

# Cyclone Idai

## Mozambique Rapid Assessment

April 2019

Mossurize

### LOCATIONS PROFILE

# (and %) of assessed locations per type of affect:

Cyclone:	1	(25%)
Flood:	0	(0%)
Both:	3	(75%)



# of assessed locations flooded:<sup>1</sup>

Immediately after the cyclone:		At the time of assessment:
1	Shelters	0
3	Crop land	3

# of assessed locations by means of access at the time of assessment:<sup>2</sup>

Road (all vehicles)	2
Road (4x4 only)	1
Road (foot only)	1
Boat	0
Plane	0
Train	0
Other	0

# of assessed locations reporting presence of IDPs: 0

### COVERAGE

# of assessed locations in Mossurize: 4

Map of assessed district:



Due to access constraints, only 4 locations in Mossurize were assessed. While they cover all postos in Mossurize, the data should be taken as highly indicative of the need for further and more comprehensive assessments.

### SHELTER AND NON-FOOD ITEMS (NFIs)

# of assessed locations in which people were reported to live/sleep in:<sup>1</sup>

Public buildings	1
Host families	0
The open	0

# of assessed locations with at least some damaged houses: 3

# of assessed locations with at least some completely destroyed houses: 3

# of assessed locations per main reported sources of damage:<sup>1</sup>

Wind	4
Water	4
Fire	0
Other	0
Do not know	0

Estimated proportion of the population with electricity more than 6 hours a day (per # of assessed locations):

Nobody (0%)	2
A few (1%-25%)	2
About half (26%-50%)	0
Most (51%-75%)	0
Everyone (76%-100%)	0
Do not know	0

# of assessed locations with sufficient fuel / firewood / charcoal available for cooking: 1



## WATER, SANITATION & HYGIENE (WASH)

### Main sources of water reported in assessed locations:<sup>1</sup>

Prior to the cyclone:		After the cyclone:	
Hand pumped borehole	4	Hand pumped borehole	4
Piped water	1	Protected open well	1
Public tap / standpipe	1	Unprotected open well	1

**1 out of 4** locations assessed reportedly relied on **unimproved water sources** or **surface water** as one of their main sources of water at the time of assessment.

### Reported change in availability of drinking water since the cyclone: (from 'increased significantly' to 'decreased significantly')



### If availability has decreased, most common coping strategies reported:<sup>1,3</sup>

Reduce water consumption for other purpose	2
Rely on unimproved water sources for drinking	1
Rely on unimproved water sources for washing	1

### Main type of latrines used in assessed locations:<sup>1</sup>

Prior to the cyclone:		After the cyclone:	
3	Household latrines	3	
0	Communal latrines	0	
1	Open defecation	1	
0	Neighbour's latrines	0	
0	Other	0	

**# of assessed locations in which open defecation close to where people are staying was reported as an issue:** **1**

### Estimated proportion of the population treating water (per # of assessed locations):

Prior to the cyclone:		After the cyclone:	
2	Nobody (0%)	2	
1	A few (1%-25%)	2	
0	About half (26%-50%)	0	
1	Most (51%-75%)	0	
0	Everyone (76%-100%)	0	
0	Do not know	0	

### In the locations in which at least some people reportedly treat water, main methods used:<sup>1,3</sup>

Prior to the cyclone:		After the cyclone:	
0	Filtration	0	
2	Certeza (chlorine)	2	
0	Other	0	

### Estimated proportion of the population having access to enough soap/ash (per # of assessed locations):

Prior to the cyclone:		After the cyclone:	
0	Nobody (0%)	0	
2	A few (1%-25%)	3	
1	About half (26%-50%)	0	
1	Most (51%-75%)	1	
0	Everyone (76%-100%)	0	
0	Do not know	0	

In **1 out of 4** assessed locations with at least some people having access to enough soap/ash at the time of assessment, people were reportedly able to wash their hands with soap before preparing food / after going to the toilet.<sup>3</sup>

