

# Second Quarter Work Report

## Project Details

<b>Project Title</b>	DUTCH NGOs JOINT HUMANITARIAN RESPONSE FOR FLOODS IN NIGERIA
<b>Location</b>	NIGERIA > NORTH-EAST > BORNO STATE > MMC, MAFA, & JERE LGAs
<b>Organization</b>	<b>CENTER FOR COMMUNITY HEALTH AND DEVELOPMENT (CHAD) INTERNATIONAL</b>
<b>Reported Period</b>	<b>January, 2025 – March, 2025</b>
<b>Reported By</b>	ISMAILA ISTIFANUS TSUKUTODA – WASH COORDINATOR for <b>CHAD INT'L</b>
<b>Date Submitted</b>	<b>18th March, 2025</b>

## Summary

Center for Community Health and Development (CHAD) International, in response to the devastating floods caused by the breakage of the Alau Dam in Borno State, secured funding support from Dutch Relief Alliance (DRA) and partnered with PLAN International to implement a comprehensive WASH project aimed at addressing the humanitarian needs of flood affected communities in three local government area of Borno State (MMC, Mafa & Jere)

During the second quarter between **6<sup>th</sup> January, 2025 – 22<sup>nd</sup> March, 2025**, CHAD International continued with implementation. The organization recruited and trained key staffs for the specific roles of assignment in line with the requirements of the project. The project team developed standardized tools for accurate data capture to ease documentation and reporting on the project. The team also engaged various stakeholders including government agencies, WASH partners, community leaders, and other local and international NGOs within and outside the DRA project, through advocacy visits and community entrance, to foster relationships and brief relevant stakeholders on the objectives of the project. The project team had its first sectoral coordination meeting in collaboration with TdH to strengthen relationship in the WASH sector. Additionally, household WASH assessment was conducted, providing critical insights into water supply, sanitation, and hygiene needs. Procurement processes were also conducted to select vendors for materials and services delivery. Construction of emergency water storages was done to provide temporary relief to identified distressed communities with significant water shortages. Emergency water distribution supplied safe drinking water through water trucking to target communities displaced or affected by flooding to alleviate severe water shortages in the communities. Furthermore, hygiene promotion activities took-off through community mobilization to enlighten community members on hygiene best practices for long term behavioural change.

This quarter initiatives focuses on effective data capture for household needs, strengthening partners' collaboration, capacity building for hygiene best practices in communities for behavioural change campaigns, and emergency water supply aimed at guaranteeing a clean water supply through

water trucking to key distribution points, reducing risks of water-borne diseases, and strengthening community resilience.

## Activities & Outputs

### Activity 2: Advocacy to Relevant Stakeholders

<b>Status</b>	<b>Achieved</b>
<b>Objective</b>	To engage and secure the support of relevant stakeholders in fostering collaboration, resource mobilization, and policy alignment for the successful implementation of WASH interventions.
<b>Activity dates</b>	<b>January, 2025 – March, 2025</b>
<b>Progress</b>	Advocacy efforts continued in the second quarter with visits to relevant stakeholders to garner support for the WASH intervention. Community engagement targeted local leaders who aided the facilitation of community response through mobilization and support.
<b>Outputs created</b>	Key stakeholders, including government agencies, NGOs, district heads, and community leaders expressed commitment to the project. Collaborative agreements were established to support resource allocation and community mobilization. Souvenirs were also distributed to foster collaborative relationships

### Activity 4: Water Treatment and Water Quality Monitoring

<b>Status</b>	<b>In Progress</b>
<b>Objective</b>	To ensure the provision of safe and clean drinking water through effective water treatment processes and continuous water quality monitoring, preventing contamination, and safeguard public health.
<b>Activity dates</b>	<b>16 December, 2024</b>
<b>Progress</b>	The task in this activity focuses on the production of jingles for radio broadcast, maintenance of water facilities, and good hygiene practices through airing of radio jingles by Al-Ansar Radio having a coverage range of 175km radius.
<b>Outputs created</b>	The Radio Jingles reached an estimated 417,288 <b>thousand</b> individuals with <b>50,982 &lt;18 females, 169,604 18+ females, 41,256 &lt;18 males, and 151,301 18+ males.</b>

### Activity 8: Training and Capacity Building for Community Based Hygiene Promoters

#### Hygiene Promotion Exercise

<b>Status</b>	<b>In Progress</b>
<b>Objective</b>	To increase community members' knowledge on WASH and encourage them to adopt good hygiene practices, including hand-washing, safe water handling, menstrual hygiene management, food hygiene, and proper waste disposal.
<b>Activity dates</b>	<b>8 January – 28 February, 2025</b>
<b>Progress</b>	The hygiene promotion targets to reach <b>72,692</b> participants of which <b>15,000</b> will be focused on physical encounters. The activity covers door-to-door outreach, one-one enlightenment, FGDs and physical demonstrations. IEC materials used include discussion guides, fliers, posters, and soap for demonstration.
<b>Outputs created</b>	As of 20 January 2025, hygiene promotion exercise has reached <b>3,117</b> of community participants of which <b>2,712</b> are females, <b>343</b> are males, and <b>62</b> are PWDs.

