

**DAMS NEEDED BY FARMERS FOR ANIMALS IN OSHANA REGION
PARTICULARLY IN UUVUDHIYA CONSTITUENCY**

They want new earth dams to be excavated as follow:

1. A dam in a form of Hardam dam between Okuma and Yinakuluyomadhiya, should be 10km long, 4km wide and 80m deep. All rivers flows into Okuma and become one.
2. A dam between Okasneshete and Omapale capacity of 600m length, 200m breadth and 15 deep.
3. A dam Southern of Oshituntu area capacity of 600m length, 200m breadth 15m deep.
4. A dam South of Ekulolyananzi area capacity of 600m length, 200m breadth 15m deep.
5. A dam at Iipinga Itamalo capacity of 600m length, 200m breadth 15m deep.
6. A dam at Oluthalweegolo capacity of 600m length, 200m breadth 15m deep.
7. A dam at Engombe capacity of 600m length, 200m breadth 15m deep
8. A dam at Omano gafamwandi capacity of 600m length, 200m breadth 15m deep
9. A dam between Oponona and Oniizimba capacity of 600m length, 200m breadth 15m deep
10. A dam at Ondombeyemanya capacity of 600m length, 200m breadth 15m deep
11. A dam in area Omunopogwomakilikili capacity of 600m length, 200m breadth 15m deep;
12. A dam between Uulili and Oshituntu capacity of 600m length, 200m breadth 15m deep;
13. A dam between Oshituntu and Okadhiya capacity of 600m length, 200m breadth 15m deep;
14. A dam at Oshipumbu shAmaganga capacity of 600m length, 200m breadth 15m deep;
15. A dam at Uusatiwataandela capacity of 600m length, 200m breadth 15m deep;
16. A dam at Iiyala capacity of 600m length, 200m breadth 15m deep;
17. A dam south of Akwafomoongo capacity of 600m length, 200m breadth 15m deep;
18. A dam Eastern of late Henock Ismael capacity of 600m length, 200m breadth 15m deep;

They want rehabilitation to be done on the following earth dams:

1. Iiyambo ha Hango earth dam
2. Omutekwa earth dam
3. Uuvudhiya x 2 earth dams
4. Enlarging of earth dam west of Engombe tree planting project for the purpose of Irrigation as per request of the Founding Father, Dr Sam Nujoma.
5. Enlarging of earth dam at Omundali

They want the deepening of these Natural lakes:

1. Oniiwengendje
2. Endombo
3. Engombe
4. Oneekele
5. Oponona
6. Ondulu
7. Uupeke
8. Okololo
9. Onambeke
10. Shituntu
11. Namagwena
12. Yinakuluyomadhiya
13. Manetha
14. Uulili
15. Kuma

Other points

Farmers need transportation of cattle from grazing area to meatco abattoirs where by the Oshana Regional Livestock Marketing Cooperative should be the farmer's cattle agent.

The farmers appreciate the current structure of earth dams capacity of 100m x 100m x 6m but they are appealing for the increase of capacity to serve more cattle, irrigation and water being pumped back into the communities.

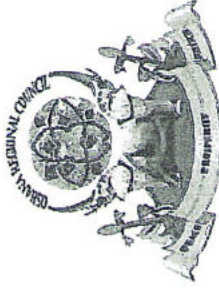
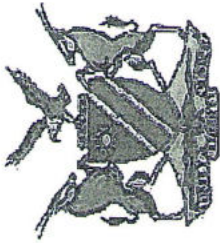
Farmer wish the government to provide big pipelines and reservoirs between western areas of Okuma and Okadhiya-kambeke River where there is better grazing but no water available.

Develop Etaka Canal to be having water throughout the year up to Yinakuluyomadhiya.

Excavate similar earth dams within all constituencies in Oshana region.

Ministry of safety and security should build a police substation at Engombe to control cattle theft and Ministries of fisheries and Marine Resources should also build office at Engombe to control and monitor fresh water fish in the natural lakes.

Increase crush pens throughout the grazing areas so that farmers could vaccinate their cattle easily.



REPUBLIC OF NAMIBIA
 OSHANA REGIONAL COUNCIL
 UUVUDHIYA CONSTITUENCY

Tel: 065 - 225171
 Fax: 065 - 225315

Private Bag 5543
 Oshakati, Namibia

ATTENDANCE REGISTER FOR THE 3RD CDC MEETING

15 NOVEMBER 2022

NO.	FULL NAMES	ORGANISATION REPRESENTED	CONTACT	SIGNATURE
01	MERTHA J. KAPEKA	ONEAC	0814879102	
02	ATI NAMATO	CACOC	0816223727	
03	JAFET S. ANANITS	UUVUDHIYA YOUTH F	0812224482	
04	KUDREAN AMAKUTSI	UFA	0816407788	
05	Melania Shilongo	Forestry - MEFT	0812044328	
06	Asteria Sheranika	Ministry of Health representative	0812396800	
07	Jenna Jitenguka	Inyambwa ya Ishimano Community	0818007016	
08	Vilho Nambandi	Disability representative	0816432528	
09	KARULI DAVIE	Disability representative	0818663811	