	<p>hip strengthening</p>	<p>train and actively involve the concerned stakeholders in relevant sectors in implementing the Regulations (short to intermediate) -To ensure that higher authorities in the country understand the public health and economic benefits of implementing the revised regulations and engage in resource mobilization activities to support their full implementation. (short term)</p>	<p>established for the coordination of relevant sectors² in the implementation of IHR. • IHR NFP functions and operations are in place as defined by the IHR (2005).</p>	<p>on events that may constitute a public health event of national or international concern. Standard Operating Procedures (SOP) available for coordination between IHR NFP and stakeholders of relevant sectors.</p> <p>-To establish a multispectral, multidisciplinary committee, body or task force in place in order to address IHR requirements on surveillance and response for public health emergencies of national and international concern.</p> <p>-To test the coordination mechanisms through an actual event occurrence or through exercises and updated as needed.</p> <p>-A list of national stakeholders involved in the implementation of IHR. Define roles and responsibilities of various stakeholders under the IHR. To develop plans to sensitize all relevant stakeholders to their roles and responsibilities under the IHR.</p> <p>-To implement plans to sensitize stakeholders to their roles and responsibilities. Establish active IHR website. Conduct updates on the IHR with</p>	
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			<p>-To establish and be an active member in the regional and global health regulation network. (Long term).</p>		<p>relevant stakeholders on at least an annual basis.</p> <p>-Establish IHR NFP. Establish MOH IHR Task force group. -Establish other sectors IHR tasks force groups.</p> <p>-Disseminate Information on obligations under the IHR to relevant national authorities and stakeholders.</p> <p>-IHR NFP provided WHO with updated contact information as well as annual confirmation of the IHR NFP. NFP should have strong legal and governmental mandate and authority.</p> <p>-NFP accessed IHR Event Information Site (EIS) at least monthly in the past 12 months.</p> <p>-At least a one written NFP-initiated communication with WHO consultation, notification or information sharing on a public health event in the past 12 months. Documentation of actions taken by the IHR NFP and relevant stakeholders following communications with WHO.</p> <p>-Country implementation of any roles and responsibilities which are additional</p>
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					<p>to the IHR NFP functions.</p> <p>-Evaluate and share national experiences in terms of IHR-related laws, regulations, administrative requirements, policies or other government instruments with the global community.</p>
3	IHR Surveillance	<ul style="list-style-type: none"> • To detection public health risks rapidly • To conduct a prompt risk assessment, notification, and response to these risks • To establish an event based surveillance 		<ul style="list-style-type: none"> • Indicator based, surveillance includes an early warning³ function for the early detection of a public health event. • Event based surveillance is established. 	<p>-To provide list of priority diseases or conditions for surveillance.</p> <p>-Provide Case definitions for priority diseases. Design specific units for surveillance of public health risks.</p> <p>-Estimate the proportion of timely reporting in all reporting units.(at least 80%). Analyses surveillance data on epidemic prone and priority diseases at least weekly at national and sub-national levels.</p> <p>-Baseline estimates, trends, and thresholds for alert and action been defined for the local public health response level for priority diseases/events. Reports or other documentation showing that deviations or values</p>

		e system			<p>exceeding thresholds are detected and used for action at the primary public health response level.</p> <p>-At least quarterly feedback of surveillance results disseminated to all levels and other relevant stakeholders.</p> <p>-Evaluations of the early warning function of routine surveillance been carried out and country experiences, findings, lessons learnt shared with the global community.</p> <p>-Information sources for public health events and risks been identified.</p> <p>-Unit(s) designated for event-based surveillance that may be part of an existing routine surveillance system.</p> <p>-SOPs and guidelines for event capture, reporting, confirmation, verification, assessment and notification been developed and disseminated.</p> <p>-SOPs and guidelines for event capture, reporting, confirmation, verification, assessment and notification been implemented, reviewed and updated as needed.</p> <p>-A system in place at national and/or</p>	
