

Evaluator: \_\_\_\_\_

Date: \_\_\_\_\_

Location: \_\_\_\_\_

**Objective 1**

Identify roles and responsibilities of key stakeholders based on Yemen's current national disease detection and reporting plans.

**Assessment of Objective 1**

Were the roles and responsibilities related to disease detection, reporting, investigation, communication, biosecurity and biosafety addressed for each of the following stakeholders?

*[Fill out chart on the following page]*

**Any Additional General Comments about Roles and Responsibilities**

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**Table 1. Roles and Responsibilities Assessed During the Response**

Please put a check mark (✓) in the box if the roles and responsibilities were addressed

	Detection	Reporting	Investigation	Communication	Biosecurity/ Biosafety
1. Port and Quarantine					
2. Herder/Trader					
3. Market					
4. Slaughter facility					
5. Veterinarian					
6. CVL					
7. MAI					
8. Health provider (for people)					
9. Hospital					
10. Public health laboratory					
11. MPHP					
12. External partners in country (volunteers, etc)					
13. International external partners (WHO, USG...)					

## I. Results (continued)

### Objective 2

Identify barriers to detection and reporting a suspected incidence of human infection with a zoonotic disease, concurrent with detection and reporting of a suspected outbreak in the animal population.

### Assessment of Objective 2

Identify the top barriers in detecting and reporting a case of a human infected with a zoonotic disease and/or a case of an animal infected with a zoonotic disease.

***[In the chart on the next page , write the top 3 barriers to detecting, the top 3 barriers to reporting a case of human infected with a zoonotic disease and the top 3 barriers to detecting and the top 3 barriers to reporting a case of an animal infected with a zoonotic infection.***

***Then, place a check mark (✓) in the box to say if the category of the barrier is a procedure, policy, logistics/supplies, or an external factor or other.]***

**Any Additional General Comments about Roles and Responsibilities**

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**Table 2. Barriers to Detection and Reporting Human and Animal Zoonotic Disease Cases**

	Procedure	Policy	Logistics/ supplies	External issue	Other
<b>BARRIERS TO DETECTING HUMAN CASE OF ZOONOSSES</b>					
1.					
2.					
3.					
<b>BARRIERS TO REPORTING HUMAN ZOONOTIC CASE</b>					
1.					
2.					
3.					
<b>BARRIERS TO DETECTING ANIMAL CASE OF ZOONOSSES</b>					
1.					
2.					
3.					
<b>BARRIERS TO REPORTING ANIMAL ZOONOTIC CASE</b>					
1.					
2.					
3.					

## VI. Results (Continued)

### Objective 3

Characterize and identify gaps and opportunities to improve current practices and procedures in disease detection and investigation (including sample collection, transport, intake, laboratory analysis, disposition, and reporting of test results), in communication, in biosecurity, in biosafety or in other aspects of addressing a zoonotic outbreak.

### Assessment of Objective 3

- 1) In column #2, identify the top strengths OR needs for improvement for each of the following
  - a. Sample collection
  - b. Sample transport
  - c. Intake
  - d. Lab Analysis
  - e. Disposition
  - f. Result Reporting
  - g. Communication
  - h. Biosecurity
  - i. Biosafety
  - j. Other
- 2) In the last column, list at least 1 way to make to keep strengths within response system OR to improve current practices and procedures (to fix the gap)

*[Fill out chart on the following page]*

### Any Additional General Comments about Roles and Responsibilities

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**Table 3A. Strengths Identified During the Response**

Topic	Key Strength	Ways to Make Sure to Keep Strength in Response
Sample Collection	1.	1.
	2.	2.
Sample Transport	1.	1.
	2.	2.
Intake	1.	1.
	2.	2.
Lab Analysis	1.	1.
	2.	2.
Disposition	1.	1.
	2.	2.
Result Reporting	1.	1.
	2.	2.
Communication	1.	1.
	2.	2.
Biosecurity	1.	1.
	2.	2.
Biosafety	1.	1.
	2.	2.
Other	1.	1.
	2.	2.

**Table 3B. Solutions for Areas Needing Improvement Identified During the Response**

Topic	Areas For Improvement	Potential Solution
Sample Collection	1.	1.
	2.	2.
Sample Transport	1.	1.
	2.	2.
Intake	1.	1.
	2.	2.
Lab Analysis	1.	1.
	2.	2.
Disposition	1.	1.
	2.	2.
Result Reporting	1.	1.
	2.	2.
Communication	1.	1.
	2.	2.
Biosecurity	1.	1.
	2.	2.
Biosafety	1.	1.
	2.	2.
Other	1.	1.
	2.	2.