

Survey Date: 2019-10-11

Site Location: -19.501 , 34.204

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>57% 43%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	2%	3%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2017-04-30		1 - 5	6%	13%	Name of Site Management Agency	IOM
Province:	Sofala		6 - 17	19%	19%	Is there a service provider contact list?	None
District:	Nhamatanda		18 - 59	14%	20%	Is the site physically accessible?	Yes
Post:	Nhamatanda		60 +	2%	3%	Site Status:	Open
Locality:	Vila De Nhamatanda				Is the site safe and secure?	Yes	

Households

163

Individuals

785

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Shelter</p> <p>Second need: Agricultural inputs</p> <p>Third need: Food</p>	<p>Pregnant women: 15</p> <p>Breastfeeding mothers: 65</p> <p>Mental/Physical disability: 14</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 47</p> <p>Single female head of household: 90</p> <p>Single male headed of household: 20</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 3</p> <p>Number of Household owning land in place of origin: 160</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 163</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 163</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 14 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 2-3 hrs</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? Yes</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school: Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 414</p> <p>Walking time to the neasrest education facility: Less than 15 minutes</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Call centre /hotline</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Call centre /hotline Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Nhamatanda</p> <p>Post of Origin: Nhamatanda</p> <p>Locality of Origin: Vila De Nhamatanda</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Call centre /hotline</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Call centre /hotline Local government office</p>

Survey Date: 2019-10-10

Site Location: -19.9775 , 33.370717

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>49% 51%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open		< 1	4%	4%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-05-15		1 - 5	12%	14%	Name of Site Management Agency	None
Province:	Manica		6 - 17	16%	16%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	15%	14%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	4%	2%	Site Status:	Open
Locality:	Mabaia				Is the site safe and secure?	Yes	

Households

152

Individuals

771

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Water	Pregnant women:	0	Elderly without care givers:	0
Second need:	Household Items (NFI)	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Latrines	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	152
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Closed containers to transport and /or store water	Main source of drinking water:	There is not have	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Mosquito nets	Main problem with water:	None	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Items for sleeping (mats, blankets,..)	Average daily water consumption per person:	Unknown	Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:	No wait	Time to reach the rearest health facility:	31 - 60 minutes
Number of Household living in emergency shelter:	152	Number of functional latrines at site:	100	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	0	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	Yes
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes, but without water	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	2. Clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	No	Do people know where to go to seek Tuberculosis treatment and care?	Yes
FOOD SECURITY		HEALTH		PROTECTION	
Do most people have access to functioning market?	No	Availability of healthcare services on site:	No	Is there security provider/mechanism that ensure safety of persons at the location?	Yes
Why people don't have access to market?	There is no market	Number of functioning healthcare facilities:	0	Is there a mechanism for referral for GBV survivors?	No
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	Yes	Is there a support mechanism for psychosocial needs of the population?	No
When was the latest food distribution at this site?	Last 7 days	Time to reach the rearest health facility:	31 - 60 minutes		
Do most people have access to farming lands?	Yes	Why people don't have access to healthcare?	None		
How far is the farming lands?	<1 hr	Is medicines available for majority of the population:	Yes		
EDUCATION		HEALTH		COMMUNITY ENGAGEMENT	
Majority of the school age children have access to a functioning school	No	During their pregnancy, are most women seeing a health professional?	Yes	Top 3 ways population communicates with humanitarian partners:	Religious Leader or group Community leader or group Local government office
Why school age children don't have access to education facility?	There is no school	Do populations with HIV know where to go to seek treatment and care?	Yes	Top 3 ways humanitarian partners communicates with population:	Religious Leader or group Community leader or group Local government office
Number of school age children attending school:	None	Do people know where to go to seek Tuberculosis treatment and care?	Yes		
Walking time to the neasrest education facility:	None	Has cholera been reported at this site since the cyclone?	No		
		When was the last case reported?	None		
MOBILITY		HEALTH		COMMUNITY ENGAGEMENT	
Are the majority of the population living on this site?	Yes				
Why is the majority of the population not living on site?	Don't know				
Province of Origin:	Manica				
District of Origin:	Sussundenga				
Post of Origin:	Dombe				
Locality of Origin:	Mabaia				

Survey Date: 2019-10-09

Site Location: -19.94562 , 33.36633

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>53% 47%</p> <p>% Male % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	0%	3%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-04-09		1 - 5	12%	11%	Name of Site Management Agency	None
Province:	Manica		6 - 17	20%	19%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	14%	18%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	2%	2%	Site Status:	Open
Locality:	Darue					Is the site safe and secure?	Yes

Households

320

Individuals

1,832

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Water</p> <p>Second need: Improved Homes</p> <p>Third need: Health</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 2</p> <p>Chronic diseases: 5</p> <p>Elderly without care givers: 5</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 10</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 320</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 320</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: Long waiting time (queues)</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: Between 31 and 60 minutes</p> <p>Number of functional latrines at site: 320</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes, but without soap</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? <1 hr</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Unknown</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 0</p> <p>Walking time to the neasrest education facility: 31 - 60 minutes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Religious Leader or group Community leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Mabaia</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Religious Leader or group Community leader or group Local government office</p>

Survey Date: 2019-10-09

Site Location: -19.956 , 34.409

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>70% 30%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	3%	9%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-04-05		1 - 5	6%	9%	Name of Site Management Agency	PLAN
Province:	Sofala		6 - 17	5%	13%	Is there a service provider contact list?	None
District:	Buzi		18 - 59	15%	4%	Is the site physically accessible?	Yes
Post:	Buzi		60 +	2%	35%	Site Status:	Open
Locality:	Bandua				Is the site safe and secure?	Yes	

Households

829

Individuals

3,453

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

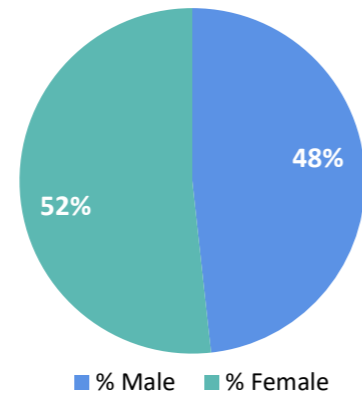
[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Shelter</p> <p>Third need: Household Items (NFI)</p>	<p>Pregnant women: 60</p> <p>Breastfeeding mothers: 230</p> <p>Mental/Physical disability: 75</p> <p>Chronic diseases: 130</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 558</p> <p>Single male headed of household: 5</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 829</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Soap/detergent for washing clothes</p> <p>Number of Household living outdoors: 31</p> <p>Number of Household living in emergency shelter: 798</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Small water system</p> <p>Main problem with water: Flavour/Taste</p> <p>Average daily water consumption per person: 5 - 10 ltr</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 829</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 2-3 hrs</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? Yes</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 100</p> <p>Walking time to the nearest education facility: 16 - 30 minutes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Community leader or group Community volunteer/mobilizers</p> <p>Top 3 ways humanitarian partners communicates with population: Community leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Buzi</p> <p>Post of Origin: Buzi</p> <p>Locality of Origin: Bandua</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Community leader or group Community volunteer/mobilizers</p> <p>Top 3 ways humanitarian partners communicates with population: Community leader or group Local government office</p>

Survey Date: 2019-10-09

Site Location: -20.003 , 34.434

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open	< 1	3%	5%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-05-15	1 - 5	9%	7%	Name of Site Management Agency	Wold Vision
Province:	Sofala	6 - 17	16%	16%	Is there a service provider contact list?	None
District:	Buzi	18 - 59	20%	22%	Is the site physically accessible?	Yes
Post:	Buzi	60 +	2%	3%	Site Status:	Open
Locality:	Bandua	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

660

Individuals

3,029

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
First need: Food	Pregnant women: 41	Number of Household renting land in place of origin: 0
Second need: Health	Breastfeeding mothers: 112	Number of Household owning land in place of origin: 660
Third need: Water	Mental/Physical disability: 41	
	Chronic diseases: 42	
	Elderly without care givers: 0	
	Single female head of household: 42	
	Single male headed of household: 17	
	Elderly head of household: 93	
SHELTER	WASH	HEALTH
Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water	Main source of drinking water: Hand pumps	Availability of healthcare services on site: No
Top two NFI need not accessible to IDPs: Hygiene products (for personal hygiene)	Main problem with water: None	Number of functioning healthcare facilities: 0
Top three NFI need not accessible to IDPs: 0	Average daily water consumption per person: > 15 ltr	Do people have access to healthcare services: Yes
Number of Household living outdoors: 0	Average wait time for water: Less than 15 minutes	Time to reach the rearest health facility: More than 60 minutes
Number of Household living in emergency shelter: 660	Number of functional latrines at site: 660	Why people don't have access to healthcare? None
Number of Household living in permanent shelter: 0	Is there functional bathing space at site? Yes	Is medicines available for majority of the population: Yes
	Is there hand washing stations with water and soap close to latrines/bathing space? Yes	During their pregnancy, are most women seeing a health professional? Yes
	How clean you think the site is in terms of waste? 2. Clean	Do populations with HIV know where to go to seek treatment and care? Yes
	Do people live in areas where open defecation is frequently visible? No	Do people know where to go to seek Tuberculosis treatment and care? Yes
FOOD SECURITY	HEALTH	PROTECTION
Do most people have access to functioning market? Yes	Availability of healthcare services on site: No	Is there security provider/mechanism that ensure safety of persons at the location? Yes
Why people don't have access to market? None	Number of functioning healthcare facilities: 0	Is there a mechanism for referral for GBV survivors? Yes
Have people received food from a distribution at site? Yes	Do people have access to healthcare services: Yes	Is there a support mechanism for psychosocial needs of the population? Yes
When was the latest food distribution at this site? Last 7 days	Time to reach the rearest health facility: More than 60 minutes	
Do most people have access to farming lands? Yes	Why people don't have access to healthcare? None	
How far is the farming lands? <1 hr	Is medicines available for majority of the population: Yes	
EDUCATION	HEALTH	PROTECTION
Majority of the school age children have access to a functioning school Yes	During their pregnancy, are most women seeing a health professional? Yes	
Why school age children don't have access to education facility? Don't know	Do populations with HIV know where to go to seek treatment and care? Yes	
Number of school age children attending school: 95	Do people know where to go to seek Tuberculosis treatment and care? Yes	
Walking time to the neasrest education facility: 16 - 30 minutes	Has cholera been reported at this site since the cyclone? No	
MOBILITY	HEALTH	PROTECTION
Are the majority of the population living on this site? Yes	When was the last case reported? None	
Why is the majority of the population not living on site? Don't know		
Province of Origin: Sofala		
District of Origin: Buzi		
Post of Origin: Buzi		
Locality of Origin: Bandua		
COMMUNITY ENGAGEMENT		
Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Community leader or group		
Top 3 ways humanitarian partners communicates with population: Community leader or group Other, please specify:		

Survey Date: 2019-10-10

Site Location: -19.9769 , 34.222051

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>48% 52%</p> <p>% Male % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	5%	4%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-04-15		1 - 5	7%	4%	Name of Site Management Agency	None
Province:	Sofala		6 - 17	18%	15%	Is there a service provider contact list?	None
District:	Buzi		18 - 59	21%	23%	Is the site physically accessible?	Yes
Post:	Estaquinha		60 +	1%	3%	Site Status:	Open
Locality:	Estaquinha				Is the site safe and secure?	Yes	

Households

210

Individuals

1,632

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

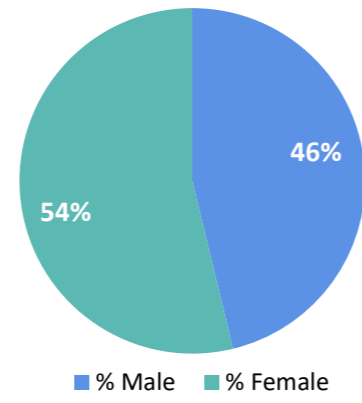
[Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Shelter	Pregnant women:	18	Elderly without care givers:	0
Second need:	Water	Breastfeeding mothers:	48	Single female head of household:	50
Third need:	Food	Mental/Physical disability:	23	Single male headed of household:	5
		Chronic diseases:	49	Elderly head of household:	1
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	210
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Closed containers to transport and /or store water	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)	Main problem with water:	Flavour/Taste	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Soap/detergent for washing clothes	Average daily water consumption per person:	> 15 ltr	Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:	No wait	Time to reach the nearest health facility:	More than 60 minutes
Number of Household living in emergency shelter:	200	Number of functional latrines at site:	42	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	10	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	Yes
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	2. Clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	No	Do people know where to go to seek Tuberculosis treatment and care?	Yes
				Has cholera been reported at this site since the cyclone?	No
				When was the last case reported?	None
FOOD SECURITY		PROTECTION		COMMUNITY ENGAGEMENT	
Do most people have access to functioning market?	Yes	Is there security provider/mechanism that ensure safety of persons at the location?	Yes	Top 3 ways population communicates with humanitarian partners:	Community leader or group
Why people don't have access to market?	None	Is there a mechanism for referral for GBV survivors?	Yes	Top 3 ways humanitarian partners communicates with population:	Community leader or group
Have people received food from a distribution at site?	Yes	Is there a support mechanism for psychosocial needs of the population?	Yes		
When was the latest food distribution at this site?	More than two weeks				
Do most people have access to farming lands?	Yes				
How far is the farming lands?	1-2 hrs				
EDUCATION					
Majority of the school age children have access to a functioning school	Yes				
Why school age children don't have access to education facility?	Don't know				
Number of school age children attending school:	100				
Walking time to the nearest education facility:	31 - 60 minutes				
MOBILITY					
Are the majority of the population living on this site?	Yes				
Why is the majority of the population not living on site?	Don't know				
Province of Origin:	Sofala				
District of Origin:	Buzi				
Post of Origin:	Estaquinha				
Locality of Origin:	Estaquinha				

Survey Date: 2019-10-11

Site Location: -17.648463 , 37.244589

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open	< 1	4%	3%	Is there a Site Management Agency at the site?	Unknown
Site Opening Date:	2013-02-27	1 - 5	8%	8%	Name of Site Management Agency	None
Province:	Zambezia	6 - 17	11%	16%	Is there a service provider contact list?	None
District:	Namacurra	18 - 59	21%	22%	Is the site physically accessible?	Yes
Post:	Macuze	60 +	3%	5%	Site Status:	Open
Locality:	Macusse	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

138

Individuals

264

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
First need: Plates	Pregnant women: 0	Number of Household renting land in place of origin: 0
Second need: Food	Breastfeeding mothers: 0	Number of Household owning land in place of origin: 138
Third need: Health	Mental/Physical disability: 0	
	Chronic diseases: 0	
	Elderly without care givers: 0	
	Single female head of household: 0	
	Single male headed of household: 0	
	Elderly head of household: 0	
SHELTER	WASH	HEALTH
Top one NFI need not accessible to IDPs: Items for sleeping	Main source of drinking water: Hand pumps	Availability of healthcare services on site: No
Top two NFI need not accessible to IDPs: Cooking items (pots/pans)	Main problem with water: Other	Number of functioning healthcare facilities: 0
Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)	Average daily water consumption per person: Unknown	Do people have access to healthcare services: Yes
Number of Household living outdoors: 0	Average wait time for water: No wait	Time to reach the rearest health facility: 31 - 60 minutes
Number of Household living in emergency shelter: 28	Number of functional latrines at site: 138	Why people don't have access to healthcare? None
Number of Household living in permanent shelter: 110	Is there functional bathing space at site? Yes	Is medicines available for majority of the population: Do not know/ No answer
	Is there hand washing stations with water and soap close to latrines/bathing space? Yes	During their pregnancy, are most women seeing a health professional? Yes
	How clean you think the site is in terms of waste? 2. Clean	Do populations with HIV know where to go to seek treatment and care? Yes
	Do people live in areas where open defecation is frequently visible? No	Do people know where to go to seek Tuberculosis treatment and care? Yes
FOOD SECURITY	HEALTH	PROTECTION
Do most people have access to functioning market? Yes	Availability of healthcare services on site: No	Is there security provider/mechanism that ensure safety of persons at the location? No
Why people don't have access to market? None	Number of functioning healthcare facilities: 0	Is there a mechanism for referral for GBV survivors? Yes
Have people received food from a distribution at site? Yes	Do people have access to healthcare services: Yes	Is there a support mechanism for psychosocial needs of the population? No
When was the latest food distribution at this site? More than two weeks	Time to reach the rearest health facility: 31 - 60 minutes	
Do most people have access to farming lands? Yes	Why people don't have access to healthcare? None	
How far is the farming lands? <1 hr	Is medicines available for majority of the population: Do not know/ No answer	
EDUCATION	HEALTH	PROTECTION
Majority of the school age children have access to a functioning school Yes	During their pregnancy, are most women seeing a health professional? Yes	
Why school age children don't have access to education facility? Don't know	Do populations with HIV know where to go to seek treatment and care? Yes	
Number of school age children attending school: 100	Do people know where to go to seek Tuberculosis treatment and care? Yes	
Walking time to the neasrest education facility: Less than 15 minutes	Has cholera been reported at this site since the cyclone? No	
MOBILITY	HEALTH	PROTECTION
Are the majority of the population living on this site? Yes	When was the last case reported? None	
Why is the majority of the population not living on site? Don't know		
Province of Origin: Zambezia		
District of Origin: Namacurra		
Post of Origin: Macuze		
Locality of Origin: Mbaua		
COMMUNITY ENGAGEMENT		
Top 3 ways population communicates with humanitarian partners: Community leader or group Suggestion box Local government office		
Top 3 ways humanitarian partners communicates with population: Social media/internet Local government office		

Survey Date: 2019-10-10

Site Location: -19.959 , 33.489

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>43% 57%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	0%	0%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-05-10		1 - 5	2%	4%	Name of Site Management Agency	None
Province:	Manica		6 - 17	17%	11%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	35%	24%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	4%	4%	Site Status:	Open
Locality:	Bunga				Is the site safe and secure?	Yes	

Households

98

Individuals

542

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Water	Pregnant women:	0	Elderly without care givers:	0
Second need:	Health	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Education	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	98
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Shoes and clothes	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Mosquito nets	Main problem with water:	None	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Items for sleeping (mats, blankets,..)	Average daily water consumption per person:	10 - 15 ltr	Do people have access to healthcare services:	No
Number of Household living outdoors:	0	Average wait time for water:	Less than 15 minutes	Time to reach the rearest health facility:	None
Number of Household living in emergency shelter:	98	Number of functional latrines at site:	98	Why people don't have access to healthcare?	Never existed people go to Dombe
Number of Household living in permanent shelter:	0	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	No
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes	During their pregnancy, are most women seeing a health professional?	No
		How clean you think the site is in terms of waste?	3. More or less clean	Do populations with HIV know where to go to seek treatment and care?	Unknown
		Do people live in areas where open defecation is frequently visible?	No	Do people know where to go to seek Tuberculosis treatment and care?	Unknown
FOOD SECURITY		HEALTH		PROTECTION	
Do most people have access to functioning market?	No	Availability of healthcare services on site:	No	Is there security provider/mechanism that ensure safety of persons at the location?	Yes
Why people don't have access to market?	There is no market	Number of functioning healthcare facilities:	0	Is there a mechanism for referral for GBV survivors?	No
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	No	Is there a support mechanism for psychosocial needs of the population?	No
When was the latest food distribution at this site?	Last 7 days	Time to reach the rearest health facility:	None		
Do most people have access to farming lands?	Yes	Why people don't have access to healthcare?	Never existed people go to Dombe		
How far is the farming lands?	1-2 hrs	Is medicines available for majority of the population:	No		
		During their pregnancy, are most women seeing a health professional?	No		
EDUCATION		Do populations with HIV know where to go to seek treatment and care?	Unknown		
Majority of the school age children have access to a functioning school	No	Do people know where to go to seek Tuberculosis treatment and care?	Unknown		
Why school age children don't have access to education facility?	Children go to village school	Has cholera been reported at this site since the cyclone?	No		
Number of school age children attending school:	None	When was the last case reported?	None		
Walking time to the neasrest education facility:	None				
MOBILITY		COMMUNITY ENGAGEMENT			
Are the majority of the population living on this site?	Yes	Top 3 ways population communicates with humanitarian partners:	Staff from humanitarian agencies Community leader or group Local government office		
Why is the majority of the population not living on site?	Don't know	Top 3 ways humanitarian partners communicates with population:	Staff from humanitarian agencies Community leader or group Local government office		
Province of Origin:	Manica				
District of Origin:	Sussundenga				
Post of Origin:	Dombe				
Locality of Origin:	Mabaia				

