

## **Appendix A: Stakeholders database**

**LAND OWNERS DATABASE EPLs 7795 AND 7800**

PERIMETER	KEY	FARM_NAME	DISTRICT	HECTARES	IDENTIF	Farm Owner	Address
27109.127	FMM/00140/00REM	BLANKENESE	Mariental	4430.206	Mariental_FMM/00140/00REM	Government Of Namibia	P/Bag 13343 Windhoek
27253.74	FMM/00095/00REM	BLUMFELDE	Mariental	3690.983	Mariental_FMM/00095/00REM	Erasmia Engla Elizabeth Durand	P O Box 11007 Klein Windhoek
15787.422	FMM/00095/00002	BLUMFELDE	Mariental	330.037	Mariental_FMM/00095/00002	Henrich Fortsch	P/Bag 13100 Windhoek
37461.947	FMM/00107/00REM	DERM EAST	Mariental	6553.322	Mariental_FMM/00107/00REM	Dietrch Wilhelm Heinz	P O Box 5952 Windhoek
846.302	FMM/00107/00001	DERM EAST	Mariental	4.195	Mariental_FMM/00107/00001	Government Of Namibia	P/Bag 13343 Windhoek
22307.204	FMM/00109/00REM	DERM WEST	Mariental	2987.447	Mariental_FMM/00109/00REM	Dietrch Wilhelm Heinz	P O Box 5952 Windhoek
22778.576	FMM/00109/00001	DERM WEST	Mariental	3062.397	Mariental_FMM/00109/00001	Hildegard Malie Brenchenmacher	P O Box 90 Stampriet
34106.725	FMM/00088	EEM	Windhoek	5798.115	Windhoek_FMM/00088	Jacobus Van Der Westhuizen	P O Box 9845 Eros Windhoek
22925.887	FMM/00452	FRANSENHOF	Windhoek	2928.188	Windhoek_FMM/00452	Abraham Johannes Van Niekerk	P/Bag 13110 Windhoek
33655.608	FMM/00119	GEMINI	Mariental	7029.339	Mariental_FMM/00119	Government Of Namibia	P/ Bag 13343 Windhoek
27180.913	FMM/00122/00001	GOMCHANAS	Mariental	4223.558	Mariental_FMM/00122/00001	Gabriel Gerhadus Kruegel	P O Box 622 Mariental

27509.751	FMM/00122/00REM	GOMCHANAS	Mariental	3802.668	Mariental_FMM/00122/00REM	Government Of Namibia	P/Bag 13343 Windhoek
37003.983	FMM/00125/00REM	GOMCHANAS EAST	Mariental	6291.582	Mariental_FMM/00125/00REM	Government Of Namibia	P/Bag 13343 Windhoek
33196.74	FMM/00125/00001	GOMCHANAS EAST_STEINHOF	Mariental	5728.739	Mariental_FMM/00125/00001	Volker Eckhart Plarre	P O Box 313 Mariental
36921.982	FMM/00104	GOMNAB	Mariental	7154.855	Mariental_FMM/00104	Henrich Fortsch	P/Bag 13100 Windhoek
35595.432	FMM/00094/00REM	GUMUCHAB EAST	Windhoek	4527.043	Windhoek_FMM/00094/00REM	Gumuchab Farming (Pty) Ltd	P O Box 864 Windhoek
21187.61	FMM/00094/00001	GUMUCHAB EAST	Windhoek	1956.586	Windhoek_FMM/00094/00001	Sonesta Properties CC	P O Box 6896 Assspanplatz Windhoek
25020.614	FMM/00087/00001	GUMUCHAB WEST	Windhoek	2862.982	Windhoek_FMM/00087/00001	Van Schalkwyk Investments CC	P O Box 542 Windhoek
26586.811	FMM/00087/00REM	GUMUCHAB WEST	Windhoek	3989.587	Windhoek_FMM/00087/00REM	Van Schalkwyk Investments CC	P O Box 542 Windhoek
33462.957	FMM/00110	JA DENNOCH	Mariental	6325.176	Mariental_FMM/00110	Government Of Namibia	P/Bag 13343 Windhoek
34425.623	FMM/00117/00REM	JUDAA	Mariental	7554.818	Mariental_FMM/00117/00REM	Government Of Namibia	P/Bag 13343 Windhoek
23780.446	FMM/00117/00001	JUDAA	Mariental	2468.772	Mariental_FMM/00117/00001	Government Of Namibia	P/Bag 13343 Windhoek
27744.123	FMM/00118	JUDAA EAST	Mariental	4449.187	Mariental_FMM/00118	Judea Farming CC	P O Box 90835 Klein Windhoek
22461.25	FMM/00086	KARLSRUHE	Windhoek	2932.66	Windhoek_FMM/00086	Elke Charlotte Van Niekerk	P O Box 90 Stampriet

29405.196	FMM/00124/00001	KEIB	Mariental	4071.013	Mariental_FMM/00124/00001	Dougal Francis Bassingthwaighte	P O Box 951 Mariental
29246.489	FMM/00124/00REM	KEIB_SONNELUS	Mariental	4052.969	Mariental_FMM/00124/00REM	Zanja Properties Number Two CC	P O Box 72 Stampriet
41984.616	FMM/00128	KEMPTON	Mariental	6677.686	Mariental_FMM/00128	Linko Farming CC	P O Box 74 Stampriet
29951.58	FMM/00108	KILDARE	Mariental	5284.434	Mariental_FMM/00108	Elke Charlotte Van Niekerk	P O Box 90 Stampriet
14357.058	FMM/00923/00001	KLEIN BEGIN	Mariental	1126.642	Mariental_FMM/00923/00001	Siccitas Farming CC	P O Box 834 Mariental
35708.288	FMM/00135	KLEIN SWARTMODDER	Mariental	7415.441	Mariental_FMM/00135	Government Of Namibia	P/Bag 13343 Windhoek
26299.062	FMM/00136/00004	LIDFONTEIN	Mariental	4136.847	Mariental_FMM/00136/00004	Goerge Prinzensky	P O Box 21262 Windhoek
26068.892	FMM/00080/00REM	LIMERICK	Windhoek	3425.585	Windhoek_FMM/00080/00REM	Abraham Johannes Van Niekerk	P O Box 60 Stampriet
29214.462	FMM/00112	LUNEBURG	Mariental	4704.731	Mariental_FMM/00112	Siegfried Hans Ludwig Keil	P O Box 357 Winhoek
18770.701	FMM/00081/00REM	MANHATTAN	Windhoek	1993.194	Windhoek_FMM/00081/00REM	Grace Investment Thirty Eight (Pty) Ltd	P O Box 90083 Klein Windhoek
18881.383	FMM/00081/00002	MANHATTAN_KARO	Windhoek	2099.378	Windhoek_FMM/00081/00002	Siegfried Hans Ludwig Keil	P O Box 357 Winhoek
39050.72	FMM/00097	NEU LOORE	Mariental	7185.349	Mariental_FMM/00097	<b>David Jasen Van Vuuren + Roads Contractor Company</b>	<b>P O Box 35 Leonardville + P O Box 13373 Windhoek</b>
38633.455	FMM/00096/00REM	NEU SIMMERN	Mariental	6575.107	Mariental_FMM/00096/00REM	Jan Abraham Ackerman	P O Box 90433 Klein Windhoek

1371.14	FMM/00096/00002	NEU SIMMERN	Mariental	10.148	Mariental_FMM/00096/00002	Jan Abraham Ackerman	P O Box 90433 Klein Windhoek
24525.075	FMM/00103/00REM	NEUMARK	Mariental	3301.666	Mariental_FMM/00103/00REM	Henrich Fortsch	P/Bag 13100 Windhoek
25195.268	FMM/00103/0000A	NEUMARK	Mariental	3403.079	Mariental_FMM/00103/0000A	Amanda Maria Van Der Walt	P O Box 80250 Windhoek
26365.789	FMM/00099/00REM	OLIFANTSWATER EAST	Mariental	3655.698	Mariental_FMM/00099/00REM	G.N.Z Farming (Pty) Ltd	P O Box 30426 Windhoek
35042.878	FMM/00102	OLIFANTWATER WEST	Mariental	6904.319	Mariental_FMM/00102	Olifantwater Farm CC	P O Box 2422 Windhoek
42104.848	FMR/00122	OLIVA	Mariental	10614.179	Mariental_FMR/00122	<b>Gabriel Gerhadus Kruegel+</b> <b>Government of Namibia</b>	<b>P O Box 622 Mariental+ P/Bag</b> <b>13343 Windhoek</b>
29047.834	FMM/00123/00REM	PADDINGTON	Mariental	2688.764	Mariental_FMM/00123/00REM	Coenrad Gert Johannes Le Loux	P O Box 438 Mariental
24999.512	FMM/00123/00002	PADDINGTON	Mariental	3444.321	Mariental_FMM/00123/00002	Coenrad Gert Johannes Le Loux	P O Box 438 Mariental
20468.445	FMM/00123/00001	PADDINGTON	Mariental	997.383	Mariental_FMM/00123/00001	Coenrad Gert Johannes Le Loux	P O Box 438 Mariental
40508.207	FMM/00182	PANAMA	Mariental	10336.769	Mariental_FMM/00182	Hendik Lodewyk Jansen	P O Box 453 Mariental
23758.645	FMM/00211	RETAMA	Mariental	2088.483	Mariental_FMM/00211	Retama Farming CC	P O Box 90835 Klein Windhoek
31222.597	FMM/00191/00001	SEKRETARISPAN	Mariental	4044.051	Mariental_FMM/00191/00001	Government Of Namibia	P/Bag 13343 Windhoek
40943.285	FMM/00191/00REM	SEKRETARISPAN	Mariental	6799.249	Mariental_FMM/00191/00REM	Government Of Namibia	P/Bag 13343 Windhoek

35692.838	FMM/00098	SUNCAIRN	Mariental	6697.253	Mariental_FMM/00098	Ernst Zacharias Jansen Van Vuuren	P O Box 98 Rosh Pinah
31540.704	FMM/00106	TSAURAB	Mariental	6314.661	Mariental_FMM/00106	Heinie Denfred Izaacs	P O Box 3938 Rehoboth