### Activity 9: Procurement and Distribution of Dignity Kits

<b>Status</b>	<b>In Progress</b>
<b>Objective</b>	To enhance the dignity and well-being of vulnerable individuals, particularly adolescence girls and women in flood-affected communities of MMC, Mafa, and Jere LGAs by distributing <b>1,200</b> dignity kits to <b>1,200</b> participants
<b>Activity dates</b>	<b>8 January – 17 January, 2025 (Quarter 1)</b>
<b>Progress</b>	As of January 17, 2025, <b>600</b> dignity kit were procured and the distribution initiative has reached <b>600</b> participants across <b>5</b> communities. Kits were distributed by offering vouchers, identifying safe distribution points, mobilizing participants, verifying vouchers, and distributing kits, by ensuring accessibility and prioritizing vulnerable groups. Feedback from community members indicates high satisfaction with the contents. Coordination with local stakeholders helped streamline a seamless process for effective distribution.
<b>Outputs created</b>	<b>600</b> dignity kits have been distributed to <b>600</b> participants in <b>5</b> communities of <b>Ganyala, Sabongari, Talakari, Gongulong Lawanti, &amp; Simari</b> across MMC, Mafa, and Jere LGAs. Feedback shows positive reception with priority given to vulnerable groups. Monitoring ensures transparency in the process aimed at reaching target groups with the initiative.

### Dignity Kits Procurement Table

S/N	ITEMS	QUANTITY
1	Sanitary pad	<b>3,000</b>
2	Vaseline	<b>3,000</b>
3	Dettol soap	<b>3,000</b>
4	Hair comb	<b>3,000</b>
5	Tooth paste	<b>3,000</b>
6	Underwear for girls	<b>3,000</b>
7	Underwear for Women	<b>3,000</b>

### Dignity Kits Distribution Table – (600 of 1,000 participants)

S/N	COMMUNITY	WARD	LGA	COORDINATES	NUMBERS REACHED
1	Talakari	Gwange II	MMC	E 11.827771 N 13.161064	120
2	Ganyala	Gwange II	MMC	E 11.827771 N 13.161064	120
3	Sabongari	Gwange II	MMC	E 11.827771 N 13.161064	120
4	Lawanti	Gongulong	JERE	E 11.919612 N 13.18821	120
5	Simari	Simari	MAFA	E 11.806315 N 13.137383	120

### Activity 10: Distribution of WASH Kits to Households

<b>Status</b>	In Progress
<b>Objective</b>	To enhance the livelihood and well-being of vulnerable individuals, particularly girls, women, PWDs, and the elderly in flood-affected communities of MMC, Mafa, and Jere LGAs by distributing 1330 dignity kits to 10,800 participants.
<b>Activity dates</b>	8 January – 17 January, 2025 (Quarter 1)
<b>Progress</b>	As of January 17, 2025, 665 WASH kit distribution has reached 665 households across 7 communities. Kits were distributed by offering vouchers, identifying safe distribution points, mobilizing participants, verifying vouchers, and distributing kits, by ensuring accessibility and prioritizing vulnerable groups. Feedback from community members indicates high satisfaction with the contents. Coordination with local stakeholders helped streamline a seamless process for effective distribution.
<b>Outputs created</b>	665 WASH kits have been distributed to 665 households in 7 communities of Ganyala, Sabongari, Talakari, Gongulong Lawanti, El-Maskin Camp, Gwozari & Simari across MMC, Mafa, and Jere LGAs. Feedback shows positive reception with priority given to vulnerable groups. Monitoring ensures transparency in the process aimed at reaching target groups with the initiative.

### WASH Kits Procurement Table

S/N	ITEMS	QUANTITY
1	Water container	2,000
2	Bucket with lid and tap	2,000
3	Washing Soap	2,000
4	Bathing soap	2,000
5	Laundry detergent	2,000
6	Torch light	2,000

7	Whistle	2,000
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### WASH Kits Distribution Table – (665 of 1500 Households)

S/N	COMMUNITY	WARD	LGA	COORDINATES	NUMBERS REACHED
1	Talakari	Gwange II	MMC	E 11.827771 N 13.161064	95
2	Ganyala	Gwange II	MMC	E 11.827771 N 13.161064	95
3	Sabongari	Gwange II	MMC	E 11.827771 N 13.161064	95
4	Lawanti	Gongulong	JERE	E 11.919612 N 13.18821	95
5	El-Maskin Camp	Old Maiduguri	JERE	E 11.885382 N13.178362	95
6	Simari	Simari	MAFA	E 11.806315 N 13.137383	95
7	Gwozari	Gwozari	MAFA	E 11.806315 N 13.137383	95