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					<p>sub-national levels for capturing and registering public health events from a variety of sources including, media (print, broadcast, community, electronic, internet etc.).</p> <p>-A local community (primary response) level reporting strategy been developed.</p> <p>-An active engagement and sensitization of community leaders, networks, health volunteers, and other community members to the detection and reporting of unusual health events been developed.</p> <p>-Implementation of local community reporting was evaluated and updated as needed.</p> <p>-Country experiences and findings on the implementation of event-based surveillance, and the integration with indicator-based surveillance been documented and shared with the global community.</p> <p>-Reported events contain essential information specified in the IHR.</p> <p>-Proportion of events identified as urgent in the last 12 months has risk assessment been carried out within 48</p>	
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					<p>hours of reporting to national level.</p> <p>-Proportion of verification requests from WHO has IHR NFP responded to within 24 hours.</p> <p>-Use the Decision Instrument in Annex 2 of the IHR (2005) to notify WHO.</p> <p>-Proportion of events that met the criteria for notification under Annex 2 of IHR were notified by NFP to WHO (Annex 1A Art 6b) within 24 hours of conducting risk assessments over the last 12 months.</p> <p>-Review the use of the decision instrument, with procedures for decision making updated on the basis of lessons learnt.</p> <p>-Shared globally country experiences and findings in notification and use of Annex 2 of the IHR documented.</p> <p>-Evaluate and share national experiences in terms of IHR-related laws, regulations, administrative requirements, policies or other government instruments with the global community.</p>	
4	IHR Response	Prevent	-Public			

	<p>capacity</p>	<p>and Respond To International Public Health Emergencies</p>	<p>health emergency 1 response mechanisms are established.</p> <p>-Case management procedures are implemented for IHR relevant hazards.</p> <p>-Infection prevention and control (IPC) is established at national and hospital levels</p> <p>-A program for disinfection, contamination and vector control is established.</p> <p>-To develop plans for surveillance</p>	<p>-Public health emergency response mechanisms are established.</p> <p>-Case management procedures are implemented for IHR relevant hazards.</p> <p>-Infection prevention and control (IPC) is established at national and hospital levels.</p> <p>-A programme for disinfection, decontamination and vector control is established.</p>	<p>-Resources for rapid response during outbreaks of national or international concern are accessible.</p> <p>-Management procedures been established for command, communications and control during public health emergency response operations?</p> <p>-A functional, dedicated command and control operations center at the national or other relevant level.</p> <p>-Management procedures are evaluated after a real or simulated public health response.</p> <p>-RRT trained in outbreak investigation and control, Infection control, decontamination, social mobilization, communication, specimen collection, transportation, chemical event investigation and management and if applicable, radiation event investigation and management.</p> <p>-SOPs are available for the deployment of RRT members. Multidisciplinary RRT been deployed within 48 hours from the time when the decision to respond is taken.</p>	
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			<p>and early warning for specific risks at national level (infectious, food, chemical and radio-nuclear).</p> <p>-To identify and implement risk reduction strategies</p> <p>-To implemented international mechanisms for stockpiling critical supplies (vaccines, drugs, personal protective equipment (PPE) for priority threats critical</p>		<p>-RRT submits preliminary written reports on investigation and control measures to relevant authorities in less than one week of investigation.</p> <p>-RRT mobilized for real events or through simulation exercise at least once a year at relevant levels.</p> <p>-An evaluation of response including the timeliness and quality of response been carried out.</p> <p>-Response procedures been updated as needed following actual event occurrence or an assessment.</p> <p>-Country should offer assistance to other States Parties for developing their response capacities or implementing control measures.</p> <p>-Responsibility is assigned for surveillance of health-care-associated infections and anti-microbial resistance.</p> <p>-National infection prevention and control policies or guidelines are in place.</p> <p>-A documented review of implementation of infection control plans available.</p>	
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			<p>supplies.</p> <p>-To implement the public health contingency plan for public health events that might be of national and international concern at all designated PoE.</p> <p>-To ensure that designated points of entry have the capacity to rapidly implement international public health recommendations.</p>		<p>-SOPs, guidelines and protocols for IPC are available to all hospitals.</p> <p>-Defined norms or guidelines developed for protecting health-care workers.</p> <p>-A national coordination for surveillance of relevant events such as health-care-associated infections, and infections of potential public health concern with defined strategies, objectives, and priorities in place is available.</p> <p>-All tertiary hospitals have designated area(s) and defined procedures for the care of patients requiring specific isolation precautions (single room or ward), adequate number of staff and appropriate equipment for management of infectious risks) according to national or international guidelines.</p> <p>-The management of patients with highly infectious diseases meets established IPC standards (national/international).</p> <p>-Surveillance within high risk groups is available (intensive care unit patients, neonates, immunosuppressed patients, emergency department patients with unusual infections, etc) to promptly</p>	
