

Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC. Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 8 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returnees
Number of Households	42,394	133	1,733
Number of Individuals	193,087	521	6,074



PRIORITY NEEDS

First most urgent need: **Drinking water**
 Second urgent need: **Food**
 Third urgent need: **Food**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: **60%**
 Number of households who received the shelter kit: **27,446**
 Number of individuals who received the shelter kit: **119,439**
 Main use of shelter kit: **Yes, to cover part of the roof**

Main reason for not using the shelter kit: **None**

Home Repair

% localities assessed who repair own home: **90%**
 Number of households who repaired own home: **38,710**
 Number of individuals who repaired own home: **174,668**
 Main method of home repair: **Have collected/recovered materials from damaged/destroyed houses**

Reason for not repairing their own house: **None**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning health facility

With access	Without access	With access	Without access
100%	0%	100%	0%



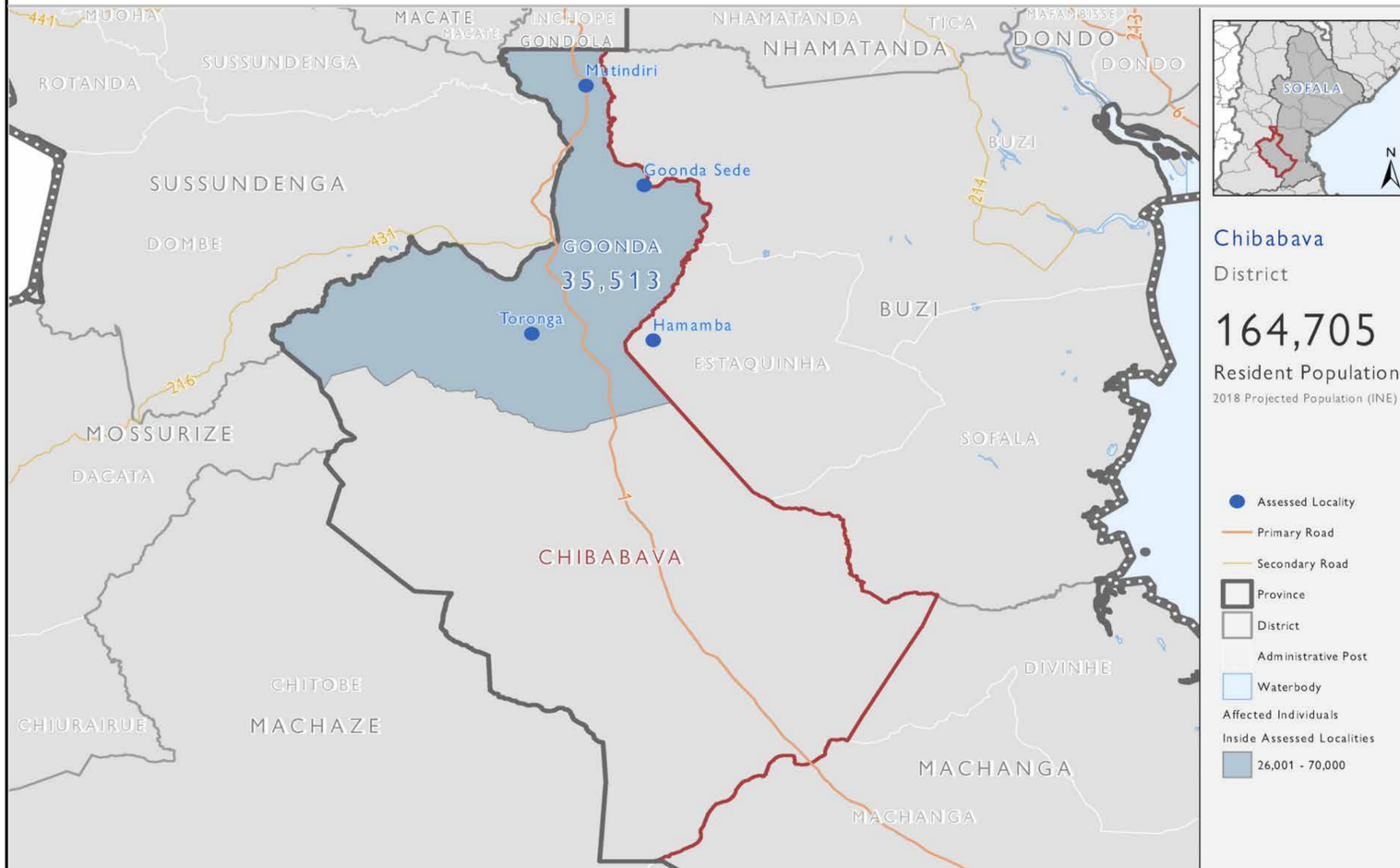
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
100%	0%	100%	0%



Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 12 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returnees
Number of Households	7,697	None	None
Number of Individuals	35,513	None	None



PRIORITY NEEDS

First most urgent need: **Drinking water**
Second urgent need: **Health/Sanitation/Hygiene**
Third urgent need: **Food**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: 25%
Number of households who received the shelter kit: 2,510
Number of individuals who received the shelter kit: 12,550
Main use of shelter kit: **Yes, to cover all the roof**

Main reason for not using the shelter kit: **None**

Home Repair

% localities assessed who repair own home: 100%
Number of households who repaired own home: 7,697
Number of individuals who repaired own home: 35,513
Main method of home repair: **Have bought materials to repair the roof**

Reason for not repairing their own house: **None**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
100%	0%	75%	25%



Access to a functioning health facility

With access	Without access	With access	Without access
75%	25%	100%	0%



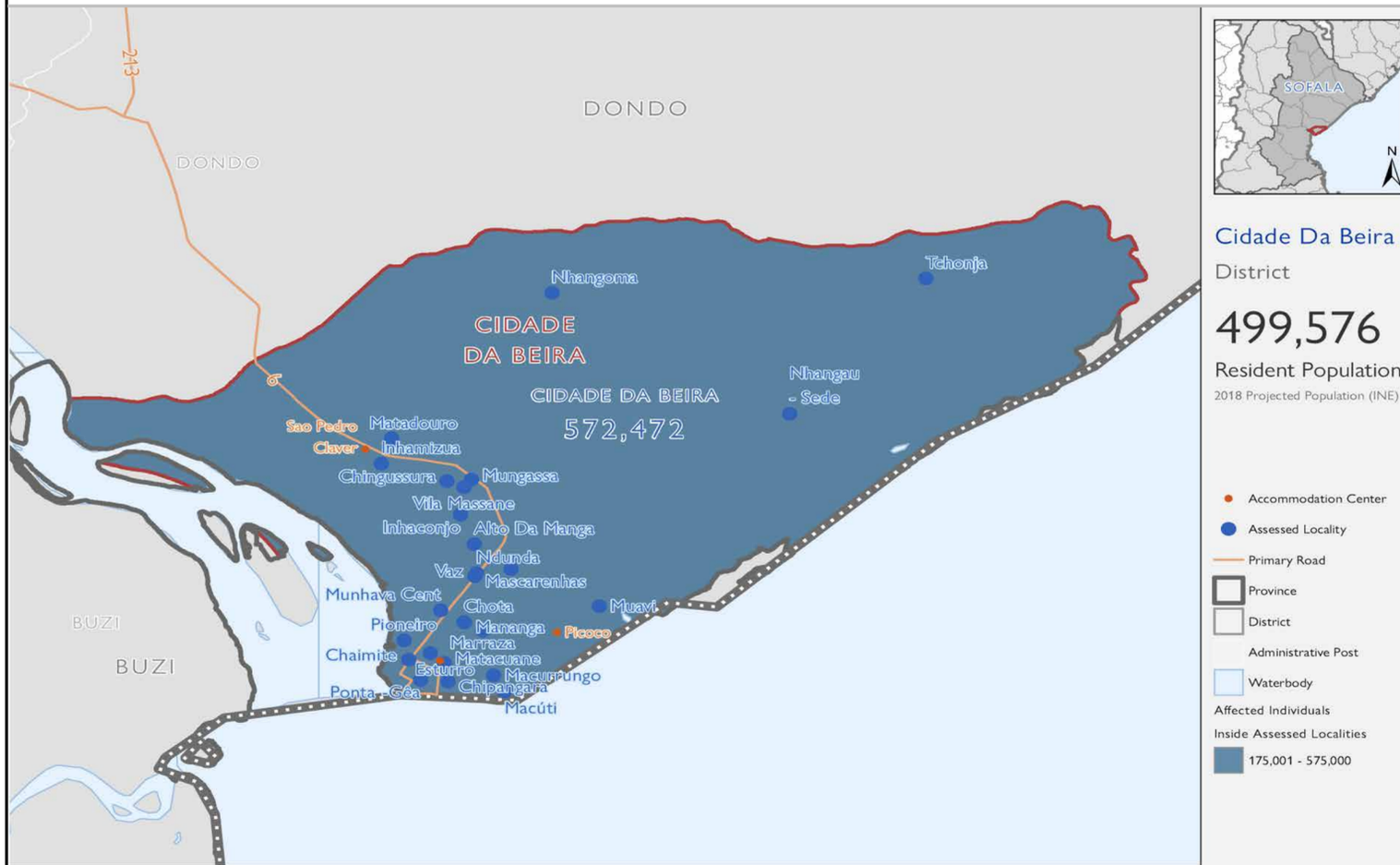
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
100%	0%	100%	0%



Cidade Da Beira
District
499,576
Resident Population
2018 Projected Population (INE)

Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 3 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returns
Number of Households	124,062	559	391
Number of Individuals	572,472	2,974	1,814



PRIORITY NEEDS

First most urgent need: Health/Sanitation/Higiene
Second urgent need: Shelter/Housing
Third urgent need: Food