### Activity II: Reinstate/ Procurement of Damaged Water Facilities

<b>Status</b>	In Progress
<b>Objective</b>	To procure borehole materials needed to rehabilitate damaged water facilities thereby guaranteeing constant water supply to flood-affected communities.
<b>Activity dates</b>	4 – 18 October, 2024
<b>Progress</b>	Rehabilitation of damaged water facilities requires procurement of damaged materials such as solar panels with accessories, water pumps, and pipes with other accessories were procured for rehabilitation works
<b>Outputs created</b>	As of 20 October, 2024, <b>25</b> solar panels with accessories were procured for solar peer source solarization, <b>5</b> water pumps and accessories were procured, <b>126 (4.5m) 1<sup>1/4</sup></b> pipes, <b>208 (3.0m) 1<sup>1/4</sup></b> G.I riser pipes with <b>200</b> connecting rods were procured, <b>7 Indian Mark II Cylinders</b> and <b>4 Indian Mark III Cylinders</b> were procured alongside other accessories.

### Water Facilities Procurement Items List

S/N	ITEMS	QUANTITY
1	Solar panels with accessories	25
2	Water pumps with accessories	5
3	Riser and reticulation pipes (4.5m) 1 <sup>1/4</sup> in with accessories	126
4	G.I riser pipes (3.0m) 1 <sup>1/4</sup> in with accessories	208
5	Connecting rods	200
6	Indian Mark II cylinders	7
7	Indian Mark II cylinders	4

### List of Identified Locations for Rehabilitation

LIST OF IDENTIFIED BOREHOLE FACILITIES IN NEED OF REPAIRS ACROSS MMC, MAFA, & JERE LGAs

S/N	LGA	WARD	COMMUNITY/LOCATION	BOREHOLE TYPE	ISSUES IDENTIFIED
1	MMC	Gamboru Liberty	Gamboru Liberty - Near GYDA	Solar-Powered	Salty borehole, collapsed fence (7.6mX7.3m) 2 courses, 2 damaged solar panels, damaged water platform, need 10 taps
2	MMC	Gamboru Liberty	Kumburi by Galadima Kyari	Handpump	Bad cylinder, 8 broken riser pipes, No water platform
3	MMC	Gwange I	Gwange Kukan Bori, Zawuya	Solar-Powered	Need 2 solar panels, no pump, damaged fencing mesh (8.1mX7.9m), 3 new fetching points needed
4	MMC	Gwange I	Gwoni Mustapha, Kukan Bori IBSDEIP	Handpump	Broken stand, 1 head, 1 handle, 10 rods, 10 pipes
5	MMC	Gwange I	Alh. Maino-Zawuya Gangare	Solar-Powered	1 missing inverter, no pump, need 18 riser pipes, need 2 aluminium paint, 1 red-oxide paint, no fence mesh (8.1mX7.6m), 3 damaged fetching points
6	MMC	Gwange I	Zawuya Gangare	Handpump/Solar	12 broken pipes, need 4 solar panels, 1 pump and anti-theft
7	MMC	Gwange I	Sheikh Ibrahim Saleh	Motorize/Solar-Powered	No fencing mesh (4.3mX5.8m), need 2 aluminium paint, 1 red-oxide paint, need 4 solar panels, no pump, new platform
8	MMC	Gwange I	Layin Shanu, Zawuya	Solar-Powered	Need 2 taps replacement
9	MMC	Gwange I	Junction Sheikh Ibrahim, Zawuya	Handpump	Damaged Cylinder & 10 riser pipes and 10 rods
10	MMC	Gwange I	Lungun Shuwa	Handpump	Broken platform, bad cylinder & 10 riser pipes and 10 rods.
11	MMC	Gwange I	Maulud Shuwa	Motorize	Need 4 solar panels & rack, damaged riser pipes, no fencing (4.2mX3.2m), no fetching point, need painting
12	MMC	Gwange I	Waziri Musa Community	Solar-Powered	Tiling works 2.3mX1.8m, 4 taps, fencing mesh (2.7m X4.2m), painting, reticulation
13	MMC	Gwange II	Layin Bulama Malana	Solar-Powered	Broken fence (8mX5mX0.8m), 50m broken pipes, Closure switch not working, leakage, 4 soak pit dislodgement, 21 missing taps, platform tiling, 4in pipe for drainage, demolition, pipe repair up to 120m
14	MMC	Gwange II	Sabon Gari Gangare	Motorize	No tank, no stand, no platform
15	MMC	Gwange II	Gidan Goni Jidda-Ganyala	Handpump	Damaged Cylinder, damaged platform, 1 front cover
16	MMC	Gwange II	Albaraka WASH Borehole	Solar-Powered	Need 15 riser pipes, damaged platform, no pump, no soak pit, need anti-theft, need 1/2 aluminium paints, ¼ red oxide paints.
17	MMC	Gwange II	Layin Baban Gida -Alh Bukar	Handpump	10 Riser pipes, 1 damaged head and handle, need new platform
18	MMC	Gwange II	Layin Ahmadu Kotu (Gangare)	Handpump	Need 9 riser pipes and 9 rods, damaged cylinder
19	MMC	Gwange II	Layin film - Ganyala	Handpump	Damaged platform, 7 broken pipes and rods, 1 cylinder