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					<p>detect and investigate clusters of infectious disease patients.</p> <p>-A monitoring system for antimicrobial resistance was implemented, with available data on the magnitude and trends as well as unexplained illnesses in health workers.</p> <p>-Qualified IPC professionals present in place at a minimum in all tertiary hospitals.</p> <p>-A compliance with infection control measures and their effectiveness been evaluated and published (available in a public domain).</p> <p>-Has a national program for protecting health care workers been implemented (preventive measures and treatment offered to health care workers; e.g. Influenza or hepatitis vaccine program for health care workers, PPE, occupational health and medical surveillance Programs for employees to identify potential "Laboratory Acquired Infections" among staff, or the monitoring of accidents, incidents or injuries as outbreaks caused by LAIs).</p>	
5	IHR Preparedness	Strengthen National	-To conduct assessment	• Multi-hazard National Public Health	-An assessment of core capacities for	

		<p>Capacity</p>	<p>of the alert and response capacity in the country. (Short term)</p> <p>-To perform gap analysis of the alert and response capacity and develop and implement national action plans to prevent, detect, and respond to public health threats (short term)</p> <p>-To request WHO's technical support for national capacity building (short term)</p> <p>-To train the</p>	<p>Emergency Preparedness and Response Plan is developed.</p> <ul style="list-style-type: none"> • Priority public health risks and resources are mapped. 	<p>the implementation of IHR been conducted (Annex 1A Article 2) and the report of the assessment shared with relevant national stakeholders.</p> <p>-A national plan to meet the IHR core capacity requirements been developed (Annex 1A Article 2).</p> <p>-A national public health emergency response plan for hazards and Points of Entry (PoE) been developed (Annex 1A, Article 6g).</p> <p>-A national public health emergency response plan(s) for multiple hazards and PoE been tested in an actual emergency or simulation and updated as needed.</p> <p>-A policy or strategy put in place to facilitate development of surge capacity.</p> <p>-A national plan was put for surge capacity to respond to public health emergencies of national and international concern.</p> <p>-Testing the surge capacity either through response to a public health event or during an exercise, and determined to be adequate. Documenting the country experiences</p>	
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			<p>concerned staff in the field of disease prevention, surveillance, risk assessment, control and response. (Intermediate)</p> <p>-To ensure that PoE are kept free of infection or contamination, including vectors and reservoirs (long term)</p> <p>-To ensure that routine measures, in compliance with IHR (2005), are in place for travelers, conveyances , cargo, goods and</p>		<p>and findings on emergency response and mobilizing surge capacity and sharing it with global community.</p> <p>-Risk and resource management for IHR preparedness.</p> <p>-A directory of experts in health and other sectors to support a response to IHR-related hazards available.</p> <p>-A national risk assessment to identify the most likely sources of urgent public health event and vulnerable populations been conducted. A national resources been assessed to address priority risks.</p> <p>-A major hazard sites or facilities that could be the source of chemical, radiological, nuclear or biological public health emergencies of international concern been mapped.</p> <p>-An experts been mobilized from multiple disciplines/sectors in response to an actual public health event or simulation exercise in the past twelve months.</p> <p>-The national risk profile and resources regularly assessed (e.g. annually) to accommodate emerging threats.</p>	
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			<p>postal parcels (short term)</p> <p>-To implement the public health contingency plan for public health events that might be of national and international concern at all designated PoE (intermediate)</p> <p>-To ensure that designated points of entry have the capacity to rapidly implement international public health recommendations (short)</p> <p>-To assess</p>		<p>-Plan for management and distribution (if applicable) of national stockpiles available.</p> <p>-Stockpiles (critical stock levels) for responding to the country's priority biological, chemical and radiological events and other emergencies are available and accessible at all times.</p> <p>-Stockpile management system been tested through a real or simulated exercise and updated.</p> <p>-The country contributes to international stockpiles.</p> <p>-The country evaluated and shared national experiences in terms of risk and resource management</p>	