Survey Date: 2019-10-10

Site Location: -19.965 , 33.54

		Site Information					
Site Classification:	Resettlement Site (planned)		Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	0%	0%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-18		1 - 5	3%	4%	Name of Site Management Agency	None
Province:	Manica		6 - 17	11%	17%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	31%	31%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	2%	2%	Site Status:	Open
Locality:	Bunga	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes	

Households

152

Individuals

1,514

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Water</p> <p>Second need: Health</p> <p>Third need: Food</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 152</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Shoes and clothes</p> <p>Top two NFI need not accessible to IDPs: Mosquito nets</p> <p>Top three NFI need not accessible to IDPs: Items for sleeping (mats, blankets,..)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 152</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Open well</p> <p>Main problem with water: Flavour/Taste</p> <p>Average daily water consumption per person: Unknown</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 152</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? No</p> <p>How far is the farming lands? None</p>	<p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school No</p> <p>Why school age children don't have access to education facility? No school go to village school</p> <p>Number of school age children attending school: None</p> <p>Walking time to the neasrest education facility: None</p>	<p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Mabaia</p>	<p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>

Survey Date: 2019-10-10

Site Location: -19.885188 , 34.043823

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>61% 39%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	0%	3%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-05-27		1 - 5	9%	9%	Name of Site Management Agency	None
Province:	Sofala		6 - 17	14%	22%	Is there a service provider contact list?	None
District:	Chibabava		18 - 59	15%	23%	Is the site physically accessible?	Yes
Post:	Goonda		60 +	1%	4%	Site Status:	Open
Locality:	Hamamba					Is the site safe and secure?	Yes

Households

554

Individuals

2,768

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Water</p> <p>Second need: Health</p> <p>Third need: Food</p>	<p>Pregnant women: 31</p> <p>Breastfeeding mothers: 50</p> <p>Mental/Physical disability: 25</p> <p>Chronic diseases: 40</p>	<p>Elderly without care givers: 8</p> <p>Single female head of household: 36</p> <p>Single male headed of household: 10</p> <p>Elderly head of household: 7</p>
		<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 554</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 499</p> <p>Number of Household living in permanent shelter: 55</p>	<p>Main source of drinking water: River</p> <p>Main problem with water: Solid/Dirt</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: More than 60 minutes</p> <p>Number of functional latrines at site: 25</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? None</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 31 - 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? Market is not accessible</p> <p>Have people received food from a distribution at site? No</p> <p>When was the latest food distribution at this site? None</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 1-2 hrs</p>	<p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 90</p> <p>Walking time to the neasrest education facility: 16 - 30 minutes</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 31 - 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Community leader or group Local government office Other, please specify:</p> <p>Top 3 ways humanitarian partners communicates with population: Community leader or group Local government office Other, please specify:</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Chibabava</p> <p>Post of Origin: Goonda</p> <p>Locality of Origin: Hamamba</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 31 - 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Community leader or group Local government office Other, please specify:</p> <p>Top 3 ways humanitarian partners communicates with population: Community leader or group Local government office Other, please specify:</p>

Survey Date: 2019-10-11

Site Location: -19.959 , 34.339

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>49% 51%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open		< 1	10%	17%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-04-27		1 - 5	15%	7%	Name of Site Management Agency	PLAN
Province:	Sofala		6 - 17	7%	5%	Is there a service provider contact list?	None
District:	Buzi		18 - 59	17%	20%	Is the site physically accessible?	Yes
Post:	Buzi		60 +	2%	0%	Site Status:	Open
Locality:	Bandua				Is the site safe and secure?	Yes	

Households

480

Individuals

2,409

The information included in this report was collected from 2019-10-09 to 2019-10-16.

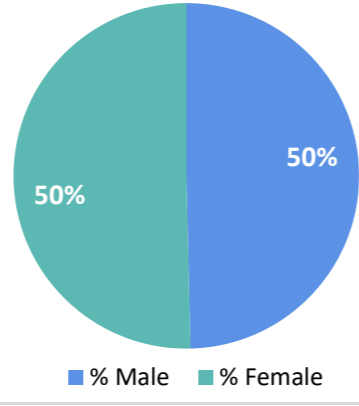
To access DTM Mozambique products:

[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Shelter</p> <p>Third need: Health</p>	<p>Pregnant women: 46</p> <p>Breastfeeding mothers: 105</p> <p>Mental/Physical disability: 93</p> <p>Chronic diseases: 100</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 173</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 8</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 480</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Soap/detergent for washing clothes</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 480</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Small water system</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 370</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 14 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 1-2 hrs</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? Yes</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 95</p> <p>Walking time to the neasrest education facility: 31 - 60 minutes</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Religious Leader or group Community leader or group</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Buzi</p> <p>Post of Origin: Buzi</p> <p>Locality of Origin: Bandua</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Religious Leader or group Community leader or group</p>

Survey Date: 2019-10-10

Site Location: -19.999044 , 33.316421

		Site Information					
Site Classification:	Resettlement Site (planned)	 <p>50% Male 50% Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	3%	3%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-16		1 - 5	8%	8%	Name of Site Management Agency	None
Province:	Manica		6 - 17	13%	14%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	20%	21%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	6%	4%	Site Status:	Open
Locality:	Muoco					Is the site safe and secure?	Yes

Households

30

Individuals

133

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Water</p> <p>Second need: Health</p> <p>Third need: Food</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 1</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 1</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 1</p> <p>Elderly head of household: 1</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 30</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 30</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Lagoons and waterways</p> <p>Main problem with water: Flavour/Taste</p> <p>Average daily water consumption per person: Unknown</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 2</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? None</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? Yes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? Never existed people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? Market is not accessible</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 1-2 hrs</p>	<p>Why people don't have access to healthcare? Never existed people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 70</p> <p>Walking time to the neasrest education facility: 31 - 60 minutes</p>	<p>Why people don't have access to healthcare? Never existed people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Religious Leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Religious Leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? No</p> <p>Why is the majority of the population not living on site? Lack of livelihood Lack of shelter materials Plots have not been allocated</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Muoco</p>	<p>Why people don't have access to healthcare? Never existed people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Religious Leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Religious Leader or group Local government office</p>

Survey Date: 2019-10-11

Site Location: -17.5018 , 36.8242

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>47% 53%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	9%	0%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-04-03		1 - 5	6%	7%	Name of Site Management Agency	None
Province:	Zambezia		6 - 17	19%	16%	Is there a service provider contact list?	None
District:	Nicoadala		18 - 59	17%	18%	Is the site physically accessible?	Yes
Post:	Nicoadala		60 +	2%	6%	Site Status:	Open
Locality:	Nicoadala				Is the site safe and secure?	Yes	

Households

162

Individuals

693

The information included in this report was collected from 2019-10-09 to 2019-10-16.

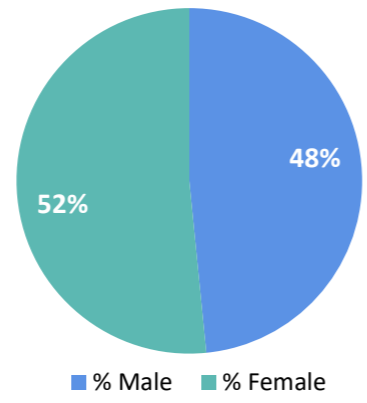
To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Household Items (NFI)</p> <p>Second need: Food</p> <p>Third need: Family kits</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 13</p> <p>Mental/Physical disability: 5</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 5</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 30</p>	<p>Number of Household renting land in place of origin: 16</p> <p>Number of Household owning land in place of origin: 146</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Items for sleeping</p> <p>Top two NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Top three NFI need not accessible to IDPs: Flashlights</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 97</p> <p>Number of Household living in permanent shelter: 65</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: Flavour/Taste</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 162</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? <1 hr</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? Yes</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school? Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 100</p> <p>Walking time to the neasrest education facility: More than 60 minutes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Suggestion box Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Other, please specify:</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Zambezia</p> <p>District of Origin: Nicoadala</p> <p>Post of Origin: Nicoadala</p> <p>Locality of Origin: Nicoadala</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Suggestion box Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Other, please specify:</p>

Survey Date: 2019-10-10

Site Location: -19.982222 , 34.149722

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open	< 1	2%	2%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-05-22	1 - 5	7%	12%	Name of Site Management Agency	OXAM/WORLD VISION
Province:	Sofala	6 - 17	17%	20%	Is there a service provider contact list?	None
District:	Buzi	18 - 59	20%	16%	Is the site physically accessible?	Yes
Post:	Estaquinha	60 +	2%	2%	Site Status:	Open
Locality:	Estaquinha	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

299

Individuals

1,495

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
First need: Food	Pregnant women: 5	Number of Household renting land in place of origin: 0
Second need: Health	Breastfeeding mothers: 3	Number of Household owning land in place of origin: 299
Third need: Education	Mental/Physical disability: 17	
	Chronic diseases: 4	
	Elderly without care givers: 0	
	Single female head of household: 12	
	Single male headed of household: 8	
	Elderly head of household: 1	
SHELTER	WASH	HEALTH
Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water	Main source of drinking water: Open well	Availability of healthcare services on site: No
Top two NFI need not accessible to IDPs: Hygiene products (for personal hygiene)	Main problem with water: Flavour/Taste	Number of functioning healthcare facilities: 0
Top three NFI need not accessible to IDPs: Soap/detergent for washing clothes	Average daily water consumption per person: > 15 ltr	Do people have access to healthcare services: Yes
Number of Household living outdoors: 0	Average wait time for water: No wait	Time to reach the rearest health facility: 16 - 30 minutes
Number of Household living in emergency shelter: 299	Number of functional latrines at site: 42	Why people don't have access to healthcare? None
Number of Household living in permanent shelter: 0	Is there functional bathing space at site? Yes	Is medicines available for majority of the population: Yes
	Is there hand washing stations with water and soap close to latrines/bathing space? Yes	During their pregnancy, are most women seeing a health professional? Yes
	How clean you think the site is in terms of waste? 2. Clean	Do populations with HIV know where to go to seek treatment and care? Yes
	Do people live in areas where open defecation is frequently visible? No	Do people know where to go to seek Tuberculosis treatment and care? Yes
		Has cholera been reported at this site since the cyclone? No
		When was the last case reported? None
FOOD SECURITY	HEALTH	PROTECTION
Do most people have access to functioning market? Yes	Availability of healthcare services on site: No	Is there security provider/mechanism that ensure safety of persons at the location? Yes
Why people don't have access to market? None	Number of functioning healthcare facilities: 0	Is there a mechanism for referral for GBV survivors? Yes
Have people received food from a distribution at site? Yes	Do people have access to healthcare services: Yes	Is there a support mechanism for psychosocial needs of the population? No
When was the latest food distribution at this site? Last 7 days	Time to reach the rearest health facility: 16 - 30 minutes	
Do most people have access to farming lands? Yes	Why people don't have access to healthcare? None	
How far is the farming lands? 1-2 hrs	Is medicines available for majority of the population: Yes	
	During their pregnancy, are most women seeing a health professional? Yes	
	Do populations with HIV know where to go to seek treatment and care? Yes	
	Do people know where to go to seek Tuberculosis treatment and care? Yes	
	Has cholera been reported at this site since the cyclone? No	
	When was the last case reported? None	
EDUCATION	COMMUNITY ENGAGEMENT	
Majority of the school age children have access to a functioning school Yes	Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Community leader or group Local government office	
Why school age children don't have access to education facility? Don't know	Top 3 ways humanitarian partners communicates with population: Community leader or group Local government office	
Number of school age children attending school: 95		
Walking time to the neasrest education facility: 16 - 30 minutes		
MOBILITY		
Are the majority of the population living on this site? Yes		
Why is the majority of the population not living on site? Don't know		
Province of Origin: Sofala		
District of Origin: Buzi		
Post of Origin: Estaquinha		
Locality of Origin: Estaquinha		

Survey Date: 2019-10-11

Site Location: -17.477605 , 37.005752

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>52% 48%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	12%	5%	Is there a Site Management Agency at the site?	Unknown
Site Opening Date:	2019-03-03		1 - 5	4%	12%	Name of Site Management Agency	None
Province:	Zambezia		6 - 17	4%	7%	Is there a service provider contact list?	None
District:	Namacurra		18 - 59	21%	14%	Is the site physically accessible?	Yes
Post:	Namacurra		60 +	8%	15%	Site Status:	Open
Locality:	Namacurra				Is the site safe and secure?	Yes	

Households

42

Individuals

198

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Education	Pregnant women:	0	Elderly without care givers:	0
Second need:	Energy	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Shelter	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	42
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Mosquito nets	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	Yes
Top two NFI need not accessible to IDPs:	Items for sleeping (mats, blankets,...)	Main problem with water:	None	Number of functioning healthcare facilities:	1
Top three NFI need not accessible to IDPs:	Cooking items (pots/pans)	Average daily water consumption per person:	Unknown	Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:	No wait	Time to reach the rearest health facility:	Less than 15 minutes
Number of Household living in emergency shelter:	38	Number of functional latrines at site:	152	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	4	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	Do not know/ No answer
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	2. Clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	Unknown	Do people know where to go to seek Tuberculosis treatment and care?	Yes
FOOD SECURITY		HEALTH		PROTECTION	
Do most people have access to functioning market?	No	Availability of healthcare services on site:	Yes	Is there security provider/mechanism that ensure safety of persons at the location?	No
Why people don't have access to market?	No money to purchase items	Number of functioning healthcare facilities:	1	Is there a mechanism for referral for GBV survivors?	No
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	Yes	Is there a support mechanism for psychosocial needs of the population?	Yes
When was the latest food distribution at this site?	More than two weeks	Time to reach the rearest health facility:	Less than 15 minutes		
Do most people have access to farming lands?	Yes	Why people don't have access to healthcare?	None		
How far is the farming lands?	<1 hr	Is medicines available for majority of the population:	Do not know/ No answer		
EDUCATION		HEALTH		PROTECTION	
Majority of the school age children have access to a functioning school	Yes	During their pregnancy, are most women seeing a health professional?	Yes		
Why school age children don't have access to education facility?	Don't know	Do populations with HIV know where to go to seek treatment and care?	Yes		
Number of school age children attending school:	100	Do people know where to go to seek Tuberculosis treatment and care?	Yes		
Walking time to the neasrest education facility:	Less than 15 minutes	Has cholera been reported at this site since the cyclone?	No		
		When was the last case reported?	None		
MOBILITY		PROTECTION		COMMUNITY ENGAGEMENT	
Are the majority of the population living on this site?	Yes	Is there security provider/mechanism that ensure safety of persons at the location?	No	Top 3 ways population communicates with humanitarian partners:	Call centre /hotline
Why is the majority of the population not living on site?	Don't know	Is there a mechanism for referral for GBV survivors?	No	Top 3 ways humanitarian partners communicates with population:	Call centre /hotline
Province of Origin:	Zambezia	Is there a support mechanism for psychosocial needs of the population?	Yes		
District of Origin:	Namacurra				
Post of Origin:	Namacurra				
Locality of Origin:	Namacurra				

Survey Date: 2019-10-11

Site Location: -19.77491 , 33.93355

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>■ % Male ■ % Female</p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open		< 1	0%	0%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-07-09		1 - 5	0%	0%	Name of Site Management Agency	None
Province:	Sofala		6 - 17	0%	0%	Is there a service provider contact list?	None
District:	Buzi		18 - 59	33%	17%	Is the site physically accessible?	Yes
Post:	Buzi		60 +	50%	0%	Site Status:	Open
Locality:	Grudja	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes	

Households

1,480

Individuals

7,400

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Shelter</p> <p>Third need: Household Items (NFI)</p>	<p>Pregnant women: 7</p> <p>Breastfeeding mothers: 12</p> <p>Mental/Physical disability: 4</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 17</p> <p>Single male headed of household: 11</p> <p>Elderly head of household: 4</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 1480</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Soap/detergent for washing clothes</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 0</p> <p>Number of Household living in permanent shelter: 1480</p>	<p>Main source of drinking water: Small water system</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 2</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? None</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? No</p> <p>When was the latest food distribution at this site? None</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 2-3 hrs</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	COMMUNITY ENGAGEMENT	
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 100</p> <p>Walking time to the neasrest education facility: Less than 15 minutes</p>	<p>Top 3 ways population communicates with humanitarian partners: Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Local government office</p>	
MOBILITY		
<p>Are the majority of the population living on this site? No</p> <p>Why is the majority of the population not living on site? Lack of humanitarian assistance Lack of services</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Buzi</p> <p>Post of Origin: Buzi</p> <p>Locality of Origin: Grudja</p>		

Survey Date: 2019-10-10

Site Location: -20.03735 , 33.33635

		Site Information					
Site Classification:	Resettlement Site (planned)		Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	2%	3%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-17		1 - 5	7%	6%	Name of Site Management Agency	FLW
Province:	Manica		6 - 17	9%	21%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	23%	23%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	3%	2%	Site Status:	Open
Locality:	Bunga	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes	

Households

144

Individuals

867

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Health	Pregnant women:	0	Elderly without care givers:	0
Second need:	Food	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Water	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	144
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Items for sleeping	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)	Main problem with water:	None	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Agriculture inputs	Average daily water consumption per person:	> 15 ltr	Do people have access to healthcare services:	No
Number of Household living outdoors:	0	Average wait time for water:	Less than 15 minutes	Time to reach the rearest health facility:	None
Number of Household living in emergency shelter:	144	Number of functional latrines at site:	40	Why people don't have access to healthcare?	Never existed people go to Dombe
Number of Household living in permanent shelter:	0	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	No
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes	During their pregnancy, are most women seeing a health professional?	No
		How clean you think the site is in terms of waste?	3. More or less clean	Do populations with HIV know where to go to seek treatment and care?	Unknown
		Do people live in areas where open defecation is frequently visible?	No	Do people know where to go to seek Tuberculosis treatment and care?	Unknown
FOOD SECURITY		HEALTH		PROTECTION	
Do most people have access to functioning market?	No	Availability of healthcare services on site:	No	Is there security provider/mechanism that ensure safety of persons at the location?	Yes
Why people don't have access to market?	Market is not accessible	Number of functioning healthcare facilities:	0	Is there a mechanism for referral for GBV survivors?	No
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	No	Is there a support mechanism for psychosocial needs of the population?	No
When was the latest food distribution at this site?	Last 7 days	Time to reach the rearest health facility:	None		
Do most people have access to farming lands?	Yes	Why people don't have access to healthcare?	Never existed people go to Dombe		
How far is the farming lands?	<1 hr	Is medicines available for majority of the population:	No		
EDUCATION		HEALTH		COMMUNITY ENGAGEMENT	
Majority of the school age children have access to a functioning school	No	During their pregnancy, are most women seeing a health professional?	No	Top 3 ways population communicates with humanitarian partners:	Religious Leader or group Community leader or group Local government office
Why school age children don't have access to education facility?	Children go to village school	Do populations with HIV know where to go to seek treatment and care?	Unknown	Top 3 ways humanitarian partners communicates with population:	Religious Leader or group Community leader or group Local government office
Number of school age children attending school:	None	Do people know where to go to seek Tuberculosis treatment and care?	Unknown		
Walking time to the neasrest education facility:	None	Has cholera been reported at this site since the cyclone?	No		
MOBILITY		HEALTH		COMMUNITY ENGAGEMENT	
Are the majority of the population living on this site?	Yes	When was the last case reported?	None		
Why is the majority of the population not living on site?	Don't know				
Province of Origin:	Manica				
District of Origin:	Sussundenga				
Post of Origin:	Dombe				
Locality of Origin:	Muoco				

Survey Date: 2019-10-10

Site Location: -19.960833 , 34.29944

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>55% 45%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	2%	2%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-05-22		1 - 5	7%	11%	Name of Site Management Agency	OXFAM/PLAN
Province:	Sofala		6 - 17	9%	7%	Is there a service provider contact list?	None
District:	Buzi		18 - 59	21%	29%	Is the site physically accessible?	Yes
Post:	Estaquinha		60 +	6%	5%	Site Status:	Open
Locality:	Estaquinha				Is the site safe and secure?	Yes	

Households

437

Individuals

2,184

The information included in this report was collected from 2019-10-09 to 2019-10-16.