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: 31%
Number of households who received the shelter kit: 24,830
Number of individuals who received the shelter kit: 114,395
Main use of shelter kit: Yes, to cover all the roof

Main reason for not using the shelter kit: Not enough fixings

Home Repair

% localities assessed who repair own home: 92%
Number of households who repaired own home: 109,945
Number of individuals who repaired own home: 508,839
Main method of home repair: Have not taken any action

Reason for not repairing their own house: Did not received shelter kit

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
85%	15%	95%	5%



Access to a functioning health facility

With access	Without access	With access	Without access
77%	23%	100%	0%



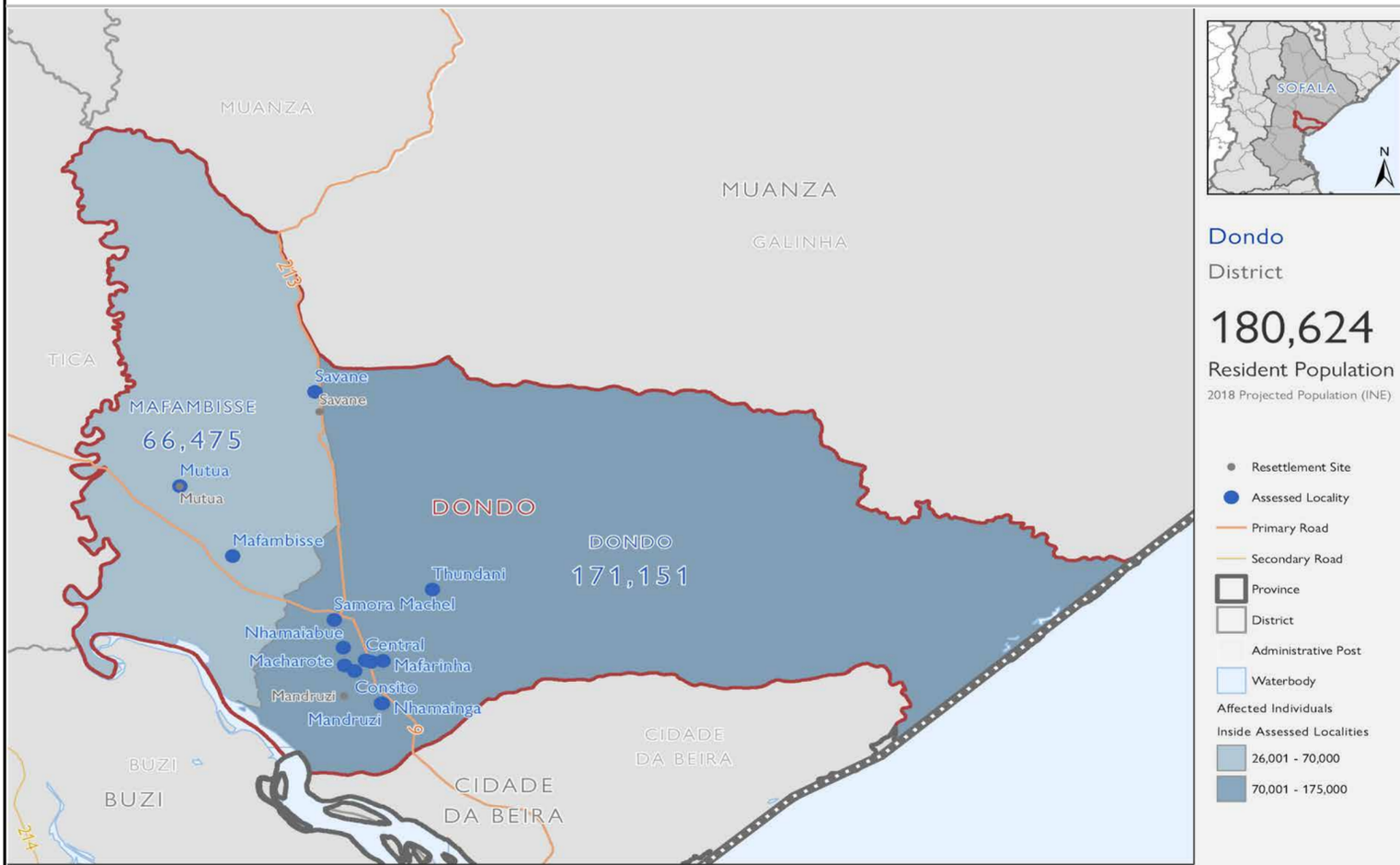
Access to a functioning school

With access	Without access	With access	Without access
96%	4%	88%	12%



Access to a functioning water source

With access	Without access	With access	Without access
85%	12%	55%	45%



Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returnees
Number of Households	49,132	65	14,847
Number of Individuals	237,626	325	70,236



PRIORITY NEEDS

First most urgent need: **Drinking water**
Second urgent need: **Shelter/Housing**
Third urgent need: **Food**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: **23%**
Number of households who received the shelter kit: **15,761**
Number of individuals who received the shelter kit: **82,619**
Main use of shelter kit: **Yes, to cover all the roof**

Main reason for not using the shelter kit: **None**

Home Repair

% localities assessed who repair own home: **85%**
Number of households who repaired own home: **43,265**
Number of individuals who repaired own home: **208,293**
Main method of home repair: **Have collected/recovered materials from damaged/destroyed houses**

Reason for not repairing their own house: **None**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
100%	0%	85%	15%



Access to a functioning health facility

With access	Without access	With access	Without access
100%	0%	85%	15%



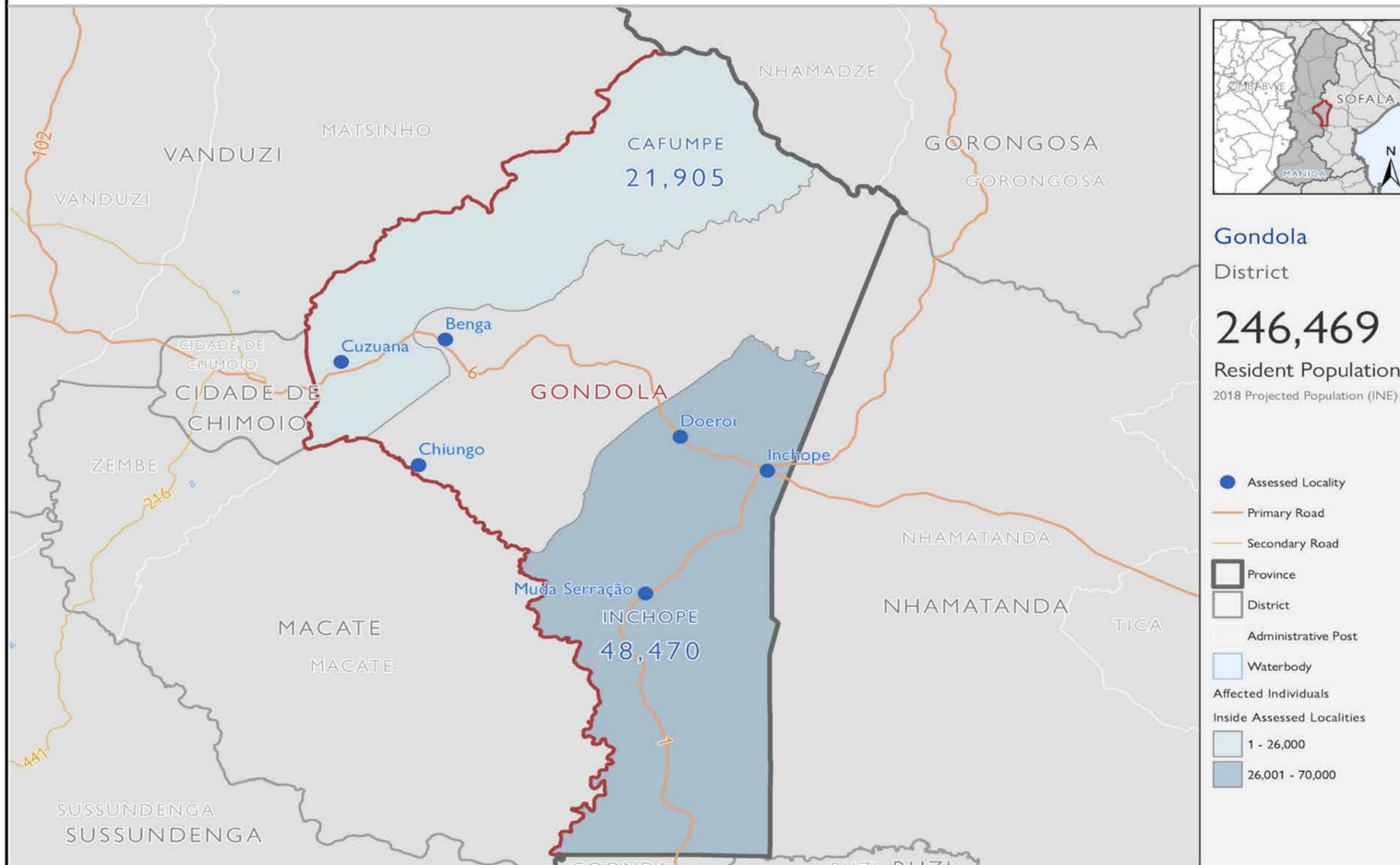
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	92%	8%



Access to a functioning water source

With access	Without access	With access	Without access
100%	0%	77%	15%



Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 7 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returnees
Number of Households	16,604	None	None
Number of Individuals	70,375	None	None



PRIORITY NEEDS

- First most urgent need: **Drinking water**
- Second urgent need: **Food**
- Third urgent need: **Shelter kits**



SHELTER NEEDS

Shelter Kit Use

- % localities assessed received the shelter kit: **0%**
- Number of households who received the shelter kit: **0**
- Number of individuals who received the shelter kit: **0**
- Main use of shelter kit: **None**
- Main reason for not using the shelter kit: **None**