20	MMC	Gwange II	Behind Police ground sec. school	Solar-Powered	5,000L tank replacement, no soak pit, no fencing (5.5mX4.1m), 1 aluminium paint, need 8 taps, 6.2m Pipes
21	MMC	Gwange III	Mai Fema - Sabon Layi	Solar-Powered	Need 6 taps, well cover repair, 3 solar panels replacement, 2 aluminium paint, 1 red oxide paint, fencing (4.6mX4.1m)
22	JERE	Old Maiduguri	El-Maskin camp	Solar-Powered 1	Damaged pump, no float switch, mesh adjustment, 8 taps, soak pit dislodgment, no solar panels, leaking water tank
23	JERE	Old Maiduguri	El-Maskin camp	Solar-Powered 2	10 taps replacement, 2m <sup>2</sup> tiling replacement, new platform needed with tiles (3mx2m), New soak pit (1.2mX1.2m)
24	JERE	Old Maiduguri	El-Maskin camp	Solar-Powered 3	1 sheet Bottom plate replacement, no fencing (4.6mx4.6m), need anti-theft, painting, need new reticulation platform, 30 taps, 3 platform repairs
25	JERE	Gongulong Lawanti	Goni Bukar Dogo	Solar-Powered	Need 1 solar panel, 4 taps, fencing blocks broken
26	JERE	Gongulong Lawanti	Layin Goni Kachallari 2	Handpump Mark III	10 riser pipes, broken cylinder, missing handle for Mark III
27	JERE	Gongulong Lawanti	Bukar Mohammed 1	Handpump	1 Spoilt cylinder, need redirection of platform drainage
28	JERE	Gongulong Lawanti	Bukar Mohammed 1	Solar-Powered	1 Stolen pump, need 4 taps, need anti-theft.
29	JERE	Gongulong Lawanti	Laying Sokotori	Handpump Mark III	Broken soakpit, spoilt cylinder
30	JERE	Gongulong Lawanti	Gwanan Lawan IDP Camp 1	Solar-Powered	80m damaged cables, 13 taps replacement
31	JERE	Gongulong Lawanti	Talwari	Solar-Powered	Pump replacement, reticulation 70m, fetching platform with 5m <sup>2</sup> tiles, 12 taps, Aluminium painting
32	JERE	Gongulong Lawanti	Gongulong IDP Camp 2	Solar-Powered	Damaged mesh fencing (24m), need 2 solar panels, change cable, need painting, 8 taps, 1 broken 3,000L GeePee tank
33	JERE	Gongulong Lawanti	Gwanan Lawan IDP Camp 3	Solar-Powered	No fencing & Mesh (4.5mX4.5m), 100m damaged cable, 8 taps, bad riser pipes, upgrade of washing points
34	JERE	Gongulong Lawanti	Laying Sokotori	Handpump	Broken soakpit, spoilt cylinder Mark III
35	JERE	Gongulong Lawanti	Jolmari Layin Bulama Mele	Solar-Powered	No fencing (4.6mX4.2m), need 16 riser pipes, 4 broken taps, need anti-theft
36	JERE	Gongulong Lawanti	Lawanti way	Handpump	Damaged riser pipes & cylinder, phishing needed, need bearing 2in (2 numbers)
37	JERE	Gongulong Lawanti	Layin Kekemari	Solar-Powered	Stolen pump, no fencing (3.8mX4.1m), solar rack adjustment, 6 taps
38	JERE	Gongulong Lawanti	Lawanti Market	Solar-Powered	Vandalized inverter, no fencing (3.8mX4.1m), missing switch box, 12 taps
39	JERE	Gongulong Lawanti	Gongulong Clinic	Solar-Powered	Vandalized pump, 14 damaged riser pipes, need priming & painting, 3 taps