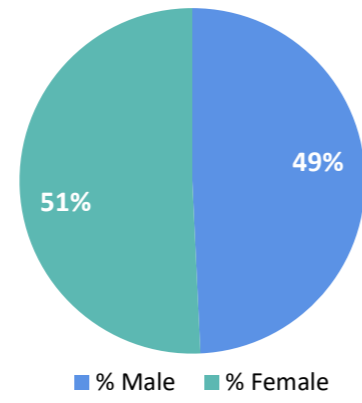
To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Shelter</p> <p>Second need: Water</p> <p>Third need: Food</p>	<p>Pregnant women: 18</p> <p>Breastfeeding mothers: 51</p> <p>Mental/Physical disability: 12</p> <p>Chronic diseases: 95</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 27</p> <p>Single male headed of household: 30</p> <p>Elderly head of household: 12</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 437</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Shoes and clothes</p> <p>Top two NFI need not accessible to IDPs: Soap/detergent for washing clothes</p> <p>Top three NFI need not accessible to IDPs: None</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 437</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Open well</p> <p>Main problem with water: Flavour/Taste</p> <p>Average daily water consumption per person: Unknown</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 130</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 1-2 hrs</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? Yes</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school: Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 95</p> <p>Walking time to the neasrest education facility: 16 - 30 minutes</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Religious Leader or group Community leader or group</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Buzi</p> <p>Post of Origin: Estaquinha</p> <p>Locality of Origin: Estaquinha</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Religious Leader or group Community leader or group</p>

Survey Date: 2019-10-10

Site Location: -19.97437 , 33.395309

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open	< 1	3%	4%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-20	1 - 5	7%	8%	Name of Site Management Agency	None
Province:	Manica	6 - 17	13%	14%	Is there a service provider contact list?	None
District:	Sussundenga	18 - 59	20%	21%	Is the site physically accessible?	Yes
Post:	Dombe	60 +	6%	4%	Site Status:	Open
Locality:	Javera	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

30

Individuals

134

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
First need: Food	Pregnant women: 0	Number of Household renting land in place of origin: 0
Second need: Water	Breastfeeding mothers: 0	Number of Household owning land in place of origin: 30
Third need: Shelter	Mental/Physical disability: 0	
	Chronic diseases: 0	
	Elderly without care givers: 0	
	Single female head of household: 0	
	Single male headed of household: 0	
	Elderly head of household: 0	
SHELTER	WASH	HEALTH
Top one NFI need not accessible to IDPs: Mosquito nets	Main source of drinking water: Hand pumps	Availability of healthcare services on site: No
Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)	Main problem with water: None	Number of functioning healthcare facilities: 0
Top three NFI need not accessible to IDPs: Soap/detergent for washing clothes	Average daily water consumption per person: > 15 ltr	Do people have access to healthcare services: No
Number of Household living outdoors: 0	Average wait time for water: More than 60 minutes	Time to reach the nearest health facility: None
Number of Household living in emergency shelter: 30	Number of functional latrines at site: 0	Why people don't have access to healthcare? There is no health clinic as people go to Dombe
Number of Household living in permanent shelter: 0	Is there functional bathing space at site? No	Is medicines available for majority of the population: No
	Is there hand washing stations with water and soap close to latrines/bathing space? None	During their pregnancy, are most women seeing a health professional? Yes
	How clean you think the site is in terms of waste? 3. More or less clean	Do populations with HIV know where to go to seek treatment and care? Unknown
	Do people live in areas where open defecation is frequently visible? No	Do people know where to go to seek Tuberculosis treatment and care? Yes
FOOD SECURITY	HEALTH	PROTECTION
Do most people have access to functioning market? No	Availability of healthcare services on site: No	Is there security provider/mechanism that ensure safety of persons at the location? No
Why people don't have access to market? Market is far	Number of functioning healthcare facilities: 0	Is there a mechanism for referral for GBV survivors? Yes
Have people received food from a distribution at site? Yes	Do people have access to healthcare services: No	Is there a support mechanism for psychosocial needs of the population? Unknown
When was the latest food distribution at this site? Last 7 days	Time to reach the nearest health facility: None	
Do most people have access to farming lands? Yes	Why people don't have access to healthcare? There is no health clinic as people go to Dombe	
How far is the farming lands? > 3 hrs	Is medicines available for majority of the population: No	
EDUCATION	HEALTH	PROTECTION
Majority of the school age children have access to a functioning school Yes	During their pregnancy, are most women seeing a health professional? Yes	
Why school age children don't have access to education facility? Don't know	Do populations with HIV know where to go to seek treatment and care? Unknown	
Number of school age children attending school: 75	Do people know where to go to seek Tuberculosis treatment and care? Yes	
Walking time to the nearest education facility: Less than 15 minutes	Has cholera been reported at this site since the cyclone? No	
MOBILITY	HEALTH	PROTECTION
Are the majority of the population living on this site? No	When was the last case reported? None	
Why is the majority of the population not living on site? Lack of livelihood materials Plots have not been allocated		
Province of Origin: Manica		
District of Origin: Sussundenga		
Post of Origin: Dombe		
Locality of Origin: Mabaia		
COMMUNITY ENGAGEMENT		
Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office		
Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office		

Survey Date: 2019-10-10

Site Location: -19.873088 , 33.889818

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>58% 42%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	3%	3%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-05-13		1 - 5	9%	10%	Name of Site Management Agency	None
Province:	Sofala		6 - 17	14%	15%	Is there a service provider contact list?	None
District:	Chibabava		18 - 59	15%	17%	Is the site physically accessible?	Yes
Post:	Goonda		60 +	1%	13%	Site Status:	Open
Locality:	Hamamba				Is the site safe and secure?	Yes	

Households

376

Individuals

1,958

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Seed and tool</p> <p>Third need: Education</p>	<p>Pregnant women: 23</p> <p>Breastfeeding mothers: 36</p> <p>Mental/Physical disability: 11</p> <p>Chronic diseases: 21</p>	<p>Elderly without care givers: 13</p> <p>Single female head of household: 20</p> <p>Single male headed of household: 1</p> <p>Elderly head of household: 2</p>
		<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 376</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Shoes and clothes</p> <p>Top three NFI need not accessible to IDPs: None</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 38</p> <p>Number of Household living in permanent shelter: 338</p>	<p>Main source of drinking water: River</p> <p>Main problem with water: Solid/Dirt</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: More than 60 minutes</p> <p>Number of functional latrines at site: 45</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? None</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? Market is not accessible</p> <p>Have people received food from a distribution at site? No</p> <p>When was the latest food distribution at this site? None</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 2-3 hrs</p>		
EDUCATION	HEALTH	PROTECTION
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 90</p> <p>Walking time to the neasrest education facility: Less than 15 minutes</p>		
MOBILITY	HEALTH	PROTECTION
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Chibabava</p> <p>Post of Origin: Goonda</p> <p>Locality of Origin: Hamamba</p>		
		<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
		COMMUNITY ENGAGEMENT
		<p>Top 3 ways population communicates with humanitarian partners: Community leader or group Local government office Other, please specify:</p> <p>Top 3 ways humanitarian partners communicates with population: Community leader or group Local government office Other, please specify:</p>

Survey Date: 2019-10-16

Site Location: -17.285767 , 37.518433

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>58% 42%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	4%	8%	Is there a Site Management Agency at the site?	Unknown
Site Opening Date:	2015-03-22		1 - 5	6%	10%	Name of Site Management Agency	None
Province:	Zambezia		6 - 17	12%	12%	Is there a service provider contact list?	None
District:	Maganja Da Costa		18 - 59	19%	22%	Is the site physically accessible?	Yes
Post:	Maganja		60 +	1%	6%	Site Status:	Open
Locality:	Bala					Is the site safe and secure?	Yes

Households

500

Individuals

1,872

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Household Items (NFI)</p> <p>Third need: Definitive shelters</p>	<p>Pregnant women: 3</p> <p>Breastfeeding mothers: 11</p> <p>Mental/Physical disability: 6</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 185</p> <p>Single male headed of household: 11</p> <p>Elderly head of household: 1</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 500</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 115</p> <p>Number of Household living in emergency shelter: 365</p> <p>Number of Household living in permanent shelter: 20</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: Unknown</p> <p>Average wait time for water: Between 16 and 30 mintes</p> <p>Number of functional latrines at site: 105</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Do not know/ No ans</p> <p>During their pregnancy, are most women seing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? More than two weeks</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? > 3 hrs</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Do not know/ No ans</p> <p>During their pregnancy, are most women seing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 100</p> <p>Walking time to the neasrest education facility: 31 - 60 minutes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Do not know/ No ans</p> <p>During their pregnancy, are most women seing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Suggestion box Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Local government office Other, please specify:</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Zambezia</p> <p>District of Origin: Maganja Da Costa</p> <p>Post of Origin: Maganja</p> <p>Locality of Origin: Bala</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Do not know/ No ans</p> <p>During their pregnancy, are most women seing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Suggestion box Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Local government office Other, please specify:</p>

Survey Date: 2019-10-10

Site Location: -19.838 , 33.9193

		Site Information					
Site Classification:	Resettlement Site (planned)		Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	4%	1%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-05-01		1 - 5	7%	11%	Name of Site Management Agency	None
Province:	Sofala		6 - 17	9%	18%	Is there a service provider contact list?	None
District:	Chibabava		18 - 59	23%	25%	Is the site physically accessible?	Yes
Post:	Goonda		60 +	2%	0%	Site Status:	Open
Locality:	Mutindiri	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes	

Households

461

Individuals

2,305

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Water</p> <p>Third need: Shelter</p>	<p>Pregnant women: 31</p> <p>Breastfeeding mothers: 43</p> <p>Mental/Physical disability: 24</p> <p>Chronic diseases: 6</p>	<p>Elderly without care givers: 3</p> <p>Single female head of household: 5</p> <p>Single male headed of household: 3</p> <p>Elderly head of household: 3</p>
		<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 461</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water Heaters</p> <p>Top two NFI need not accessible to IDPs: Agriculture inputs</p> <p>Top three NFI need not accessible to IDPs: 0</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 415</p> <p>Number of Household living in permanent shelter: 46</p>	<p>Main source of drinking water: River</p> <p>Main problem with water: Solid/Dirt</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: More than 60 minutes</p> <p>Number of functional latrines at site: 461</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? None</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? No</p> <p>When was the latest food distribution at this site? None</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 1-2 hrs</p>		<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	COMMUNITY ENGAGEMENT	
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 90</p> <p>Walking time to the neasrest education facility: 31 - 60 minutes</p>	<p>Top 3 ways population communicates with humanitarian partners: Community leader or group Local government office Other, please specify:</p> <p>Top 3 ways humanitarian partners communicates with population: Community leader or group Local government office Other, please specify:</p>	
MOBILITY		
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Chibabava</p> <p>Post of Origin: Goonda</p> <p>Locality of Origin: Mutindiri</p>		

Survey Date: 2019-10-10

Site Location: -20.10479 , 33.298991

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>49% 51%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	1%	6%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-18		1 - 5	11%	10%	Name of Site Management Agency	None
Province:	Manica		6 - 17	16%	13%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	19%	20%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	4%	1%	Site Status:	Open
Locality:	Bunga				Is the site safe and secure?	Yes	

Households

20

Individuals

104

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Shelter</p> <p>Third need: Water</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 13</p> <p>Mental/Physical disability: 3</p> <p>Chronic diseases: 0</p>	<p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>
		<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 20</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 20</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: Between 16 and 30 mintes</p> <p>Number of functional latrines at site: 20</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: Do not know/ No answer</p> <p>During their pregnancy, are most women seeing a health professional? Unknown</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? Yes</p> <p>When was the last case reported? 2</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 2-3 hrs</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: Do not know/ No answer</p> <p>During their pregnancy, are most women seeing a health professional? Unknown</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? Yes</p> <p>When was the last case reported? 2</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school No</p> <p>Why school age children don't have access to education facility? There is no school in the neighborhood</p> <p>Number of school age children attending school: None</p> <p>Walking time to the neasrest education facility: None</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: Do not know/ No answer</p> <p>During their pregnancy, are most women seeing a health professional? Unknown</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? Yes</p> <p>When was the last case reported? 2</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Bunga</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: Do not know/ No answer</p> <p>During their pregnancy, are most women seeing a health professional? Unknown</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? Yes</p> <p>When was the last case reported? 2</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>

Survey Date: 2019-10-10

Site Location: -19.962962 , 33.475968

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>48% 52%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	2%	2%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-07-05		1 - 5	7%	8%	Name of Site Management Agency	None
Province:	Manica		6 - 17	22%	20%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	17%	16%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	4%	2%	Site Status:	Open
Locality:	Mabaia				Is the site safe and secure?	Yes	

Households

141

Individuals

1,058

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Food	Pregnant women:	0	Elderly without care givers:	0
Second need:	Agricultural inputs	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Health	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	141
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Closed containers to transport and /or store water	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Items for sleeping (mats, blankets,...)	Main problem with water:	Long waiting time (queues)	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Soap/detergent for washing clothes	Average daily water consumption per person:	> 15 ltr	Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:	Between 31 and 60 minutes	Time to reach the rearest health facility:	More than 60 minutes
Number of Household living in emergency shelter:	141	Number of functional latrines at site:	48	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	0	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	No
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes, but without soap	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	2. Clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	No	Do people know where to go to seek Tuberculosis treatment and care?	Yes
				Has cholera been reported at this site since the cyclone?	No
				When was the last case reported?	None
FOOD SECURITY		PROTECTION		COMMUNITY ENGAGEMENT	
Do most people have access to functioning market?	No	Is there security provider/mechanism that ensure safety of persons at the location?	No	Top 3 ways population communicates with humanitarian partners:	Staff from humanitarian agencies Community leader or group Local government office
Why people don't have access to market?	There is no market	Is there a mechanism for referral for GBV survivors?	Unknown	Top 3 ways humanitarian partners communicates with population:	Staff from humanitarian agencies Community leader or group Local government office
Have people received food from a distribution at site?	Yes	Is there a support mechanism for psychosocial needs of the population?	No		
When was the latest food distribution at this site?	Last 7 days				
Do most people have access to farming lands?	Yes				
How far is the farming lands?	2-3 hrs				
EDUCATION					
Majority of the school age children have access to a functioning school	Yes				
Why school age children don't have access to education facility?	Don't know				
Number of school age children attending school:	0				
Walking time to the neasrest education facility:	16 - 30 minutes				
MOBILITY					
Are the majority of the population living on this site?	Yes				
Why is the majority of the population not living on site?	Don't know				
Province of Origin:	Manica				
District of Origin:	Sussundenga				
Post of Origin:	Dombe				
Locality of Origin:	Mabaia				

Survey Date: 2019-10-10

Site Location: -19.91642 , 33.5918

		Site Information					
Site Classification:	Resettlement Site (planned)		Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open		< 1	2%	4%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-03-16		1 - 5	2%	7%	Name of Site Management Agency	None
Province:	Manica		6 - 17	16%	7%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	25%	31%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	2%	3%	Site Status:	Open
Locality:	Matarara	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes	

Households

110

Individuals

424

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Shelter</p> <p>Second need: Household Items (NFI)</p> <p>Third need: Water</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 110</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 110</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: Long waiting time (queues)</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: Between 31 and 60 minutes</p> <p>Number of functional latrines at site: 100</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 14 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 1-2 hrs</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school: Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 0</p> <p>Walking time to the nearest education facility: Less than 15 minutes</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Matarara</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>

Survey Date: 2019-10-09

Site Location: -19.99107 , 33.35345

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>52% 48%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	1%	5%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-03-19		1 - 5	8%	8%	Name of Site Management Agency	None
Province:	Manica		6 - 17	20%	16%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	18%	20%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	1%	2%	Site Status:	Open
Locality:	Muoco					Is the site safe and secure?	Yes

Households

203

Individuals

1,340

The information included in this report was collected from 2019-10-09 to 2019-10-16.