<b>EPL 7796</b>			
<b>Farm Name</b>	<b>Farm Number</b>	<b>Farm Owner</b>	<b>Address</b>
The Farm	948	Government of Namibia	P/Bag 13343 Windhoek
Soronto	734	Luxury Investments One Four Three Pty	P O Box 25668 Windhoek
The Farm	949	Government of Namibia	P/Bag 13343 Windhoek
The Farm	950	Government of Namibia	P/Bag 13343 Windhoek
The Farm	951	Government of Namibia	P/Bag 13343 Windhoek
Aminuis Native Reserve	330		
Goreb	374	Government of Namibia	P/Bag 13343 Windhoek
Nuiba	373	Government of Namibia	P/Bag 13343 Windhoek
wachus	993	Gottfriedine	P o Box 1375 Gobabis
<b>EPL7799</b>			
The Farm	951	Government of Namibia	P/Bag 13343 Windhoek
The Farm	952	Government of Namibia	P/Bag 13343 Windhoek
The Farm	953	Government of Namibia	P/Bag 13343 Windhoek

The Farm	954	Government of Namibia	P/Bag 13343 Windhoek
Aminuis Native Reserve	330		
<b>EPL7798</b>			
The Farm	954	Government of Namibia	P/Bag 13343 Windhoek
The Farm	955	Government of Namibia	P/Bag 13343 Windhoek
The Farm	956	Government of Namibia	P/Bag 13343 Windhoek
The Farm	957	Government of Namibia	P/Bag 13343 Windhoek
The Farm	958	Government of Namibia	P/Bag 13343 Windhoek
Aminuis Native Reserve	330		
<b>EPL7797</b>			
The Farm	958	Government of Namibia	P/Bag 13343 Windhoek
The Farm	959	Government of Namibia	P/Bag 13343 Windhoek
	unidentified		
The Farm	961	Government of Namibia	P/Bag 13343 Windhoek
The Farm	962	Government of Namibia	P/Bag 13343 Windhoek
The Farm	963	Government of Namibia	P/Bag 13343 Windhoek

## **Appendix B: Post Mail correspondences including Cover Letters**



30 August 2021

Gumuchab West  
87 Ptn 1  
PO Box 542 Windhoek

ATTENTION: Van Schalkwyk Inv. CC

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

Thank you for the opportunity presented to engage with you. This letter sets out the following detail;

- The proposed project background;
- Stakeholders Engagement Process and request of your contact details;
- The way forward;

## 1. PROJECT BACKGROUND

Marvin Environmental Projects Consultant CC has been appointed as the Environmental Impact Assessment (EIA) consultant to undertake an EIA process for **Mangrove (PTY) Ltd** and **Hiveluah Consult** for the proposed exploration activities on **six (6)** Exclusive Prospecting licences (EPLs) including EPL 7795 to 7800 in the Khomas, Hardap and Omaheke Regions (Refer to Maps attached as appendix 1, and additional detail in the Background Information Document (BID) as appendix 2 ).

The proposed exploration activities "not mining" according to the EPLs is for base and rare metals, industrial minerals, Non- nuclear fuel minerals, Nuclear Fuel Minerals and precious metal. The exploration programme (activities) will include the following methodology:

- **Geological Mapping:** Conduct detailed mapping campaign and digitization of mapping data and creation of detailed GIS database from initial regional datasets and consolidate database and design geochemical sampling grid (time frame is subject to ease of obtaining farm access permissions).
- **Ground Geophysical Surveys:** The collection of information of the substrata with magnetic and electromagnetic (AMT & IP) surveys to detect any mineralisation in the area.
- **Geochemical Sampling and sample analysis:** Samples of soil and rock are collected and sent for geochemical trace element analysis to determine if sufficient quantities of a base or precious metal or industrial mineral are present. These analyses are conducted by analytical chemistry laboratories.
- **Drilling:** Core drilling of pilot holes and downhole logging



30 August 2021

Cumuchab West  
87 Rem  
P.O. Box 542 WTK

ATTENTION: Van Schaikwyk Inv. CC

Dear Sir/ Madam

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30 August 2021

Ja Dennoch

110

P/Bag 13343 WTK

ATTENTION: Sir | Madam

Dear Sir/ Madam

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30 August 2021

Judaa  
117 Rem  
P/Bag 13343 WTK

ATTENTION: Sir/Madam

Dear Sir/ Madam

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30 August 2021

Judaa  
117 Ptni  
P/Bag 13343 WHK

ATTENTION: Sir/Madam

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Judaa East

118

P O Box 90835 K/Windhoek

ATTENTION: Judea Farming CC

Dear Sir/ Madam

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30 August 2021

Karlsruhe

86

PO Box 90 Stampriet

ATTENTION: Elke C. Van Niekerk

Dear Sir/ Madam

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30 August 2021

Keib  
124 Ptn 1  
PO Box 951 Mariental

ATTENTION: Dougal F. Bassingthwaite

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Keib Sonnelus  
124 Rem  
PO Box 72 Stampriet

ATTENTION: Zanja Properties Number Two CC

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30 August 2021

Kempton

128

PO Box 74 Stampriet

ATTENTION: Linko Farming CC

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Kildare  
108  
PO Box 90 Stampriet

ATTENTION: Elke C. Van Niekerk

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Klein Begin  
923 Ptn 1  
P O Box 834 Mariental

ATTENTION: Siccitas Farming CC

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Klein Swartmoeder  
135  
P/Bag 13343 Windhoek

ATTENTION: Sir / Madam

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Kudfontein  
136 Ptn 4  
P O Box 21262 WTK

ATTENTION: George Prinzensky

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Limerick  
80 Rem  
P O Box 60 Stampriet

ATTENTION: Abraham J. Van Niekerk

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Luneburg  
112  
P O Box 357 WTK

ATTENTION: Siegfried H. L. Keil

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Manhattan  
81 Rem  
PO Box 90083 WTK

ATTENTION: Grace Inv. Thirty Eight (Pty) Ltd

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Manhattan - Karo  
81 Ptn 2  
P O Box 357 WTK

ATTENTION: Siegfried H. L. Keil

Dear Sir/ Madam

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30 August 2021

New Lore

97

P.O. Box 35 Leonardville

ATTENTION: David J. Van Vuuren

Dear Sir/ Madam

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30 August 2021

Ney Simmern  
96 Rem  
P.O. Box 90433 K | Windhoek

ATTENTION: Jan A. Ackerman

Dear Sir/ Madam

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30 August 2021

Neu Simmen  
96 Rtn 2  
Box 90433 K/Windhoek

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30 August 2021

Neumark  
103 Rem  
P/Bag 13100 Windhoek

ATTENTION: Henrich Fortsch

Dear Sir/ Madam

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30 August 2021

Neumark

103 A

PO Box 80250 WTK

ATTENTION: Amanda M. Van Der Walt

Dear Sir/ Madam

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30 August 2021

Olifantwater East  
99 Rem  
Box 30426 Windhoek

ATTENTION: G.N.Z Farming CC

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30 August 2021

Farm no 962  
P/Bag 13343  
Windhoek

ATTENTION: Sir/Madam

Dear Sir/ Madam

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Farm no 963  
P/Bag 13343  
Windhoek

ATTENTION: Sir / Madam

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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- The proposed project background;
- Stakeholders Engagement Process and request of your contact details;
- The way forward;

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- **Drilling:** Core drilling of pilot holes and downhole logging



30 August 2021

Panama

182

Box 433 Windhoek

ATTENTION: Hendrick L. Jansen

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Oliva  
122  
P/Bag 13343 Windhoek

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30 August 2021

Neu Koore

97

Box 13373 Windhoek

ATTENTION: Roads Contractor Company

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30 August 2021

Blankense  
Farm. no 140 Rem  
P/Bag 13343 Windhoek

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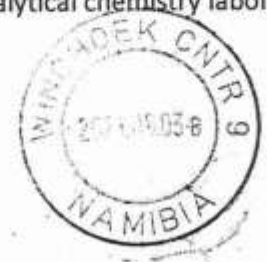
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30 August 2021

Blumfelde  
Farm no. 95 Rem  
P.O. Box 11 001 K/Nindhoek

ATTENTION: Erasmia E.E. Durand

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Blumfelde  
95 Ptn 2  
P/Bag 13100 Windhoek

ATTENTION: Henrich Fortch

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Derm East  
107 Rem  
PO Box 5952 WHK

ATTENTION: Dietrich W. Heinz

Dear Sir/ Madam

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30 August 2021

Derm East  
107 Ptn 1  
P/Bag 13343 WTK

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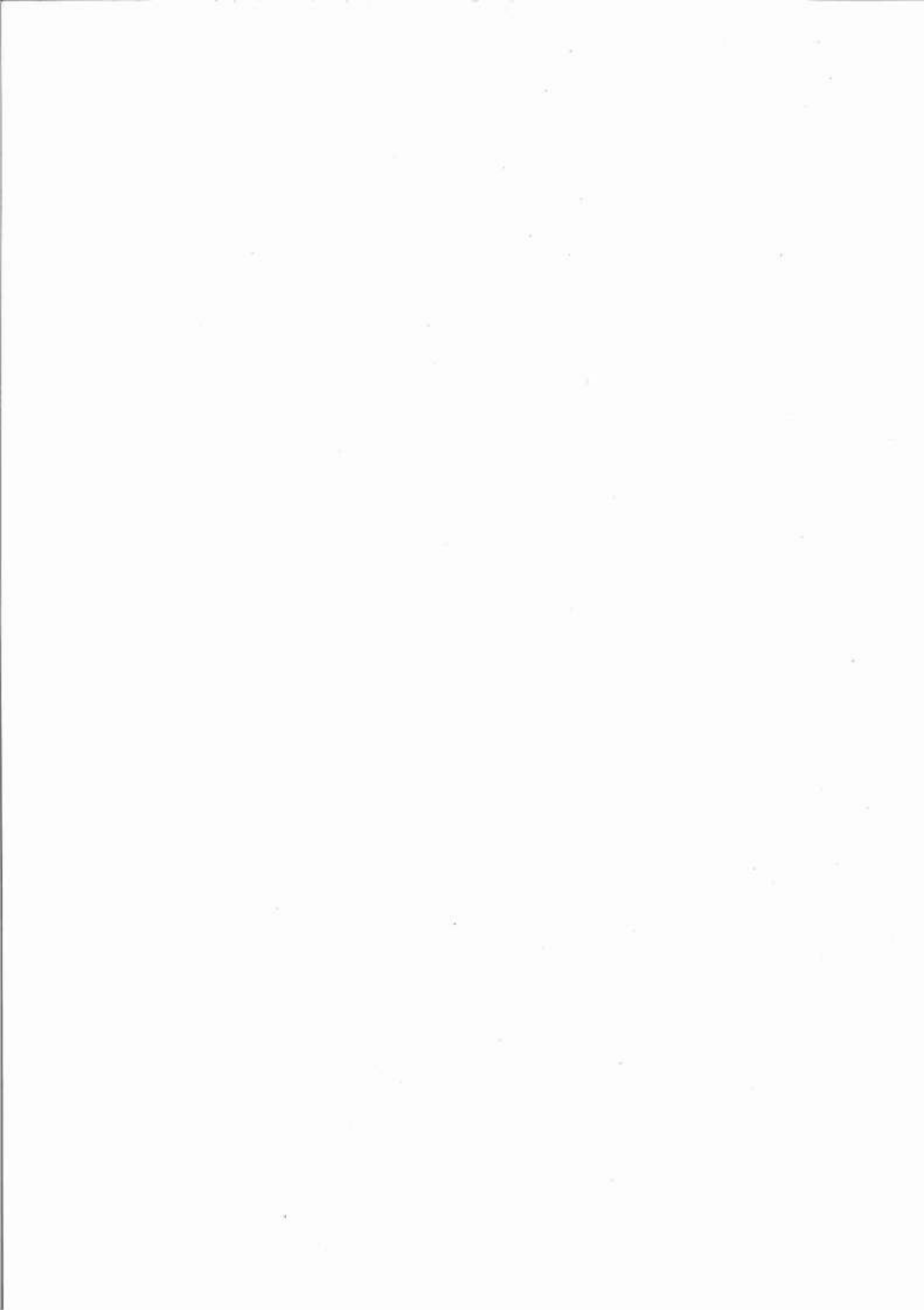
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109 Rem  
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30 August 2021