40	JERE	Baderi	Lawanti Market	Handpump	Broken platform, bad cylinder & 9 riser pipes and rods
41	JERE	Baderi	Layin Kwararam	Handpump	Broken cylinder, 10 riser pipes and rods
42	JERE	Baderi	Layin Kwararam	Solar-Powered	3 footing need retrofitting, closure switch replacement, leaking tank, broken pipes, closure switch, no platform bottom plate (3.05mX2.65m), painting, anti-theft for inverter, 1 2000L tank, 3in pipe
43	JERE	Gongulong Lawanti	Lawan Musa	Solar-Powered	Damaged platform, no soak pit, 4 taps replacement
44	JERE	Gumsumeri	Layin Bulamari 1	Handpump	10 broken rods or pipes needs phishing, no cylinder, need 4 19mm bolts & nuts, broken platform, need 1 new handle & 1 cross rod.
45	JERE	Gumsumeri	Layin Bulamari 2	Handpump Mark III	Broken handle and head, Soak pit repair, need sanitation of environment.
46	JERE	Gumsumeri	Layin Ba'abba	Solar-Powered	Need 1 float switch and 8 taps
47	JERE	Khaddamari	Hausari 1	Handpump	9 broken rod and riser pipes, platform repairs
48	JERE	Khaddamari	Hausari 2	Handpump	Broken Platform
49	JERE	Khaddamari	Anguwan Malami	Handpump	Broken rods, pipes, 4 bolts & nuts
50	JERE	Khaddamari	Khaddamari	Solar Powered 1	No pump, 4 sheet bottom plates, need 1 Aluminium paint, 1 red oxide paint, 1m <sup>3</sup> concrete flooring, Anti-theft
51	JERE	Khaddamari	Khaddamari	Solar Powered 2	Damaged pump, block up to 9m, 1 2in sq pipe (1.5m), painting, Mesh 2.2mX1.6m (2 numbers), Need 2 reticulation points, 18 taps, soak pit
52	JERE	Shuwari	Shuwari Veterinary	Water Dam	13m <sup>2</sup> tiling, soak pit (1.5mX1.5m)
53	JERE	Shuwari	Hurso Bashir	Solar-Powered	Stolen pump, need 4 solar panels, damaged water platform, no 8 taps, replacement of riser pipes, Reticulation up to 150m, fencing (4.9mX4.7m), anti-theft
54	JERE	Madinatu Camp	Anguwan Yan Cross	Solar-Powered	Need 3 fetching platforms, fence reconstruction 5 courses (5.1mX6.7m), 4 mesh sheets, 1 door frame (1.5mX2m)
55	JERE	Madinatu Camp	Anguwan Yan Kirnewa	Handpump	9 Connector rods and riser pies, platform repair
56	JERE	Madinatu Camp	Anguwan Yan Kirnewa	Solar-Powered	New tank bucket (2.2mX2.3mX1.8m), 4 feet retrofitting, 4 solar panels, no pump, need 2 reticulation platforms, fencing 4mX4m mesh.
57	JERE	Madinatu Camp	Layin Bulama Ubale	Handpump	Platform reconstruction, 9 broken pipes & cylinder
58	JERE	Madinatu Camp	Behind Layin Bulama Ubale	Solar-Powered	Pump replacement, platform reconstruction, 8 mesh sheets, 2 reticulations points, dislodgement of soak pit.
59	MAFA	Kaleri	Layin Bulama Gwoni - Masalaci Juma'a	Solar-Powered	Fencing with mesh (4.9mX4.3m), 2 solar panels, rusted bottom plate (3.5mX3.2m), rack adjustment, Extra tank 3000L, 8 taps, need soakpit, control switch, painting, reticulation up to 150m
60	MAFA	Kaleri	Karshen Kwalta by Primary School	Solar-Powered	Vandalized pump, 12 Tap & Elbows, Anti-theft.



61	MAFA	Kaleri	Layin Lawan	Handpump	8 broken pipes, rods, or cylinder, No Soak pit
62	MAFA	Kaleri	Masallaci Layin Gidado	Handpump	10 broken pipes, rods, or cylinder, No Soak pit
63	MAFA	Kaleri	Bayan Gidan Lawan	Handpump	9 broken pipes, rods, or cylinder, No Soak pit
64	MAFA	Gwozari	Layin Tanki	Solar-Powered	Welding for leaking tank, need 2 solar panels
65	MAFA	Gwozari	Layin Man Sule	Solar-Powered	Low water pumping needs pipe or pump repair, need 8 taps
66	MAFA	Kwanan Yobe	Layin Kasuwan Bomari	Handpump	Broken cylinder, 7 riser pipes and rods
67	MAFA	Simari	Mamajo Primary School	Solar powered	Fence upgrade 1 course (5mX4.6m), welding for leaking tank, 3 broken platforms, need 1 red oxide and 2 Aluminium painting, concrete works, 2 1 <sup>1/4</sup> pipes, soak pit dislodgement, 1 iron rod 12mm, 19 taps
68	MAFA	Simari	Hospital road, behind SSS quarters.	Solar powered	Need 2 platform reconstruction, need control valve, fence 7mx5m mesh, broken reticulation pipe 25m, recase tap-pipes with 4in and cast, 1 solar panel, 1 Aluminium painting, 3in iron pipe 5m long
69	MAFA	Simari	Behind Mamajo Primary School	Handpump Mark III	Need new platform, bad cylinder & 10 riser pipes
70	MAFA	Simari	Behind SS Quarters	Handpump Mark II	10 broken pipes, rods, or cylinder, No Soak pit, phishing required
71	MAFA	Simari	Mamajo Primary School - Outside	Handpump Mark II	11 broken pipes, rods, or cylinder, 1 front cover, new platform
72	MAFA	Simari	Mamajo Primary School 1	Handpump Mark II	8 broken pipes, rods, or cylinder, No Soak pit, new platform