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			<p>and strengthen surveillance system. (Short)</p> <p>-To improve skills of public health inspectors who attend the ports. (Long)</p> <p>-To establish an emergency planning compatible with IHR 2005. (Intermediate)</p> <p>-To establish an educational and training plan. (Long)</p> <p>-To establish a communication plan with</p>			
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			<p>the concerned parties. (Intermediate)</p> <p>-To conduct a simulation exercises to elaborate Bahrain's emergency plan to face public health events that might be of national and international concern. (Long)</p> <p>-To provide a feedback system about performance of concerned parties.</p>			
6	Risk communication	To help stakeholders define risks,	-Promoting the risk communication capacity	<ul style="list-style-type: none"> • Mechanisms for effective risk communication during a public health 	<p>-Risk communication partners and stakeholders been identified.</p> <p>-A unit responsible for coordination of</p>	

		<p>identify hazards, assess vulnerabilities and promote community resilience.</p>	<p>to cope with an unfolding public health emergency.</p> <ul style="list-style-type: none"> - Dissemination of information to the public about health risks and events such as outbreaks of diseases. -Promote the establishment of appropriate prevention and control action through community-based interventions at individual, family and community levels. - Dissemination 	<p>emergency are established.</p>	<p>public communications during a public health event, with roles and responsibilities of the stakeholders clearly defined.</p> <p>A risk communication plan including social mobilization of communities been developed.</p> <ul style="list-style-type: none"> -Policies, SOPs or guidelines disseminated on the clearance and release of information during a public health event. -A proportion of public health events of national or potential international concern has the risk communication plan been implemented in the last 12 months. -Policies, SOPs or guidelines are available to support community-based risk communications interventions during public health emergencies. -An evaluation of the public health communication been conducted after emergencies, including for timeliness, transparency and appropriateness of communications, and SOPs updated as needed. -SOPs been updated as needed following evaluation of the public health 	
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			g the information through the appropriate channels is also important.		<p>communication.</p> <ul style="list-style-type: none"> -Accessible and relevant IEC (Information, Education and Communications) materials tailored to the needs of the population: Regularly updated information sources accessible to media and the public for information dissemination -Proportion of PH emergencies in the last 12 months were populations and partners informed of a real or potential risk (as applicable) within 24 hours following confirmation of event was estimated. -Regularly updated information sources accessible to media and the public for information dissemination. -Accessible and relevant IEC (Information, Education and Communications) materials tailored to the needs of the population. -Results of evaluations of risk communications efforts during a public health emergency been shared with the global community. 	
7	Human Resource	To strengthen	Human resources	Human resources are available to implement	-A responsible unit been identified to assess human resource capacities to	

		<p>the skills and competencies of public health personnel</p>	<p>are available to implement IHR core capacity requirements .</p>	<p>IHR core capacity requirements.</p>	<p>meet the country's IHR requirements.</p> <ul style="list-style-type: none"> -Critical gaps been identified in existing human resources (numbers and competencies) to meet IHR requirements. Training needs assessment been conducted and plan developed to meet IHR requirements. -A plan been developed to meet training needs requirements. -Workforce development plans and funding for the implementation of the IHR been approved by responsible authorities. -Targets being achieved for meeting workforce numbers and skills consistent with milestones set in training development plan. -A strategy been developed for the country to access field epidemiology training (one year or more) in-country, regionally or internationally. An evidence of a strengthened workforce when tested by urgent public health event or simulation exercise is available. -Specific programs, with allocated 	
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					<p>budgets, to train workforces for IHR-relevant hazards are available.</p> <p>-A training opportunities or resources being used to train staff from other countries.</p>	