Derm West  
109 Ptn 1  
P.O. Box 90 Stampriet

ATTENTION: Hildegard M. Brenchenmacher

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30 August 2021

EEM

88

P O Box 9845 Eros

ATTENTION: Jacobus V D Westhuizen

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30 August 2021

Fransenhof  
452  
P/Bag 13110 WTK

ATTENTION: Abraham J. Van Niekerk

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30 August 2021

Gemini

119

P/Bag 13343 WTK

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30 August 2021

Cromchanas  
122 Ptn 1  
P O Box 622 Maniental

ATTENTION: Gabriel G. Kruegel

Dear Sir/ Madam

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Comchanas  
122 Rem  
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Gomchanas East  
125 Rem  
PO Box 13343 WTK

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Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

Thank you for the opportunity presented to engage with you. This letter sets out the following detail;

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- Stakeholders Engagement Process and request of your contact details;
- The way forward;

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- **Drilling:** Core drilling of pilot holes and downhole logging



30 August 2021

Gomchanas East Stein hof  
125 Ptn 1  
PO Box 313 Mariental

ATTENTION: Volker E. Plarre

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Gomnab

104

P/Bag 13100 WTK

ATTENTION: Henrich Fortch

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Gumuchab East  
94 Rem  
P O Box 864 WTK

ATTENTION: Gumuchab Farming Pty

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Cumuchab East  
94 Ptn 1  
P O Box 6896 Ausspannplz

ATTENTION: Sonestra Properties CC

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Farm no. 955  
P/Bag 13343  
Windhoek

ATTENTION: Sir / Madam

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Farm no. 956  
P/Bag 13343  
Windhoek

ATTENTION: Sir / Madam

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Farm no. 957  
P/Bag 13343  
Windhoek

ATTENTION: Sir / Madam

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Farm no 958  
P/Bag 13343  
Windhoek

ATTENTION: Sir/Madam

Dear Sir/ Madam

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30 August 2021

Farm no. 959  
P/Bag 13343  
Windhoek

ATTENTION: Sir / Madam

Dear Sir/ Madam

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30 August 2021

Farm no 961  
P/Bag 13343  
Windhoek

ATTENTION: Sir / Madam

Dear Sir/ Madam

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30 August 2021

Farm no. 374  
P/Bag 13343  
Windhoek

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30 August 2021

Farm no. 373  
P/Bag 13343  
Windhoek

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30 August 2021

Wachus  
Farm no 993  
Box 1375 Ciobabis

ATTENTION: Gottfriedine

Dear Sir/ Madam

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30 August 2021

Farm no. 951  
P/Bag 13343  
Windhoek

ATTENTION: Sir / Madam

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30 August 2021

Farm no 952  
P/Bag 13343  
Windhoek

ATTENTION: Sir / Madam

Dear Sir/ Madam

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDAP AND OMAHEKE REGION

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30 August 2021

Farm no. 953  
P/Bag 13343  
Windhoek

ATTENTION: Sir/Madam

Dear Sir/ Madam

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30 August 2021

Farm no 954  
P/Bag 13343  
Windhoek

ATTENTION: Sir / Madam

Dear Sir/ Madam

## ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION

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30 August 2021

Suncorn  
98  
Box 98 Rosh Pinah

ATTENTION: Ernst Z. J. Van Vuuren

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Isaurab

106

Box 3938 Rehoboth

ATTENTION: Heinie D. Izaacs

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDARP AND OMAHEKE REGION**

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30 August 2021

Farm no. 948  
P/Bag 13343  
Windhoek

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Dear Sir/ Madam

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30 August 2021

Soronto

734

Box 25668 Windhoek

ATTENTION: Luxury Inv. 143 Pty

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDAP AND OMAHEKE REGION**

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30 August 2021

Farm no. 949  
P/Bag 13343  
Windhoek

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Dear Sir/ Madam

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30 August 2021

Farm no. 950  
P/Bag 13343  
Windhoek

ATTENTION: Sir/Madam

Dear Sir/ Madam

**ENVIRONMENTAL IMPACT ASSESSMENT PROCESS: SCOPING REPORT AND EMP FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPLS 7795 TO 7800 IN KHOMAS, HARDAP AND OMAHEKE REGION**

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30 August 2021

Farm no 951  
P/Bag 13343  
Windhoek

ATTENTION: Sir/Madam

Dear Sir/ Madam

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30 August 2021

Olifantwater West  
102  
Box 2422 Windhoek

ATTENTION: Olifantwater Farm CC

Dear Sir/ Madam

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30 August 2021

Oliva  
122  
PO Box 622 Mariental

ATTENTION: Gabriel G. Kruegel

Dear Sir/ Madam

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30 August 2021

Paeddelington  
123 Rem  
Box 438 Mariental

ATTENTION: Coenrad G.J. Le Loux

Dear Sir/ Madam

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30 August 2021

Paadlington  
123 Ptn 2  
Box 438 Manental

ATTENTION: Coenrad G.J. Le Loux

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30 August 2021

Paddington  
123 Ptn 1  
Box 438 Mariental

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30 August 2021

Retama

211

Box 90835 K/Windhoek

ATTENTION: Retama Farming CC

Dear Sir/ Madam

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30 August 2021

Sekretarispan  
191 Ptn 1  
P/Bag 13343 Windhoek

ATTENTION: Sir/Madam

Dear Sir/ Madam

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191 Rem  
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- **Geological Mapping:** Conduct detailed mapping campaign and digitization of mapping data and creation of detailed GIS database from initial regional datasets and consolidate database and design geochemical sampling grid (time frame is subject to ease of obtaining farm access permissions).
- **Ground Geophysical Surveys:** The collection of information of the substrata with magnetic and electromagnetic (AMT & IP) surveys to detect any mineralisation in the area.
- **Geochemical Sampling and sample analysis:** Samples of soil and rock are collected and sent for geochemical trace element analysis to determine if sufficient quantities of a base or precious metal or industrial mineral are present. These analyses are conducted by analytical chemistry laboratories.
- **Drilling:** Core drilling of pilot holes and downhole logging



## **Appendix B1: Background Information Document**



**MARVIN  
ENVIRONMENTAL PROJECT**

CONSULTANTS CC

*Experts in Sustainable Development*

**MANGROVE (PTY) LTD**

**BACKGROUND INFORMATION  
DOCUMENT:**

**EIA PROCESS: SCOPING REPORT  
(ASSESSMENT) AND EMP FOR PROPOSED  
EXPLORATION ACTIVITIES ON EPLS 7795,  
7796, 7798, 7799 & 7800 IN KHOMAS, HARDAP  
AND OMAHEKE REGIONS**

**AUGUST 2021**







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# 1 INTRODUCTION

In 2021, Mangrove (PTY) Ltd (“Mangrove”) proposes to undertake exploration activities for Base and Rare Metals, Industrial Minerals, Non-Nuclear Fuel Minerals, Nuclear Fuel Minerals and Precious Metals on Exclusive Prospecting Licenses (“EPLs”) 7795; 7796; 7797; 7798; 7799 and 7800 (EPLs 7795 - 7800) in Khomas, Hardap and Omaheke regions (Refer to Figure 1-1 for an overall locality map to all the EPLs).

Mangrove through the Ministry of Mines and Energy (MME) have undertaken extensive baseline review of the EPLs based on historical geological mapping and water drilling activities that have recorded the existence of potential metals from water borehole logging which were largely dismissed in the past as being of no economic significance. **The proposed exploration approach will be structured into three phases and the activities and results of each phase will inform the activities to be undertaken in the following phase until there is sufficient justification for an exploratory drilling program.** The proposed exploration programme will be implemented accordingly and ensure that aspects related to environmental and social aspects are addressed accordingly through the Environmental Impact Assessment Process.