### List of Selected Locations for Rehabilitation

LGA	Location	Community Name	GPS Coordinates of the water point	Water point type	Status of the water point	Issues Identified
MMC	Zawuya Gangare	Zawuya	11.83828, 13.16376	Handpump borehole	Damaged	12 broken pipes, need 4 solar panels, 1 pump and anti-theft
MMC	Gwange Kukan Bori, Zawuya	Zawuya	11.83626, 13.16519	Solar powered borehole	Damaged	Need 2 solar panels, no pump, damaged fencing mesh (8.1mX7.9m), 3 new fetching points needed
MMC	Kumburi	Gamboru Liberty	11.82796, 13.15975	Handpump borehole	Damaged	Bad cylinder, 8 broken riser pipes, No water platform
MMC	Layin Bulama Malana	Sabongari	11.8292, 13.16226	Solar powered borehole	Functional (In need of repairs)	Broken fence (8mX5mX0.8m), 50m broken pipes, need 2 gate valves, leakage, 4 soak pit dislodgement, 21 missing taps, platform tiling, 4in pipe for drainage, demolition, pipe repair up to 120m

MMC	Gidan Goni Jidda	Ganyala	11.82729, 13.15926	Handpump borehole	Damaged	10 Riser pipes, 1 damaged head and handle, well development, need new platform
MMC	Layin Baban Gida -Alh Bukar	Ganyala	11.82919,1 3.15799	Handpump borehole	Damaged	10 rods, 10 pipes and cylinder, new platform
MMC	Albaraka WASH Borehole, Talakari	Talakari	11.82634, 13.1597	Solar powered borehole	Functional (In need of repairs)	Need 15 riser pipes, damaged platform, no pump, no soak pit, need anti-theft, need 1/2 aluminum paints, ¼ red oxide paints.
Jere	Sokotori	Gongulong Lawanti	11.92076, 13.18978	Handpump borehole	Functional (In need of repairs)	10 riser pipes, broken cylinder, missing handle for mark III
Jere	Anguwan 'Yan Cross	Madinatu camp	11.88071, 13.18127	Solar powered borehole	Damaged	Needs 3 fetching platform, fence reconstruction of 5 courses (5.1mX6.7m), 4 mesh sheets, 1 door frame (1.5mX2m)
Jere	Layin Bulamari 1	Gumsumeri	11.92209, 13.21784	Handpump borehole	Functional (In need of repairs)	10 broken rods or pipes, needs phishing, no cylinder, needs 4 19mm bolts and nuts, broken platform, need 1 new handle and 1 cross rod
Jere	Bulamari 1	Khaddamari	11.94619, 13.22915	Solar powered borehole	Damaged	1 pump, 4 sheet bottom plates, need 1 Aluminum paint, 1 red oxide paint, 1m3 concrete flooring, Anti-theft
Jere	Lawanti market	Baderi	11.9219, 13.1856	Handpump borehole	Damaged	1 cylinder replacement, 10 riser pipes and 10 rods needed, damaged platform
Jere	Talwari	Gongulong Lawanti	11.920479, 13.188588	Solar powered borehole	Damaged	Pump replacement, reticulation 70m, fetching platform with tiles 12 taps, painting
Jere	Hausari 2	Khaddamari	11.95139, 13.22911	Handpump borehole	Damaged	9 broken rod and riser pipes, Need new platform
Mafa	Hospital road, behind SSS quarters.	Simari	11.84799, 13.20808	Solar powered borehole	Functional (In need of repairs)	Damaged taps and pipes (Need 2 platform reconstruction, need gate valve, fence 7mx5m mesh, broken reticulation pipe 25m, recase tap- pipes with 4in and cast, 1 solar panel, 1 Aluminum painting, 3in iron pipe 5m long
Mafa	Mamajo Primary School	Simari	11.84457, 13.20262	Solar powered borehole	Functional (In need of repairs)	Welding for leaking tanks, damaged. Damaged soak pit. (Fence upgrade 1 course (5mX4.6m), welding for leaking tank, 3 broken platforms, need 1 red oxide and 2 Aluminum painting, concrete works, 2 1 1/4 pipes, soak pit dislodgement, 1 iron rod 12mm, 19 taps)
Mafa	Behind Mamajo Primary School	Simari	11.845, 13.20216	Handpump borehole	Functional (In need of repairs)	Need new platform, 1 cylinder & 10 riser pipes Mark III

Mafa	Karshen Kwalta by Primary School	Kaleri	11.83413, 13.1987	Solar powered borehole	Damaged	Vandalized pump, 16 taps, reticulation up to 100m, new platform
Mafa	Behind Lawan Residence	Kaleri	11.83537, 13.19933	Handpump borehole	Damaged	Broken cylinder, pipe and connecting rod