8	Laboratories	<p>To establish a mechanisms that assure the reliable and timely laboratory identification of infectious agents and other hazards likely to cause public health emergencies of national and international concern.</p>	<p>-Coordinating mechanism for laboratory services is established.</p> <p>-Laboratory services are available to test for priority health threats.</p> <p>-Influenza surveillance is established.</p> <p>-System for collection, packaging and transport of clinical specimens is established.</p> <p>-Laboratory</p>	<ul style="list-style-type: none"> • Coordinating mechanism for laboratory services is established. • Laboratory services are available to test for priority health threats. • Influenza surveillance is established. • System for collection, packaging and transport of clinical specimens is established. • Laboratory biosafety and Laboratory Biosecurity (Biorisk management 10) practices are in place. • Laboratory data 	<p>-Bio safety guidelines should be accessible to individual laboratories.</p> <p>-Regulations, policies or strategies exist for laboratory bio safety.</p> <p>-A responsible entity been designated for laboratory bio safety and bio security. Bio safety guidelines, manuals or SOPs been disseminated to laboratories. Relevant staff trained on bio safety guidelines.</p> <p>-National classification of microorganisms by risk group been completed.</p> <p>-An institution or person responsible for inspection, (could include certification of bio safety equipment) of laboratories for compliance with bio safety requirements is available.</p> <p>-Bio safety procedures implemented,</p>	

			<p>biosafety and Laboratory Biosecurity (Biorisk management 10) practices are in place.</p> <p>-Laboratory data management and reporting is established.</p>	<p>management and reporting is established.</p>	<p>and regularly monitored.</p> <p>-A bio risk assessment been conducted in laboratories to guide and update bio safety regulations, procedures and practice, including for decontamination and management of infectious waste.</p> <p>-Diagnostic laboratories designated and authorized or certified BSL 2 or above for relevant levels of the health care system are available.</p> <p>-Country experience and findings related to bio safety been evaluated and reports shared with the global community.</p> <p>-Country experience and findings regarding laboratory surveillance been shared within the country and global community.</p>	
9	Points of Entry	<p>-To assess the ability of existing structures and resources before</p> <p>-To</p>	<p>-General obligations at PoE are fulfilled.</p> <p>-Coordination 6 in the prevention, detection, and</p>	<ul style="list-style-type: none"> • General obligations at PoE are fulfilled. • Coordination 6 in the prevention, detection, and response to public health emergencies at POE is established. • Effective surveillance 	<p>-Review meeting (or other appropriate method) conducted to identify Points of Entry for designation. Competent authority' for each PoE been designated.</p> <p>-Designated ports (as relevant)/airports for development of capacities specified in Annex 1 (as specified in Article 20, no.1) been identified.</p>	

		<p>develop & implement plans of action, as a result of such assessment;</p> <p>-To achieve the required core capacities as soon as possible.</p>	<p>response to public health emergencies at POE is established.</p> <p>-Effective surveillance and other routine capacities is established at PoE.</p> <p>-Effective response at PoE is established</p>	<p>and other routine capacities is established at PoE.</p> <ul style="list-style-type: none"> • Effective response at PoE is established 	<ul style="list-style-type: none"> -List of Ports authorized to offer certificates relating to ship sanitation been sent to WHO (as specified in Article 20, no.3). -Proportion of designated airports has competent authority. -Proportion of designated airports has been assessed. Proportion of designated ports has competent authority. -Proportion of designated ports has been assessed. -Country experiences and findings about the process of meeting PoE general obligations have been shared and documented. -Priority conditions for surveillance at designated PoE have been identified. -Surveillance information at designated PoE been shared with the surveillance department/unit. -Mechanisms for the exchange of information have between designated PoE and medical facilities in place. -Designated PoE have access to appropriate medical services including 	
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					<p>diagnostic facilities for the prompt assessment and care of ill travellers, with adequate staff, equipment and premises (Annex 1b, art 1a).</p> <p>-Surveillance of conveyances for presence of vectors and reservoirs at designated PoE was established (Annex 1B art 2e).</p> <p>-Designated PoE has trained personnel for the inspection of conveyances (Annex 1b, art 1c).</p> <p>-Designated PoE has the capacity to safely dispose of potentially contaminated products.</p> <p>-Functioning program for the surveillance and control of vectors and reservoirs in and near Points of Entry (Annex 1A, art 6a Annex 1b, art 1e) is available.</p> <p>-Review of surveillance of health threats at PoE been carried out in the last 12 months and results published.</p> <p>-SOPs for response at PoE are available.</p> <p>-Public health emergency contingency response plan at designated PoE been developed and disseminated to key</p>	
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					<p>stakeholders.</p> <ul style="list-style-type: none">-Public health emergency contingency plans at designated PoE been integrated with other response plans.-Public health emergency contingency plans at designated PoE been tested and updated as needed.-Designated PoE has appropriate space, separate from other travellers, to interview suspect or affected persons (Annex 1B, art 2c).-Designated PoE provides medical assessment or quarantine of suspect travellers, and care for affected travellers or animals (Annex 1B, art 2b and 2d).-Referral and transport system for the safe transfer of ill travellers to appropriate medical facilities and access to relevant equipment, in place at a designated PoE (Annex 1b, art 1b and 2g).-Recommended public health measures (article 1B art 2e and 2f) be applied at designated PoE (This includes entry or exit controls for arriving and departing travellers, and measures to disinfect,	