Home Repair

- % localities assessed who repair own home: **100%**
- Number of households who repaired own home: **16,604**
- Number of individuals who repaired own home: **70,375**
- Main method of home repair: **Have collected/recovered materials from damaged/destroyed houses**
- Reason for not repairing their own house: **None**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
50%	50%	100%	0%



Access to a functioning health facility

With access	Without access	With access	Without access
50%	50%	100%	0%



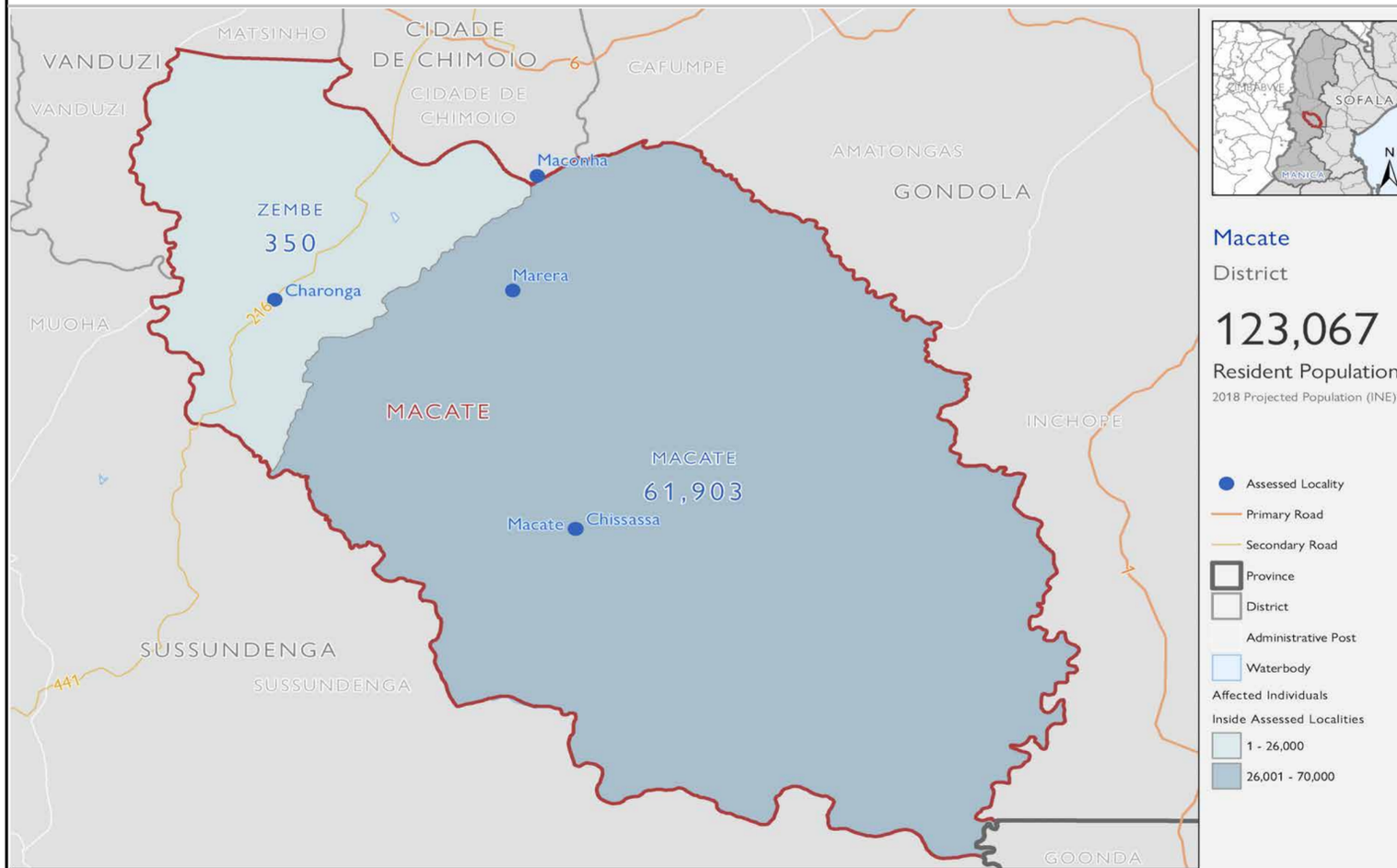
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
83%	17%	20%	80%



Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 4 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returnees
Number of Households	13,310	None	3
Number of Individuals	62,253	None	12



PRIORITY NEEDS

First most urgent need: **Health/Sanitation/Higiene**
Second urgent need: **Shelter/Housing**
Third urgent need: **Food**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: **100%**
Number of households who received the shelter kit: **13,310**
Number of individuals who received the shelter kit: **62,253**
Main use of shelter kit: **Yes, to cover part of the roof**

Main reason for not using the shelter kit: **None**

Home Repair

% localities assessed who repair own home: **100%**
Number of households who repaired own home: **13,310**
Number of individuals who repaired own home: **62,253**
Main method of home repair: **Have collected/recovered materials from damaged/destroyed houses**

Reason for not repairing their own house: **None**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
80%	20%	100%	0%



Access to a functioning health facility

With access	Without access	With access	Without access
40%	60%	100%	0%



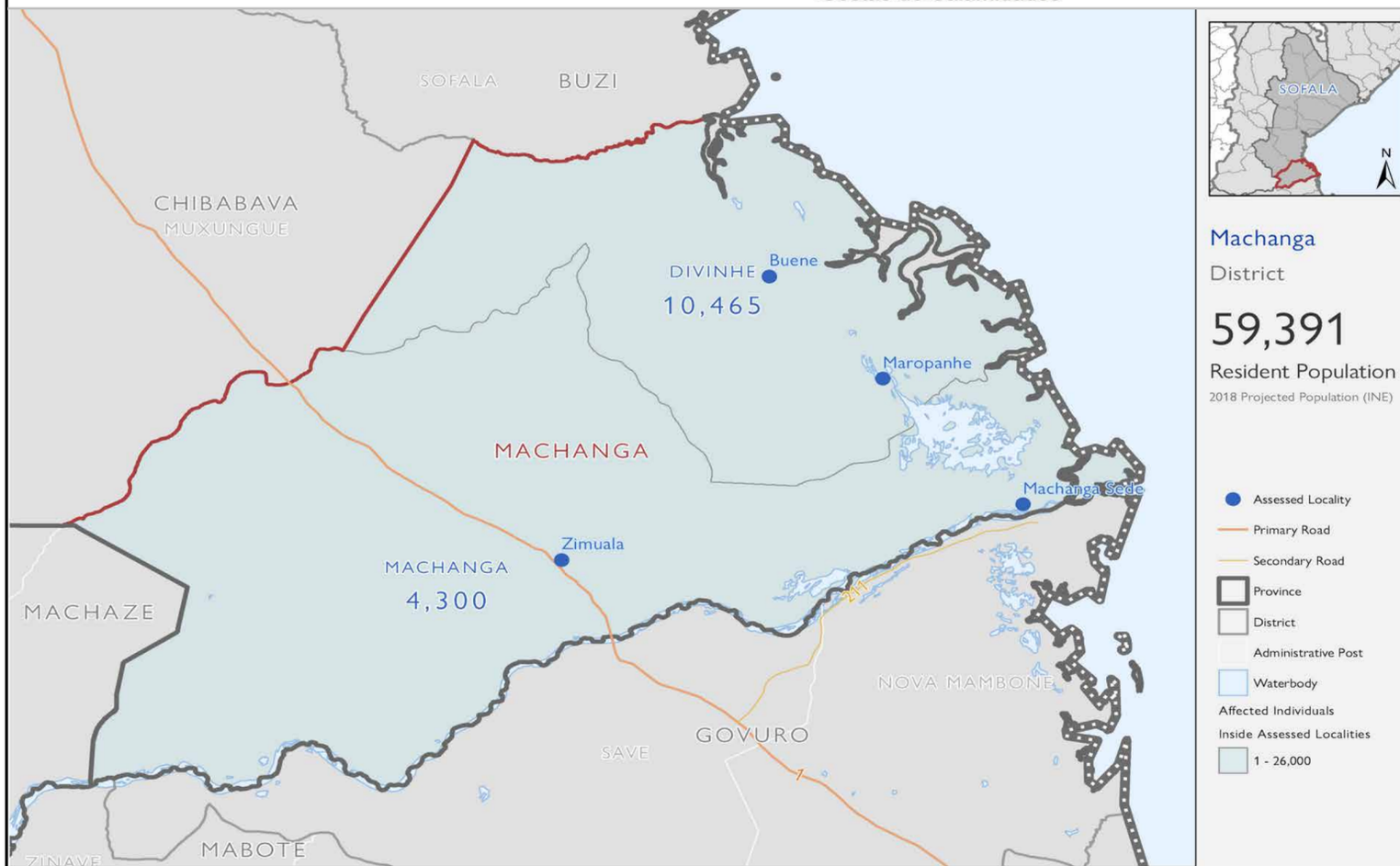
Access to a functioning school

With access	Without access	With access	Without access
80%	20%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
60%	40%	33%	67%



Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 8 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returnees
Number of Households	3,502	None	2,010
Number of Individuals	14,765	None	7,850



PRIORITY NEEDS

First most urgent need: **Drinking water**
Second urgent need: **Food**
Third urgent need: **Agriculture inputs**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: **25%**
Number of households who received the shelter kit: **258**
Number of individuals who received the shelter kit: **1,290**
Main use of shelter kit: **Yes, to cover damaged walls**

Main reason for not using the shelter kit: **None**

Home Repair

% localities assessed who repair own home: **75%**
Number of households who repaired own home: **856**
Number of individuals who repaired own home: **4,444**
Main method of home repair: **Have not taken any action**