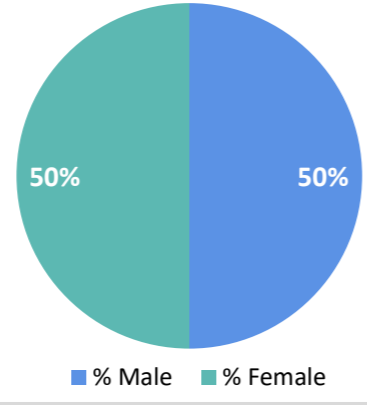
To access DTM Mozambique products:

[Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Food	Pregnant women:	0	Elderly without care givers:	0
Second need:	Agricultural inputs	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Health	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	203
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Shoes and clothes	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Items for sleeping (mats, blankets,...)	Main problem with water:	None	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)	Average daily water consumption per person:	> 15 ltr	Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:	Less than 15 minutes	Time to reach the nearest health facility:	31 - 60 minutes
Number of Household living in emergency shelter:	203	Number of functional latrines at site:	52	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	0	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	No
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes, but without soap	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	2. Clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	No	Do people know where to go to seek Tuberculosis treatment and care?	Yes
FOOD SECURITY		HEALTH		PROTECTION	
Do most people have access to functioning market?	No	Availability of healthcare services on site:	No	Is there security provider/mechanism that ensure safety of persons at the location?	No
Why people don't have access to market?	There is no market	Number of functioning healthcare facilities:	0	Is there a mechanism for referral for GBV survivors?	Yes
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	Yes	Is there a support mechanism for psychosocial needs of the population?	No
When was the latest food distribution at this site?	Last 14 days	Time to reach the nearest health facility:	31 - 60 minutes		
Do most people have access to farming lands?	Yes	Why people don't have access to healthcare?	None		
How far is the farming lands?	1-2 hrs	Is medicines available for majority of the population:	No		
		During their pregnancy, are most women seeing a health professional?	Yes		
EDUCATION		Do populations with HIV know where to go to seek treatment and care?	Yes	COMMUNITY ENGAGEMENT	
Majority of the school age children have access to a functioning school	Yes	Do people know where to go to seek Tuberculosis treatment and care?	Yes	Top 3 ways population communicates with humanitarian partners:	Staff from humanitarian agencies Community leader or group Local government office
Why school age children don't have access to education facility?	Don't know	Has cholera been reported at this site since the cyclone?	No	Top 3 ways humanitarian partners communicates with population:	Staff from humanitarian agencies Community leader or group Local government office
Number of school age children attending school:	425	When was the last case reported?	None		
Walking time to the nearest education facility:	16 - 30 minutes				
MOBILITY					
Are the majority of the population living on this site?	Yes				
Why is the majority of the population not living on site?	Don't know				
Province of Origin:	Manica				
District of Origin:	Sussundenga				
Post of Origin:	Dombe				
Locality of Origin:	Muoco				

Survey Date: 2019-10-10

Site Location: -19.98368 , 33.39365

		Site Information					
Site Classification:	Resettlement Site (planned)	 <p>50% 50%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	8%	8%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-16		1 - 5	7%	6%	Name of Site Management Agency	None
Province:	Manica		6 - 17	5%	12%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	26%	24%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	4%	0%	Site Status:	Open
Locality:	Javera				Is the site safe and secure?	Yes	

Households

67

Individuals

336

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Water</p> <p>Third need: Shelter</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 67</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 67</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: Flavour/Taste</p> <p>Average daily water consumption per person: Unknown</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 67</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the nearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? No</p> <p>How far is the farming lands? None</p>	<p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school No</p> <p>Why school age children don't have access to education facility? Children go to village school</p> <p>Number of school age children attending school: None</p> <p>Walking time to the nearest education facility: None</p>	<p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Mabaia</p>	<p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>

Survey Date: 2019-10-10

Site Location: -19.64369 , 34.72484

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>44% 56%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	7%	8%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-04-27		1 - 5	5%	7%	Name of Site Management Agency	IOM
Province:	Sofala		6 - 17	7%	2%	Is there a service provider contact list?	None
District:	Dondo		18 - 59	34%	28%	Is the site physically accessible?	Yes
Post:	Dondo		60 +	3%	0%	Site Status:	Open
Locality:	Mandruzi				Is the site safe and secure?	Yes	

Households

375

Individuals

1,850

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Shelter</p> <p>Second need: Food</p> <p>Third need: Household Items (NFI)</p>	<p>Pregnant women: 55</p> <p>Breastfeeding mothers: 145</p> <p>Mental/Physical disability: 20</p> <p>Chronic diseases: 43</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 267</p> <p>Single male headed of household: 108</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 338</p> <p>Number of Household owning land in place of origin: 37</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Shoes and clothes</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Cooking stoves</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 375</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Small water system from FIPAG</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: Unknown</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 117</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? Yes</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? Market not function</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? <1 hr</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? Yes</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school: Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 90</p> <p>Walking time to the neasrest education facility: Less than 15 minutes</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Community volunteer/mobilizers Call centre /hotline Other, please specify:</p> <p>Top 3 ways humanitarian partners communicates with population: Social media/internet Community leader or group Community volunteer/mobilizers</p>
MOBILITY	PROTECTION	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Dondo</p> <p>Post of Origin: Dondo</p> <p>Locality of Origin: Samora Machel</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? Yes</p>	<p>Top 3 ways population communicates with humanitarian partners: Community volunteer/mobilizers Call centre /hotline Other, please specify:</p> <p>Top 3 ways humanitarian partners communicates with population: Social media/internet Community leader or group Community volunteer/mobilizers</p>

Survey Date: 2019-10-10

Site Location: -19.98951 , 33.419814

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>69% 31%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	0%	1%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-17		1 - 5	4%	15%	Name of Site Management Agency	None
Province:	Manica		6 - 17	9%	22%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	12%	23%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	5%	8%	Site Status:	Open
Locality:	Mabaia				Is the site safe and secure?	Yes	

Households

86

Individuals

428

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Health</p> <p>Third need: Education</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 86</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Soap/detergent for washing clothes</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 86</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: 5 - 10 ltr</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 15</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? No</p> <p>Do populations with HIV know where to go to seek treatment and care? No</p> <p>Do people know where to go to seek Tuberculosis treatment and care? No</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 1-2 hrs</p>	<p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	COMMUNITY ENGAGEMENT	
<p>Majority of the school age children have access to a functioning school No</p> <p>Why school age children don't have access to education facility? Going to Dombe</p> <p>Number of school age children attending school: None</p> <p>Walking time to the neasrest education facility: None</p>	<p>Top 3 ways population communicates with humanitarian partners: Community leader or group Community volunteer/mobilizers Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Community leader or group Community volunteer/mobilizers Local government office</p>	
MOBILITY		
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Mabaia</p>		

Survey Date: 2019-10-10

Site Location: -19.9909 , 33.43938

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>67% 33%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	0%	1%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	-		1 - 5	3%	9%	Name of Site Management Agency	None
Province:	Manica		6 - 17	13%	25%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	14%	22%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	4%	10%	Site Status:	Open
Locality:	Bunga				Is the site safe and secure?	Yes	

Households

263

Individuals

1,201

The information included in this report was collected from 2019-10-09 to 2019-10-16.

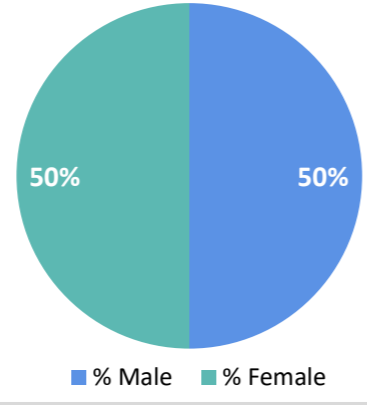
To access DTM Mozambique products:

[Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Food	Pregnant women:	0	Elderly without care givers:	0
Second need:	Health	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Household Items (NFI)	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	263
SHELTER		WASH			
Top one NFI need not accessible to IDPs:	Mosquito nets	Main source of drinking water:	Hand pumps		
Top two NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)	Main problem with water:	None		
Top three NFI need not accessible to IDPs:	Soap/detergent for washing clothes	Average daily water consumption per person:	5 - 10 ltr		
Number of Household living outdoors:	0	Average wait time for water:	Less than 15 minutes		
Number of Household living in emergency shelter:	263	Number of functional latrines at site:	39		
Number of Household living in permanent shelter:	0	Is there functional bathing space at site?	Yes		
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes		
		How clean you think the site is in terms of waste?	3. More or less clean		
		Do people live in areas where open defecation is frequently visible?	No		
FOOD SECURITY		HEALTH			
Do most people have access to functioning market?	No	Availability of healthcare services on site:	No		
Why people don't have access to market?	There is no market	Number of functioning healthcare facilities:	0		
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	No		
When was the latest food distribution at this site?	Last 7 days	Time to reach the nearest health facility:	None		
Do most people have access to farming lands?	No	Why people don't have access to healthcare?	Going to Dombe		
How far is the farming lands?	None	Is medicines available for majority of the population:	No		
		During their pregnancy, are most women seeing a health professional?	No		
		Do populations with HIV know where to go to seek treatment and care?	No		
		Do people know where to go to seek Tuberculosis treatment and care?	No		
		Has cholera been reported at this site since the cyclone?	No		
		When was the last case reported?	None		
MOBILITY		PROTECTION			
Are the majority of the population living on this site?	Yes	Is there security provider/mechanism that ensure safety of persons at the location?	Yes		
Why is the majority of the population not living on site?	Don't know	Is there a mechanism for referral for GBV survivors?	Yes		
Province of Origin:	Manica	Is there a support mechanism for psychosocial needs of the population?	No		
District of Origin:	Sussundenga				
Post of Origin:	Dombe	COMMUNITY ENGAGEMENT			
Locality of Origin:	Mabaia	Top 3 ways population communicates with humanitarian partners:	Community leader or group	Community volunteer/mobilizers	Local government office
		Top 3 ways humanitarian partners communicates with population:	Community leader or group	Community volunteer/mobilizers	Local government office

Survey Date: 2019-10-10

Site Location: -19.91665 , 33.30517

		Site Information					
Site Classification:	Resettlement Site (planned)	 <p>50% 50%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	1%	3%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-28		1 - 5	7%	7%	Name of Site Management Agency	None
Province:	Manica		6 - 17	22%	17%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	20%	22%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	0%	1%	Site Status:	Open
Locality:	Muoco				Is the site safe and secure?	Yes	

Households

97

Individuals

360

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Construction Materials</p> <p>Second need: Water</p> <p>Third need: Shelter</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 97</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 97</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: Between 16 and 30 mintes</p> <p>Number of functional latrines at site: 0</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 31 - 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 1-2 hrs</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 31 - 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 0</p> <p>Walking time to the neasrest education facility: 31 - 60 minutes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 31 - 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Religious Leader or group Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Religious Leader or group Community leader or group</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Matacara</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 31 - 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Religious Leader or group Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Religious Leader or group Community leader or group</p>

Survey Date: 2019-10-10

Site Location: -19.91708 , 33.66253

		Site Information					
Site Classification:	Resettlement Site (planned)		Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open		< 1	1%	2%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-03-17		1 - 5	9%	12%	Name of Site Management Agency	None
Province:	Manica		6 - 17	16%	22%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	20%	17%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	0%	1%	Site Status:	Open
Locality:	Muoco	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes	

Households

194

Individuals

770

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
First need: Shelter Second need: Household Items (NFI) Third need: Health	Pregnant women: 0 Breastfeeding mothers: 0 Mental/Physical disability: 0 Chronic diseases: 0	Elderly without care givers: 0 Single female head of household: 0 Single male headed of household: 0 Elderly head of household: 0
		Number of Household renting land in place of origin: 0 Number of Household owning land in place of origin: 194
SHELTER	WASH	HEALTH
Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water Top two NFI need not accessible to IDPs: Shoes and clothes Top three NFI need not accessible to IDPs: Mosquito nets Number of Household living outdoors: 0 Number of Household living in emergency shelter: 194 Number of Household living in permanent shelter: 0	Main source of drinking water: Hand pumps Main problem with water: None Average daily water consumption per person: > 15 ltr Average wait time for water: Between 31 and 60 minutes Number of functional latrines at site: 110 Is there functional bathing space at site? Yes Is there hand washing stations with water and soap close to latrines/bathing space? Yes, but without water How clean you think the site is in terms of waste? 2. Clean Do people live in areas where open defecation is frequently visible? No	Availability of healthcare services on site: No Number of functioning healthcare facilities: 0 Do people have access to healthcare services: Yes Time to reach the rearest health facility: 31 - 60 minutes Why people don't have access to healthcare? None Is medicines available for majority of the population: Yes During their pregnancy, are most women seeing a health professional? No Do populations with HIV know where to go to seek treatment and care? Yes Do people know where to go to seek Tuberculosis treatment and care? Yes Has cholera been reported at this site since the cyclone? No When was the last case reported? None
FOOD SECURITY	HEALTH	PROTECTION
Do most people have access to functioning market? No Why people don't have access to market? There is no market Have people received food from a distribution at site? Yes When was the latest food distribution at this site? Last 14 days Do most people have access to farming lands? No How far is the farming lands? None	Availability of healthcare services on site: No Number of functioning healthcare facilities: 0 Do people have access to healthcare services: Yes Time to reach the rearest health facility: 31 - 60 minutes Why people don't have access to healthcare? None Is medicines available for majority of the population: Yes During their pregnancy, are most women seeing a health professional? No Do populations with HIV know where to go to seek treatment and care? Yes Do people know where to go to seek Tuberculosis treatment and care? Yes Has cholera been reported at this site since the cyclone? No When was the last case reported? None	Is there security provider/mechanism that ensure safety of persons at the location? Yes Is there a mechanism for referral for GBV survivors? No Is there a support mechanism for psychosocial needs of the population? No
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
Majority of the school age children have access to a functioning school: No Why school age children don't have access to education facility? There is no school Number of school age children attending school: None Walking time to the neasrest education facility: None	Availability of healthcare services on site: No Number of functioning healthcare facilities: 0 Do people have access to healthcare services: Yes Time to reach the rearest health facility: 31 - 60 minutes Why people don't have access to healthcare? None Is medicines available for majority of the population: Yes During their pregnancy, are most women seeing a health professional? No Do populations with HIV know where to go to seek treatment and care? Yes Do people know where to go to seek Tuberculosis treatment and care? Yes Has cholera been reported at this site since the cyclone? No When was the last case reported? None	Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group Local government office Top 3 ways humanitarian partners communicates with population: Religious Leader or group Community leader or group Local government office
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
Are the majority of the population living on this site? Yes Why is the majority of the population not living on site? Don't know Province of Origin: Manica District of Origin: Sussundenga Post of Origin: Dombe Locality of Origin: Matarara	Availability of healthcare services on site: No Number of functioning healthcare facilities: 0 Do people have access to healthcare services: Yes Time to reach the rearest health facility: 31 - 60 minutes Why people don't have access to healthcare? None Is medicines available for majority of the population: Yes During their pregnancy, are most women seeing a health professional? No Do populations with HIV know where to go to seek treatment and care? Yes Do people know where to go to seek Tuberculosis treatment and care? Yes Has cholera been reported at this site since the cyclone? No When was the last case reported? None	Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group Local government office Top 3 ways humanitarian partners communicates with population: Religious Leader or group Community leader or group Local government office

Survey Date: 2019-10-10

Site Location: -16.137199 , 33.602299

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>55% 45%</p> <p>% Male % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open		< 1	1%	2%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-28		1 - 5	11%	8%	Name of Site Management Agency	None
Province:	Tete		6 - 17	14%	22%	Is there a service provider contact list?	None
District:	Cidade De Tete		18 - 59	18%	20%	Is the site physically accessible?	Yes
Post:	Cidade De Tete		60 +	1%	2%	Site Status:	Open
Locality:	Cidade de Tete				Is the site safe and secure?	Yes	

Households

565

Individuals

2,836

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
First need: Water	Pregnant women: 5	Number of Household renting land in place of origin: 0
Second need: Food	Breastfeeding mothers: 7	Number of Household owning land in place of origin: 565
Third need: Latrines	Mental/Physical disability: 15	
	Chronic diseases: 15	
	Elderly without care givers: 0	
	Single female head of household: 55	
	Single male headed of household: 3	
	Elderly head of household: 0	
SHELTER	WASH	HEALTH
Top one NFI need not accessible to IDPs: Mosquito nets	Main source of drinking water: Lagoons and waterways	Availability of healthcare services on site: Yes
Top two NFI need not accessible to IDPs: Cooking items (pots/pans)	Main problem with water: Smell	Number of functioning healthcare facilities: 1
Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)	Average daily water consumption per person: 10 - 15 ltr	Do people have access to healthcare services: Yes
Number of Household living outdoors: 0	Average wait time for water: More than 60 minutes	Time to reach the rearest health facility: 31 - 60 minutes
Number of Household living in emergency shelter: 563	Number of functional latrines at site: 44	Why people don't have access to healthcare? None
Number of Household living in permanent shelter: 2	Is there functional bathing space at site? Yes	Is medicines available for majority of the population: Yes
	Is there hand washing stations with water and soap close to latrines/bathing space? Yes	During their pregnancy, are most women seeing a health professional? Yes
	How clean you think the site is in terms of waste? 2. Clean	Do populations with HIV know where to go to seek treatment and care? Yes
	Do people live in areas where open defecation is frequently visible? Yes	Do people know where to go to seek Tuberculosis treatment and care? Yes
		Has cholera been reported at this site since the cyclone? No
		When was the last case reported? None
FOOD SECURITY	PROTECTION	COMMUNITY ENGAGEMENT
Do most people have access to functioning market? No	Is there security provider/mechanism that ensure safety of persons at the location? Yes	Top 3 ways population communicates with humanitarian partners: Community leader or group Other, please specify:
Why people don't have access to market? Market is not accessible	Is there a mechanism for referral for GBV survivors? No	Top 3 ways humanitarian partners communicates with population: Radio Community leader or group Other, please specify:
Have people received food from a distribution at site? Yes	Is there a support mechanism for psychosocial needs of the population? No	
When was the latest food distribution at this site? Last 14 days		
Do most people have access to farming lands? Yes		
How far is the farming lands? <1 hr		
EDUCATION		
Majority of the school age children have access to a functioning school Yes		
Why school age children don't have access to education facility? Don't know		
Number of school age children attending school: 100		
Walking time to the neasrest education facility: 31 - 60 minutes		
MOBILITY		
Are the majority of the population living on this site? Yes		
Why is the majority of the population not living on site? Don't know		
Province of Origin: Tete		
District of Origin: Cidade De Tete		
Post of Origin: Cidade De Tete		
Locality of Origin: Cidade de Tete		

Survey Date: 2019-10-10

Site Location: -19.94743 , 34.07206

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>47% 53%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open		< 1	0%	0%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-06-01		1 - 5	12%	4%	Name of Site Management Agency	OXFAM
Province:	Sofala		6 - 17	26%	20%	Is there a service provider contact list?	None
District:	Buzi		18 - 59	12%	19%	Is the site physically accessible?	Yes
Post:	Estaquinha		60 +	4%	5%	Site Status:	Open
Locality:	Estaquinha				Is the site safe and secure?	Yes	

Households

187

Individuals

935

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Water</p> <p>Third need: Household Items (NFI)</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 11</p> <p>Mental/Physical disability: 9</p> <p>Chronic diseases: 4</p>	<p>Elderly without care givers: 0</p> <p>Single female head of household: 3</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 2</p>
		<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 187</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Mosquito nets</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 187</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Lake/Dam</p> <p>Main problem with water: Solid/Dirt</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 24</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? More than two weeks</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? <1 hr</p>		<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Buzi</p> <p>Post of Origin: Estaquinha</p> <p>Locality of Origin: Estaquinha</p>
EDUCATION	COMMUNITY ENGAGEMENT	
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 100</p> <p>Walking time to the nearest education facility: 16 - 30 minutes</p>	<p>Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Community volunteer/mobilizers</p> <p>Top 3 ways humanitarian partners communicates with population: Radio Community volunteer/mobilizers</p>	

Survey Date: 2019-10-09

Site Location: -19.876297 , 34.564008

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>53% 47%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	3%	1%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-05-16		1 - 5	8%	10%	Name of Site Management Agency	OXFAM
Province:	Sofala		6 - 17	19%	15%	Is there a service provider contact list?	None
District:	Buzi		18 - 59	17%	21%	Is the site physically accessible?	Yes
Post:	Buzi		60 +	1%	5%	Site Status:	Open
Locality:	Guara Guara				Is the site safe and secure?	Yes	

Households

265

Individuals

847

The information included in this report was collected from 2019-10-09 to 2019-10-16.