## Results

	Frequency	Baseline	Target	Result as of 20 Jan. 2025	Status	Timeline
Household WASH Assessment	2,381	100%	100%	109%	Achieved	18 Oct – 22 Oct, 2024
Advocacy to Relevant Stakeholders	15	100%	100%	53%	In Progress	17 Oct - Date
Coordination Meeting with Relevant Stakeholders.	3	100%	100%	33%	In Progress	16 Dec - Date
Emergency Water Distribution / Treatment via Water Trucking	80	100%	100%	102%	Achieved	16 Dec – 21 Dec, 2024
Construction of Emergency Water Storage	3	100%	100%	100%	Achieved	10 Dec – 20 Dec, 2024
Training and Capacity Building of Community-Based Hygiene Promoters	1	100%	100%	100%	Achieved	10 Dec – 12 Dec, 2024
Production of IEC Materials	1	100%	100%	100%	Achieved	21 Nov – 03 Dec, 2024
Procurement of Toolboxes for Minor Repairs and Servicing of Water Points	3	100%	100%	100%	Achieved	02 Oct – 15 Oct, 2024
Procurement of Aquatabs	1000	100%	100%	100%	Achieved	25 Oct – 8 Nov, 2024
Procurement of Solar panels with accessories	25	100%	100%	100%	Achieved	04 Oct – 18 Oct, 2024
Procurement of Water pumps with accessories	5	100%	100%	100%	Achieved	04 Oct – 18 Oct, 2024
Procurement and Replacement of Old with New Pipes and accessories	334	100%	100%	100%	Achieved	04 Oct – 18 Oct, 2024
Procurement and Distribution of Dignity Kits	600	100%	100%	100%	Achieved	14 Oct – 28 Oct, 2024
Procurement and Distribution of WASH kits	665	100%	100%	44%	Achieved	14 Oct – 28 Oct, 2024
Production of Radio Jingles Awareness for Hygiene Production	57,696	79%	100%	100%	Achieved	25 Nov – 5 Dec, 2024

	Frequency	Baseline	Target	Result as of 20 Jan. 2025	Status	Timeline
<i>Hygiene Promotion Awareness</i>	15,000	21%	100%	21%	In Progress	07 Oct – Date



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## DATA DISTRIBUTION TABLE FOR NUMBER OF PARTICIPANTS REACHED

Activities	Disaggregated Data								Explanation of actuals mid-term
	Female (<18)	Male (<18)	Female (18+)	Male (18+)	Female (<18) PWD	Male (<18) PWD	Female (18+) PWD	Male (18+) PWD	
<b>Hygiene promotion:</b> CHAD will distribute hygiene/dignity kits to 1000 of the most in need individuals (with a particular focus on adolescent girls and women)	122	0	472	0	3	0	3	0	Distribution of dignity kits reached 600 participants making a 60% rate of 1,000 distributions across MMC, Mafa, & Jere LGAs
<b>Hygiene promotion:</b> CHAD will distribute WASH Kits to 1500 of the most in need households (with a particular focus on vulnerable groups like adolescent girls, women, elderly, and PWDs)	1735	1560	1661	1437	32	41	61	49	Distribution of WASH kits to 665 households reached a total of 6,576 individuals making a 44% rate across MMC, Mafa, & Jere LGAs
<b>Water supply:</b> CHAD will provide water purification tablets, rehabilitate existing water points where necessary, and provide emergency water trucking in line with OCHA's request, in total of 21,000	2860	2530	2750	2310	54	68	102	82	Water supply via water trucking has reached at least 10,756 individuals making 51% of the total target  Across MMC, Mafa, & Jere LGAs
<b>Hygiene promotion (Awareness)</b> CHAD will support and/or reestablish Water Management Committees by training 65 people and will train hygiene promoters, focused in particular on prevention of water-borne diseases such as cholera. CHAD will reach 72692 individuals with social and behavioural change communication on hygiene, safe water transport and storage, hand washing, sanitation, safe excreta disposal, and prevention of diarrheal diseases and other communicable diseases. These messages will be passed through awareness and sensitization at the community and IDP camps. CHAD will carry out one-on-one counselling, mass awareness, and home visits to promote personal and environmental hygiene and sanitation. CHAD will deploy the use of job aids including visual aids, and the use of microphones and speakers to ensure inclusivity.	831	87	1895	267	4	8	15	10	A total of 3,117 of 15,000 participants have been educated with essential hygiene knowledge, making an 21% rate of hygiene promotion awareness targeted for one-on-one and FGDs.

## Partners & Stakeholders

Partner / Stakeholder	Relationship update
<b>Government Authorities</b>	Provided support with community mobilization.
<b>Community Leaders</b>	Assisted with identifying drop-off points, distribution points, provided local security, ensure equitable distribution, and identified local skilled workers.
<b>NGOs</b>	Offered expert support with segregation of duty in communities, and provided insights on sectoral collaboration.
<b>Participating Communities</b>	Helped in giving feedback responses and facility maintenance
<b>Donor and Lead Organization</b>	Funded and supported the initiative through financial and technical guidance.