Reason for not repairing their own house: **No labour support to install the kit**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
75%	25%	100%	0%



Access to a functioning health facility

With access	Without access	With access	Without access
75%	25%	100%	0%



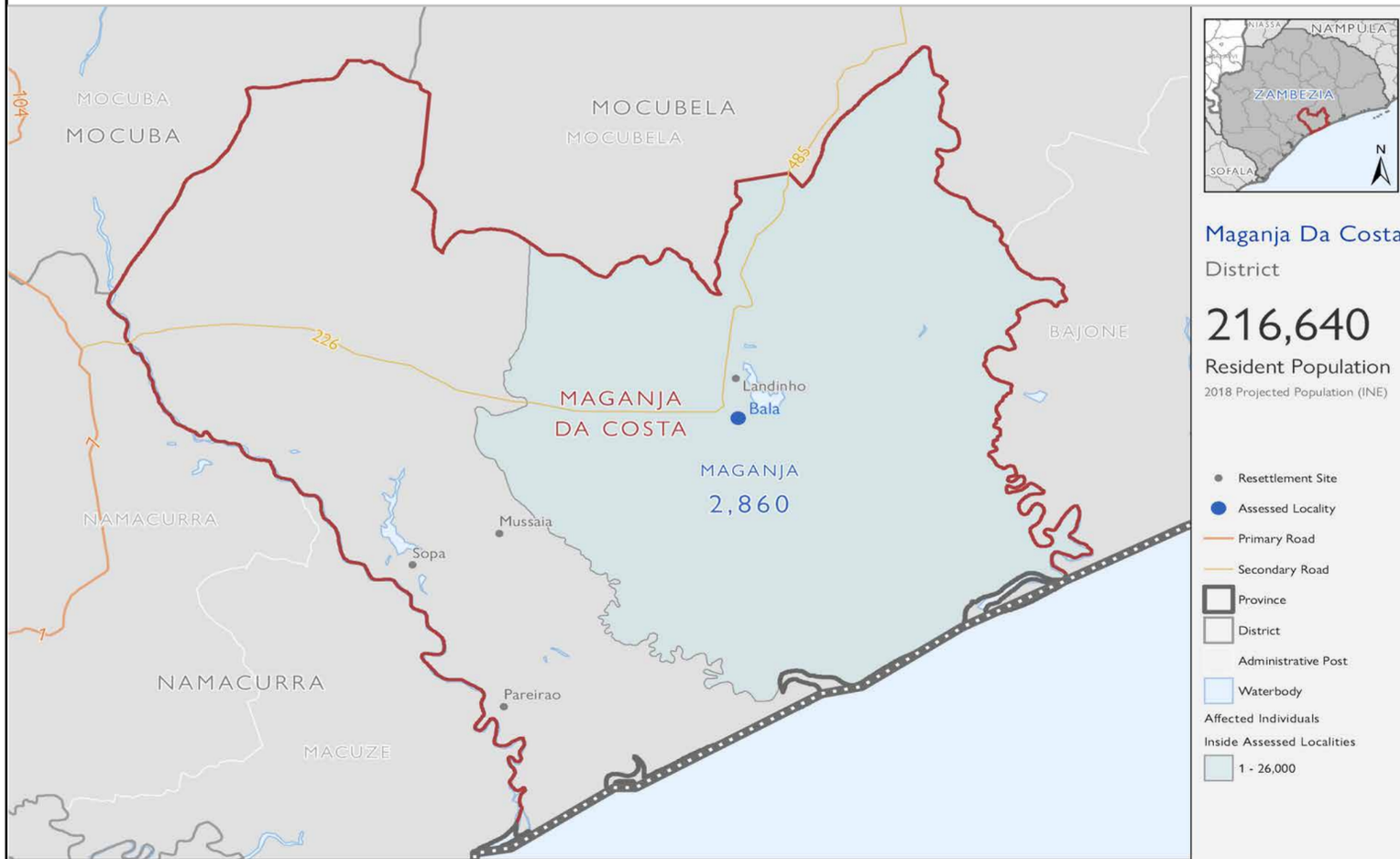
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
50%	50%	33%	67%



Maganja Da Costa
District
216,640
Resident Population
2018 Projected Population (INE)

Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC. Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 5 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returns
Number of Households	572	None	None
Number of Individuals	2,860	None	None



PRIORITY NEEDS

First most urgent need: **Drinking water**
Second urgent need: **Shelter/Housing**
Third urgent need: **Food**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: **100%**
Number of households who received the shelter kit: **572**
Number of individuals who received the shelter kit: **2,860**
Main use of shelter kit: **Yes, to cover all the roof**

Main reason for not using the shelter kit: **None**

Home Repair

% localities assessed who repair own home: **0%**
Number of households who repaired own home: **None**
Number of individuals who repaired own home: **None**
Main method of home repair: **Have not taken any action**

Reason for not repairing their own house: **Lack of shelter kits**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
0%	100%	None	None



Access to a functioning health facility

With access	Without access	With access	Without access
100%	0%	100%	0%



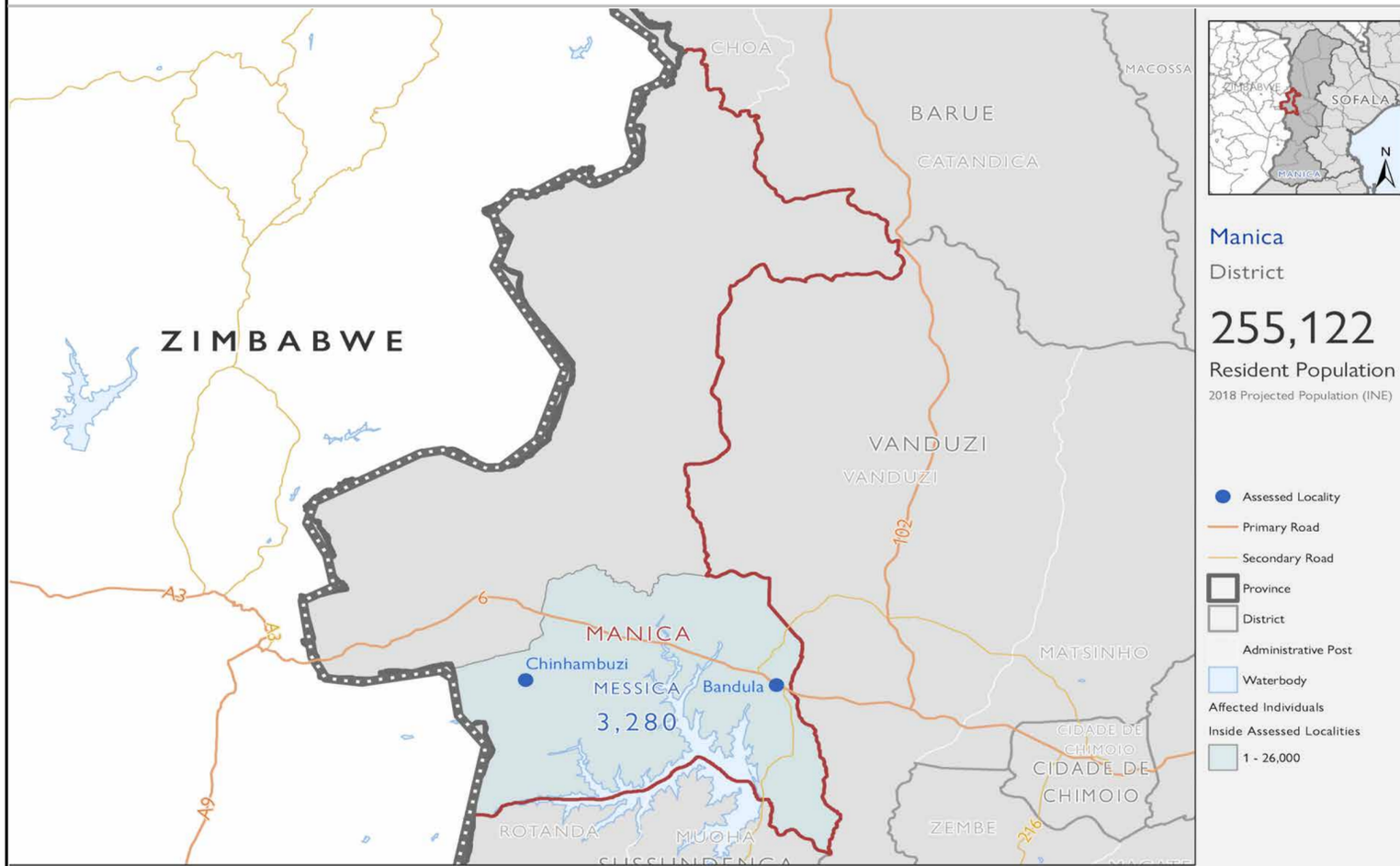
Access to a functioning school

With access	Without access	With access	Without access
0%	100%	None	None



Access to a functioning water source

With access	Without access	With access	Without access
100%	0%	100%	0%



Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 7 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returnees
Number of Households	656	None	None
Number of Individuals	3,280	None	None



PRIORITY NEEDS

First most urgent need: **Health/Sanitation/Higiene**
Second urgent need: **Food**
Third urgent need: **Shelter kits**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: 0%
Number of households who received the shelter kit: 0
Number of individuals who received the shelter kit: 0
Main use of shelter kit: None

Main reason for not using the shelter kit: None

Home Repair

% localities assessed who repair own home: 100%
Number of households who repaired own home: 656
Number of individuals who repaired own home: 3,280
Main method of home repair: **Have collected/recovered materials from damaged/destroyed houses**

