

GOVERNMENT GAZETTE

OF THE

REPUBLIC OF NAMIBIA

N\$8.40

WINDHOEK - 6 March 2020

No. 7138

Page

CONTENTS

GOVERNMENT NOTICES

65	Declaration of area of inland waters as fisheries reserve: Luhingi Fishing area in Mayuni Conservancy: Inland Fisheries Resources Act, 2003	1
66	Declaration of areas of inland waters as fisheries reserve: Qhuqhumupa and Kalume Fishing areas in Balyerwa Conservancy: Inland Fisheries Resources Act, 2003	4
67	Declaration of area of inland waters as fisheries reserve: Lwezuba and Kabweza fishing areas in Lusese Conservancy: Inland Fisheries Resources Act, 2003	7
68	Declaration of Munga, Nsala and Makumbi Fishing area as Fisheries Reserve: Inland Fisheries Resources Act, 2003	10

Government Notices

MINISTRY OF FISHERIES AND MARINE RESOURCES

No. 65

2020

DECLARATION OF AREA OF INLAND WATERS AS FISHERIES RESERVE: LUHINGI FISHING AREA IN MAYUNI CONSERVANCY: INLAND FISHERIES RESOURCES ACT, 2003

Under section 22(1) of the Inland Fisheries Resources Act, 2003 (Act No. 1 of 2003), I, in response to an initiative of the Zambezi Regional Council and the Mashi Traditional Authority and in consultation with that Regional Council and that Traditional Authority, declare the Luhingi fishing area in the Mayuni Conservancy as a fisheries reserve more fully described in, and subject to the conditions set out in, the Schedule.

DR. A. KAWANA ACTING MINISTER OF FISHERIES AND MARINE RESOURCES

Windhoek, 22 February 2020

MINISTRY OF FISHERIES AND MARINE RESOURCES

No. 67

DECLARATION OF AREA OF INLAND WATERS AS FISHERIES RESERVE: LWEZUBA AND KABWEZA FISHING AREAS IN LUSESE CONSERVANCY: INLAND FISHERIES RESOURCES ACT, 2003

Under section 22(1) of the Inland Fisheries Resources Act, 2003 (Act No.1 of 2003), I, in response to an initiative of the Zambezi Regional Council and the Musubia Traditional Authority and in consultation with the Regional Council and that Traditional Authority, declare the Lwezuba and Kabweza fishing areas in the Lusese Conservancy as fisheries reserves more fully described in, and subject to the conditions set out in, the Schedule.

DR. A. KAWANA ACTING MINISTER OF FISHERIES AND MARINE RESOURCES

Windhoek, 22 February 2020

SCHEDULE

1. Description of Fisheries Reserves

- (1) The Lwezuba and Kabweza Fisheries Reserves fall within the Lusese Conservancy, the Lwezuba is always connected to the Kasaya River and has waterlilies and other aquatic plants.
- (2) Kabweza is not connected to any river system, but forms a pool during the low-water phase and gets flooded during the high-water phase. During the low-water phase it divides into two separate pools.

2. GPS coordinates and image of Fisheries Reserves

2.1 GPS Coordinates and image of Lwezuba Fisheries Reserve

System	Channel	GPS					
		South			East		
		Degrees (°)	Minutes (')	Seconds ('')	Degrees	Minutes (')	Seconds ('')
Zambezi	Lwezuba	17	42	23.16	24	46	26.4
Zambezi	Lwezuba	17	42	23.07	24	46	21.66
Zambezi	Lwezuba	17	42	23.59	24	46	17.81
Zambezi	Lwezuba	17	42	25.14	24	46	14.63
Zambezi	Lwezuba	17	42	27.38	24	46	10.66
Zambezi	Lwezuba	17	42	28.63	24	46	6.63
Zambezi	Lwezuba	17	42	26.99	24	46	3.59
Zambezi	Lwezuba	17	42	24.27	24	46	2.02
Zambezi	Lwezuba	17	42	20.49	24	46	0.39
Zambezi	Lwezuba	17	42	18.51	24	45	55.81
Zambezi	Lwezuba	17	42	16.92	24	45	52.45
Zambezi	Lwezuba	17	42	13.86	24	45	49.09
Zambezi	Lwezuba	17	42	10.21	24	45	44.61
Zambezi	Lwezuba	17	42	6.91	24	45	39.78
Zambezi	Lwezuba	17	42	10.79	24	45	38.27

2020

Zambezi	Lwezuba	17	42	12.36	24	45	39.88
Zambezi	Lwezuba	17	42	13.60	24	45	41.07
Zambezi	Lwezuba	17	42	15.93	24	45	41.73
Zambezi	Lwezuba	17	42	17.57	24	45	44.39
Zambezi	Lwezuba	17	42	19.73	24	45	51.20
Zambezi	Lwezuba	17	42	21.48	24	45	56.81
Zambezi	Lwezuba	17	42	22.17	24	45	58.99
Zambezi	Lwezuba	17	42	24.75	24	45	58.90
Zambezi	Lwezuba	17	42	29.15	24	46	0.89
Zambezi	Lwezuba	17	42	31.03	24	46	5.03
Zambezi	Lwezuba	17	42	30.61	24	46	9.45
Zambezi	Lwezuba	17	42	29.83	24	46	12.32
Zambezi	Lwezuba	17	42	28.62	24	46	16.60
Zambezi	Lwezuba	17	42	26.72	24	46	20.57
Zambezi	Lwezuba	17	42	25.84	24	46	26.52