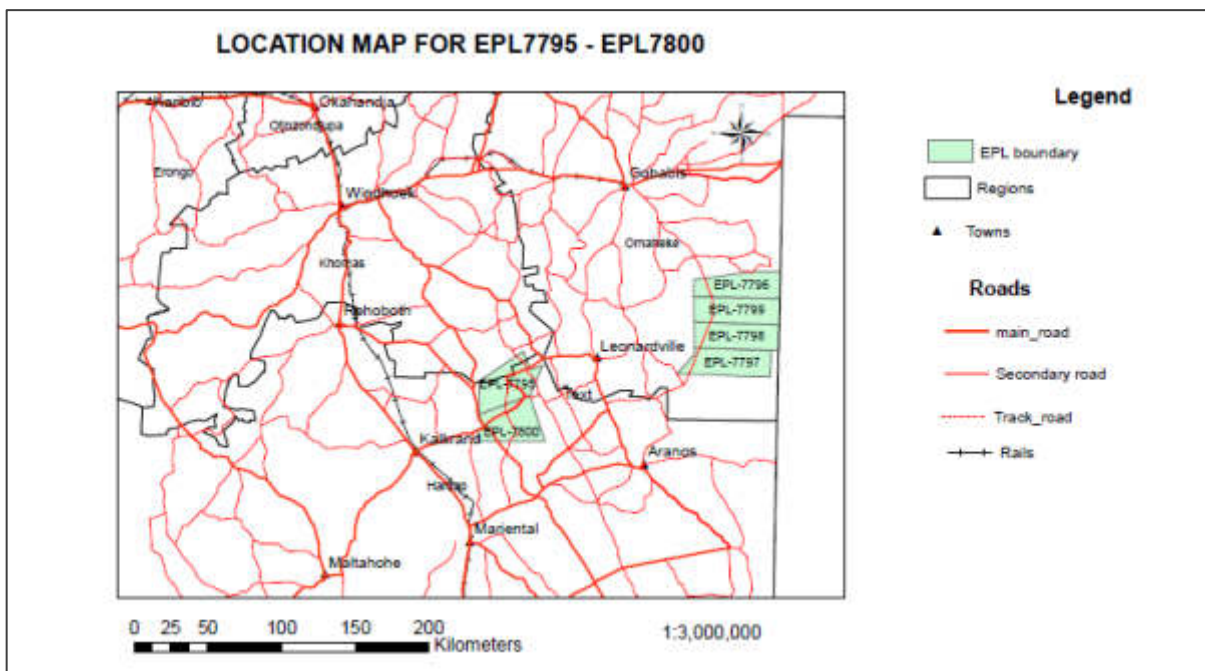


Figure 1-1: Locality Map to Mangrove EPLs proposed for exploration activities (Mangrove and Hiveluah 2021)

## EPL 7795

EPL 7795 is located about ±102 km south east of Rehoboth (23.637222 S; 18.195556 E) and can be accessed via the C25 road. The EPL is split by both Khomas and Hardap regions and encompasses an area of about 99966.19 Hectares (ha). Refer to Figure 1-2 for detail on the EPL.

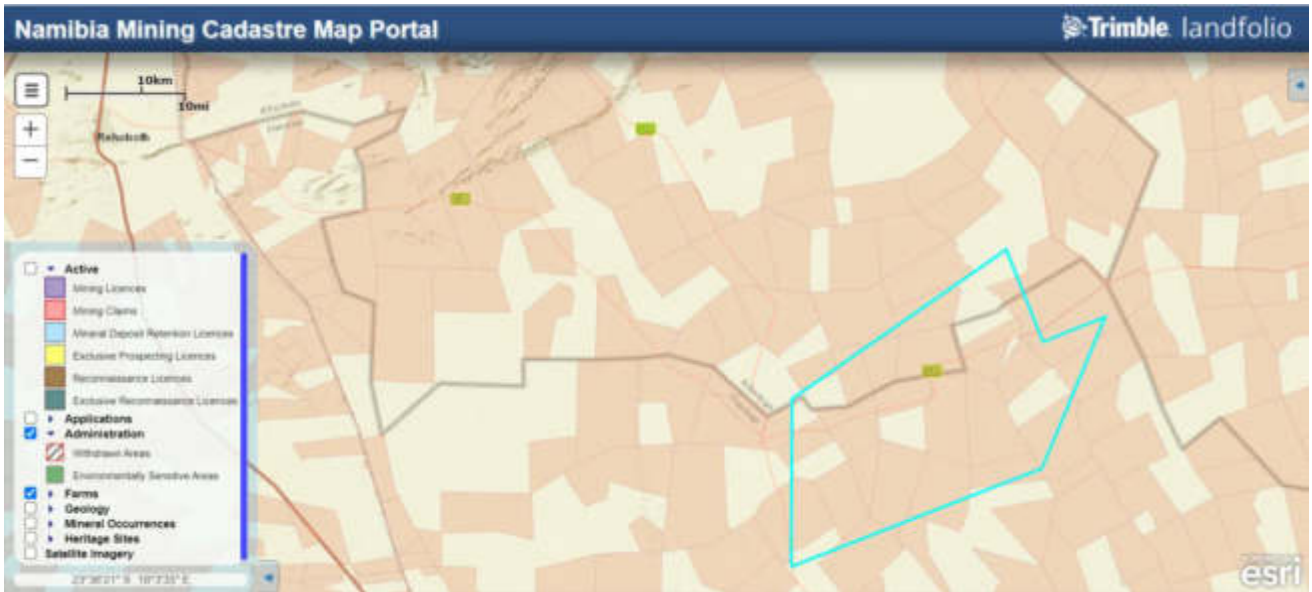


Figure 1-2: Locality Map to EPL 7795 (Namibia Mining Cadastre Map Portal 2021)

### EPL 7800

EPL 7800 is located about  $\pm 113$  km Southwest of Rehoboth and can be accessed via the C25 road. The EPL is within the boundary of the Hardap Region and encompasses an area of about 99985.07 ha. Refer to Figure 1-3 for detail on the EPL location.

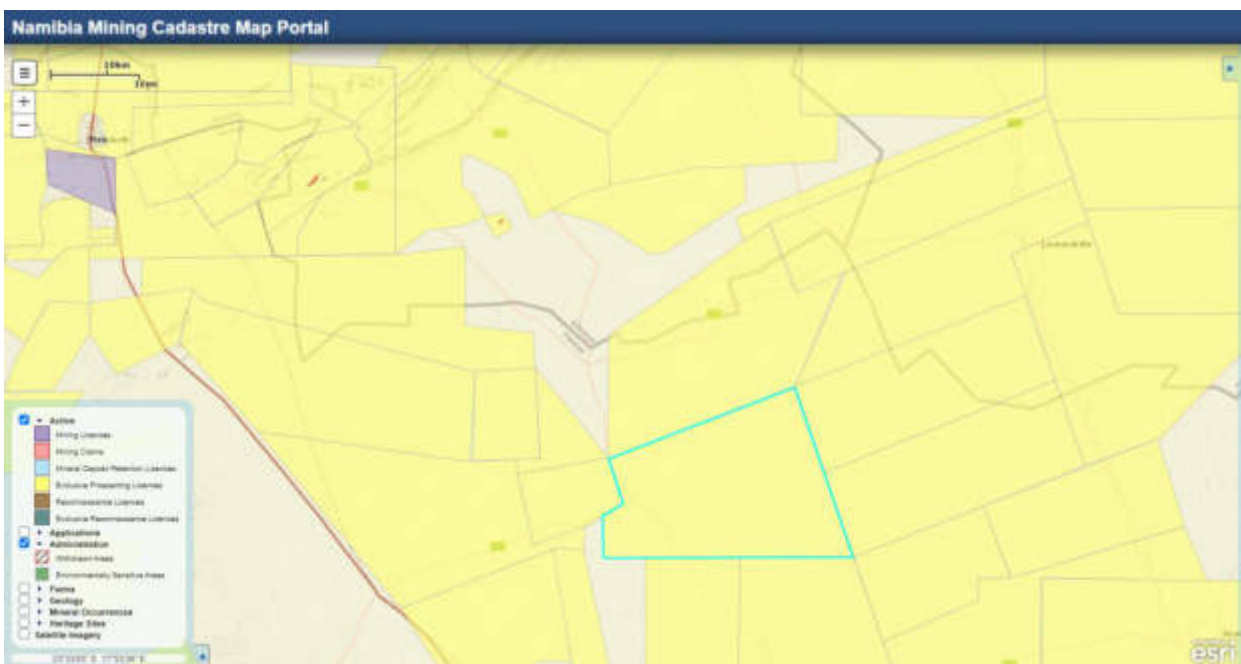


Figure 1-3: Locality Map to EPL 7800 (Namibia Mining Cadastre Map Portal 2021)

### EPL 7796

EPL 7796 is located about  $\pm 85$  km Southwest of Gobabis (23.031667 S; 19.741389 E) in the Omaheke region and can be accessed via the C22 road (south east of Gobabis). The EPL encompasses an area of about 91155.30 ha. Refer to Figure 1-4 for detail on the EPL.

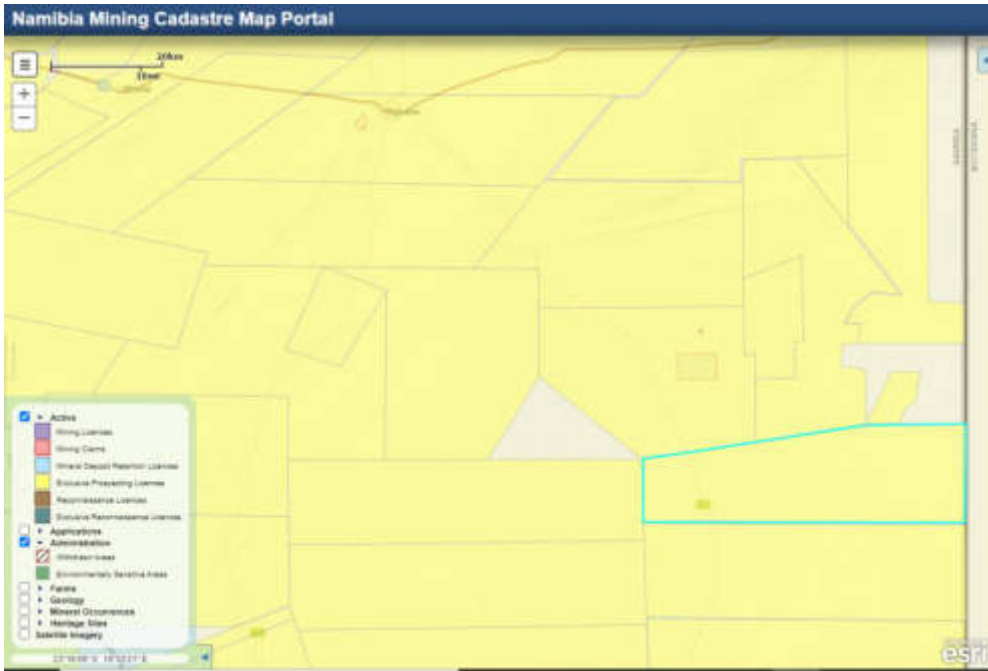


Figure 1-4: Locality Map to EPL 7796 (Namibia Mining Cadastre Map Portal 2021)

#### EPL 7799

EPL 7799 is located about  $\pm$  90 km south west of Gobabis (23.179444S; 19.699722 E) in the Omaheke region and can be accessed via the C22 road (south east of Gobabis). The EPL encompasses an area of about 91155.30 ha. Refer to Figure 1-5 for detail on the EPL.