Reason for not repairing their own house: None

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
50%	50%	100%	0%



Access to a functioning health facility

With access	Without access	With access	Without access
50%	50%	100%	0%



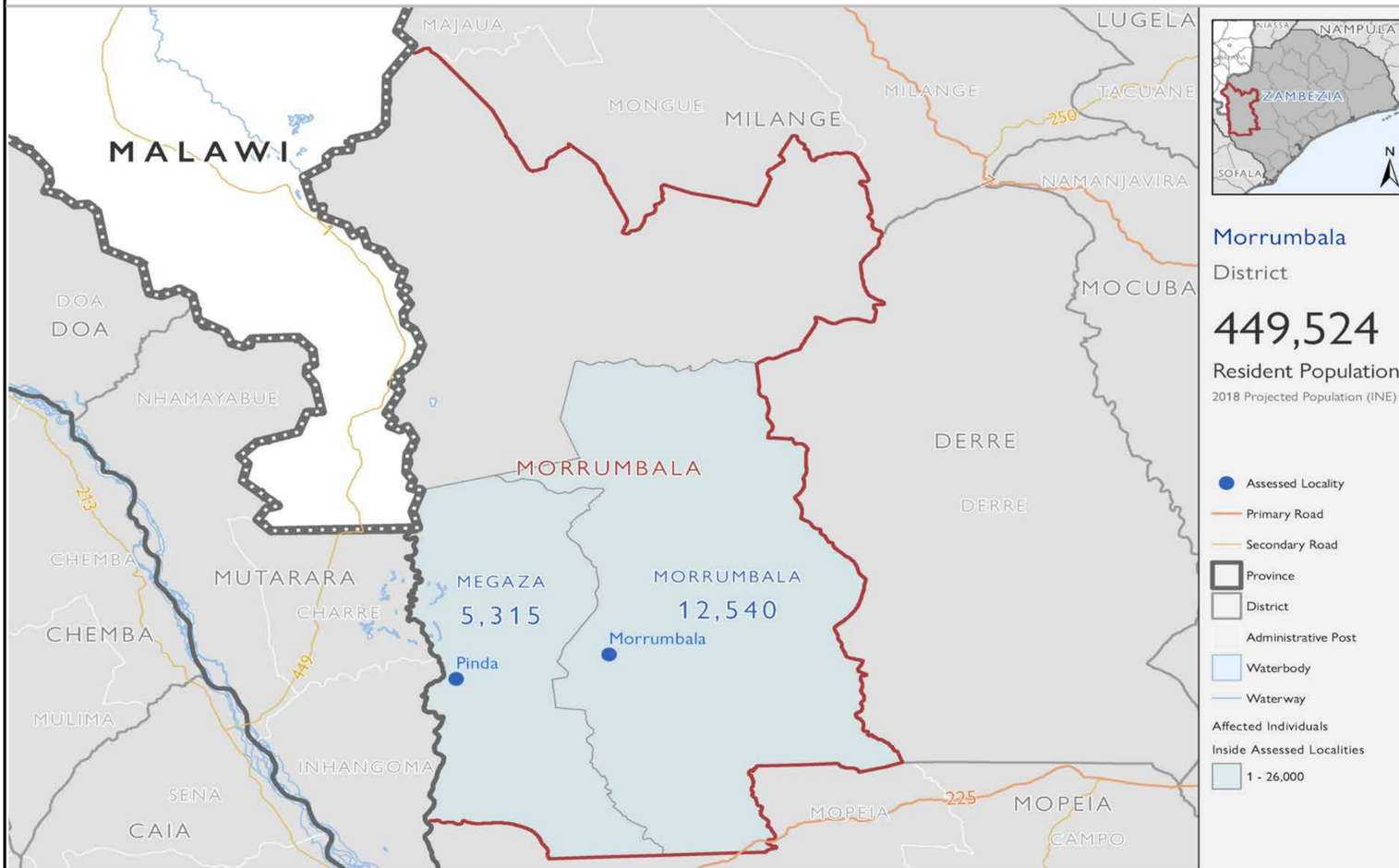
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
100%	0%	0%	100%



Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 11 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returnees
Number of Households	3,659	None	None
Number of Individuals	17,855	None	None



PRIORITY NEEDS

- First most urgent need: **Drinking water**
- Second urgent need: **Food**
- Third urgent need: **Agriculture inputs**



SHELTER NEEDS

Shelter Kit Use

- % localities assessed received the shelter kit: **50%**
- Number of households who received the shelter kit: **1,151**
- Number of individuals who received the shelter kit: **5,315**
- Main use of shelter kit: **Yes, to cover other built structures used for living by the household**
- Main reason for not using the shelter kit: **None**

Home Repair

- % localities assessed who repair own home: **100%**
- Number of households who repaired own home: **3,659**
- Number of individuals who repaired own home: **17,855**
- Main method of home repair: **Have bought materials to repair other parts of the house**
- Reason for not repairing their own house: **None**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning health facility

With access	Without access	With access	Without access
100%	0%	100%	0%



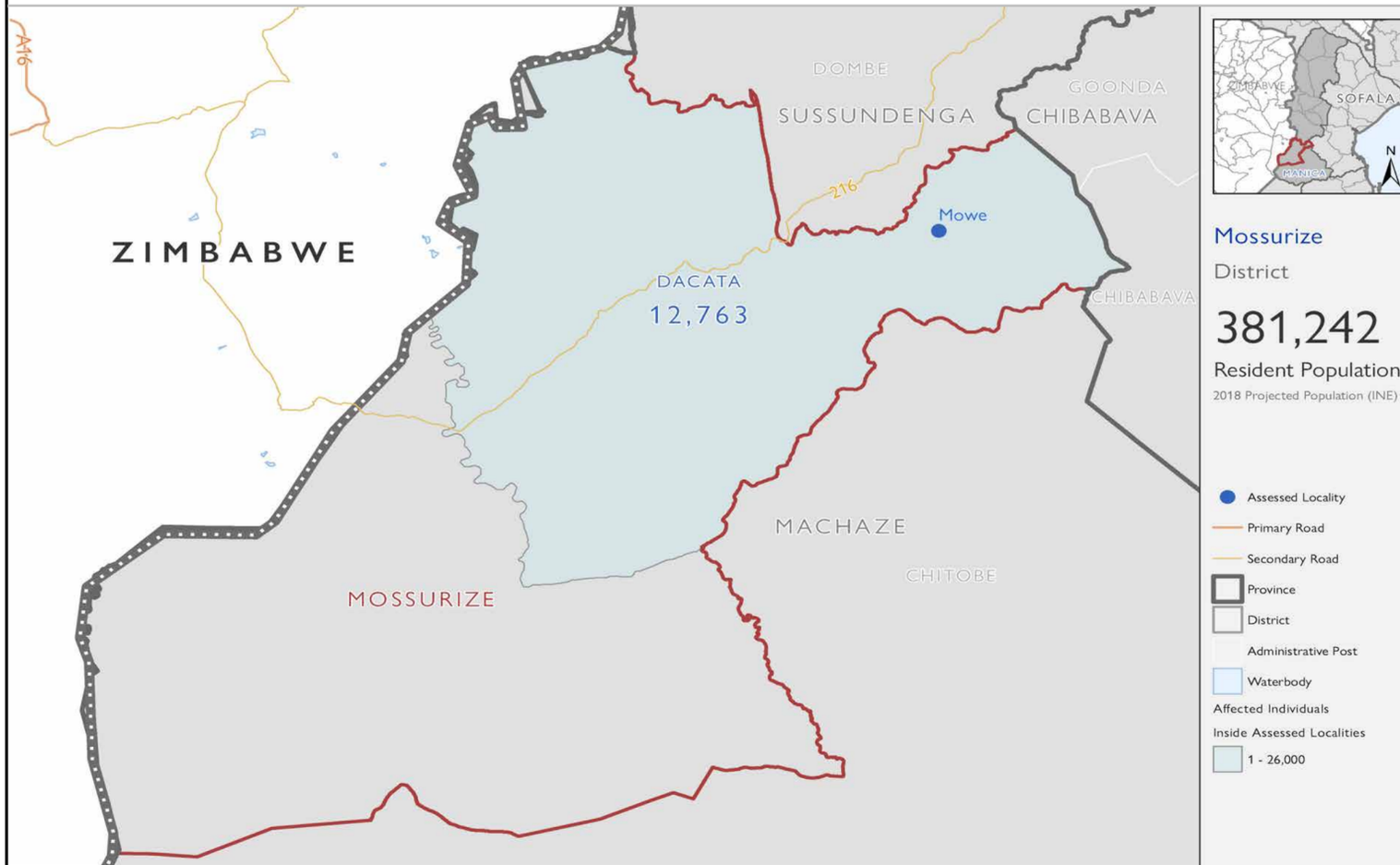
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
100%	0%	0%	100%



Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 7 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returns
Number of Households	4,125	None	None
Number of Individuals	12,763	None	None



PRIORITY NEEDS

First most urgent need: **Drinking water**
Second urgent need: **Food**
Third urgent need: **Food**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: **100%**
Number of households who received the shelter kit: **4,125**
Number of individuals who received the shelter kit: **12,763**
Main use of shelter kit: **Yes, to cover damaged walls**

Main reason for not using the shelter kit: **None**

Home Repair

% localities assessed who repair own home: **100%**
Number of households who repaired own home: **4,125**
Number of individuals who repaired own home: **12,763**

Main method of home repair: **Have collected/recovered materials from damaged/destroyed houses**

Reason for not repairing their own house: **None**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning health facility