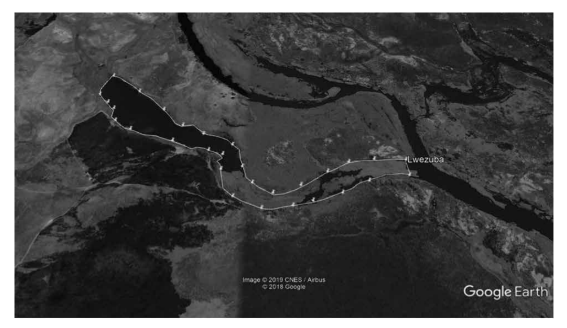


Figure 1: The boundary of the Lwezuba Fisheries Reserve in the Lusese Conservancy. (Perimeter 3.8km) (© 2018 Google LLC.).

System	Channel	GPS					
		South			East		
		Degrees (°)	Minutes (')	Seconds ('')	Degrees	Min- utes(')	Seconds ('')
Zambezi	Kabweza	17	45	2.90	24	48	0.06
Zambezi	Kabweza	17	44	59.90	24	47	54.36
Zambezi	Kabweza	17	44	55.60	24	47	52.50
Zambezi	Kabweza	17	44	50.63	24	47	53.76
Zambezi	Kabweza	17	44	43.40	24	47	55.23
Zambezi	Kabweza	17	44	38.97	24	47	56.65
Zambezi	Kabweza	17	44	33.20	24	47	55.05
Zambezi	Kabweza	17	44	29.00	24	47	52.77

2.2 GPS Coordinates and image of Kabweza Fisheries Reserve

Zambezi	Kabweza	17	44	24.69	24	47	43.50
Zambezi	Kabweza	17	44	21.23	24	47	38.21
Zambezi	Kabweza	17	44	14.51	24	47	35.20
Zambezi	Kabweza	17	44	8.70	24	47	37.11
Zambezi	Kabweza	17	44	6.59	24	47	42.61
Zambezi	Kabweza	17	44	3.78	24	47	47.99
Zambezi	Kabweza	17	44	7.87	24	47	50.79
Zambezi	Kabweza	17	44	14.97	24	47	42.10
Zambezi	Kabweza	17	44	19.30	24	47	44.36
Zambezi	Kabweza	17	44	22.15	24	47	49.42
Zambezi	Kabweza	17	44	26.73	24	47	54.20
Zambezi	Kabweza	17	44	32.62	24	47	58.47
Zambezi	Kabweza	17	44	40.94	24	47	58.60
Zambezi	Kabweza	17	44	47.60	24	47	57.90
Zambezi	Kabweza	17	44	55.22	24	47	57.42
Zambezi	Kabweza	17	44	58.92	24	48	1.18



Figure 2: The boundary of the Kabweza Fisheries Reserve in the Lusese Conservancy. (Perimeter 4.9km) (© 2018 Google LLC.).

Specific fishing activities permitted in the Lwezuba and Kabweza Fisheries Reserves

- **3.** These conditions are as follows -
 - (a) a person may not -
 - (i) fish in the Lwezuba and Kabweza Fisheries Reserves, except for catch and release;
 - (ii) discharge any fire arms; and
 - (iii) harvest any aquatic vegetation, birds, animals, reeds or sand;

- (b) the management agreements drawn up for the Lwezuba and Kabweza Fisheries Reserves by the Lusese Conservancy in association with the Masubia Traditional Authority, the Ministry of Fisheries and Marine Resources and the Regional Council in Katima Mulilo are formally recognised;
- (c) an amount will be charged per person for recreational catch and release fishing as agreed between all stakeholders; and
- (d) harvesting will be done in November by the members with 3.5- and 4-inch multifilament gillnets and the dates of the harvest will be determined by the community.

MINISTRY OF FISHERIES AND MARINE RESOURCES

No. 68

DECLARATION OF MUNGA, NSALA AND MAKUMBI FISHING AREA AS FISHERIES RESERVES: INLAND FISHERIES RESOURCES ACT, 2003

Under section 22(1) of the Inland Fisheries Resources Act, 2003 (Act No.1 of 2003), in response to the written initiative of the Nakabolelwa Conservancy and in consultation with the Council and Traditional Authority, I declare the areas of inland waters of which the geographic boundaries are set out in the Schedule as fisheries reserves and the fishing activities permitted within the declared fisheries reserves are set out in the Schedule.

DR. A. KAWANA ACTING MINISTER OF FISHERIES AND MARINE RESOURCES

Windhoek, 22 February 2020

SCHEDULE

1. Description of boundaries of Munga, Nsala and Makumbi Fisheries Reserve

- (1) The Munga, Nsala and Makumbi Fisheries Reserves are fishing areas more fully described as indicated by their respective GPS coordinates and Figures 1, 2 and 3 set out in item 2(1), 2(2) and 2(3) respectively and both areas are within the borders of the Nakabolelwa Conservancy.
- (2) The Munga, Nsala and Makumbi area Fisheries Reserves, hereafter formally named the Fish Protection Area is an isolated pool during the low-water phase that connects with the Chobe River during the flooding season.
- (3) This area becomes an isolated pool during the low-water phase and during the high-water phase, the site is flooded and fish will freely move in and out of the area.

2020