## Challenges & Lessons Learned

Challenge	Lessons learned / solutions
<b>Setback with Government Agencies</b>	Advocacy to some government agencies did not yield much results as some key officers were not easily reached especially during the end of 2024 as many were on leave due to the yuletide holidays. However, letters were issued to representing officers who gave their acknowledgement.
<b>Delayed Funding</b>	One major challenge faced during the first quarter of activities was the delay in funding of the project. However, CHAD sped up activities by internally mobilizing resources to kickstart preliminary activities which aided the household assessment activity.
<b>Tense environment motivated by high expectation</b>	During household assessment in Zawuya community of Gwange I, some Enumerators experience a tense environment from the community members as many were eager to participate in the assessment with hope that relief materials will only get to participants on the assessment list. The District Head and WASH Coordinator were able to calm the situation by enlightening the community on the objectives of the household assessment thereby managing their expectations.
<b>Issue with Water Truck Control Valves</b>	One water truck was reported to lack control valve for efficient water distribution which led to wastage of over half of its content, as no existing water storage to dispense the water was identified in Sabon Gari, by Furniture Shop of Gwange II ward. The participants collect water directly using small containers. The Vendor was alerted and effective measure was put in place to attach the affected truck with a control valve.
<b>Tense Environment as a Result of Theft</b>	During the water distribution in Kwanan Yobe / Mashamari, a staff's phone was whisked away from his pocket which led to a tense environment. Till date, the device has not been recovered. The issue raised concerns regarding staff safety, while suspension of water trucking to the community was put in place.
<b>Long Distance and Terrain</b>	Some far locations and poor road network made it difficult for water trucks to access, which led to disruptions in water distribution schedules. However, early scheduling managed the situation effectively.
<b>Unskilled Site Labour</b>	During construction activity in Zawuya Gangare of Gwange I ward, it was observed that one labourer was very unskilled in the trade leading to poor construction work. However, the matter was escalated to the Project Manager and a more technical person was engaged to achieve the task.



# Images

## 1. Advocacy and Community Entrance to Relevant Stakeholders



Advocacy Visit to NEMA



Advocacy Visit to SEMA



Community Entrance in Gamboru



Community Entrance in Gwange II



Advocacy Visit to TdH



Community Entrance in Gwange III

## 2. Household WASH Assessment





FGD with Women at Gamboru Liberty



FGD with Youths at Gamboru Liberty



Household Assessment Interview

Household Assessment Interview



Facility Assessment at Sabongari



Facility Assessment at Ganyala

### 3. Training and Capacity Building of Community-Based Hygiene Promoters





Briefing by the Program Advisor



Group Activity Presentation



Environmental Sanitation Training Session



Personal & Food Hygiene Training Session



Interactive Session with Hygiene Promoters

Group Picture with Training Specialist

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#### 4. Construction of Emergency Water Storage





Constructed Tank at Talakari



Construction at Shuwari Veterinary



Ongoing construction at Zawuya Gangare

Ongoing construction in Talakari

## 5. Emergency Water Distribution Via Water Trucking



Water Distribution in Kaleri Transformer



Water Distribution in El-Maskin Camp





Water Distribution in Baderi, Lawanti



Water Distribution in Talwari, Lawanti



Water Distribution in Gwozari



Water Distribution in Kaleri



Water distribution IDP camp Lawanti

Water Distribution in Sabongari

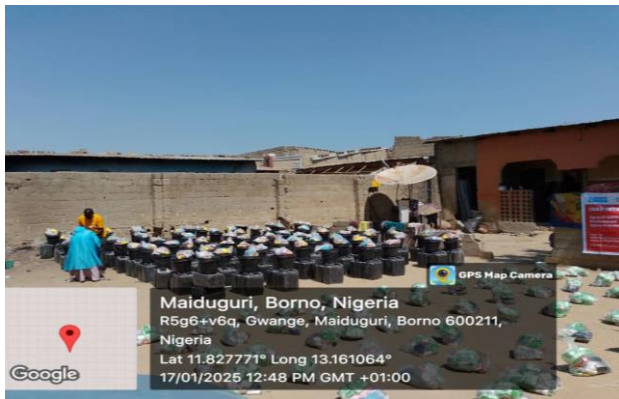
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## 6. Dignity and WASH Kits Distribution





Distribution of WASH Kits at Simari



Distribution of WASH Kits at Sabongari



Distribution of Dignity & WASH Kits at Ganyala

Distribution of Dignity & WASH Kits at Gwozari

## 7. Hygiene Promotion Exercise



Hygiene Promotion Session in Gwozari



Hygiene Promotion Session in Gongolong





Hygiene Promotion Session in Simari



Handwashing Demonstration in Talakari



Handwashing Demonstration in Gwozari

Hygiene Promotion Session in El-Maskin



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## 8. Annexes



## 9. Participant List