With access	Without access	With access	Without access
100%	0%	100%	0%



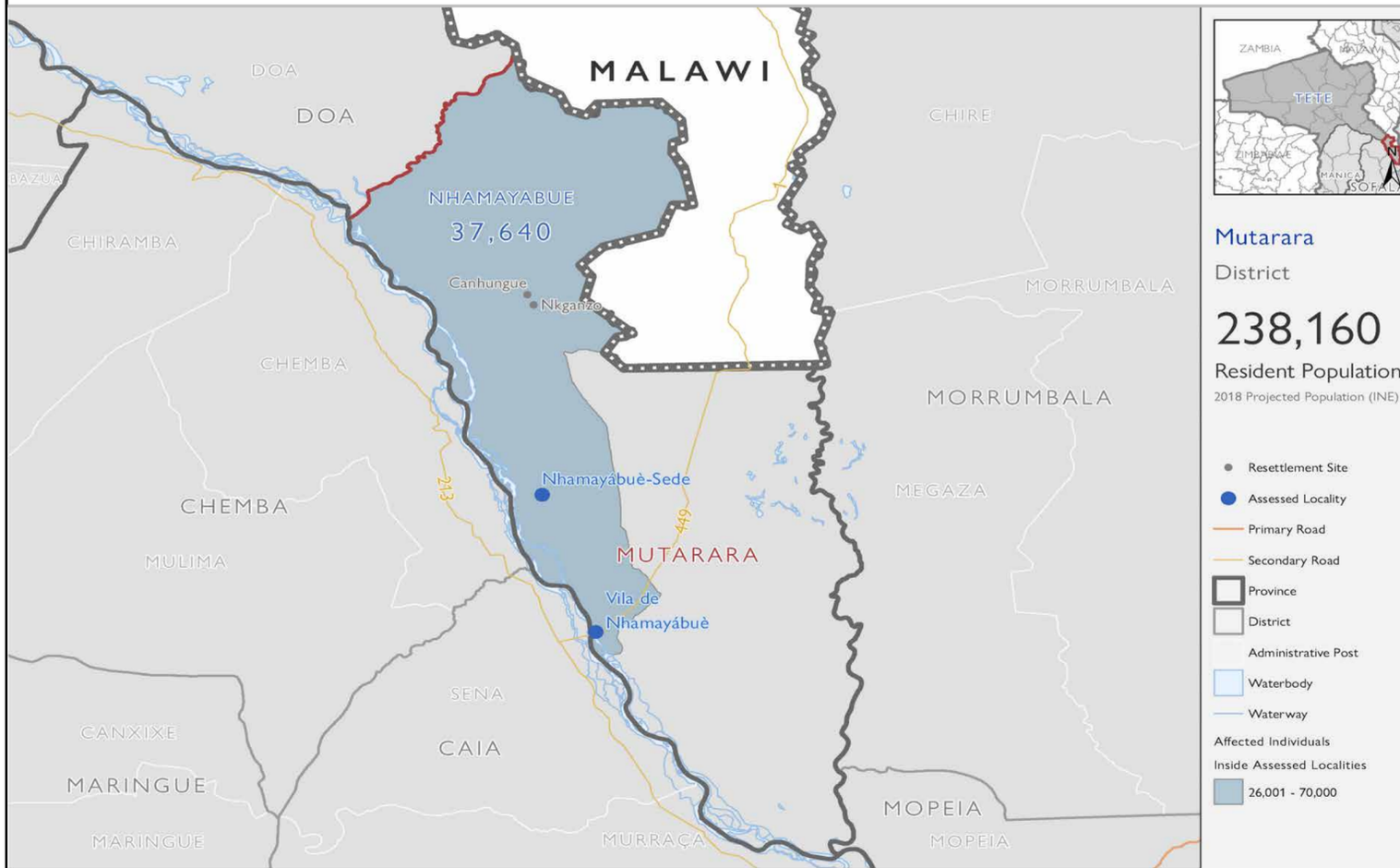
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	0%	100%



Access to a functioning water source

With access	Without access	With access	Without access
50%	50%	0%	100%



Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 8 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returns
Number of Households	7,528	None	None
Number of Individuals	37,640	None	None



PRIORITY NEEDS

First most urgent need: **Food**
Second urgent need: **Agriculture inputs**
Third urgent need: **Food**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: **33%**
Number of households who received the shelter kit: **1,081**
Number of individuals who received the shelter kit: **5,405**
Main use of shelter kit: **Yes, to cover other built structures used for living by the household**
Main reason for not using the shelter kit: **None**

Home Repair

% localities assessed who repair own home: **100%**
Number of households who repaired own home: **7,528**
Number of individuals who repaired own home: **37,640**
Main method of home repair: **Have bought materials to repair the walls**
Reason for not repairing their own house: **None**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning health facility

With access	Without access	With access	Without access
67%	33%	100%	0%



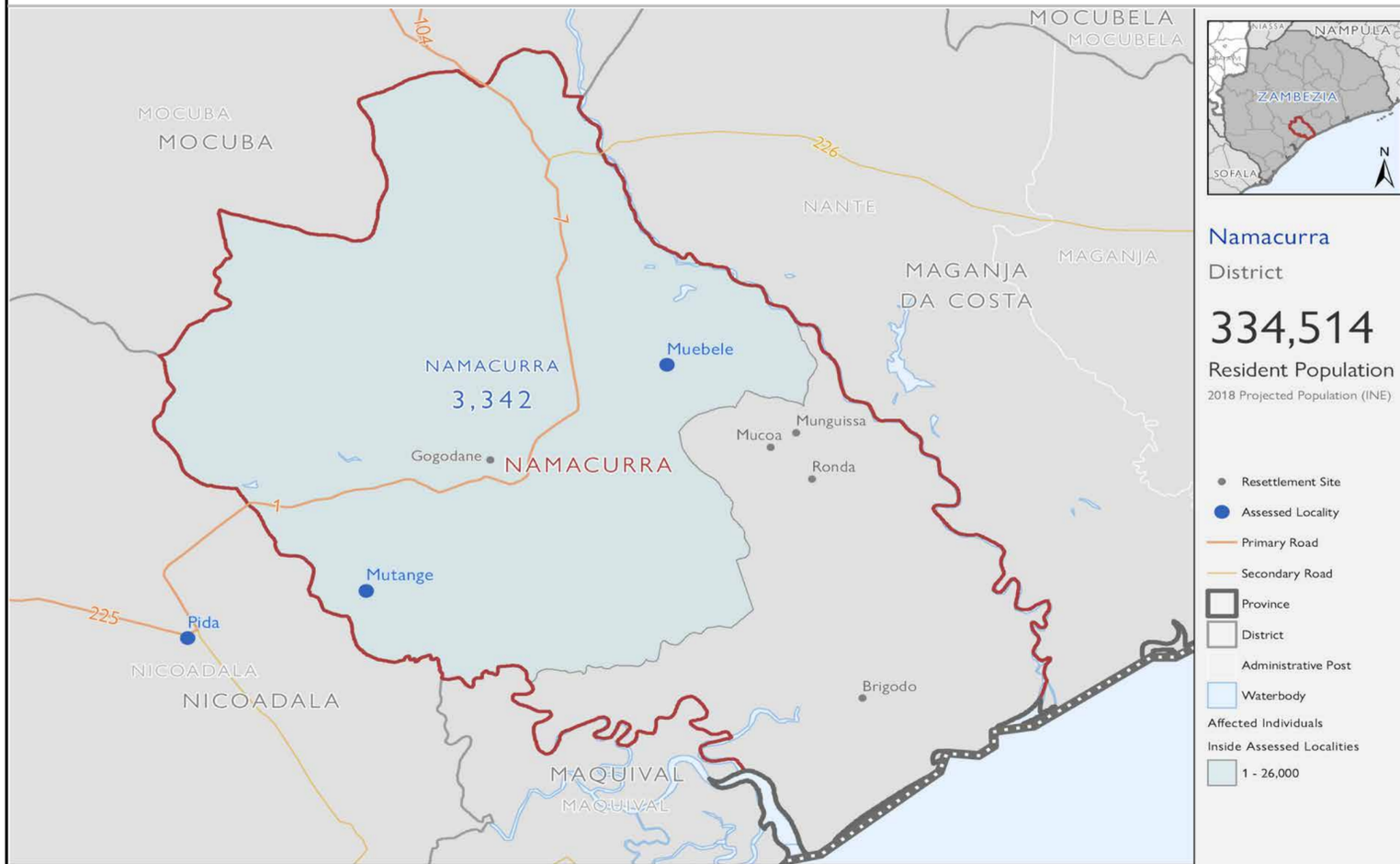
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
100%	0%	100%	0%



Namacurra
District
334,514
Resident Population
2018 Projected Population (INE)

- Resettlement Site
- Assessed Locality
- Primary Road
- Secondary Road
- Province
- District
- Administrative Post
- Waterbody
- Affected Individuals Inside Assessed Localities
- 1 - 26,000

Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 5 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returnees
Number of Households	962	None	None
Number of Individuals	3,342	None	None



PRIORITY NEEDS

First most urgent need: **Drinking water**
Second urgent need: **Shelter/Housing**
Third urgent need: **Food**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: **0%**
Number of households who received the shelter kit: **0**
Number of individuals who received the shelter kit: **0**
Main use of shelter kit: **None**

Main reason for not using the shelter kit: **None**

Home Repair

% localities assessed who repair own home: **100%**
Number of households who repaired own home: **962**
Number of individuals who repaired own home: **3,342**
Main method of home repair: **I have used recovered materials to repair other parts of the house**
Reason for not repairing their own house: **None**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning health facility