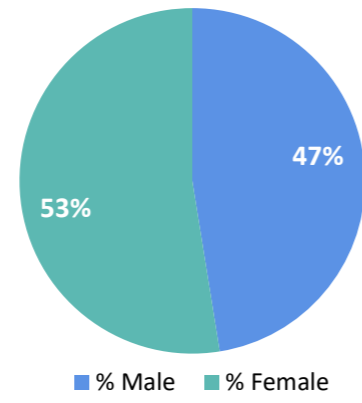
To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Health</p> <p>Third need: Shelter</p>	<p>Pregnant women: 14</p> <p>Breastfeeding mothers: 16</p> <p>Mental/Physical disability: 15</p> <p>Chronic diseases: 13</p>	<p>Elderly without care givers: 0</p> <p>Single female head of household: 13</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>
<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 265</p>	<p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 265</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Small water system</p> <p>None</p> <p>< 5ltr</p> <p>Less than 15 minutes</p> <p>249</p> <p>Yes</p> <p>None</p> <p>2. Clean</p> <p>No</p>
<p>Top one NFI need not accessible to IDPs: Shoes and clothes</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Soap/detergent for washing clothes</p>	<p>Main source of drinking water: Small water system</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: < 5ltr</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 249</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? None</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 31 - 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? <1 hr</p>	<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 95</p> <p>Walking time to the neasrest education facility: 16 - 30 minutes</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? Yes</p>
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? <1 hr</p>	<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 95</p> <p>Walking time to the neasrest education facility: 16 - 30 minutes</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? Yes</p>
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Buzi</p> <p>Post of Origin: Buzi</p> <p>Locality of Origin: Guara Guara</p>	<p>Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Radio Community leader or group</p>	<p>COMMUNITY ENGAGEMENT</p>

Survey Date: 2019-10-10

Site Location: -19.86 , 34.454

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open	< 1	3%	3%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-05-15	1 - 5	5%	9%	Name of Site Management Agency	OXFAM/WORLD VISION
Province:	Sofala	6 - 17	18%	18%	Is there a service provider contact list?	None
District:	Buzi	18 - 59	19%	20%	Is the site physically accessible?	Yes
Post:	Buzi	60 +	3%	3%	Site Status:	Open
Locality:	Guara Guara	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

1,594

Individuals

10,529

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

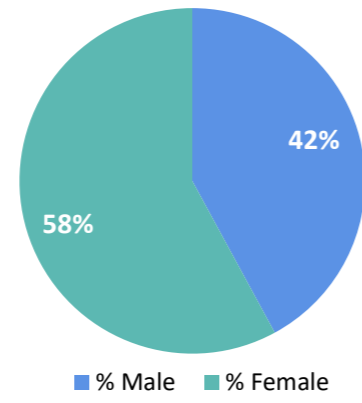
[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
First need: Food	Pregnant women: 15	Number of Household renting land in place of origin: 80
Second need: Shelter	Breastfeeding mothers: 6	Number of Household owning land in place of origin: 1514
Third need: Latrines	Mental/Physical disability: 21	
	Chronic diseases: 3	
	Elderly without care givers: 0	
	Single female head of household: 8	
	Single male headed of household: 2	
	Elderly head of household: 1	
SHELTER	WASH	HEALTH
Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water	Main source of drinking water: Small water system	Availability of healthcare services on site: Yes
Top two NFI need not accessible to IDPs: Mosquito nets	Main problem with water: None	Number of functioning healthcare facilities: 1
Top three NFI need not accessible to IDPs: Cooking items (pots/pans)	Average daily water consumption per person: Unknown	Do people have access to healthcare services: Yes
Number of Household living outdoors: 0	Average wait time for water: Less than 15 minutes	Time to reach the nearest health facility: 16 - 30 minutes
Number of Household living in emergency shelter: 1593	Number of functional latrines at site: 902	Why people don't have access to healthcare? None
Number of Household living in permanent shelter: 1	Is there functional bathing space at site? Yes	Is medicines available for majority of the population: Yes
	Is there hand washing stations with water and soap close to latrines/bathing space? Yes, but without water and soap	During their pregnancy, are most women seeing a health professional? Yes
	How clean you think the site is in terms of waste? 1. Very clean	Do populations with HIV know where to go to seek treatment and care? Yes
	Do people live in areas where open defecation is frequently visible? No	Do people know where to go to seek Tuberculosis treatment and care? Yes
FOOD SECURITY	HEALTH	PROTECTION
Do most people have access to functioning market? Yes	Availability of healthcare services on site: Yes	Is there security provider/mechanism that ensure safety of persons at the location? Yes
Why people don't have access to market? None	Number of functioning healthcare facilities: 1	Is there a mechanism for referral for GBV survivors? Yes
Have people received food from a distribution at site? Yes	Do people have access to healthcare services: Yes	Is there a support mechanism for psychosocial needs of the population? Yes
When was the latest food distribution at this site? Last 7 days	Time to reach the nearest health facility: 16 - 30 minutes	
Do most people have access to farming lands? Yes	Why people don't have access to healthcare? None	
How far is the farming lands? <1 hr	Is medicines available for majority of the population: Yes	
EDUCATION	HEALTH	PROTECTION
Majority of the school age children have access to a functioning school Yes	During their pregnancy, are most women seeing a health professional? Yes	
Why school age children don't have access to education facility? Don't know	Do populations with HIV know where to go to seek treatment and care? Yes	
Number of school age children attending school: 100	Do people know where to go to seek Tuberculosis treatment and care? Yes	
Walking time to the nearest education facility: 16 - 30 minutes	Has cholera been reported at this site since the cyclone? No	
MOBILITY	HEALTH	PROTECTION
Are the majority of the population living on this site? Yes	When was the last case reported? None	
Why is the majority of the population not living on site? Don't know		
Province of Origin: Sofala		
District of Origin: Buzi		
Post of Origin: Buzi		
Locality of Origin: Guara Guara		
COMMUNITY ENGAGEMENT		
Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Call centre /hotline		
Top 3 ways humanitarian partners communicates with population: Radio Community volunteer/mobilizers		

Survey Date: 2019-10-13

Site Location: -19.979447 , 33.589159

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open	< 1	1%	2%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-05-15	1 - 5	4%	15%	Name of Site Management Agency	None
Province:	Sofala	6 - 17	11%	15%	Is there a service provider contact list?	None
District:	Chibabava	18 - 59	25%	23%	Is the site physically accessible?	Limited access
Post:	Goonda	60 +	1%	3%	Site Status:	Open
Locality:	Chinhica	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

160

Individuals

915

The information included in this report was collected from 2019-10-09 to 2019-10-16.

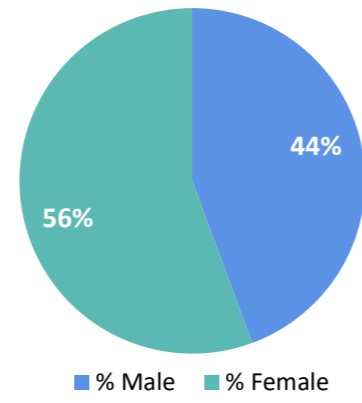
To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Shelter</p> <p>Third need: Education</p>	<p>Pregnant women: 10</p> <p>Breastfeeding mothers: 25</p> <p>Mental/Physical disability: 5</p> <p>Chronic diseases: 6</p>	<p>Elderly without care givers: 11</p> <p>Single female head of household: 23</p> <p>Single male headed of household: 4</p> <p>Elderly head of household: 0</p>
		<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 160</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 144</p> <p>Number of Household living in permanent shelter: 16</p>	<p>Main source of drinking water: River</p> <p>Main problem with water: Solid/Dirt</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 56</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 16 - 30 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? Market is not accessible</p> <p>Have people received food from a distribution at site? No</p> <p>When was the latest food distribution at this site? None</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? <1 hr</p>		<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Chibabava</p> <p>Post of Origin: Goonda</p> <p>Locality of Origin: Chinhica</p>
EDUCATION	COMMUNITY ENGAGEMENT	
<p>Majority of the school age children have access to a functioning school: Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 90</p> <p>Walking time to the nearest education facility: More than 60 minutes</p>	<p>Top 3 ways population communicates with humanitarian partners: Community leader or group Local government office Other, please specify:</p> <p>Top 3 ways humanitarian partners communicates with population: Community leader or group Local government office Other, please specify:</p>	

Survey Date: 2019-10-10

Site Location: -19.941 , 33.491

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open	< 1	4%	8%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-06-01	1 - 5	6%	14%	Name of Site Management Agency	None
Province:	Manica	6 - 17	8%	6%	Is there a service provider contact list?	None
District:	Sussundenga	18 - 59	25%	25%	Is the site physically accessible?	Yes
Post:	Dombe	60 +	1%	2%	Site Status:	Open
Locality:	Matarara	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

217

Individuals

762

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Education</p> <p>Second need: Health</p> <p>Third need: Shelter</p>	<p>Pregnant women: 12</p> <p>Breastfeeding mothers: 15</p> <p>Mental/Physical disability: 9</p> <p>Chronic diseases: 0</p>	<p>Elderly without care givers: 0</p> <p>Single female head of household: 14</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>
<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 217</p>	<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 217</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 3</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? Yes</p>
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 2-3 hrs</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? Going to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? No</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? No</p> <p>Has cholera been reported at this site since the cyclone? Yes</p> <p>When was the last case reported? 2</p>	<p>Majority of the school age children have access to a functioning school: No</p> <p>Why school age children don't have access to education facility? Going to Dombe</p> <p>Number of school age children attending school: None</p> <p>Walking time to the neasrest education facility: None</p>
<p>Are the majority of the population living on this site? No</p> <p>Why is the majority of the population not living on site? Lack of livelihood Plots have not been allocated Other, please specify:</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Matacara</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>

Survey Date: 2019-10-11

Site Location: -19.172561 , 34.216813

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>47% 53%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open		< 1	4%	3%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-04-14		1 - 5	16%	5%	Name of Site Management Agency	None
Province:	Sofala		6 - 17	17%	22%	Is there a service provider contact list?	None
District:	Nhamatanda		18 - 59	14%	15%	Is the site physically accessible?	Yes
Post:	Nhamatanda		60 +	2%	2%	Site Status:	Open
Locality:	Metuchira				Is the site safe and secure?	Yes	

Households

293

Individuals

2,081

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Energy</p> <p>Second need: Health</p> <p>Third need: Shelter</p>	<p>Pregnant women: 28</p> <p>Breastfeeding mothers: 113</p> <p>Mental/Physical disability: 9</p> <p>Chronic diseases: 40</p>	<p>Elderly without care givers: 0</p> <p>Single female head of household: 60</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 11</p>
		<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 293</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Cooking stoves</p> <p>Top two NFI need not accessible to IDPs: Hygiene products (for personal hygiene)</p> <p>Top three NFI need not accessible to IDPs: None</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 293</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: 10 - 15 ltr</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 260</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? Yes</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? <1 hr</p>		<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	COMMUNITY ENGAGEMENT	
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 70</p> <p>Walking time to the nearest education facility: 16 - 30 minutes</p>	<p>Top 3 ways population communicates with humanitarian partners: Suggestion box Call centre /hotline Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Call centre /hotline</p>	
MOBILITY		
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Nhamatanda</p> <p>Post of Origin: Nhamatanda</p> <p>Locality of Origin: Vila De Nhamatanda</p>		

Survey Date: 2019-10-11

Site Location: -19.483616 , 33.191374

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>68% 32%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	0%	1%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-17		1 - 5	1%	13%	Name of Site Management Agency	None
Province:	Manica		6 - 17	11%	21%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	17%	23%	Is the site physically accessible?	Yes
Post:	Muoha		60 +	3%	9%	Site Status:	Open
Locality:	Muoha				Is the site safe and secure?	Yes	

Households

142

Individuals

631

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

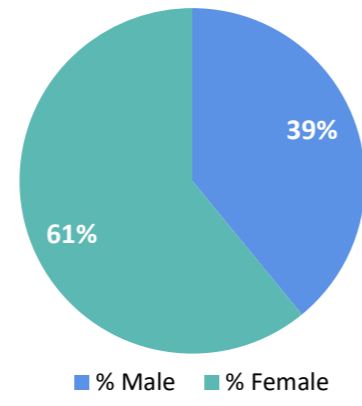
[Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Food	Pregnant women:	0	Elderly without care givers:	0
Second need:	Health	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Shelter	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	142
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Mosquito nets	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)	Main problem with water:	None	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Soap/detergent for washing clothes	Average daily water consumption per person:	10 - 15 ltr	Do people have access to healthcare services:	No
Number of Household living outdoors:	0	Average wait time for water:	Less than 15 minutes	Time to reach the nearest health facility:	None
Number of Household living in emergency shelter:	142	Number of functional latrines at site:	0	Why people don't have access to healthcare?	Going to Sussundenga
Number of Household living in permanent shelter:	0	Is there functional bathing space at site?	No	Is medicines available for majority of the population:	No
		Is there hand washing stations with water and soap close to latrines/bathing space?	None	During their pregnancy, are most women seeing a health professional?	No
		How clean you think the site is in terms of waste?	3. More or less clean	Do populations with HIV know where to go to seek treatment and care?	No
		Do people live in areas where open defecation is frequently visible?	Unknown	Do people know where to go to seek Tuberculosis treatment and care?	No
FOOD SECURITY		HEALTH		PROTECTION	
Do most people have access to functioning market?	No	Availability of healthcare services on site:	No	Is there security provider/mechanism that ensure safety of persons at the location?	Yes
Why people don't have access to market?	No money to purchase items	Number of functioning healthcare facilities:	0	Is there a mechanism for referral for GBV survivors?	Yes
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	No	Is there a support mechanism for psychosocial needs of the population?	No
When was the latest food distribution at this site?	Last 7 days	Time to reach the nearest health facility:	None		
Do most people have access to farming lands?	No	Why people don't have access to healthcare?	Going to Sussundenga		
How far is the farming lands?	None	Is medicines available for majority of the population:	No		
EDUCATION		HEALTH		COMMUNITY ENGAGEMENT	
Majority of the school age children have access to a functioning school	Yes	During their pregnancy, are most women seeing a health professional?	No	Top 3 ways population communicates with humanitarian partners:	Community leader or group Community volunteer/mobilizers Local government office
Why school age children don't have access to education facility?	Don't know	Do populations with HIV know where to go to seek treatment and care?	No	Top 3 ways humanitarian partners communicates with population:	Community leader or group Call centre /hotline Local government office
Number of school age children attending school:	70	Do people know where to go to seek Tuberculosis treatment and care?	No		
Walking time to the nearest education facility:	Less than 15 minutes	Has cholera been reported at this site since the cyclone?	No		
		When was the last case reported?	None		
MOBILITY		HEALTH		COMMUNITY ENGAGEMENT	
Are the majority of the population living on this site?	Yes	Availability of healthcare services on site:	No	Top 3 ways population communicates with humanitarian partners:	Community leader or group Community volunteer/mobilizers Local government office
Why is the majority of the population not living on site?	Don't know	Number of functioning healthcare facilities:	0	Top 3 ways humanitarian partners communicates with population:	Community leader or group Call centre /hotline Local government office
Province of Origin:	Manica	Do people have access to healthcare services:	No		
District of Origin:	Sussundenga	Time to reach the nearest health facility:	None		
Post of Origin:	Muoha	Why people don't have access to healthcare?	Going to Sussundenga		
Locality of Origin:	Muoha	Is medicines available for majority of the population:	No		

Survey Date: 2019-10-10

Site Location: -19.8864 , 33.6021

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open	< 1	6%	6%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-23	1 - 5	10%	13%	Name of Site Management Agency	None
Province:	Manica	6 - 17	10%	20%	Is there a service provider contact list?	None
District:	Sussundenga	18 - 59	12%	19%	Is the site physically accessible?	Limited access
Post:	Dombe	60 +	2%	3%	Site Status:	Open
Locality:	Darue	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

260

Individuals

1,300

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED

First need:	Food
Second need:	Shelter
Third need:	Water

VULNERABILITIES

Pregnant women:	0	Elderly without care givers:	0
Breastfeeding mothers:	0	Single female head of household:	0
Mental/Physical disability:	0	Single male headed of household:	0
Chronic diseases:	0	Elderly head of household:	0

LAND TENURE

Number of Household renting land in place of origin:	0
Number of Household owning land in place of origin:	260

SHELTER

Top one NFI need not accessible to IDPs:	Mosquito nets
Top two NFI need not accessible to IDPs:	Cooking items (pots/pans)
Top three NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)
Number of Household living outdoors:	0
Number of Household living in emergency shelter:	260
Number of Household living in permanent shelter:	0

WASH

Main source of drinking water:	Hand pumps
Main problem with water:	None
Average daily water consumption per person:	> 15 ltr
Average wait time for water:	Less than 15 minutes
Number of functional latrines at site:	301
Is there functional bathing space at site?	Yes
Is there hand washing stations with water and soap close to latrines/bathing space?	Yes
How clean you think the site is in terms of waste?	2. Clean
Do people live in areas where open defecation is frequently visible?	No

FOOD SECURITY

Do most people have access to functioning market?	No
Why people don't have access to market?	Market is not accessible
Have people received food from a distribution at site?	Yes
When was the latest food distribution at this site?	More than two weeks
Do most people have access to farming lands?	Yes
How far is the farming lands?	1-2 hrs

HEALTH

Availability of healthcare services on site:	No
Number of functioning healthcare facilities:	0
Do people have access to healthcare services:	No
Time to reach the nearest health facility:	None
Why people don't have access to healthcare?	Going to Dombe
Is medicines available for majority of the population:	No
During their pregnancy, are most women seeing a health professional?	Yes
Do populations with HIV know where to go to seek treatment and care?	Unknown
Do people know where to go to seek Tuberculosis treatment and care?	Yes
Has cholera been reported at this site since the cyclone?	No
When was the last case reported?	None

EDUCATION

Majority of the school age children have access to a functioning school	Yes
Why school age children don't have access to education facility?	Don't know
Number of school age children attending school:	75
Walking time to the nearest education facility:	Less than 15 minutes

MOBILITY

Are the majority of the population living on this site?	Yes
Why is the majority of the population not living on site?	Don't know
Province of Origin:	Manica
District of Origin:	Sussundenga
Post of Origin:	Dombe
Locality of Origin:	Darue

PROTECTION

Is there security provider/mechanism that ensure safety of persons at the location?	Yes
Is there a mechanism for referral for GBV survivors?	Yes
Is there a support mechanism for psychosocial needs of the population?	Unknown

COMMUNITY ENGAGEMENT

Top 3 ways population communicates with humanitarian partners:	Staff from humanitarian agencies Community leader or group Community volunteer/mobilizers
Top 3 ways humanitarian partners communicates with population:	Staff from humanitarian agencies Community leader or group Community volunteer/mobilizers

Survey Date: 2019-10-10

Site Location: -20.01968 , 33.362453

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>56% 44%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	5%	8%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-17		1 - 5	9%	7%	Name of Site Management Agency	None
Province:	Manica		6 - 17	3%	17%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	23%	23%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	3%	0%	Site Status:	Open
Locality:	Mabaia				Is the site safe and secure?	Yes	

Households

56

Individuals

243

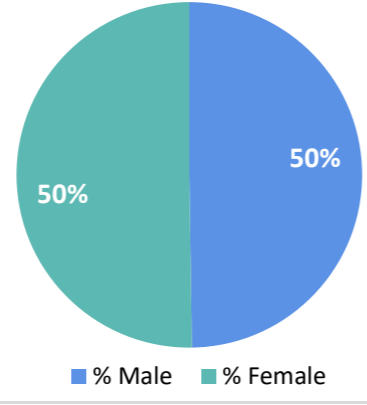
The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Food	Pregnant women:	0	Elderly without care givers:	0
Second need:	Shelter	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Water	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	56
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Items for sleeping	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Cooking items (pots/pans)	Main problem with water:	None	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)	Average daily water consumption per person:	Unknown	Do people have access to healthcare services:	No
Number of Household living outdoors:	0	Average wait time for water:	Less than 15 minutes	Time to reach the nearest health facility:	None
Number of Household living in emergency shelter:	56	Number of functional latrines at site:	9	Why people don't have access to healthcare?	There is no health clinic as people go to Dombe
Number of Household living in permanent shelter:	0	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	No
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes	During their pregnancy, are most women seeing a health professional?	No
		How clean you think the site is in terms of waste?	3. More or less clean	Do populations with HIV know where to go to seek treatment and care?	Unknown
		Do people live in areas where open defecation is frequently visible?	No	Do people know where to go to seek Tuberculosis treatment and care?	No
FOOD SECURITY		PROTECTION		COMMUNITY ENGAGEMENT	
Do most people have access to functioning market?	No	Is there security provider/mechanism that ensure safety of persons at the location?	Yes	Top 3 ways population communicates with humanitarian partners:	Staff from humanitarian agencies Community leader or group Local government office
Why people don't have access to market?	No money to purchase items	Is there a mechanism for referral for GBV survivors?	No	Top 3 ways humanitarian partners communicates with population:	Staff from humanitarian agencies Community leader or group Local government office
Have people received food from a distribution at site?	Yes	Is there a support mechanism for psychosocial needs of the population?	No		
When was the latest food distribution at this site?	Last 7 days				
Do most people have access to farming lands?	Yes				
How far is the farming lands?	<1 hr				
Majority of the school age children have access to a functioning school	No				
Why school age children don't have access to education facility?	Children go to village school				
Number of school age children attending school:	None				
Walking time to the nearest education facility:	None				
Are the majority of the population living on this site?	Yes				
Why is the majority of the population not living on site?	Don't know				
Province of Origin:	Manica				
District of Origin:	Sussundenga				
Post of Origin:	Dombe				
Locality of Origin:	Bunga				

Survey Date: 2019-10-10

Site Location: -20.08432 , 33.324383

		Site Information					
Site Classification:	Resettlement Site (planned)	 <p>50% Male 50% Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	3%	4%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-17		1 - 5	10%	9%	Name of Site Management Agency	None
Province:	Manica		6 - 17	11%	12%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	22%	23%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	3%	2%	Site Status:	Open
Locality:	Bunga					Is the site safe and secure?	Yes

Households

56

Individuals

213

The information included in this report was collected from 2019-10-09 to 2019-10-16.