**# of assessed locations in which privacy (for washing/defecating) was reported for women and girls:** **2**



## PROTECTION

### # of assessed locations in which cases of the following have been reported:<sup>1</sup>

Separated children	0
Children not currently being cared for by an adult	0
Child-headed household	1
Missing children (or being trafficked)	0
Children forced to work to provide food or goods	0
Children not able to access services due to disability	1
Children who died because of the cyclone	0
Children who are injured because of the cyclone	2

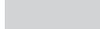
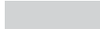
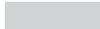
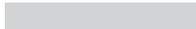
### # of assessed locations in which lack of identification documents was reported as a problem for at least some people:

**3**

In **2 out of 4** assessed locations, an increase in concerns about personal safety was reported since the cyclone.

## HEALTH

### # of assessed locations in which the following diseases have been reported:<sup>1</sup>

Acute watery diarrhoea	2	
Measles	1	
Acute respiratory diseases	2	
Malnutrition	2	
Malaria	4	

### # of assessed locations with at least one functional health facility reported at the time of assessment: **3**

### # of assessed locations per reported status and type of health facility:

	Functional	Non-functional	Does not exist
Health post	1	1	3
Health centre	2	0	2
Hospital	1	0	3
Cholera treatment centre	0	0	4
Emergency medical team	0	0	4

### If no health facility at location, average distance to the nearest facility (km):<sup>3</sup> **-**

### If no health facility at location, access to the nearest facility is reportedly:<sup>3</sup>

Easy	<b>0</b>
With some obstacles	<b>0</b>
Very difficult	<b>0</b>

### According to health professionals, # of assessed locations in which:

Cholera has been confirmed:	<b>0</b>
Women access sexual and reproductive healthcare:	<b>3</b>

### Reported conditions of health facility per # of assessed locations with at least one facility available reporting:<sup>3</sup>

Prior to the cyclone:	Infrastructure:	After the cyclone:
<b>3</b>	Intact / functioning	<b>2</b>
<b>0</b>	Damaged / malfunctioning	<b>1</b>
<b>0</b>	Destroyed	<b>0</b>
<b>0</b>	Do not know	<b>0</b>
	<b>Essential equipment:</b>	
<b>3</b>	Available / functioning	<b>2</b>
<b>0</b>	Damaged / malfunctioning	<b>1</b>
<b>0</b>	Destroyed / missing	<b>0</b>
<b>0</b>	Do not know	<b>0</b>
	<b>Supplies:</b>	
<b>2</b>	Available	<b>1</b>
<b>0</b>	Partly available	<b>0</b>
<b>0</b>	Missing	<b>0</b>
	<b>Human resources:</b>	
<b>3</b>	Fully staffed	<b>3</b>
<b>0</b>	Partly staffed	<b>0</b>
<b>0</b>	Deserted	<b>0</b>
	<b>Operational services:</b>	
<b>3</b>	Curative present	<b>3</b>
<b>2</b>	Maternity present	<b>2</b>

## ACCESS TO INFORMATION

### # of assessed locations with access to the following means of communication (and network providers):<sup>1</sup>

	Movitel	Vodacom	Tmcel
Mobile phone network	<b>4</b>	4	1
Internet	<b>1</b>	1	0

### # of assessed locations in which people have access to information on:

The response to the cyclone:	<b>3</b>	Current and future assistance:	<b>1</b>
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### # of assessed communities reporting receiving information from aid providers about what they are entitled to receive:

Yes, and it is clear	2	
Yes, but it is not clear	1	
Yes, but comes too late	0	
Yes, but not in the right language	0	
Information shared only with some	0	
No information	1	
Do not know	0	



## MARKETS

# of assessed locations with functional markets before the cyclone:

3

Average estimated # of shops selling food:

7.2

# of assessed locations per reported functionality of markets at the time of assessment:

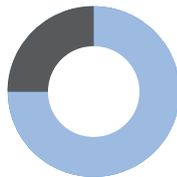
Yes, as normal	0	
Yes, but not fully	2	
Not at all/ very few	2	
Do not know	0	