With access	Without access	With access	Without access
100%	0%	100%	0%



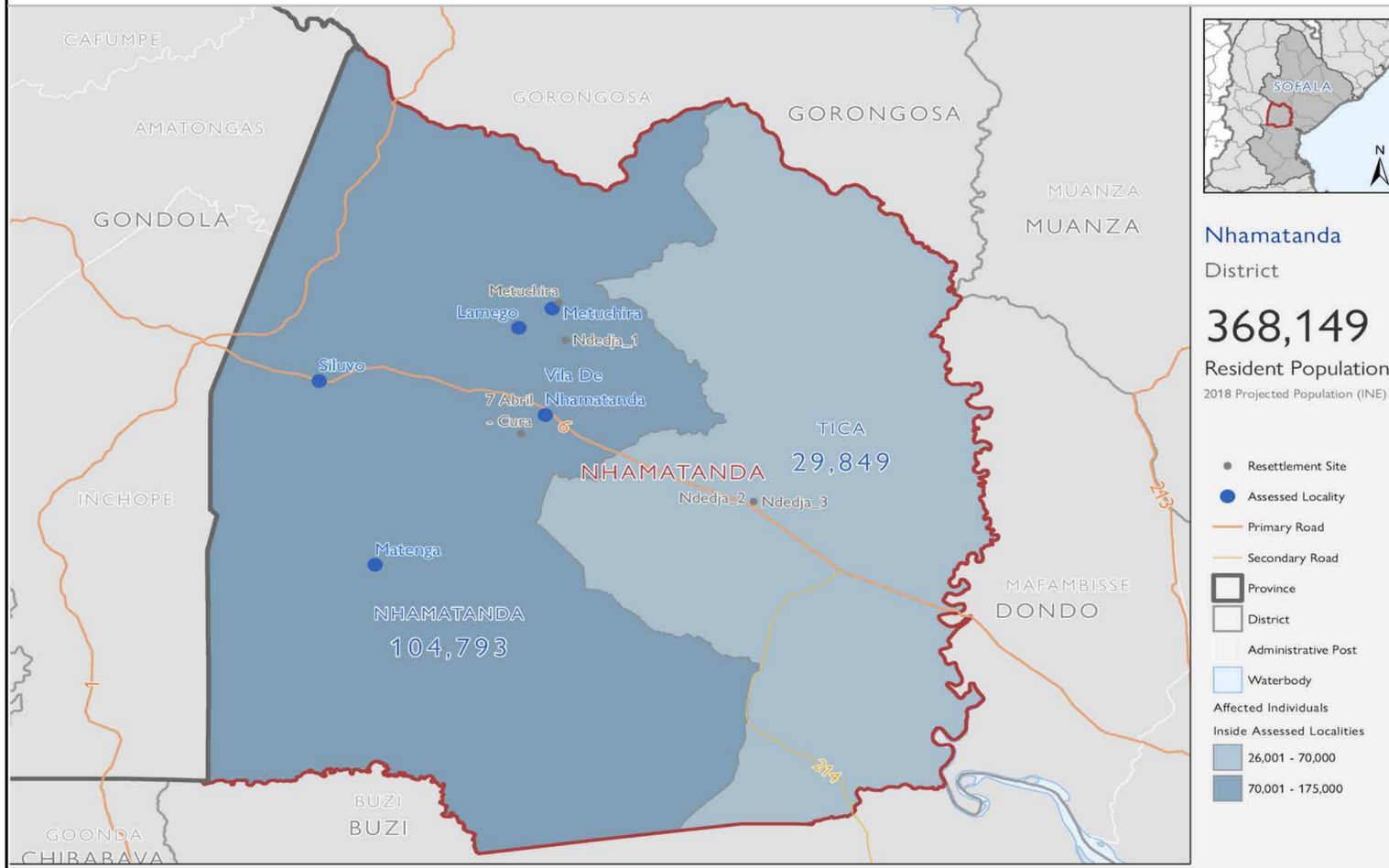
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
100%	0%	0%	100%



Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 6 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returns
Number of Households	33,285	None	9,241
Number of Individuals	134,642	None	43,183



PRIORITY NEEDS

First most urgent need: **Drinking water**
Health/Sanitation/Hygiene
Second urgent need:
Third urgent need: **Food**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: **40%**
Number of households who received the shelter kit: **8,180**
Number of individuals who received the shelter kit: **37,346**
Main use of shelter kit: **Yes, to cover all the roof**

Main reason for not using the shelter kit: **None**

Home Repair

% localities assessed who repair own home: **80%**
Number of households who repaired own home: **23,146**
Number of individuals who repaired own home: **83,949**
Main method of home repair: **Have bought materials to repair the roof**

Reason for not repairing their own house: **None**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning health facility

With access	Without access	With access	Without access
100%	0%	80%	20%



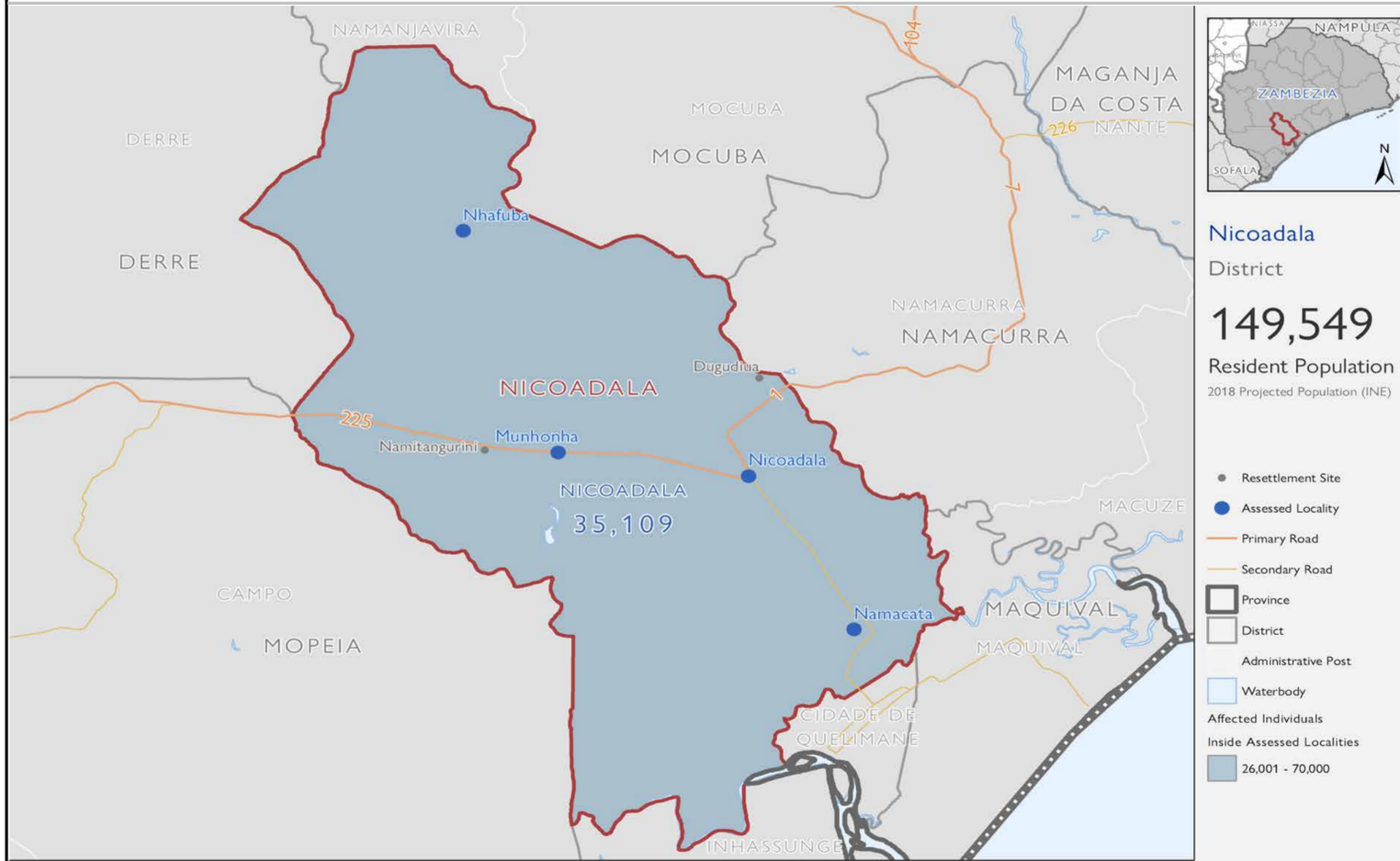
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
100%	0%	100%	0%



Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 7 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returns
Number of Households	7,165	None	None
Number of Individuals	35,109	None	None



PRIORITY NEEDS

First most urgent need: Shelter/housing
Second urgent need: Food
Third urgent need: Food



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: 0%
Number of households who received the shelter kit: 0
Number of individuals who received the shelter kit: 0

Main use of shelter kit: None

Main reason for not using the shelter kit: None

Home Repair

% localities assessed who repair own home: 100%
Number of households who repaired own home: 7,165
Number of individuals who repaired own home: 35,109

Main method of home repair: I have used recovered materials to repair other parts of the house