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					<p>derat, disinfect, decontaminate or otherwise treat baggage, cargo, containers, conveyances, goods or postal parcels including, when appropriate, at locations specially designated and equipped for this purpose).</p> <p>-Results of the evaluation of effectiveness of response to PH events at PoE published.</p>	
10	Zoonotic Events		<p>Mechanisms for detecting and responding to zoonosis and potential zoonosis are established.</p>	<p>Mechanisms for detecting and responding to zoonosis and potential zoonosis are established.</p>	<ul style="list-style-type: none"> • Coordination mechanism within the responsible government authority (ies) for the detection of and response to zoonotic events is Available. • National policy or strategy in place for the surveillance and response to zoonotic events is available. • Focal points responsible for animal health (including wildlife) been designated for coordination with the MoH and/or IHR NFP • Functional mechanisms for intersectoral collaborations that include animal and human health surveillance units and laboratories have been established and documented. 	

					<ul style="list-style-type: none">• List of priority zoonotic diseases with case definitions is available.• Systematic and timely collection and collation of zoonotic disease data is in place.• Systematic information exchange between animal and human health surveillance units about urgent zoonotic events and potential zoonotic risks using is done.• Country have access to laboratory capacity, nationally or internationally (through established procedures) to confirm priority zoonotic events.• Zoonotic disease surveillance implemented with a community component.• Timely and systematic information exchange between animal, human health surveillance units and other relevant sectors regarding urgent zoonotic events and risks is done.• Regular (e.g. monthly) information exchange been established on zoonotic diseases among the laboratories responsible for human diseases and animal diseases.	
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					<ul style="list-style-type: none"> • Regularly updated roster (list) of experts that can respond to zoonotic events is done. • Mechanism has been established for response to outbreaks of zoonotic diseases by human and animal health sectors. • Animal health (domestic and wildlife) authorities/units participate in a national emergency response committee. • Operational, intersectoral public health plans for responding to zoonotic events been tested through occurrence of events or simulation exercises and updated as needed. • Timely (as defined by national standards) response to more than 80% of zoonotic events of potential national and international concern is reached. • Share country experiences and findings related to zoonotic risks and events of potential national and international concern with the global community in the last 12 months. 	
11	Food Safety		Mechanisms are		<ul style="list-style-type: none"> • National or international food safety standards are available. 	

			<p>established for detecting and responding to food borne disease and food contamination .</p>		<ul style="list-style-type: none"> • National food laws or regulations or policy in place to facilitate food safety control are available. • Operational national multisectoral mechanism for food safety events is in place. • Decisions of the food safety multisectoral body implemented and outcomes are documented. • Functioning coordination mechanism been established between the Food Safety Authorities, specifically the INFOSAN Emergency Contact Point (if member) and the IHR NFP. • The country is an active member of the INFOSAN network. • List of priority food safety risks is available. • Guidelines or manuals on the surveillance, assessment and management of priority food safety risks are available. • Epidemiological data related to food contamination been systematically collected and analyzed. • Food safety authorities report
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					<p>systematically on food safety events of national or international concern to the surveillance unit.</p> <ul style="list-style-type: none">• Risk-based food inspection services are in place.• Country has access to laboratory capacity to confirm priority food safety events of national or international concern including molecular techniques.• Roster of food safety expert is available for the assessment and response to food safety events.• Operational plans for responding to food safety events has been tested and updated as needed.• Food safety events investigated by teams that include food safety experts is available.• Mechanisms have been established for tracing, recall and disposal of contaminated products.• Communication mechanisms and materials are in place to deliver information, education and advice to stakeholders across the farm-to-fork continuum.	