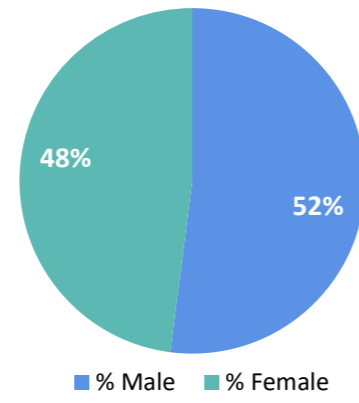
To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Shelter</p> <p>Third need: Water</p>	<p>Pregnant women: 1</p> <p>Breastfeeding mothers: 2</p> <p>Mental/Physical disability: 1</p> <p>Chronic diseases: 0</p>	<p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>
		<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 56</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 56</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: Between 16 and 30 mintes</p> <p>Number of functional latrines at site: 16</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? Never existed people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seing a health professional? Νο</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? Yes</p> <p>When was the last case reported? 1</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? > 3 hrs</p>		<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Bunga</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school No</p> <p>Why school age children don't have access to education facility? Children go to village school</p> <p>Number of school age children attending school: None</p> <p>Walking time to the neasrest education facility: None</p>		<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT

Survey Date: 2019-10-11

Site Location: -17.468427 , 37.185682

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open	< 1	5%	4%	Is there a Site Management Agency at the site?	Unknown
Site Opening Date:	2015-02-11	1 - 5	7%	8%	Name of Site Management Agency	None
Province:	Zambezia	6 - 17	12%	8%	Is there a service provider contact list?	None
District:	Namacurra	18 - 59	22%	22%	Is the site physically accessible?	Yes
Post:	Macuze	60 +	5%	5%	Site Status:	Open
Locality:	Furquia	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

39

Individuals

98

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Food	Pregnant women:	0	Elderly without care givers:	0
Second need:	Health	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Plates and Energy	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	39
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Items for sleeping	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Cooking items (pots/pans)	Main problem with water:	None	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Other	Average daily water consumption per person:	Unknown	Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:	No wait	Time to reach the rearest health facility:	31 - 60 minutes
Number of Household living in emergency shelter:	20	Number of functional latrines at site:	120	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	19	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	Do not know/ No answer
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	3. More or less clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	No	Do people know where to go to seek Tuberculosis treatment and care?	Yes
				Has cholera been reported at this site since the cyclone?	No
				When was the last case reported?	None
FOOD SECURITY		PROTECTION		COMMUNITY ENGAGEMENT	
Do most people have access to functioning market?	No	Is there security provider/mechanism that ensure safety of persons at the location?	No	Top 3 ways population communicates with humanitarian partners:	Suggestion box Local government office Other, please specify:
Why people don't have access to market?	No money to purchase items	Is there a mechanism for referral for GBV survivors?	No	Top 3 ways humanitarian partners communicates with population:	Local government office Other, please specify:
Have people received food from a distribution at site?	No	Is there a support mechanism for psychosocial needs of the population?	No		
When was the latest food distribution at this site?	None				
Do most people have access to farming lands?	Yes				
How far is the farming lands?	2-3 hrs				
EDUCATION					
Majority of the school age children have access to a functioning school	Yes				
Why school age children don't have access to education facility?	Don't know				
Number of school age children attending school:	100				
Walking time to the neasrest education facility:	Less than 15 minutes				
MOBILITY					
Are the majority of the population living on this site?	Yes				
Why is the majority of the population not living on site?	Don't know				
Province of Origin:	Zambezia				
District of Origin:	Namacurra				
Post of Origin:	Macuze				
Locality of Origin:	Furquia				

Survey Date: 2019-10-10

Site Location: -19.94936 , 33.4614

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>60% 40%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open		< 1	1%	7%	Is there a Site Management Agency at the site?	No
Site Opening Date:	-		1 - 5	3%	4%	Name of Site Management Agency	None
Province:	Manica		6 - 17	12%	8%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	23%	34%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	0%	7%	Site Status:	Open
Locality:	Muoco					Is the site safe and secure?	Yes

Households

100

Individuals

320

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Water</p> <p>Second need: Shelter</p> <p>Third need: Household Items (NFI)</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: N/A</p> <p>Number of Household owning land in place of origin: N/A</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 100</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: Long waiting time (queues)</p> <p>Average daily water consumption per person: 10 - 15 ltr</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 84</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? No</p> <p>Do populations with HIV know where to go to seek treatment and care? No</p> <p>Do people know where to go to seek Tuberculosis treatment and care? No</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 14 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? <1 hr</p>	<p>Why people don't have access to healthcare? There is no health clinic</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 0</p> <p>Walking time to the neasrest education facility: 16 - 30 minutes</p>	<p>Why people don't have access to healthcare? There is no health clinic</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Religious Leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: 0</p>	<p>Why people don't have access to healthcare? There is no health clinic</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Religious Leader or group Local government office</p>

Survey Date: 2019-10-10

Site Location: -19.940546 , 34.027916

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>48% 52%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	3%	2%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-06-06		1 - 5	16%	10%	Name of Site Management Agency	None
Province:	Sofala		6 - 17	13%	14%	Is there a service provider contact list?	None
District:	Chibabava		18 - 59	19%	17%	Is the site physically accessible?	Yes
Post:	Goonda		60 +	1%	6%	Site Status:	Open
Locality:	Hamamba				Is the site safe and secure?	Yes	

Households

255

Individuals

1,260

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Food	Pregnant women:	9	Elderly without care givers:	25
Second need:	Household Items (NFI)	Breastfeeding mothers:	53	Single female head of household:	17
Third need:	Latrines	Mental/Physical disability:	27	Single male headed of household:	8
		Chronic diseases:	35	Elderly head of household:	7
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	255
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Shoes and clothes	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	Yes
Top two NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)	Main problem with water:	None	Number of functioning healthcare facilities:	1
Top three NFI need not accessible to IDPs:	Other	Average daily water consumption per person:	> 15 ltr	Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:	Less than 15 minutes	Time to reach the rearest health facility:	Less than 15 minutes
Number of Household living in emergency shelter:	230	Number of functional latrines at site:	0	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	25	Is there functional bathing space at site?	No	Is medicines available for majority of the population:	Yes
		Is there hand washing stations with water and soap close to latrines/bathing space?	None	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	2. Clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	Yes	Do people know where to go to seek Tuberculosis treatment and care?	Yes
				Has cholera been reported at this site since the cyclone?	No
				When was the last case reported?	None
FOOD SECURITY		PROTECTION		COMMUNITY ENGAGEMENT	
Do most people have access to functioning market?	No	Is there security provider/mechanism that ensure safety of persons at the location?	Yes	Top 3 ways population communicates with humanitarian partners:	Community leader or group Local government office Other, please specify:
Why people don't have access to market?	Market is not accessible	Is there a mechanism for referral for GBV survivors?	Yes	Top 3 ways humanitarian partners communicates with population:	Community leader or group Local government office Other, please specify:
Have people received food from a distribution at site?	Yes	Is there a support mechanism for psychosocial needs of the population?	No		
When was the latest food distribution at this site?	More than two weeks				
Do most people have access to farming lands?	Yes				
How far is the farming lands?	> 3 hrs				
EDUCATION					
Majority of the school age children have access to a functioning school	Yes				
Why school age children don't have access to education facility?	Don't know				
Number of school age children attending school:	90				
Walking time to the neasrest education facility:	16 - 30 minutes				
MOBILITY					
Are the majority of the population living on this site?	Yes				
Why is the majority of the population not living on site?	Don't know				
Province of Origin:	Sofala				
District of Origin:	Chibabava				
Post of Origin:	Goonda				
Locality of Origin:	Hamamba				

Survey Date: 2019-10-11

Site Location: -17.458367 , 37.2024

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>51% 49%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Unknown
Site type:	Open		< 1	7%	3%	Is there a Site Management Agency at the site?	Unknown
Site Opening Date:	2015-02-10		1 - 5	9%	8%	Name of Site Management Agency	None
Province:	Zambezia		6 - 17	11%	12%	Is there a service provider contact list?	None
District:	Namacurra		18 - 59	19%	21%	Is the site physically accessible?	Yes
Post:	Macuze		60 +	4%	7%	Site Status:	Open
Locality:	Furquia				Is the site safe and secure?	Yes	

Households

21

Individuals

75

The information included in this report was collected from 2019-10-09 to 2019-10-16.

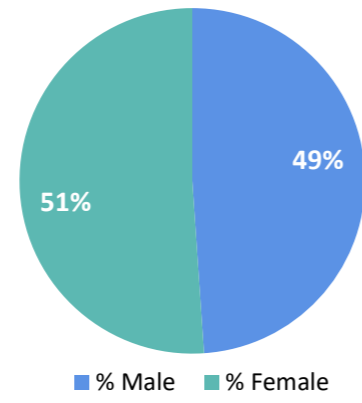
To access DTM Mozambique products: [Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Plates	Pregnant women:	7	Elderly without care givers:	0
Second need:	Food	Breastfeeding mothers:	10	Single female head of household:	8
Third need:	Health	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	3
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	21
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Items for sleeping	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Cooking items (pots/pans)	Main problem with water:	None	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)	Average daily water consumption per person:	Unknown	Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:	No wait	Time to reach the rearest health facility:	31 - 60 minutes
Number of Household living in emergency shelter:	19	Number of functional latrines at site:	0	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	2	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	Do not know/ No ans
		Is there hand washing stations with water and soap close to latrines/bathing space?	None	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	2. Clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	Unknown	Do people know where to go to seek Tuberculosis treatment and care?	Yes
FOOD SECURITY		HEALTH		HEALTH	
Do most people have access to functioning market?	No	Availability of healthcare services on site:	No	Has cholera been reported at this site since the cyclone?	No
Why people don't have access to market?	No money to purchase items	Number of functioning healthcare facilities:	0	When was the last case reported?	None
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	Yes		
When was the latest food distribution at this site?	More than two weeks	Time to reach the rearest health facility:	31 - 60 minutes		
Do most people have access to farming lands?	Yes	Why people don't have access to healthcare?	None		
How far is the farming lands?	<1 hr	Is medicines available for majority of the population:	Do not know/ No ans		
		During their pregnancy, are most women seeing a health professional?	Yes		
		Do populations with HIV know where to go to seek treatment and care?	Yes		
		Do people know where to go to seek Tuberculosis treatment and care?	Yes		
		Has cholera been reported at this site since the cyclone?	No		
		When was the last case reported?	None		
MOBILITY		PROTECTION		COMMUNITY ENGAGEMENT	
Are the majority of the population living on this site?	Yes	Is there security provider/mechanism that ensure safety of persons at the location?	No	Top 3 ways population communicates with humanitarian partners:	None
Why is the majority of the population not living on site?	Don't know	Is there a mechanism for referral for GBV survivors?	Yes	Top 3 ways humanitarian partners communicates with population:	None
Province of Origin:	Zambezia	Is there a support mechanism for psychosocial needs of the population?	No		
District of Origin:	Namacurra				
Post of Origin:	Macuze				
Locality of Origin:	Furquia				

Survey Date: 2019-10-10

Site Location: -19.966768 , 33.2803

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open	< 1	3%	3%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-17	1 - 5	7%	8%	Name of Site Management Agency	None
Province:	Manica	6 - 17	13%	14%	Is there a service provider contact list?	None
District:	Sussundenga	18 - 59	20%	21%	Is the site physically accessible?	Yes
Post:	Dombe	60 +	6%	4%	Site Status:	Open
Locality:	Muoco	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

72

Individuals

601

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Water</p> <p>Third need: Shelter</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 72</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 0</p> <p>Number of Household living in permanent shelter: 72</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: Unknown</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 0</p> <p>Is there functional bathing space at site? No</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? None</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? Yes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the nearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? More than two weeks</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? > 3 hrs</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the nearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 60</p> <p>Walking time to the nearest education facility: More than 60 minutes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the nearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? No</p> <p>Why is the majority of the population not living on site? Lack of livelihood Lack of shelter materials Plots have not been allocated</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Muoco</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the nearest health facility: None</p> <p>Why people don't have access to healthcare? There is no health clinic as people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>

Survey Date: 2019-10-14

Site Location: -17.4119 , 37.34657

		Site Information					
Site Classification:	Resettlement Site (planned)		Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	5%	3%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2013-02-16		1 - 5	8%	13%	Name of Site Management Agency	OXFAM
Province:	Zambezia		6 - 17	11%	7%	Is there a service provider contact list?	None
District:	Maganja Da Costa		18 - 59	22%	26%	Is the site physically accessible?	Yes
Post:	Nante		60 +	0%	5%	Site Status:	Open
Locality:	Nante	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes	

Households

370

Individuals

1,854

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
First need: Water Second need: Energy Third need: Health	Pregnant women: 9 Breastfeeding mothers: 18 Mental/Physical disability: 7 Chronic diseases: 12	Elderly without care givers: 0 Single female head of household: 134 Single male headed of household: 6 Elderly head of household: 5
		Number of Household renting land in place of origin: 0 Number of Household owning land in place of origin: 370
SHELTER	WASH	HEALTH
Top one NFI need not accessible to IDPs: Items for sleeping Top two NFI need not accessible to IDPs: Cooking items (pots/pans) Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene) Number of Household living outdoors: 0 Number of Household living in emergency shelter: 148 Number of Household living in permanent shelter: 222	Main source of drinking water: Hand pumps Main problem with water: None Average daily water consumption per person: Unknown Average wait time for water: Less than 15 minutes Number of functional latrines at site: 265 Is there functional bathing space at site? Yes Is there hand washing stations with water and soap close to latrines/bathing space? Yes How clean you think the site is in terms of waste? 1. Very clean Do people live in areas where open defecation is frequently visible? No	Availability of healthcare services on site: No Number of functioning healthcare facilities: 0 Do people have access to healthcare services: Yes Time to reach the rearest health facility: More than 60 minutes Why people don't have access to healthcare? None Is medicines available for majority of the population: Do not know/ No answer During their pregnancy, are most women seeing a health professional? Yes Do populations with HIV know where to go to seek treatment and care? Yes Do people know where to go to seek Tuberculosis treatment and care? Yes Has cholera been reported at this site since the cyclone? No When was the last case reported? None
FOOD SECURITY	HEALTH	PROTECTION
Do most people have access to functioning market? Yes Why people don't have access to market? None Have people received food from a distribution at site? Yes When was the latest food distribution at this site? More than two weeks Do most people have access to farming lands? Yes How far is the farming lands? <1 hr	Availability of healthcare services on site: No Number of functioning healthcare facilities: 0 Do people have access to healthcare services: Yes Time to reach the rearest health facility: More than 60 minutes Why people don't have access to healthcare? None Is medicines available for majority of the population: Do not know/ No answer During their pregnancy, are most women seeing a health professional? Yes Do populations with HIV know where to go to seek treatment and care? Yes Do people know where to go to seek Tuberculosis treatment and care? Yes Has cholera been reported at this site since the cyclone? No When was the last case reported? None	Is there security provider/mechanism that ensure safety of persons at the location? No Is there a mechanism for referral for GBV survivors? No Is there a support mechanism for psychosocial needs of the population? No
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
Majority of the school age children have access to a functioning school Yes Why school age children don't have access to education facility? Don't know Number of school age children attending school: 100 Walking time to the neasrest education facility: 31 - 60 minutes	Availability of healthcare services on site: No Number of functioning healthcare facilities: 0 Do people have access to healthcare services: Yes Time to reach the rearest health facility: More than 60 minutes Why people don't have access to healthcare? None Is medicines available for majority of the population: Do not know/ No answer During their pregnancy, are most women seeing a health professional? Yes Do populations with HIV know where to go to seek treatment and care? Yes Do people know where to go to seek Tuberculosis treatment and care? Yes Has cholera been reported at this site since the cyclone? No When was the last case reported? None	Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Suggestion box Local government office Top 3 ways humanitarian partners communicates with population: Community volunteer/mobilizers Local government office Other, please specify:
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
Are the majority of the population living on this site? Yes Why is the majority of the population not living on site? Don't know Province of Origin: Zambezia District of Origin: Maganja Da Costa Post of Origin: Nante Locality of Origin: Nante	Availability of healthcare services on site: No Number of functioning healthcare facilities: 0 Do people have access to healthcare services: Yes Time to reach the rearest health facility: More than 60 minutes Why people don't have access to healthcare? None Is medicines available for majority of the population: Do not know/ No answer During their pregnancy, are most women seeing a health professional? Yes Do populations with HIV know where to go to seek treatment and care? Yes Do people know where to go to seek Tuberculosis treatment and care? Yes Has cholera been reported at this site since the cyclone? No When was the last case reported? None	Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Suggestion box Local government office Top 3 ways humanitarian partners communicates with population: Community volunteer/mobilizers Local government office Other, please specify:

Survey Date: 2019-10-09

Site Location: -19.876743 , 34.477538

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>53% 47%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	1%	4%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-05-15		1 - 5	7%	4%	Name of Site Management Agency	OXFAM/WORLD VISION
Province:	Sofala		6 - 17	17%	18%	Is there a service provider contact list?	None
District:	Buzi		18 - 59	15%	14%	Is the site physically accessible?	Yes
Post:	Buzi		60 +	7%	13%	Site Status:	Open
Locality:	Guara Guara				Is the site safe and secure?	Yes	

Households

42

Individuals

149

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Shelter</p> <p>Third need: Household Items (NFI)</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 4</p> <p>Mental/Physical disability: 12</p> <p>Chronic diseases: 11</p>	<p>Elderly without care givers: 0</p> <p>Single female head of household: 6</p> <p>Single male headed of household: 1</p> <p>Elderly head of household: 3</p>
		<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 42</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Shoes and clothes</p> <p>Top two NFI need not accessible to IDPs: Mosquito nets</p> <p>Top three NFI need not accessible to IDPs: Soap/detergent for washing clothes</p> <p>Number of Household living outdoors: 1</p> <p>Number of Household living in emergency shelter: 41</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Tanks</p> <p>Main problem with water: Flavour/Taste</p> <p>Average daily water consumption per person: 10 - 15 ltr</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 42</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: 31 - 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	PROTECTION	COMMUNITY ENGAGEMENT
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 1-2 hrs</p>	<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Buzi</p> <p>Post of Origin: Buzi</p> <p>Locality of Origin: Guara Guara</p>	<p>Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Religious Leader or group Community leader or group</p>
EDUCATION	MOBILITY	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 95</p> <p>Walking time to the neasrest education facility: 31 - 60 minutes</p>		

Survey Date: 2019-10-09

Site Location: -19.918 , 33.285

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>57% 43%</p> <p>■ % Male ■ % Female</p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	3%	2%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-03-17		1 - 5	8%	10%	Name of Site Management Agency	None
Province:	Manica		6 - 17	13%	23%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	16%	19%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	2%	2%	Site Status:	Open
Locality:	Muoco	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes	