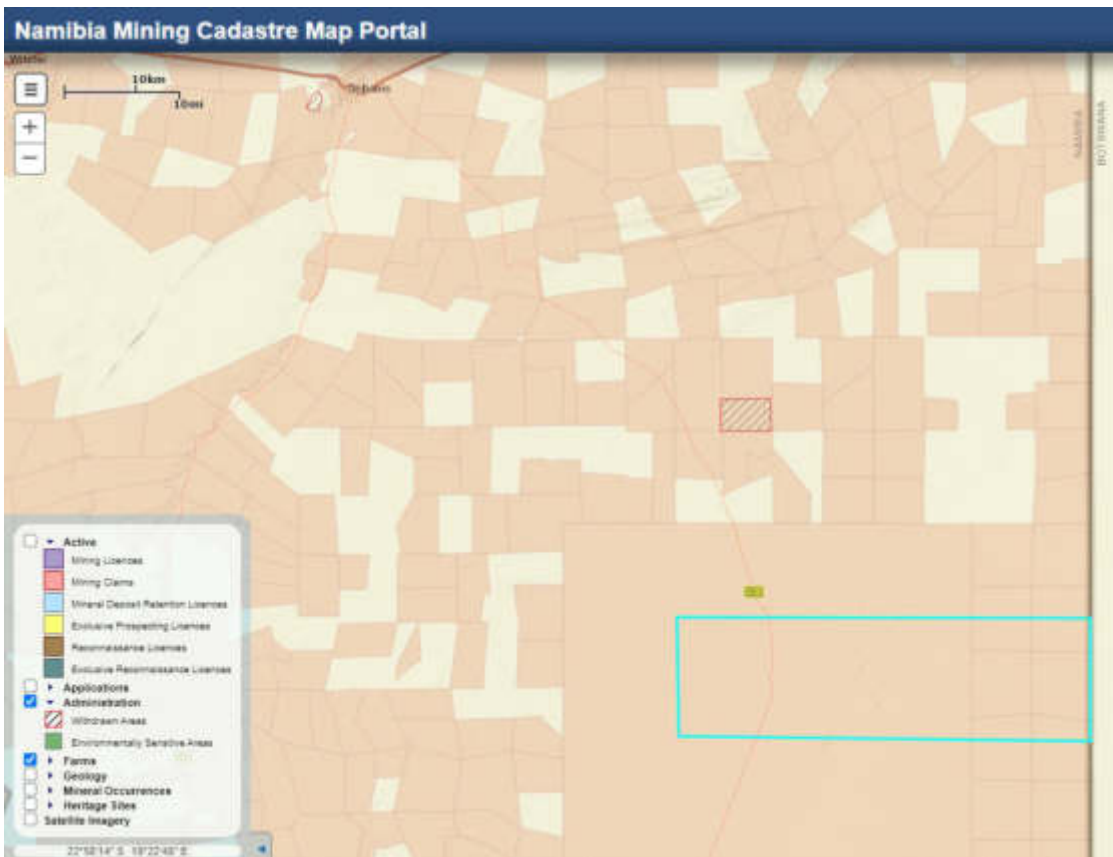


Figure 1-5: Locality Map to EPL 7799 (Namibia Mining Cadastre Map Portal 2021)



### EPL 7798

EPL 7798 is located about ± 112 km south west of Gobabis (23.350556S; 19.673611 E) in the Omaheke region and can be accessed via the C22 road (south east of Gobabis). The EPL encompasses an area of about 99985.19 ha. Refer to Figure 1-6 for detail on the EPL 7798.

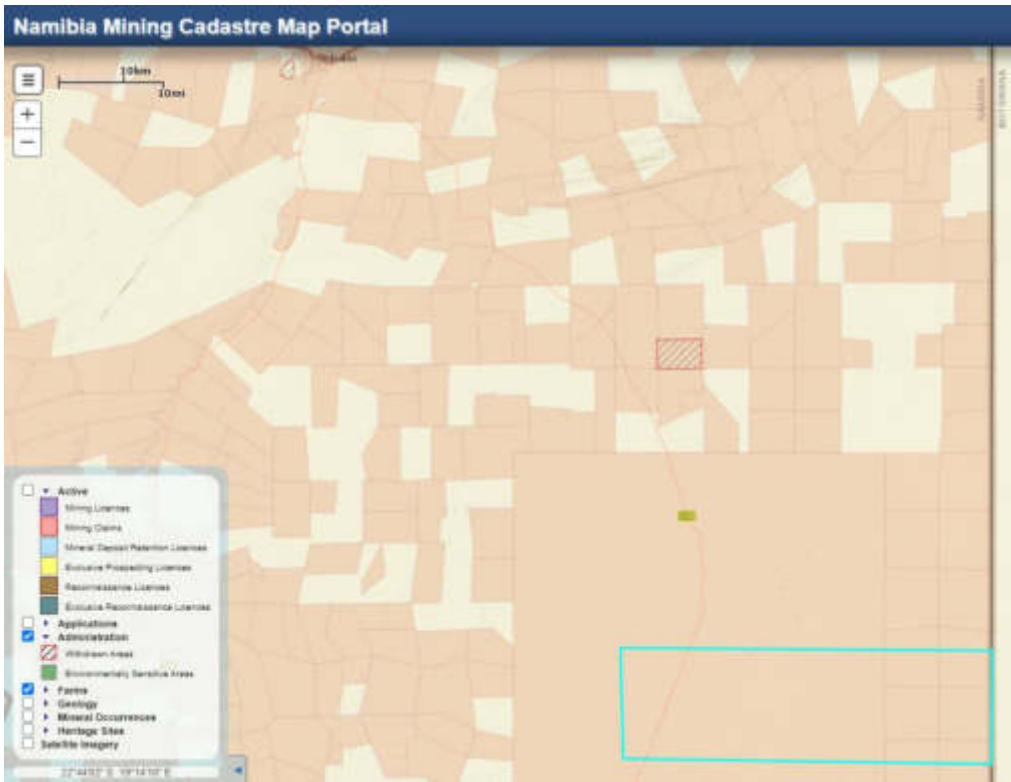


Figure 1-6: Locality Map to EPL 7798 (Namibia Mining Cadastre Map Portal 2021)

### EPL 7797

EPL 7797 is also located about ± 126 km south west of Gobabis in the Omaheke region and can be accessed via the C22 road (south east of Gobabis). The EPL encompasses an area of about 99894.80 ha. Refer to Figure 1-4 Figure 1-7 for detail on the EPL 7797.

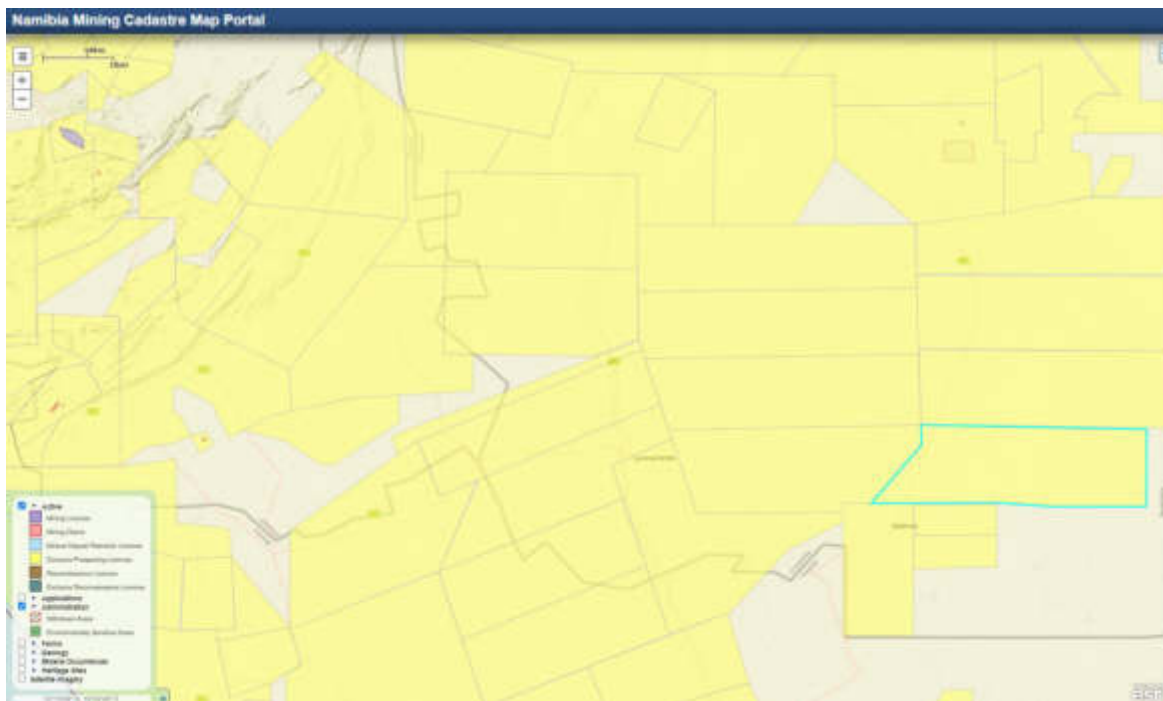


Figure 1-7: Locality Map to EPL 7797 (Namibia Mining Cadastre Map Portal 2021)

Mangrove require an Environmental Clearance Certificate (ECC) from the Ministry of Environment Forestry and Tourism (MEFT): Department of Environmental Affairs (DEA) to conduct the proposed exploration activities on EPLs 7795 – 7800.

### 1.1 MOTIVATION (NEED AND DESIRABILITY)

The Ministry of Mines and Energy (MME), Directorate of Mines undertakes to exploit the country's mineral resources in a manner which integrates mining into the various economic sectors for the socio-economic development of the country. In order to achieve this, MME issues EPLs to various entities for the exploration of minerals within the country. Mangrove intends to explore which metals and/or minerals could be found in the EPLs 7795-7800. Should a feasible resource be located, it could provide social and economic development within the region and the country, subject to a Mining Licence (ML) being issued by MME and a separate, comprehensive (full) Environmental Impact Assessment (EIA) process.