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					<ul style="list-style-type: none"> • Food safety control management systems (including for imported food) has been implemented. • Information from food borne outbreaks and food contamination has been used to strengthen food management systems, safety standards and regulations. • Analysis of food safety events, food borne illness trends and outbreaks which integrates data from across the food chain been published 	
12	Chemical Events		Mechanisms are established for the detection, alert and response to chemical emergencies	Mechanisms are established for the detection, alert and response to chemical emergencies	<ul style="list-style-type: none"> • Have experts been identified for public health assessment and response to chemical incidents. • Are national policies or plans in place for chemical event surveillance, alert and response? • Do national authorities responsible for chemical events, have a designated focal point for coordination and communication with the ministry of health and/or the IHR National Focal Point. • Do functional coordination mechanisms with relevant sectors exist for surveillance and timely response to chemical events? 	

					<ul style="list-style-type: none">• Is surveillance in place for chemical events, intoxication or poisonings?• Has a list of priority chemical events/syndromes that may constitute a potential public health event of national and international concern been identified? • Is there an inventory of major hazard sites and facilities that could be a source of chemical public health emergencies? • Are manuals and SOPs for rapid assessment, case management and control of chemical events available and disseminated? • Is there timely and systematic information exchange between appropriate chemical units¹⁰⁸, surveillance units and other relevant sectors about urgent chemical events and	
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					<p>potential chemical risks?</p> <ul style="list-style-type: none"> • Is there an emergency response plan that defines the roles and responsibilities of relevant agencies in place for chemical emergencies? • Has laboratory capacity or access to laboratory capacity been established to confirm priority chemical events? • Has a chemical event response plan been tested through occurrence of real event or through a simulation exercise and updated as needed? • Is there (are there) an adequately resourced Poison Centre(s) in place. • Have country experiences and findings regarding chemical events and risks of national and international concern been shared with the global community. 	
13	Radiological Events		Mechanisms are established for detecting	Mechanisms are established for detecting and responding to	<ul style="list-style-type: none"> • Experts have been identified for public health assessment and response to radiological and nuclear events. • National policy or plan for the detection, 	

			and responding to radiological and nuclear emergencies	radiological and nuclear emergencies	<p>assessment and response to radiation emergencies is in place.</p> <ul style="list-style-type: none"> • National policy or plan for national and international transport of radioactive material and samples and waste management, including from hospitals and medical services is available. • Coordination and communication mechanism for risk assessments, risk communications, planning, exercising and monitoring among relevant National Competent Authorities (NCAs) responsible for nuclear regulatory control/safety, national public health authorities, the Ministry of Health, the IHR NFP and other relevant sectors is established. • Inventory of hazard sites and facilities using/handling radioactive sources which may be the source of a public health emergency of international concern is available. • Monitoring is in place for radiation emergencies. • Mapping of the radiological risks that may be a source of a potential public health emergency of international concern (sources of exposure, populations at risk, etc.) is done. • Systematic information exchange
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					<p>between radiological competent authorities and human health surveillance units about urgent radiological events and potential risks that may constitute a public health emergency of international concern is done.</p> <ul style="list-style-type: none">• Scenarios, technical guidelines and SOPs for risk assessment, reporting, event verification and notification, investigation and management of radiation emergencies are available.• Agencies responsible for radiation emergencies participate in a national emergency response committee and in coordinated responses to radiation emergencies in place.• Radiation emergency response plan is available.• Radiation emergency response drills have been carried out regularly at national level, including requesting international assistance (as needed) and international notification.• Mechanism is in place for access to hospitals or health-care facilities with capacity to manage patients from radiation emergencies (in or out of the country).	
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					<ul style="list-style-type: none">• Strategy for public communication in case of a radiological or nuclear event is present.• Strategy for public communication in case of a radiological or nuclear event is present.• Country has basic laboratory capacity and instruments to detect and confirm presence of radiation and identify its type (alpha, beta, or gamma) for potential radiation hazards.• Regularly updated collaborative mechanisms in place for access to specialized laboratories that are able to perform bioassays biological dosimetry by cytogenetic analysis and ESR,• Country experiences relating to the detection and response to radiological risks and events documented and shared with the global community.	
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