Households

32

Individuals

130

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Water</p> <p>Second need: Health</p> <p>Third need: Improved Homes</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 32</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Shoes and clothes</p> <p>Top three NFI need not accessible to IDPs: Mosquito nets</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 32</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: River</p> <p>Main problem with water: Solid/Dirt</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 2</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes, but without soap</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? No</p> <p>How far is the farming lands? None</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Unknown</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 0</p> <p>Walking time to the neasrest education facility: More than 60 minutes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Muoco</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>

Survey Date: 2019-10-10

Site Location: -19.46731 , 34.60203

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>53% 47%</p> <p>■ % Male ■ % Female</p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	7%	1%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-05-05		1 - 5	8%	11%	Name of Site Management Agency	IOM
Province:	Sofala		6 - 17	14%	15%	Is there a service provider contact list?	None
District:	Dondo		18 - 59	18%	25%	Is the site physically accessible?	Yes
Post:	Mafambisse		60 +	0%	0%	Site Status:	Open
Locality:	Mutua	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes	

Households

618

Individuals

2,403

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Shelter</p> <p>Second need: Food</p> <p>Third need: Energy</p>	<p>Pregnant women: 45</p> <p>Breastfeeding mothers: 152</p> <p>Mental/Physical disability: 34</p> <p>Chronic diseases: 157</p> <p>Elderly without care givers: 108</p> <p>Single female head of household: 299</p> <p>Single male headed of household: 43</p> <p>Elderly head of household: 97</p>	<p>Number of Household renting land in place of origin: 556</p> <p>Number of Household owning land in place of origin: 62</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 606</p> <p>Number of Household living in permanent shelter: 12</p>	<p>Main source of drinking water: Small water system from FIPAG</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: Unknown</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 157</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? Yes</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 14 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 2-3 hrs</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? Yes</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school: Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 30</p> <p>Walking time to the neasrest education facility: More than 60 minutes</p>	<p>Availability of healthcare services on site: Yes</p> <p>Number of functioning healthcare facilities: 1</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: Less than 15 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community volunteer/mobilizers Call centre /hotline</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community volunteer/mobilizers Call centre /hotline</p>
MOBILITY	PROTECTION	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Sofala</p> <p>District of Origin: Dondo</p> <p>Post of Origin: Mafambisse</p> <p>Locality of Origin: Mutua</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? Yes</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community volunteer/mobilizers Call centre /hotline</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community volunteer/mobilizers Call centre /hotline</p>

Survey Date: 2019-10-11

Site Location: -17.57357 , 36.57448

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>52% 48%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	3%	1%	Is there a Site Management Agency at the site?	Unknown
Site Opening Date:	2013-02-11		1 - 5	11%	7%	Name of Site Management Agency	None
Province:	Zambezia		6 - 17	12%	15%	Is there a service provider contact list?	None
District:	Nicoadala		18 - 59	20%	22%	Is the site physically accessible?	Yes
Post:	Nicoadala		60 +	0%	8%	Site Status:	Open
Locality:	Munhonha				Is the site safe and secure?	Yes	

Households

219

Individuals

1,083

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Agricultural inputs</p> <p>Third need: Health</p>	<p>Pregnant women: 28</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 5</p>	<p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 7</p>
		<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 219</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Shoes and clothes</p> <p>Top two NFI need not accessible to IDPs: Mosquito nets</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 197</p> <p>Number of Household living in permanent shelter: 22</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: Unknown</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 370</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Unknown</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? No</p> <p>When was the latest food distribution at this site? None</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? <1 hr</p>		<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	COMMUNITY ENGAGEMENT	
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 125</p> <p>Walking time to the nearest education facility: 31 - 60 minutes</p>	<p>Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Staff from humanitarian agencies</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies</p>	
MOBILITY		
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Zambezia</p> <p>District of Origin: Nicoadala</p> <p>Post of Origin: Nicoadala</p> <p>Locality of Origin: Munhonha</p>		

Survey Date: 2019-10-11

Site Location: -19.351 , 34.372

		Site Information						
Site Classification:	Resettlement Site (planned)	<p>45% 55%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No	
Site type:	Open		< 1	4%	1%	Is there a Site Management Agency at the site?	Yes	
Site Opening Date:	2019-05-25		1 - 5	8%	6%	Name of Site Management Agency	IOM	
Province:	Sofala		6 - 17	24%	23%	Is there a service provider contact list?	None	
District:	Nhamatanda		18 - 59	18%	14%	Is the site physically accessible?	Yes	
Post:	Tica		60 +	2%	2%	Site Status:	Open	
Locality:	Lamego						Is the site safe and secure?	Yes

Households

405

Individuals

2,010

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Education	Pregnant women:	15	Elderly without care givers:	70
Second need:	Shelter	Breastfeeding mothers:	47	Single female head of household:	56
Third need:	Household Items (NFI)	Mental/Physical disability:	15	Single male headed of household:	4
		Chronic diseases:	0	Elderly head of household:	5
SHELTER		WASH		LAND TENURE	
Top one NFI need not accessible to IDPs:	Mosquito nets	Main source of drinking water:		Number of Household renting land in place of origin:	74
Top two NFI need not accessible to IDPs:	Cooking items (pots/pans)	Main problem with water:		Number of Household owning land in place of origin:	331
Top three NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)	Average daily water consumption per person:			
Number of Household living outdoors:	0	Average wait time for water:			
Number of Household living in emergency shelter:	405	Number of functional latrines at site:			
Number of Household living in permanent shelter:	0	Is there functional bathing space at site?			
FOOD SECURITY		WASH		LAND TENURE	
Do most people have access to functioning market?	No	Is there hand washing stations with water and soap close to latrines/bathing space?		Hand pumps	
Why people don't have access to market?	Market is not accessibl	How clean you think the site is in terms of waste?		None	
Have people received food from a distribution at site?	Yes	Do people live in areas where open defecation is frequently visible?		5 - 10 ltr	
When was the latest food distribution at this site?	Last 7 days			No wait	
Do most people have access to farming lands?	Yes	HEALTH		274	
How far is the farming lands?	<1 hr	Availability of healthcare services on site:		Yes	
EDUCATION		Number of functioning healthcare facilities:		1	
Majority of the school age children have access to a functioning school	Yes	Do people have access to healthcare services:		Yes	
Why school age children don't have access to education facility?	Don't know	Time to reach the rearest health facility:		Less than 15 minutes	
Number of school age children attending school:	70	Why people don't have access to healthcare?		None	
Walking time to the neasrest education facility:	16 - 30 minutes	Is medicines available for majority of the population:		Yes	
MOBILITY		During their pregnancy, are most women seing a health professional?		Yes	
Are the majority of the population living on this site?	Yes	Do populations with HIV know where to go to seek treatment and care?		Yes	
Why is the majority of the population not living on site?	Don't know	Do people know where to go to seek Tuberculosis treatment and care?		Yes	
Province of Origin:	Sofala	Has cholera been reported at this site since the cyclone?		No	
District of Origin:	Nhamatanda	When was the last case reported?		None	
Post of Origin:	Tica	PROTECTION			
Locality of Origin:	Lamego	Is there security provider/mechanism that ensure safety of persons at the location?		Yes	
COMMUNITY ENGAGEMENT		Is there a mechanism for referral for GBV survivors?		Yes	
Top 3 ways population communicates with humanitarian partners:	Community leader or group Call centre /hotline Women's groups	Is there a support mechanism for psychosocial needs of the population?		Yes	
Top 3 ways humanitarian partners communicates with population:	Staff from humanitarian agencies Women's groups Local government office				

Survey Date: 2019-10-09

Site Location: -19.96766 , 33.301831

		Site Information					
Site Classification:	Resettlement Site (planned)		Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	3%	6%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-05-17		1 - 5	10%	9%	Name of Site Management Agency	None
Province:	Manica		6 - 17	9%	14%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	19%	27%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	3%	1%	Site Status:	Open
Locality:	Mabaia	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes	

Households

137

Individuals

584

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Health</p> <p>Second need: Transport</p> <p>Third need: Water</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 137</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Other</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 137</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: Long waiting time (queues)</p> <p>Average daily water consumption per person: 5 - 10 ltr</p> <p>Average wait time for water: Between 16 and 30 mintes</p> <p>Number of functional latrines at site: 4</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes, but without soap</p> <p>How clean you think the site is in terms of waste? 3. More or less clean</p> <p>Do people live in areas where open defecation is frequently visible? Yes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? <1 hr</p>	<p>Do people live in areas where open defecation is frequently visible? Yes</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? Yes</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school No</p> <p>Why school age children don't have access to education facility? Facility is not functioning (facility has been damaged)</p> <p>Number of school age children attending school: None</p> <p>Walking time to the neasrest education facility: None</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Muoco</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>

Survey Date: 2019-10-10

Site Location: -20.05495 , 33.306253

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>60% 40%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	6%	7%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-17		1 - 5	10%	13%	Name of Site Management Agency	None
Province:	Manica		6 - 17	9%	18%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	11%	17%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	3%	5%	Site Status:	Open
Locality:	Mabaia				Is the site safe and secure?	Yes	

Households

46

Individuals

182

The information included in this report was collected from 2019-10-09 to 2019-10-16.

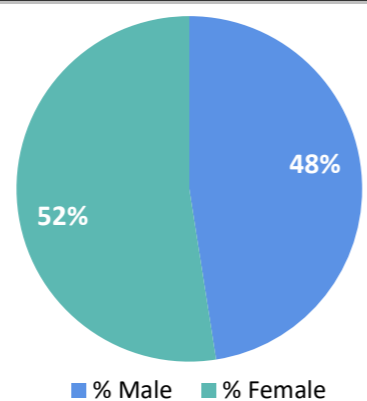
To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Food</p> <p>Second need: Water</p> <p>Third need: Shelter</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 46</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Mosquito nets</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 46</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 0</p> <p>Is there functional bathing space at site? No</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? None</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? Yes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the nearest health facility: None</p> <p>Why people don't have access to healthcare? Never existed people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? None</p> <p>Do populations with HIV know where to go to seek treatment and care? Unknown</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Unknown</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? More than two weeks</p> <p>Do most people have access to farming lands? No</p> <p>How far is the farming lands? None</p>	<p>Why people don't have access to healthcare? Never existed people go to Dombe</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	COMMUNITY ENGAGEMENT	
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 80</p> <p>Walking time to the nearest education facility: 16 - 30 minutes</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Community leader or group Community volunteer/mobilizers Local government office</p>	
MOBILITY		
<p>Are the majority of the population living on this site? No</p> <p>Why is the majority of the population not living on site? Lack of humanitarian assistance Lack of shelter materials Plots have not been allocated</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Mabaia</p>		

Survey Date: 2019-10-10

Site Location: -19.976571 , 33.39719

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Unknown
Site type:	Open	< 1	1%	3%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-18	1 - 5	10%	17%	Name of Site Management Agency	None
Province:	Manica	6 - 17	23%	7%	Is there a service provider contact list?	None
District:	Sussundenga	18 - 59	13%	26%	Is the site physically accessible?	Yes
Post:	Dombe	60 +	0%	0%	Site Status:	Open
Locality:	Matarara	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

548

Individuals

1,410

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Cover plates</p> <p>Second need: Food</p> <p>Third need: Household Items (NFI)</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 548</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Top three NFI need not accessible to IDPs: Cooking stoves</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 548</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: 5 - 10 ltr</p> <p>Average wait time for water: Between 31 and 60 minutes</p> <p>Number of functional latrines at site: 180</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 7 days</p> <p>Do most people have access to farming lands? No</p> <p>How far is the farming lands? None</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 60</p> <p>Walking time to the neasrest education facility: 31 - 60 minutes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Religious Leader or group Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Religious Leader or group Community leader or group</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Matarara</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Religious Leader or group Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Religious Leader or group Community leader or group</p>

Survey Date: 2019-10-10

Site Location: -19.926 , 33.545

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>60% 40%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	2%	1%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-03-16		1 - 5	10%	17%	Name of Site Management Agency	None
Province:	Manica		6 - 17	14%	18%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	10%	23%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	4%	2%	Site Status:	Open
Locality:	Matarara				Is the site safe and secure?	Yes	

Households

304

Individuals

1,717

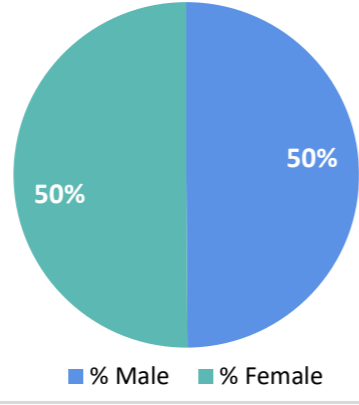
The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Construction Materials	Pregnant women:	0	Elderly without care givers:	0
Second need:	Water	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Shelter	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	304
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	None	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	None	Main problem with water:	None	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	None	Average daily water consumption per person:	10 - 15 ltr	Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:	Less than 15 minutes	Time to reach the rearest health facility:	More than 60 minutes
Number of Household living in emergency shelter:	304	Number of functional latrines at site:	304	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	0	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	Yes
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	2. Clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	No	Do people know where to go to seek Tuberculosis treatment and care?	Yes
FOOD SECURITY		HEALTH		PROTECTION	
Do most people have access to functioning market?	No	Availability of healthcare services on site:	No	Is there security provider/mechanism that ensure safety of persons at the location?	No
Why people don't have access to market?	There is no market	Number of functioning healthcare facilities:	0	Is there a mechanism for referral for GBV survivors?	No
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	Yes	Is there a support mechanism for psychosocial needs of the population?	No
When was the latest food distribution at this site?	Last 7 days	Time to reach the rearest health facility:	More than 60 minutes		
Do most people have access to farming lands?	Yes	Why people don't have access to healthcare?	None		
How far is the farming lands?	2-3 hrs	Is medicines available for majority of the population:	Yes		
EDUCATION		HEALTH		COMMUNITY ENGAGEMENT	
Majority of the school age children have access to a functioning school	Yes	During their pregnancy, are most women seeing a health professional?	Yes	Top 3 ways population communicates with humanitarian partners:	Staff from humanitarian agencies Religious Leader or group Community leader or group
Why school age children don't have access to education facility?	Don't know	Do populations with HIV know where to go to seek treatment and care?	Yes	Top 3 ways humanitarian partners communicates with population:	Staff from humanitarian agencies Religious Leader or group Community leader or group
Number of school age children attending school:	0	Do people know where to go to seek Tuberculosis treatment and care?	Yes		
Walking time to the neasrest education facility:	31 - 60 minutes	Has cholera been reported at this site since the cyclone?	No		
		When was the last case reported?	None		
MOBILITY		HEALTH		COMMUNITY ENGAGEMENT	
Are the majority of the population living on this site?	Yes	Availability of healthcare services on site:	No	Top 3 ways population communicates with humanitarian partners:	Staff from humanitarian agencies Religious Leader or group Community leader or group
Why is the majority of the population not living on site?	Don't know	Number of functioning healthcare facilities:	0	Top 3 ways humanitarian partners communicates with population:	Staff from humanitarian agencies Religious Leader or group Community leader or group
Province of Origin:	Manica	Do people have access to healthcare services:	Yes		
District of Origin:	Sussundenga	Time to reach the rearest health facility:	More than 60 minutes		
Post of Origin:	Dombe	Why people don't have access to healthcare?	None		
Locality of Origin:	Matacara	Is medicines available for majority of the population:	Yes		

Survey Date: 2019-10-10

Site Location: -17.438842 , 35.247091

		Site Information					
Site Classification:	Resettlement Site (planned)	 <p>50% Male 50% Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	7%	3%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2018-02-21		1 - 5	14%	13%	Name of Site Management Agency	None
Province:	Tete		6 - 17	14%	10%	Is there a service provider contact list?	None
District:	Mutarara		18 - 59	15%	17%	Is the site physically accessible?	Yes
Post:	Inhangoma		60 +	0%	8%	Site Status:	Open
Locality:	Kanhungue				Is the site safe and secure?	Yes	

Households

95

Individuals

479

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Shelter</p> <p>Second need: Health</p> <p>Third need: Education</p>	<p>Pregnant women: 12</p> <p>Breastfeeding mothers: 34</p> <p>Mental/Physical disability: 9</p> <p>Chronic diseases: 2</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 16</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 3</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 95</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 95</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: Flavour/Taste</p> <p>Average daily water consumption per person: Unknown</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 15</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? None</p> <p>How clean you think the site is in terms of waste? 4. Dirty</p> <p>Do people live in areas where open defecation is frequently visible? Yes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? Transport to market is too expensive</p> <p>Have people received food from a distribution at site? No</p> <p>When was the latest food distribution at this site? None</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 1-2 hrs</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school: Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 15</p> <p>Walking time to the nearest education facility: Less than 15 minutes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Staff from humanitarian agencies Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Radio Staff from humanitarian agencies Community leader or group</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Tete</p> <p>District of Origin: Mutarara</p> <p>Post of Origin: Inhangoma</p> <p>Locality of Origin: Kanhungue</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Yes</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Radio programme in-calls Staff from humanitarian agencies Community leader or group</p> <p>Top 3 ways humanitarian partners communicates with population: Radio Staff from humanitarian agencies Community leader or group</p>

Survey Date: 2019-10-11

Site Location: -17.054246 , 35.003341

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>51% 49%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	0%	1%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-02-21		1 - 5	10%	13%	Name of Site Management Agency	None
Province:	Tete		6 - 17	20%	18%	Is there a service provider contact list?	None
District:	Mutarara		18 - 59	19%	18%	Is the site physically accessible?	Yes
Post:	Nhamayabue		60 +	0%	1%	Site Status:	Open
Locality:	Sinjal				Is the site safe and secure?	Yes	

Households

80

Individuals

399

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Food	Pregnant women:	7	Elderly without care givers:	2
Second need:	Health	Breastfeeding mothers:	36	Single female head of household:	12
Third need:	Water	Mental/Physical disability:	2	Single male headed of household:	5
		Chronic diseases:	1	Elderly head of household:	2
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	80
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Items for sleeping	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	Yes
Top two NFI need not accessible to IDPs:	Cooking items (pots/pans)	Main problem with water:	None	Number of functioning healthcare facilities:	1
Top three NFI need not accessible to IDPs:	Other	Average daily water consumption per person:	10 - 15 ltr	Do people have access to healthcare services:	No
Number of Household living outdoors:	0	Average wait time for water:	Between 31 and 60 minutes	Time to reach the rearest health facility:	None
Number of Household living in emergency shelter:	60	Number of functional latrines at site:	18	Why people don't have access to healthcare?	Facility is not functioning
Number of Household living in permanent shelter:	20	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	No
		Is there hand washing stations with water and soap close to latrines/bathing space?	None	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	3. More or less clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	Yes	Do people know where to go to seek Tuberculosis treatment and care?	Yes
FOOD SECURITY		HEALTH		PROTECTION	
Do most people have access to functioning market?	No	Availability of healthcare services on site:	Yes	Is there security provider/mechanism that ensure safety of persons at the location?	No
Why people don't have access to market?	Transport to market is too expensive	Number of functioning healthcare facilities:	1	Is there a mechanism for referral for GBV survivors?	No
Have people received food from a distribution at site?	No	Do people have access to healthcare services:	No	Is there a support mechanism for psychosocial needs of the population?	No
When was the latest food distribution at this site?	None	Time to reach the rearest health facility:	None		
Do most people have access to farming lands?	Yes	Why people don't have access to healthcare?	Facility is not functioning		
How far is the farming lands?	1-2 hrs	Is medicines available for majority of the population:	No		
		During their pregnancy, are most women seeing a health professional?	Yes		
		Do populations with HIV know where to go to seek treatment and care?	Yes		
		Do people know where to go to seek Tuberculosis treatment and care?	Yes		
		Has cholera been reported at this site since the cyclone?	No		
		When was the last case reported?	None		
MOBILITY		COMMUNITY ENGAGEMENT			
Are the majority of the population living on this site?	Yes	Top 3 ways population communicates with humanitarian partners:	Radio programme in-calls Community volunteer/mobilizers Local government office		
Why is the majority of the population not living on site?	Don't know	Top 3 ways humanitarian partners communicates with population:	Radio Community leader or group Local government office		
Province of Origin:	Tete				
District of Origin:	Mutarara				
Post of Origin:	Nhamayabue				
Locality of Origin:	Sinjal				

