

Malian Refugees in Niger : WASH Situation

01 November 2012



Refugee Population Access to Basic Needs Update. Note that we consider only the refugees in Camps

UNHCR Information Management - NIGER

Total Need of Water (m3)	1005.76
Total Water produce capacity (m3)	598
Total quantity of Water produced (m3)	359.6
Average quantity of water available per person per day (l/per./day). Standard= 20 liters	7 liters/per/day
Quantity of water needed to fill the gap (m3) of 13 liter/pers/day	653.744
Total Need of Water tap	202
Total usable Water tap	96
Number of person per usable water tap. Standard = 250	524
Number of usable water tap needed to fill the gap	106
Total Need of latrine	2,515
Total fonctional latrine available	298
Number of person per latrine. Standard = 20	169
Number of usable latrine need to fill the gap	2346

Legend

- Main States/Divisions of Origin
- Refugee Camp
- UNHCR Regional
- UNHCR Field Office
- UNHCR Country Office

Total Number of Refugees in Camps	58,685
Total Number of Household	12,072

Wash Situation in Agando & Chinewaren

Total need of water : 51.2 m3 (Chinewaren) - 129.08 m3 (Agando)

Total water produce capacity (m3) : 60 m3 (Chinew.) 40 m3 (Agando)

Total quantity of water produced(m3):60 m3 (Chinew.) 40 m3 (Agando)

Average quantity of water available per person per day: 23.43 l (Chin.) 6.20 l (Aga.)

Quantity of water need to fill the gap : 0 (Chinew.) 89.08 m3 (Agando)

Total need of water tap : 11 (Chinew.) 26 (Agando)

Total usable water tap : 12 (Chinew.) 0 (Agando)

Number of person per usable water tap : 214 (Chinew.) (Agando)

Number of water tap need to fill the gap : 0 (Chinew.) (Agando)

Total need of latrine : 128 (Chinew.) 323 (Agando)

Total functional latrine available : 42 (Chinew.) 92 (Agando)

Number of person per latrine : 61 (Chinew.) 70 (Agando)

Number of latrine need to fill the gap : 86 (Chinew.) 231 (Agando)

Recommandation/Actions to fill the gaps in WASH sector

A "mini-AEP" is under construction since October 13, 2012 at Abala and about 25% of the work is already done. Two "mini-AEP" planified by Oxfam and Qatar Red Crescent for the camp of Mangaizé, but construction has not yet started. Oxfam has started construction of 870 latrines and 880 showers for Mangaizé camp. On behalf of Qatar Red Crescent, 164 slabs of cement are prepared for the construction of 600 emergency latrines. Find a partner interested in operating the station of emergency treatment of the Niger River water installed in Ayorou because MSFCH plans to withdraw. The process of construction of additional water storage container for Abala and Mangaizé is started.

WASH Partner

Wash Situation in Tabareybarey

Total need of water : 183.78 m3

Total water production capacity (m3) : 180 m3

Total quantity of water produced(m3): 90 m3

Average quantity of water available per person per day: 9.8 liter

Quantity of water needed to fill the gap : 93.78 m3

Total need of water tap : 36

Total usable water tap : 42

Number of person per usable water tap : 219

Number of water tap needed to fill the gap : 0

Total need of latrine : 459

Total functional latrine available : 97

Number of person per latrine : 95

Number of latrine needed to fill the gap : 362

Wash Situation in Mangaize

Total need of water(m3) : 110.98 m3

Total water produce capacity (m3) : 153.6 m3 (for 12 hours)

Total quantity of water produced(m3):59.6 m3

Average quantity of water available per person per day:10.8 liter

Quantity of water needed to fill the gap : 51.38 m3

Total need of water tap : 22

Total usable water tap : 12

Number of person per usable water tap : 463

Number of water tap needed to fill the gap : 10

Total need of latrine : 277

Total functional latrine available : 33

Number of person per latrine : 168

Number of latrine needed to fill the gap : 244

Wash Situation in Abala

Total need of water(m3) : 371.46 m3

Total water produce capacity (m3) : 164.4 m3 (for 12 hours)

Total quantity of water produced(m3): 140 m3

Average quantity of water available per person per day: 7.54 liter

Quantity of water needed to fill the gap : 231.46 m3

Total need of water tap : 74

Total usable water tap : 30

Number of person per usable water tap : 619

Number of water tap needed to fill the gap : 44

Total need of latrine : 929

Total functional latrine available : 35

Number of person per latrine : 531

Number of latrine needed to fill the gap : 896