## 1.2 EIA PROCESS

### 1.2.1 Introduction to EIA for the proposed exploration activities

EIA's in Namibia are regulated by the Ministry of Environment, Forestry and Tourism (MEFT) in terms of the Environmental Management Act, 7 of 2007. This Act was gazetted on 27 December 2007 (Government Gazette No. 3966). The List of Activities that may not be undertaken without an Environmental Clearance Certification (ECC) and the Environmental Impact Assessment Regulations: Environmental Management Act, 2007 (Government Gazette No. 4878) were promulgated on 6 January 2012.

The following listed activities are relevant to the proposed exploration activities on EPLs 7795-7800:

#### **Mining and Quarrying Activities**

3.1 The construction of facilities for any process or activities which requires a licence, right or other form of authorisation, and the renewal of a licence, right or other form of authorisation, in terms of the Minerals (Prospecting and Mining Act), 1992.

3.2 Other forms of mining or extraction of any natural resources whether regulated by law or not.

3.3 Resource extraction, manipulation, conservation and related activities.

#### **Water Resource Developments**

8.1 The abstraction of ground or surface water for industrial or commercial purposes.

8.2 The abstraction of groundwater at a volume exceeding the threshold authorised in terms of a law relating to water resources.

As interpreted above, the proposed exploration activities requires an EIA process prior to any activities on the localities.

### 1.2.2 EIA process for the proposed exploration activities on EPLs 7795-7800

An application will be submitted to the Ministry of Environment Forestry and Tourism (MEFT): Department Environmental Affairs (DEA) for the activities relating to the EPLs. An EIA process is being conducted in terms of the Environmental Management Act, 7 of 2007. This process includes: a screening phase and a scoping phase, which will include an impact assessment (qualitative) and the production of an Environmental Management Plan (EMP).

The main purpose of this report is to provide information relating to Mangrove and Hiveluah proposed exploration activities and to indicate which environmental aspects and potential impacts have been identified during the Screening and Scoping phases. This Scoping Report was developed through site observations and consultation with relevant stakeholders. An Environmental Management Plan (EMP) is also included as part of this report (Section **Error! Reference source not found.**).



This report is the Scoping Report and EMP. Taking the above mentioned into consideration, this report will provide sufficient information for the MEFT to make an informed decision regarding the proposed exploration activities, and whether an environmental clearance certificate can be issued or not.

More detailed information on the Scoping Report and EMP is provided in Section 0.

### 1.2.3 EIA Scoping process

The EIA Scoping process and corresponding activities are outlined in Table 1-1 below.

**Table 1-1: EIA Scoping process for proposed Exploration activities on EPLs (7795-7800)**

Objectives	Corresponding activities
<b>Project initiation and Screening Phase (March and July-August 2021)</b>	
<ul style="list-style-type: none"> <li>Request for Project information, project description etc;</li> <li>Identify environmental aspects and potential impacts internally;</li> <li>Notify the competent authority and decision-making authority of the proposed project and EIA process.</li> <li>Register the project on the MEFT- EIA online portal.</li> <li>Initiate the EIA Scoping process.</li> </ul>	<ul style="list-style-type: none"> <li>Project initiation discussions with the project proponent. Identify environmental issues and determine legal requirements.</li> <li>A pre-application consultation with MME and the submission of the ECC application form was done.</li> <li>Registration of the project with MEFT</li> </ul>
<b>Scoping phase (including assessment of impacts) (June- August 2020)</b>	
<ul style="list-style-type: none"> <li>Identify interested and/or affected parties (IAPs) (specifically relevant and neighboring business operators) and involve them in the scoping process through information sharing.</li> <li>Further identify potential environmental issues associated with the proposed project.</li> <li>Consider alternatives.</li> <li>Provide a description of the potentially affected environment</li> <li>Assessment of potential environmental impacts associated with the proposed project.</li> </ul>	<ul style="list-style-type: none"> <li>Notify relevant government authorities and IAPs of the project and EIA process (telephone calls, e-mails, distribution of background information documents, newspaper advertisements and site notices)</li> <li>Interested and affected party (IAP) registration and comments</li> <li>Site visit and Focus Group meetings</li> <li>Compilation of Scoping Report and EMP</li> <li>Distribute Scoping Report to relevant authorities and IAPs for review (August 2021).</li> <li>Forward finalised Scoping Report and EMP with IAPs comments to Competent Authority MME who will then forward the report to MEFT for decision making (September 2021).</li> </ul>



- |                                                                                                                                                                    |  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| <ul style="list-style-type: none"><li>• Additional design requirements and management and mitigation measures.</li><li>• Receive feedback on application</li></ul> |  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|

#### 1.2.4 EIA Team

The EIA process management role is performed by Marvin Sanzila of Marvin Environmental Project Consultants CC with technical input by Envirodu Consulting and Training Solutions cc.

Marvin Environmental Projects Consultants CC (Marvin Consultants) is a registered independent company comprised of a team of experts and associates. Marvin Sanzila (MS) was appointed by SCT to undertake the EIA process required for the proposed upgrade. The EIA process management role is performed by Marvin Sanzila as the EIA practitioner. MS is a certified Environmental Practitioner and under the Environmental Assessment Professionals Association of Namibia (EAPAN) and serves on the board as the Secretary General. MS has nine years of relevant experience in environmental management, Project Management, conducting/managing EIAs, compiling EMPs and implementing EMPs and Environmental Management Systems. MS has assisted various consultants in conducting Environmental Impact Assessments (EIAs) for project appraisals with the regulating authorities. All projects experience related to EIAs have been successfully awarded Environmental Clearance Certificates (ECCs) by the regulating authority and are operational, enhancing both local and international business sector while implementing best practice environmental and social management tools. Apart from Project Management and Environmental Assessments, MS has presented and narrated two films, one that emphasizes the role of the environmental Management Act no.7 of 2007 in the modern-day Namibian development context and the other that looks at Namibia's Wetlands and its potential for ecotourism.

Twalinhamba Akawa has a master's degree of Philosophy in Environmental Management (Stellenbosch University, 2012) specialising in development planning and environmental analysis. Teaching and research from the University of Namibia exposed him to a wide range of project activities: ecosystem health assessment; water quality monitoring, standard and treatment; fisheries and aquaculture. Mr Twalinhamba is also an Environmental Assessment Practitioner providing services across various sectors of development. Services include; EIA/scoping, socio-economic, ecosystem and biodiversity assessments; climate risk analysis, mitigation and resilience. His current focus/interest is the transfer/application of new technologies (i.e. the essentials eight: artificial intelligence, virtual reality, internet of things, etc) in mitigating environmental risks such as droughts, pollution, environmental degradation and others.





The relevant curriculum vitae (EIA Practitioners) documentation is attached in Appendix F. The environmental project team is outlined in Table 1-2 below.

**Table 1-2: The Environmental project team**

Team	Name	Designation	Tasks and roles
Mangrove and Hiveluah Consult	Leefa Ndilula	Executive	Executive
	Garneth Shamaila	Project Manager	Management and overall coordination of project related activities.
Marvin Environmental Projects Consultants CC	Marvin Sanzila	EIA project Practitioner and Project Manager.	Management of the EIA process and compilation of relevant reports.
	Christine Links	Project Administrator	All Project administrative needs
	Twalinothamba Akawa	Envirodu Consulting and Training Solutions cc	Technical input reviewer

## 2 SCOPING METHODOLOGY

### 2.1 INFORMATION COLLECTION

The main sources of information for the preparation of this Scoping Report include:

- Project information provided by Mangrove and Hiveluah which includes:
  - Description of proposed Exploration activities on EPLs (7795-7800)
  - Locality Maps to EPLs
- Site visit;
- Consultation with Interested and Affected Parties (IAPs);
- Mangrove and Hiveluah Consult Environmental Protection Brief Report
- Literature research.

### 2.2 SCOPE TO THE SCOPING REPORT

The main purpose of this Scoping Report is to indicate which environmental aspects relates to the proposed exploration activities that might have an impact on the environment, to assess them and to provide management and mitigation measures to avoid or reduce these impacts. Table 2-1 outlines the Scoping



Report requirements contained in Section 8 of the Environmental Impact Assessment Regulations promulgated in February 2012 under the Environmental Management Act, 7 of 2007. The table includes reference to the relevant sections in the report.

**Table 2-1: Scoping report requirements stipulated in the EIA regulation and the respective sections in the EIA report**

Requirements for a Scoping Report in terms of the February 2012 regulations	Reference in report in Main Report
(a) the curriculum vitae of the EAP who prepared the report;	Appendix G
(b) a description of the proposed activity;	Sections 4
(c) a description of the site on which the activity is to be undertaken and the location of the activity on the site	Section 1 & 4
(d) a description of the environment that may be affected by the proposed activity and the manner in which the geographical, physical, biological, social, economic and cultural aspects of the environment may be affected by the proposed listed activity;	Sections 6
(e) an identification of laws and guidelines that have been considered in the preparation of the Scoping Report;	Section 3
(f) details of the public consultation process conducted in terms of regulation 7(1) in connection with the application, including - (i) the steps that were taken to notify potentially interested and affected parties of the proposed application; (ii) proof that notice boards, advertisements and notices notifying potentially interested and affected parties of the proposed application have been displayed, placed or given; (iii) a list of all persons, organisations and organs of state that were registered in terms of regulation 22 as interested and affected parties in relation to the application; and (iv) a summary of the issues raised by interested and affected parties, the date of receipt of and the response of the EAP to those issues;	Section 2.4 , Appendices C- E
(g) a description of the need and desirability of the proposed listed activity and any identified alternatives to the proposed activity that are feasible and reasonable, including the advantages and disadvantages that the proposed activity or alternatives have on the environment and on the community that may be affected by the activity;	Sections 1 and 5
(h) a description and assessment of the significance of any significant effects, including cumulative effects, that may occur as a result of the undertaking of the activity or identified alternatives or as a result of any construction, erection or decommissioning associated with the undertaking of the proposed listed activity;	Section 7
(i) terms of reference for the detailed assessment; and	
(j) a draft management plan, which includes - (i) information on any proposed management, mitigation, protection or remedial measures to be undertaken to address the effects on the environment that have been identified including objectives in respect of the rehabilitation of the environment and closure;	Section 8



<p>(ii) as far as is reasonably practicable, measures to rehabilitate the environment affected by the undertaking of the activity or specified activity to its natural or predetermined state or to a land use which conforms to the generally accepted principle of sustainable development; and</p> <p>(iii) a description of the manner in which the applicant intends to modify, remedy, control or stop any action, activity or process which causes pollution or environmental degradation remedy the cause of pollution or degradation and migration of pollutants.</p>	
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

### 2.3 PUBLIC PARTICIPATION PROCESS AND COVID-19 PANDEMIC RESTRICTIONS

The COVID-19 pandemic is a pandemic of coronavirus disease 2019 (COVID-19), caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). The outbreak was first identified in Wuhan, China, in December 2019. The World Health Organization declared the outbreak a Public Health Emergency of International Concern on 30th January, and a pandemic on 11<sup>th</sup> March. The COVID-19 pandemic reached Namibia on 14<sup>th</sup> March 2020. On 14 April 2020, the Government of Namibia stated a more aggressive state of emergency and declared a lockdown from midnight 17 April 2020 to midnight 4 May 2020. Prior to the lapse of the lockdown, a 4-stage strategy was developed to gradually ease restrictions. The EIA process was undertaken in the currently active stage 3 of the Namibian COVID-19 guideline.