Survey Date: 2019-10-14

Site Location: -17.552765 , 37.35005

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>60% 40%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	1%	7%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-03-28		1 - 5	11%	12%	Name of Site Management Agency	None
Province:	Zambezia		6 - 17	9%	13%	Is there a service provider contact list?	None
District:	Maganja Da Costa		18 - 59	19%	22%	Is the site physically accessible?	Yes
Post:	Nante		60 +	0%	6%	Site Status:	Open
Locality:	Nomiua					Is the site safe and secure?	Yes

Households

410

Individuals

1,845

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products: [Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Water</p> <p>Second need: Health</p> <p>Third need: Energy</p>	<p>Pregnant women: 2</p> <p>Breastfeeding mothers: 23</p> <p>Mental/Physical disability: 3</p> <p>Chronic diseases: 0</p>	<p>Elderly without care givers: 0</p> <p>Single female head of household: 145</p> <p>Single male headed of household: 77</p> <p>Elderly head of household: 6</p>
		<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 410</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Items for sleeping</p> <p>Top two NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Top three NFI need not accessible to IDPs: Hygiene products (for personal hygiene)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 383</p> <p>Number of Household living in permanent shelter: 27</p>	<p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: Unknown</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 410</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the rearest health facility: More than 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: Do not know/ No ans</p> <p>During their pregnancy, are most women seeing a health professional? Yes</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? Yes</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? Yes</p> <p>Why people don't have access to market? None</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 14 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? > 3 hrs</p>		
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 100</p> <p>Walking time to the neasrest education facility: 16 - 30 minutes</p>		<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Suggestion box</p> <p>Top 3 ways humanitarian partners communicates with population: Community leader or group Local government office Other, please specify:</p>
MOBILITY	PROTECTION	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Zambezia</p> <p>District of Origin: Maganja Da Costa</p> <p>Post of Origin: Nante</p> <p>Locality of Origin: Nomiua</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? Unknown</p>	

Survey Date: 2019-10-11

Site Location: -17.491083 , 37.212067

		Site Information						
Site Classification:	Resettlement Site (planned)	<p>54% 46%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes	
Site type:	Open		< 1	5%	4%	Is there a Site Management Agency at the site?	Unknown	
Site Opening Date:	2014-01-12		1 - 5	4%	6%	Name of Site Management Agency	None	
Province:	Zambezia		6 - 17	16%	18%	Is there a service provider contact list?	None	
District:	Namacurra		18 - 59	20%	20%	Is the site physically accessible?	Yes	
Post:	Macuze		60 +	1%	6%	Site Status:	Open	
Locality:	Furquia						Is the site safe and secure?	Yes

Households

56

Individuals

160

The information included in this report was collected from 2019-10-09 to 2019-10-16.

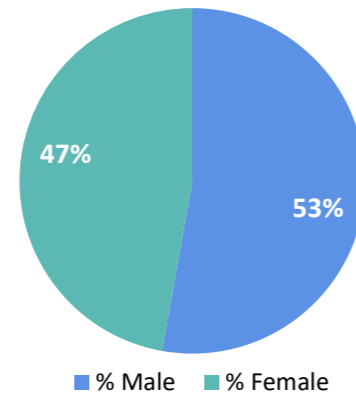
To access DTM Mozambique products: [Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Plates and piles	Pregnant women:	0	Elderly without care givers:	0
Second need:	Shelter	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Health	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	56
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Items for sleeping	Main source of drinking water:		Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Cooking items (pots/pans)	Main problem with water:		Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)	Average daily water consumption per person:		Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:		Time to reach the nearest health facility:	31 - 60 minutes
Number of Household living in emergency shelter:	30	Number of functional latrines at site:	0	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	26	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	Do not know/ No answer
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	2. Clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	No	Do people know where to go to seek Tuberculosis treatment and care?	Yes
FOOD SECURITY		HEALTH		PROTECTION	
Do most people have access to functioning market?	Yes	Availability of healthcare services on site:	No	Is there security provider/mechanism that ensure safety of persons at the location?	No
Why people don't have access to market?	None	Number of functioning healthcare facilities:	0	Is there a mechanism for referral for GBV survivors?	No
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	Yes	Is there a support mechanism for psychosocial needs of the population?	No
When was the latest food distribution at this site?	Last 14 days	Time to reach the nearest health facility:	31 - 60 minutes		
Do most people have access to farming lands?	Yes	Why people don't have access to healthcare?	None		
How far is the farming lands?	<1 hr	Is medicines available for majority of the population:	Do not know/ No answer		
EDUCATION		HEALTH		PROTECTION	
Majority of the school age children have access to a functioning school	Yes	During their pregnancy, are most women seeing a health professional?	Yes		
Why school age children don't have access to education facility?	Don't know	Do populations with HIV know where to go to seek treatment and care?	Yes		
Number of school age children attending school:	100	Do people know where to go to seek Tuberculosis treatment and care?	Yes		
Walking time to the nearest education facility:	Less than 15 minutes	Has cholera been reported at this site since the cyclone?	No		
		When was the last case reported?	None		
MOBILITY		HEALTH		PROTECTION	
Are the majority of the population living on this site?	Yes				
Why is the majority of the population not living on site?	Don't know				
Province of Origin:	Zambezia				
District of Origin:	Namacurra				
Post of Origin:	Macuze				
Locality of Origin:	Furquia				
COMMUNITY ENGAGEMENT					
Top 3 ways population communicates with humanitarian partners:	Suggestion box Local government office Other, please specify:				
Top 3 ways humanitarian partners communicates with population:	Community leader or group Local government office				

Survey Date: 2019-10-10

Site Location: -19.404763 , 34.70714

		Site Information				
Site Classification:	Resettlement Site (planned)	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open	< 1	7%	4%	Is there a Site Management Agency at the site?	Yes
Site Opening Date:	2019-05-25	1 - 5	12%	7%	Name of Site Management Agency	INGC
Province:	Sofala	6 - 17	8%	11%	Is there a service provider contact list?	None
District:	Dondo	18 - 59	24%	22%	Is the site physically accessible?	Yes
Post:	Dondo	60 +	2%	2%	Site Status:	Open
Locality:	Savane	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes



Households

265

Individuals

1,335

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Food	Pregnant women:	14	Elderly without care givers:	2
Second need:	Household Items (NFI)	Breastfeeding mothers:	27	Single female head of household:	38
Third need:	Health	Mental/Physical disability:	2	Single male headed of household:	16
		Chronic diseases:	5	Elderly head of household:	37
				Number of Household renting land in place of origin:	265
				Number of Household owning land in place of origin:	0
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Shoes and clothes	Main source of drinking water:	Small water system	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Mosquito nets	Main problem with water:	Smell	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	Soap/detergent for washing clothes	Average daily water consumption per person:	Unknown	Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:	No wait	Time to reach the rearest health facility:	31 - 60 minutes
Number of Household living in emergency shelter:	265	Number of functional latrines at site:	58	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	0	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	Yes
		Is there hand washing stations with water and soap close to latrines/bathing space?	None	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	3. More or less clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	Yes	Do people know where to go to seek Tuberculosis treatment and care?	Yes
FOOD SECURITY		HEALTH		PROTECTION	
Do most people have access to functioning market?	Yes	Availability of healthcare services on site:	No	Is there security provider/mechanism that ensure safety of persons at the location?	Yes
Why people don't have access to market?	None	Number of functioning healthcare facilities:	0	Is there a mechanism for referral for GBV survivors?	Yes
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	Yes	Is there a support mechanism for psychosocial needs of the population?	No
When was the latest food distribution at this site?	Last 7 days	Time to reach the rearest health facility:	31 - 60 minutes		
Do most people have access to farming lands?	Yes	Why people don't have access to healthcare?	None		
How far is the farming lands?	1-2 hrs	Is medicines available for majority of the population:	Yes		
		During their pregnancy, are most women seeing a health professional?	Yes		
		Do populations with HIV know where to go to seek treatment and care?	Yes		
		Do people know where to go to seek Tuberculosis treatment and care?	Yes		
		Has cholera been reported at this site since the cyclone?	No		
		When was the last case reported?	None		
MOBILITY		COMMUNITY ENGAGEMENT			
Are the majority of the population living on this site?	Yes	Top 3 ways population communicates with humanitarian partners:	Radio programme in-calls Community volunteer/mobilizers Local government office		
Why is the majority of the population not living on site?	Don't know	Top 3 ways humanitarian partners communicates with population:	TV Social media/internet		
Province of Origin:	Sofala				
District of Origin:	Dondo				
Post of Origin:	Dondo				
Locality of Origin:	Savane				

Survey Date: 2019-10-10

Site Location: -19.91793 , 33.60499

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>53% 47%</p> <p>■ % Male ■ % Female</p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	Yes
Site type:	Open		< 1	1%	4%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-03-18		1 - 5	8%	8%	Name of Site Management Agency	None
Province:	Manica		6 - 17	14%	18%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	21%	22%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	2%	1%	Site Status:	Open
Locality:	Matarara	*The demographic have been obtained by using the demographic calculation method			Is the site safe and secure?	Yes	

Households

339

Individuals

2,003

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED		VULNERABILITIES		LAND TENURE	
First need:	Household Items (NFI)	Pregnant women:	0	Elderly without care givers:	0
Second need:	Cookware	Breastfeeding mothers:	0	Single female head of household:	0
Third need:	Shelter	Mental/Physical disability:	0	Single male headed of household:	0
		Chronic diseases:	0	Elderly head of household:	0
				Number of Household renting land in place of origin:	0
				Number of Household owning land in place of origin:	339
SHELTER		WASH		HEALTH	
Top one NFI need not accessible to IDPs:	Shoes and clothes	Main source of drinking water:	Hand pumps	Availability of healthcare services on site:	No
Top two NFI need not accessible to IDPs:	Hygiene products (for personal hygiene)	Main problem with water:	None	Number of functioning healthcare facilities:	0
Top three NFI need not accessible to IDPs:	0	Average daily water consumption per person:	10 - 15 ltr	Do people have access to healthcare services:	Yes
Number of Household living outdoors:	0	Average wait time for water:	Between 16 and 30 mintes	Time to reach the rearest health facility:	More than 60 minutes
Number of Household living in emergency shelter:	90	Number of functional latrines at site:	91	Why people don't have access to healthcare?	None
Number of Household living in permanent shelter:	249	Is there functional bathing space at site?	Yes	Is medicines available for majority of the population:	Yes
		Is there hand washing stations with water and soap close to latrines/bathing space?	Yes, but without water and soap	During their pregnancy, are most women seeing a health professional?	Yes
		How clean you think the site is in terms of waste?	2. Clean	Do populations with HIV know where to go to seek treatment and care?	Yes
		Do people live in areas where open defecation is frequently visible?	No	Do people know where to go to seek Tuberculosis treatment and care?	Yes
FOOD SECURITY		HEALTH		PROTECTION	
Do most people have access to functioning market?	No	Availability of healthcare services on site:	No	Is there security provider/mechanism that ensure safety of persons at the location?	No
Why people don't have access to market?	There is no market	Number of functioning healthcare facilities:	0	Is there a mechanism for referral for GBV survivors?	Yes
Have people received food from a distribution at site?	Yes	Do people have access to healthcare services:	Yes	Is there a support mechanism for psychosocial needs of the population?	No
When was the latest food distribution at this site?	Last 7 days	Time to reach the rearest health facility:	More than 60 minutes		
Do most people have access to farming lands?	Yes	Why people don't have access to healthcare?	None		
How far is the farming lands?	2-3 hrs	Is medicines available for majority of the population:	Yes		
		During their pregnancy, are most women seeing a health professional?	Yes		
		Do populations with HIV know where to go to seek treatment and care?	Yes		
		Do people know where to go to seek Tuberculosis treatment and care?	Yes		
		Has cholera been reported at this site since the cyclone?	No		
		When was the last case reported?	None		
MOBILITY		COMMUNITY ENGAGEMENT			
Are the majority of the population living on this site?	Yes	Top 3 ways population communicates with humanitarian partners:	Staff from humanitarian agencies Community leader or group Local government office		
Why is the majority of the population not living on site?	Don't know	Top 3 ways humanitarian partners communicates with population:	Staff from humanitarian agencies Community leader or group Local government office		
Province of Origin:	Manica				
District of Origin:	Sussundenga				
Post of Origin:	Dombe				
Locality of Origin:	Matacara				

Survey Date: 2019-10-09

Site Location: -19.974349 , 33.394901

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>64% 36%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open		< 1	0%	6%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-03-25		1 - 5	6%	9%	Name of Site Management Agency	None
Province:	Manica		6 - 17	3%	3%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	24%	42%	Is the site physically accessible?	Yes
Post:	Dombe		60 +	3%	3%	Site Status:	Open
Locality:	Muoco					Is the site safe and secure?	Yes

Households

61

Individuals

357

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

NEED	VULNERABILITIES	LAND TENURE
<p>First need: Water</p> <p>Second need: Food</p> <p>Third need: Shelter</p>	<p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 61</p>
SHELTER	WASH	HEALTH
<p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 61</p> <p>Number of Household living in permanent shelter: 0</p>	<p>Main source of drinking water: Surface water</p> <p>Main problem with water: Long distance</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: No wait</p> <p>Number of functional latrines at site: 4</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? Yes</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? Never existed people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? No</p> <p>Do populations with HIV know where to go to seek treatment and care? No</p> <p>Do people know where to go to seek Tuberculosis treatment and care? No</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
FOOD SECURITY	HEALTH	PROTECTION
<p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 14 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 1-2 hrs</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? Never existed people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? No</p> <p>Do populations with HIV know where to go to seek treatment and care? No</p> <p>Do people know where to go to seek Tuberculosis treatment and care? No</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Is there security provider/mechanism that ensure safety of persons at the location? No</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
EDUCATION	HEALTH	COMMUNITY ENGAGEMENT
<p>Majority of the school age children have access to a functioning school Yes</p> <p>Why school age children don't have access to education facility? Don't know</p> <p>Number of school age children attending school: 0</p> <p>Walking time to the neasrest education facility: Less than 15 minutes</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? Never existed people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? No</p> <p>Do populations with HIV know where to go to seek treatment and care? No</p> <p>Do people know where to go to seek Tuberculosis treatment and care? No</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>
MOBILITY	HEALTH	COMMUNITY ENGAGEMENT
<p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Muoco</p>	<p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: No</p> <p>Time to reach the rearest health facility: None</p> <p>Why people don't have access to healthcare? Never existed people go to Dombe</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? No</p> <p>Do populations with HIV know where to go to seek treatment and care? No</p> <p>Do people know where to go to seek Tuberculosis treatment and care? No</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>	<p>Top 3 ways population communicates with humanitarian partners: Staff from humanitarian agencies Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Staff from humanitarian agencies Community leader or group Local government office</p>

Survey Date: 2019-10-09

Site Location: -19.94714 , 33.349831

		Site Information					
Site Classification:	Resettlement Site (planned)	<p>53% 47%</p> <p>■ % Male ■ % Female</p> <p><i>*The demographic have been obtained by using the demographic calculation method</i></p>	Age Range	% Male	% Female	Is there a Site Management Committee at the site?	No
Site type:	Open		< 1	0%	1%	Is there a Site Management Agency at the site?	No
Site Opening Date:	2019-04-15		1 - 5	8%	14%	Name of Site Management Agency	None
Province:	Manica		6 - 17	16%	17%	Is there a service provider contact list?	None
District:	Sussundenga		18 - 59	21%	21%	Is the site physically accessible?	Limited access
Post:	Dombe		60 +	2%	1%	Site Status:	Open
Locality:	Darue				Is the site safe and secure?	Yes	

Households

129

Individuals

526

The information included in this report was collected from 2019-10-09 to 2019-10-16.

To access DTM Mozambique products:

[Click here](#)

<p>NEED</p> <p>First need: Shelter</p> <p>Second need: Household Items (NFI)</p> <p>Third need: Education</p>	<p>VULNERABILITIES</p> <p>Pregnant women: 0</p> <p>Breastfeeding mothers: 0</p> <p>Mental/Physical disability: 0</p> <p>Chronic diseases: 0</p> <p>Elderly without care givers: 0</p> <p>Single female head of household: 0</p> <p>Single male headed of household: 0</p> <p>Elderly head of household: 0</p>	<p>LAND TENURE</p> <p>Number of Household renting land in place of origin: 0</p> <p>Number of Household owning land in place of origin: 129</p>
<p>SHELTER</p> <p>Top one NFI need not accessible to IDPs: Closed containers to transport and /or store water</p> <p>Top two NFI need not accessible to IDPs: Items for sleeping (mats, blankets,...)</p> <p>Top three NFI need not accessible to IDPs: Cooking items (pots/pans)</p> <p>Number of Household living outdoors: 0</p> <p>Number of Household living in emergency shelter: 129</p> <p>Number of Household living in permanent shelter: 0</p>	<p>WASH</p> <p>Main source of drinking water: Hand pumps</p> <p>Main problem with water: None</p> <p>Average daily water consumption per person: > 15 ltr</p> <p>Average wait time for water: Less than 15 minutes</p> <p>Number of functional latrines at site: 25</p> <p>Is there functional bathing space at site? Yes</p> <p>Is there hand washing stations with water and soap close to latrines/bathing space? None</p> <p>How clean you think the site is in terms of waste? 2. Clean</p> <p>Do people live in areas where open defecation is frequently visible? No</p>	<p>HEALTH</p> <p>Availability of healthcare services on site: No</p> <p>Number of functioning healthcare facilities: 0</p> <p>Do people have access to healthcare services: Yes</p> <p>Time to reach the nearest health facility: 31 - 60 minutes</p> <p>Why people don't have access to healthcare? None</p> <p>Is medicines available for majority of the population: No</p> <p>During their pregnancy, are most women seeing a health professional? No</p> <p>Do populations with HIV know where to go to seek treatment and care? Yes</p> <p>Do people know where to go to seek Tuberculosis treatment and care? No</p> <p>Has cholera been reported at this site since the cyclone? No</p> <p>When was the last case reported? None</p>
<p>FOOD SECURITY</p> <p>Do most people have access to functioning market? No</p> <p>Why people don't have access to market? There is no market</p> <p>Have people received food from a distribution at site? Yes</p> <p>When was the latest food distribution at this site? Last 14 days</p> <p>Do most people have access to farming lands? Yes</p> <p>How far is the farming lands? 2-3 hrs</p>	<p>MOBILITY</p> <p>Are the majority of the population living on this site? Yes</p> <p>Why is the majority of the population not living on site? Don't know</p> <p>Province of Origin: Manica</p> <p>District of Origin: Sussundenga</p> <p>Post of Origin: Dombe</p> <p>Locality of Origin: Muoco</p>	<p>PROTECTION</p> <p>Is there security provider/mechanism that ensure safety of persons at the location? Yes</p> <p>Is there a mechanism for referral for GBV survivors? No</p> <p>Is there a support mechanism for psychosocial needs of the population? No</p>
<p>EDUCATION</p> <p>Majority of the school age children have access to a functioning school: No</p> <p>Why school age children don't have access to education facility? There is no school</p> <p>Number of school age children attending school: None</p> <p>Walking time to the nearest education facility: None</p>	<p>COMMUNITY ENGAGEMENT</p> <p>Top 3 ways population communicates with humanitarian partners: Religious Leader or group Community leader or group Local government office</p> <p>Top 3 ways humanitarian partners communicates with population: Religious Leader or group Community leader or group Local government office</p>	