# of assessed locations in which an increase in price was reported, by item:<sup>1</sup>

Maize grains	3	
Peas	3	
Oil	3	
Salt	3	
Other	1	

# (and %) of locations per proportion of stock available compared to before the cyclone:

50% and more	0	(0%)
Less than 50%	3	(75%)
Do not know	1	(25%)



# of assessed locations in which markets have stock of:

Food (fresh, dry or packaged)	0
Essential NFIs	1



## EDUCATION

Estimated proportion of school-aged children (6-16) attending school at the time of assessment (per # of assessed locations):

Nobody (0%)	1	
A few (1%-25%)	0	
About half (26%-50%)	0	
Most (51%-75%)	2	
Everyone (76%-100%)	1	
Do not know	0	

Most commonly reported reasons children do not attend school:<sup>1,3</sup>

	Prior to the cyclone:	Girls	After the cyclone:	
3	Schools in poor condition	1	Needed to help family	2
2	Lost materials	2	School is damaged	1
1	Needed to help family	3	Lost materials	1
		Boys		
3	Needed to help family	1	Lost materials	2
2	Lost materials	2	School is damaged	1
2	Schools in poor condition	3	Needed to help family	1

# of assessed locations in which school latrines and wash basins are reportedly functional:

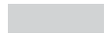
Fully functional	1
Partly functional	2
Not functional	1

## AGRICULTURE & FOOD SECURITY

# of assessed locations in which crop losses were reported:

4

Out of those locations, estimated proportion of crops lost (per # of assessed locations):<sup>3</sup>

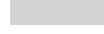
Basic food crops (cereals & vegetables):		Cash crop:	
0	None (0%)	0	
0	A few (1%-25%)	1	
0	Some (26%-50%)	0	
3	Most (51%-75%)	1	
1	All (76%-100%)	2	
0	Do not know	0	

In 1 out of 4 assessed locations, there were fishing boats / equipment before the cyclone.

Out of those locations, estimated proportion of fishing boats / equipment lost (per # of assessed locations):<sup>3</sup>

Fishing boats:		Fishing equipment:	
1	None (0%)	1	
0	A few (1%-25%)	0	
0	Some (26%-50%)	0	
0	Most (51%-75%)	0	
0	All (76%-100%)	0	
0	Do not know	0	

Estimated proportion of the population able to access farming land in the two weeks following the assessment (per # of assessed locations):

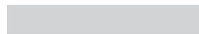
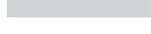
Nobody (0%)	0	
A few (1%-25%)	0	
About half (26%-50%)	1	
Most (51%-75%)	1	
Everyone (76%-100%)	2	
Do not know	0	

<sup>1</sup> Multiple answers could be selected so percentages may add up to more than 100%.

<sup>2</sup> 'Lowest form' of transport required to get there. Train is considered separately.

<sup>3</sup> Results refer to a subset of locations only as this question was only asked to a subset of key informants, depending on their answer to the preceding question.

# of assessed locations reportedly owning the following livestock:<sup>1</sup>

Cattle	4	
Goats / sheep	4	
Pigs	3	
Poultry	3	

In those locations, estimated proportion of livestock lost (per # of assessed locations):<sup>3</sup>

	Cattle	Goats/ sheep	Pigs	Poultry
None (0%)	0	0	0	0
A few (1%-25%)	4	3	2	2
Some (26%-50%)	0	1	0	0
Most (51%-75%)	0	0	0	1
All (76%-100%)	0	0	0	0
Do not know	0	0	0	0

Estimated proportion of the population able to cook food and boil water (per # of assessed locations):

Prior to the cyclone:		After the cyclone:	
1	Nobody (0%)	1	
2	A few (1%-25%)	1	
0	About half (26%-50%)	0	
1	Most (51%-75%)	1	
0	Everyone (76%-100%)	1	
0	Do not know	0	

## ! PRIORITIES

Main reported concerns or priorities of the communities, by # of assessed locations:<sup>1</sup>

1. Food	3
2. Food security / agriculture	3
3. Shelter	2

Funded by:



Funded by  
European Union  
Humanitarian Aid