In order to avoid human contact and comply as much as possible to the national regulations on COVID-19, Focus group meetings with key stakeholders were undertaken at a maximum of 10 people per meetings. The public participation/ stakeholder’s engagement process is aimed to ensure that all persons (i.e. relevant business neighbors/ and/or organisations) that may be affected by, or interested in, the proposed activities were informed of the project and could register their views and concerns. By consulting with IAPs the range of environmental issues to be considered in the Scoping Report (including the assessment of impacts) has been given specific context and focus.

Included below is a summary of the people consulted, the process that was followed, and the issues that were identified.

#### 2.3.1 Mangrove and Hiveluah Stakeholders

The following table (Table 2-2) provides a list of stakeholders consulted during the EIA process.

**Table 2-2: EIA process stakeholders**

Stakeholder Grouping	Organisation
Government Ministries	<ul style="list-style-type: none"> <li>• Ministry of Environment, Forestry and Tourism (MEFT)               <ul style="list-style-type: none"> <li>○ Department of Environmental Affairs</li> </ul> </li> <li>• Ministry of Agriculture Water and Land reform;</li> <li>• Ministry of Urban and Rural Development;</li> </ul>



Affected Landowners	<ul style="list-style-type: none"><li>• Landowners in the EPLs (7795-7800);</li><li>• Ovambanderu Traditional Authority;</li><li>• Farmers Union;</li></ul>
Regional and local Authorities	<ul style="list-style-type: none"><li>• Khomas Regional Council</li><li>• Rehoboth Town Council</li><li>• Gobabis Town Council</li></ul>
Other interested and/ or affected parties	<ul style="list-style-type: none"><li>• Any other people with an interest in, or who may be affected by, the proposed project.</li></ul>

The full stakeholder database for this project is included in Appendix C of the report.



### 2.3.2 Steps in the consultation process

Table 2-3 sets out the steps in the consultation process that were conducted during the EIA process:

**Table 2-3: Consultation process with IAPs**

TASK	DESCRIPTION	DATE	References in Main report
<b>Notification - regulatory authorities and IAPs</b>			
IAP identification	The stakeholder database was created and has been updated throughout the EIA Scoping process, where required.	March & June 2021	Appendix C1: IAP database.
IAPs invitation and Distribution of BIDs	Post Mail and emails where relevant distributing the BID and inviting the IAPs to participate in the EIA process were sent to contacts on the IAPs Database.	July-September 2021	Appendix C2: Post Mail correspondences
Distribution of background information document (BID) and telephone calls	BIDs with cover letters (Email correspondences and post mail) were distributed to relevant authorities and IAPs on the stakeholder database. BID's were emailed to I&APs where email contacts were available.  The purpose of the BID was to inform IAPs about Mangrove and Hiveluah's proposed exploration activities, the EIA (Scoping) process being followed, possible environmental impacts and means of providing input to the EIA (Scoping) process.	July-September 2021	<ul style="list-style-type: none"> <li>Appendix B: Background Information Document</li> <li>Appendix C2: Emails Correspondences.</li> </ul>
Site notices	Site Notices were placed at the Khomas Regional council, Rehoboth Town Council, Gobabis Town Council. See reference to Appendices for photos.	July-August 2021	<ul style="list-style-type: none"> <li>Appendix C3: Site notices and Newspaper adverts</li> <li>Appendix C4: Photos to placed Site notices.</li> </ul>
Newspaper Advertisements	Block advertisements were placed as follows: <ul style="list-style-type: none"> <li>New Era (10 March 2021);</li> </ul>	March 2021	<ul style="list-style-type: none"> <li>Appendix C5: Newspaper</li> </ul>



TASK	DESCRIPTION	DATE	References in Main report
	<ul style="list-style-type: none"> <li>The Namibian Sun (24 March 2021);</li> </ul>		Advertisement Tear Sheet
<b>Focus Group Meetings and submission of comments</b>			
Focus group meeting and the Submission of Comments	This is a part of the EIA process. The Main report shall include all issues raised from various stakeholders. A report will also be shared to the various stakeholders for their records.	<ul style="list-style-type: none"> <li>Appendix C6</li> </ul>	
Stakeholders Engagement Comments Responses		<ul style="list-style-type: none"> <li>Appendix D: Stakeholders Engagement Comments and Responses</li> </ul>	
MEFT review of Scoping Report and EMP	A copy of the final Scoping Report, including authority and IAP review comments, will be delivered to the competent Authority (MME) on completion of the public review process, for review and then MME is to forward report to MEFT for decision.	September 2021	



## **3 ENVIRONMENTAL AND SOCIAL LEGISLATIVE REQUIREMENTS**

### **3.1 NAMIBIAN LEGAL FRAMEWORK**

The relevant Namibia legislation, with regards to environmental aspects, that will be required during the EIA process is detailed as follows.

#### **3.1.1 The Constitution of the Republic of Namibia**

The Constitution of the Republic of Namibia (1990) provides the set of foundational principles according to which Namibia is governed. Article 95 (L) of the Constitution commits the state to promote sustainable development by *“maintenance of ecosystems, essential ecological processes and biological diversity of Namibia and utilization of living natural resources on a sustainable basis for the benefit of all Namibians both present and future...”*.

The constitutional recognition of environmental concerns triggered widespread legislative reform relating to the management of natural resources in Namibia. The country’s environmental protection effort is currently comprised of the Environmental Management Act (7 of 2007) and its Regulations (2012).

#### **3.1.2 Namibia’s Environmental Impact Assessment Policy**

The Environmental Impact Assessment (EIA) Policy of 1995 promotes accountability and informed decision making through the requirement of EIAs for listed programmes and projects (activities). The EIA Policy is currently enforced through the Environmental Management Act (No. 7 of 2007 (EMA)) and the EIA Regulations of 6 February 2012.

#### **3.1.3 Environmental Management Act**

The EMA was promulgated in December 2007 and came into effect on 6 February 2012. Part 1 of the EMA describes the various rights and obligations that pertain to citizens and the Government. The main objectives of the Act are to ensure that:

- Significant effects of activities on the environment are considered carefully and timeously;
- There are opportunities for timeous participation by I&APs throughout the assessment process; and
- Findings are taken into account before any decision is made in respect of activities.

Part 2 of the EMA sets out a number of principles of environmental management which give effect to the provisions of the Constitution for integrated environmental management. Decision-makers must take these principles into account when deciding whether or not to approve a proposed project. In terms of this legal framework certain identified activities may not commence without an environmental clearance (or amendment thereto) that is issued by MEFT.



### 3.1.4 EIA Regulations

The EIA Regulations, promulgated on 6 February 2012 in terms of Section 56 of the Environmental Management Act, 2007 provides for the control of certain listed activities. These listed activities are provided in GN No. 29 and are prohibited until an ECC has been obtained from MEFT. Such ECCs, which may be granted subject to conditions, will only be considered once there has been compliance with the EIA Regulations. GN No. 30 sets out the procedures and documentation that need to be complied with in undertaking an EIA process. Listed activities applicable to the proposed Project are presented in Section 1.3.1 dards will be considered and is summarized in **Error! Reference source not found.:**





### 3.1.5 Other relevant Namibian legislation

Table 3-2 below provides a summary of other relevant environmental and social legislation that may be applicable to the project.

Table 3-1: Other relevant Environmental and social legislation relevant to the project

YEAR	NAME	Natural Resource Use (energy & water)	Emissions to air (fumes, dust & odours)	Emissions to land (non-hazardous & hazardous)	Emissions to water (industrial & domestic)	Noise (remote only)	Visual	Vibrations	Impact on Land use	Impact on biodiversity	Impact on Archeology	Emergency situations	Socio-economic	Safety & Health
1990	The Constitution of the Republic of Namibia of 1990	X	X	X	X	X	X	X	X	X	X	X	X	X
1997	Namibian Water Corporation Act, 12 of 1997	X											X	
1992	The Minerals (Prospecting and Mining) Act 33 of 1992	X	X	X	X					X				
2001	The Forestry Act 12 of 2001	X							X	X				
2013	Water Resources Management Act 11 of 2013	X			X								X	
2004	National Heritage Act 27 of 2004										X			X
2007	Environmental Management, Act 7 of 2007	X	X	X	X	X	X	X	X	X	X		X	X



YEAR	NAME	Natural Resource Use (energy & water)	Emissions to air (fumes, dust & odours)	Emissions to land (non-hazardous & hazardous)	Emissions to water (industrial & domestic)	Noise (remote only)	Visual	Vibrations	Impact on Land use	Impact on biodiversity	Impact on Archeology	Emergency situations	Socio-economic	Safety & Health
2012	Regulations promulgated in terms of the Environmental Management, Act 7 of 2007													
1975	Nature Conservation Ordinance 14 of 1975	X			X					X	X			
1976	Atmospheric Pollution Prevention Ordinance 11 of 1976		X											
1995	Namibia's Environmental Assessment Policy for Sustainable Development and Environmental Conservation	X	X	X	X	X	X	X	X	X	X	X		X



## 4 DESCRIPTION OF THE PROPOSED EXPLORATION ACTIVITIES

### 4.1 EXPLORATION METHODOLOGY OVERVIEW FOR ALL EPLS (7795-7800)

The proposed exploration approach on EPLs 7795 - 7800 will be structured into three (3) phases and the activities and results of each phase will inform the activities to be undertaken in the following phase until there is sufficient justification for an exploratory drilling program. These tests are mutually exclusive and working in conjunction with each other to increase the success rate. The critical first phase of the program is thorough, and cost-effective enabling a more exhaustive exploration than with traditional techniques with less environmental impact.