Reason for not repairing their own house: None

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning health facility

With access	Without access	With access	Without access
100%	0%	100%	0%



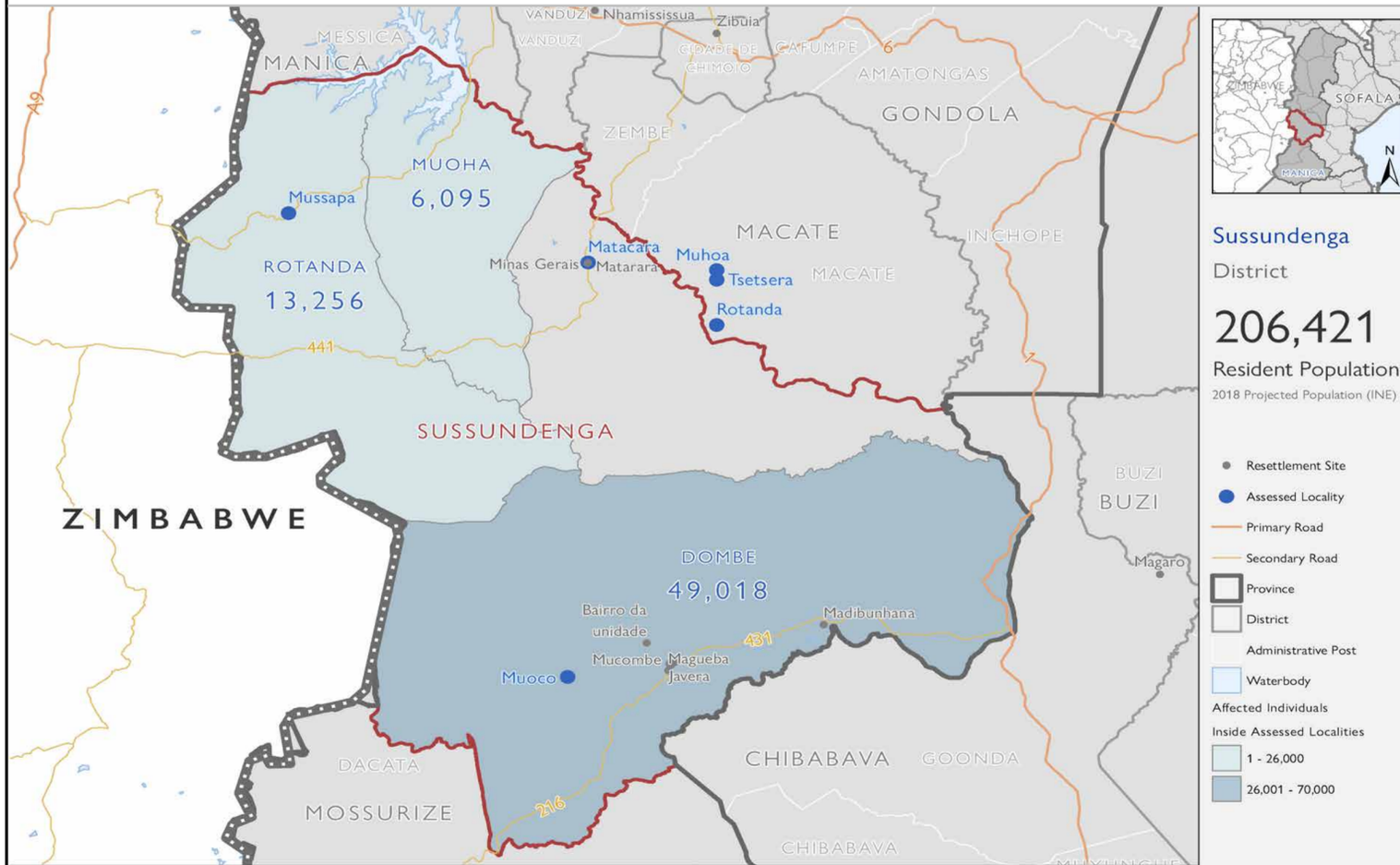
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
100%	0%	0%	100%



Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC. Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 9 km

Number of Population Categories by District

Aggregate figures collected at locality level with displacement occurring within district

	Affected population inside locality	Left IDPs	Returnees
Number of Households	11,380	None	None
Number of Individuals	68,369	None	None



PRIORITY NEEDS

First most urgent need: **Drinking water**
Health/Sanitation/Hygiene
Second urgent need:
Third urgent need: **Food**



SHELTER NEEDS

Shelter Kit Use

% localities assessed received the shelter kit: **17%**
Number of households who received the shelter kit: **2,732**
Number of individuals who received the shelter kit: **13,599**
Main use of shelter kit: **Yes, to cover all the roof**

Main reason for not using the shelter kit: **None**

Home Repair

% localities assessed who repair own home: **100%**
Number of households who repaired own home: **11,380**
Number of individuals who repaired own home: **68,369**
Main method of home repair: **Have used recovered materials to repair the roof**

Reason for not repairing their own house: **None**

ACCESS TO SERVICES

% Localities Before Cyclone IDAI | % Localities After Cyclone IDAI



Access to a functioning market

With access	Without access	With access	Without access
33%	67%	50%	50%



Access to a functioning health facility

With access	Without access	With access	Without access
67%	33%	100%	0%



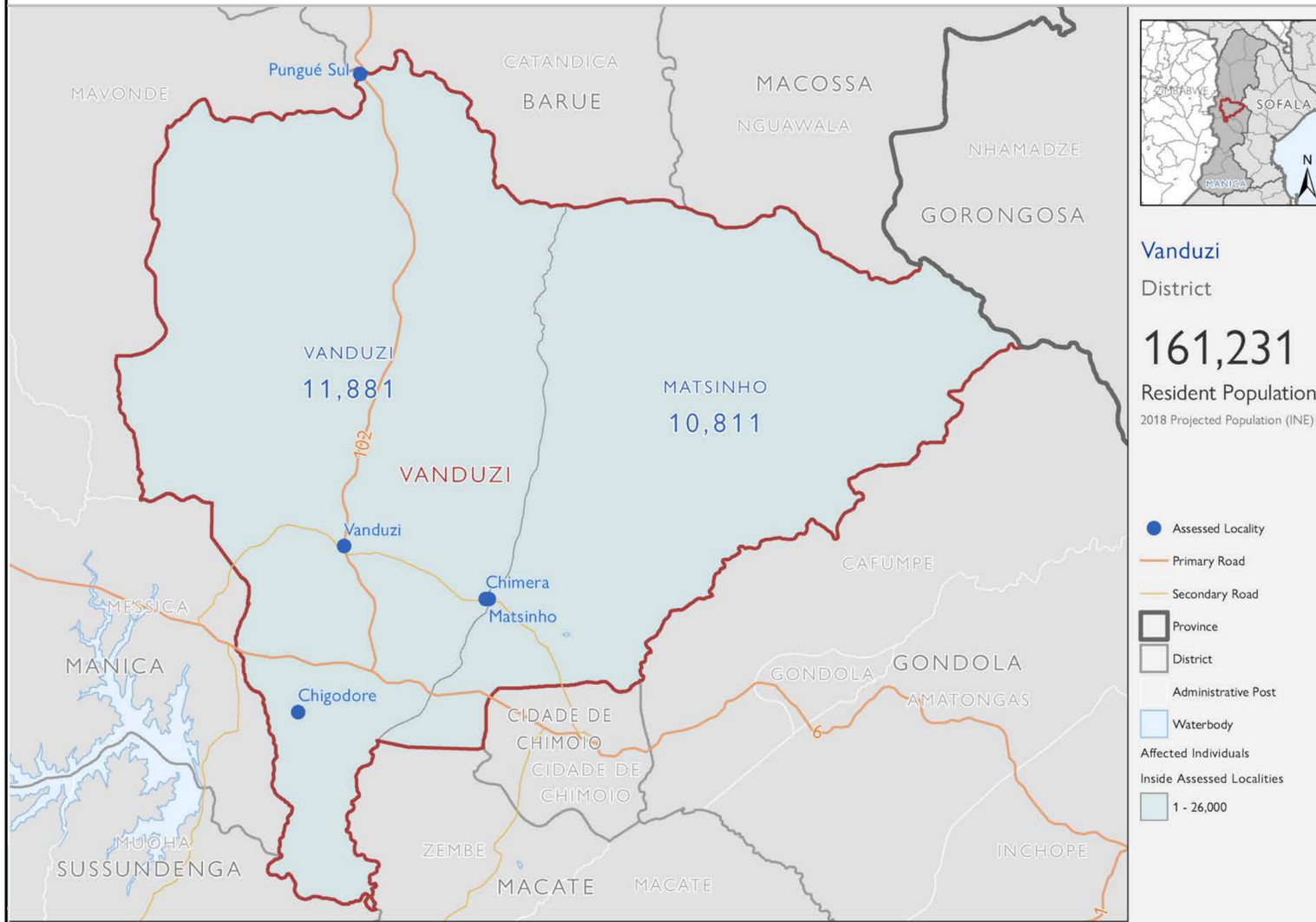
Access to a functioning school

With access	Without access	With access	Without access
100%	0%	100%	0%



Access to a functioning water source

With access	Without access	With access	Without access
83%	17%	60%	40%



Vanduzi
District
161,231
Resident Population
2018 Projected Population (INE)

Source Data : ESRI, IOM, Government of Mozambique, OCHA, OSM, UNJLC. Disclaimer : This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. 1 cm = 6 km

Number of Households	8,660	None	None
Number of Individuals	22,692	None	None

<p>PRIORITY NEEDS</p> <p>First most urgent need: Shelter/Housing Second urgent need: Household Items(NFI) Third urgent need: Food</p>	ACCESS TO SERVICES			
	% Localities Before Cyclone IDAI		% Localities After Cyclone IDAI	
<p>SHELTER NEEDS</p> <p>Shelter Kit Use</p> <p>% localities assessed received the shelter kit: 60% Number of households who received the shelter kit: 8,295 Number of individuals who received the shelter kit: 20,851 Main use of shelter kit: Yes, to cover part of the roof</p> <p>Main reason for not using the shelter kit: None</p> <p>Home Repair</p> <p>% localities assessed who repair own home: 100% Number of households who repaired own home: 8,660 Number of individuals who repaired own home: 22,692 Main method of home repair: Have collected/recovered materials from damaged/destroyed houses Reason for not repairing their own house: None</p>	Access to a functioning market			
	With access	Without access	With access	Without access
80%	20%	100%	0%	
Access to a functioning health facility				
With access	Without access	With access	Without access	
100%	0%	100%	0%	
Access to a functioning school				
With access	Without access	With access	Without access	
100%	0%	100%	0%	
Access to a functioning water source				
With access	Without access	With access	Without access	
80%	20%	75%	25%	