The description below relating to the proposed exploration activities applies to all the EPLS and will be implemented accordingly on targeted areas within the EPLs. The Exploration Prospecting Licences are valid for three years during this period that the activities will be undertaken as follows:

#### Phase 1: Year 1 Reconnaissance including Geological Mapping and landowners engagement

- **Geological Mapping and Google Earth Tool:** Conduct detailed mapping campaign and digitization of mapping data and creation of detailed GIS database from initial regional datasets and consolidate database and design geochemical sampling grid (time frame is subject to ease of obtaining farm access permissions).
- **Exploration Planning and Landowners Engagement:** an exploration implementation programme will be developed and discussed with the identified landowners on targeted areas in the EPLs for all EPLs. It is also at this stage that land access agreements will be spearheaded by Mangrove and Hiveluah Consult with the respective land owners.
- **Ground Geophysical Surveys:** The collection of information of the substrata with magnetic and electromagnetic (AMT & IP) surveys to detect any mineralisation in the area.
  - Regional Gravity Surveys
  - National Radiometric Survey
  - Regional Aeromagnetic Survey
  - Existing geological data

#### Phase 2: Year 2 Geochemical Sampling Campaign and Sample analysis

- **Geochemical Sampling and sample analysis:** Samples of soil and rock are collected and sent for geochemical trace element analysis to determine if sufficient quantities of a base or precious metal or industrial mineral are present. These analyses are conducted by analytical chemistry laboratories.

#### Phase 3: Year 3 Exploration drilling program including Rehabilitation

- **Drilling:**



- Core drilling of pilot holes, sample analysis and downhole logging;
- Infill- drilling campaign at higher resolution
- Ore Body Modelling
- Pre-feasibility study

- **Rehabilitation;**

- All sites EPLs (7795-7800) will be rehabilitated as per requirements in the Environmental Management Plan (EMP) and shall engage the various landowners on completion.

#### **4.1.1.1 Phase 1: Reconnaissance (Geological Mapping and landowners engagement)**

##### **4.1.1.2 Geological Mapping**

Geological mapping as detailed above includes the review of geological maps of the area and updating it where relevant, should any further information be obtained. At the early stage of mapping, targeted areas will be identified and engagement with the respective landowners will be initiated.

##### **4.1.1.3 Google Earth Tool**

Due to its ubiquity, this tool is often overlooked, however it is a free tool that enables surface anomalies, changes in vegetation and geological structure to be found. It will also be used to visualise data such as geochemical and radiometric results. Hiveluah's lead consultant Garneth Shamaila is an experienced developer of geospatial systems and is expert at integrating this type of data into Google Earth. **Google Earth will also be used as a tool flag any potential significant risk area assessed in the EIA process and or later raised by the landowners.**

##### **4.1.1.4 Exploration programme and Landowners engagement (all EPLs)**

Prior to any exploration activities a communication engagement strategy will be developed to ensure land access consents and access agreements are discussed and negotiated with the landowners in targeted areas for exploration activities on the EPLs areas. The Exploration project implementation planning will be discussed thoroughly at this stage.

##### **4.1.1.5 Ground Geophysical Surveys**

Geophysical surveys are conducted in order to ascertain the mineralisation of a given area. There will be a survey conducted by air and/or ground through sensors such as radar, magnetic and electromagnetic.



When air surveys are conducted, sensors will be mounted to an aircraft, which flies over the target area. These surveys are contracted out to companies specialising in aerogeophysical surveys.

Ground geophysical surveys would be carried out using sensors mounted on vehicles or carried by staff.

The ground geophysical surveys involve the following activities:

- Two to six people will be required to conduct the survey, depending on the type of survey to be conducted.
- Depending on the size of the area to be surveyed, surveyors can cover anywhere from 1km to 10km (along a transect line).
- Surveys will be conducted in early project stages and take approximately 3 to 4 months to complete.

#### *4.1.1.6 Regional Airborne Geophysics*

The Ministry of Mines and Energy is responsible for all aspects of airborne geophysical surveys to promote mineral exploration with the aim of identifying potential new mine targets (MME 2021). The most important parameters measured are conductivity, magnetic susceptibility, rock density, radioactive element concentration, and reflectance spectra. In addition to the Regional Airborne magnetic data set, a national programme of high-resolution magnetics and radiometrics has been completed, and other airborne surveys undertaken in recent years include electromagnetics, hyperspectral scanning and gravity (MME 2021). This type of datasets has been intercepted by Mangrove and Hiveluah Consult and advised the Exclusive Prospecting Licensing Application with the MME for granting of Base and Rare Metals, Industrial Minerals, Non-Nuclear Fuel Minerals, Nuclear Fuel Minerals and Precious Metals exploration activities on the EPLs.

#### *4.1.1.7 Regional Aeromagnetic Survey*

Regional aeromagnetic surveys have already been purchased and will be interpreted during the exploration programme as detailed above. This exercise is of paramount importance to the success of the envisaged exploration programme. The country rock in the Nama Group was defined by “total magnetic field intensity” signatures of 32 500nT. Raw aeromagnetic field data were collected at 1km flight line intervals at a flight height of 100m above surface. The electro-magnetic readings collected from the airborne survey by NAMCOR are presented in figure 4-1 below.

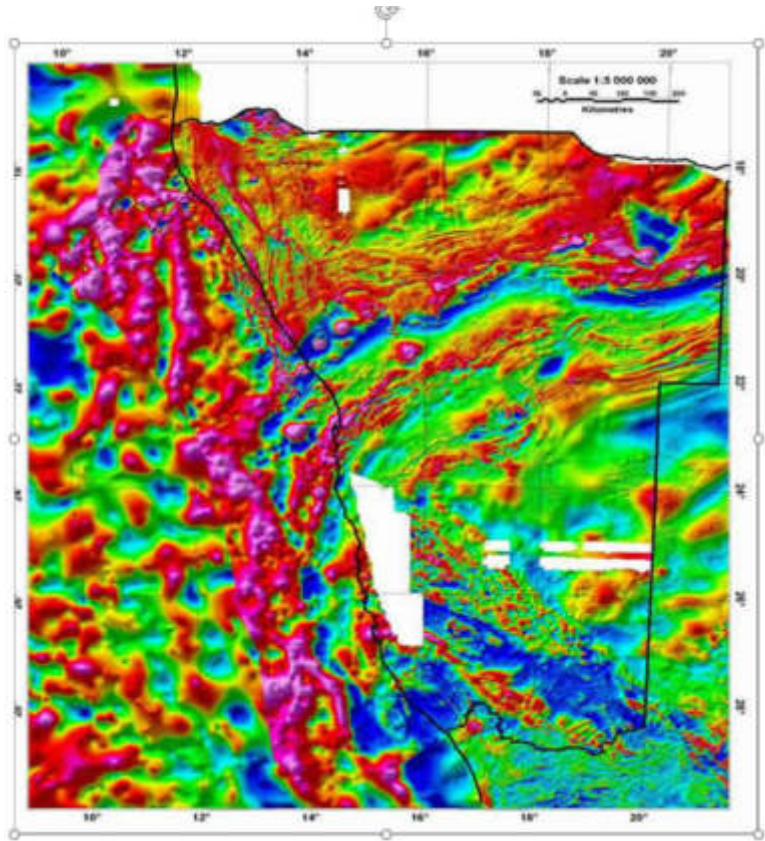


Figure 0-1: Electromagnetic readings from Airborne Survey (NAMCOR 1993)

## 4.1.2 Phase 2: Geochemical Sampling and sample analysis

### 4.1.2.1 Geochemical sampling

This is arguably one of the best and cheapest pre-drilling activities. A minimum of 600 samples i.e., grab, soil and stream sediment will be collected at a yet to be determined sampling interval. Note that while this is inexpensive, it is an extremely time-consuming process and sampling is guided by success or failure of other aspects of the exploration program.

### 4.1.2.2 Soil and rock sampling

With guidance from the geological mapping, samples of soil or rock are collected, and sent for geochemical major and trace element analysis to determine if sufficient quantities of a base or precious metal or industrial mineral are present. These analyses are conducted by analytical chemistry laboratories.

### 4.1.2.3 Pitting and trenching

This method will be implemented where necessary and mitigatory actions implemented. The various landowners will be required to assist with localized human resources from the farms where necessary to assist with the pitting and trenching.



Pitting and trenching involves the mechanical or manual digging of small-scale pits and trenches in order to provide a soil profile and a representative sample of the mineralisation. With regard to the activities on the EPLs, pitting will only occur should results come back positive for mineralisation. It is anticipated that the average pit will be approximately "5m x 5m and 3m deep".

Trenching is similar to pitting, except a trench will show a latitudinal profile across a longer horizontal access, it is designed to follow an ore body across the landscape. The expected average size of a trench is approximately "30m x 1m and 2m deep".

All open pits and trenches will be backfilled immediately after sampling this will be undertaken in one day exercise. Where this is not possible, temporary fencing will be erected around the pits/trenches.

### 4.1.3 Phase 3: Exploration Drilling Campaign

#### 4.1.3.1 Exploration Drilling

As detailed above, the exploration approach will be structured into phases and the activities and results of each phase will inform the activities to be undertaken in the following phase until there is sufficient justification for an exploratory drilling program.

Exploration drilling is the process of removing rock samples from an area, where it is suspected there is mineralisation. There are various drilling methods that would be considered including, open percussion drilling, reverse circulation drilling and diamond-core drilling, which will take place on the EPL's.

While an initial drilling programme is developed, they cover a broad area of the EPL. Once sampling results are obtained, the area is narrowed down and holes are drilled closer together in order to obtain a cross-section of the potential ore-body.

A typical drilling pad/area will consist of a drill-rig, an area where the drill core and geological samples can be stored and a storage area for drill equipment, fuel and lubricants. This area is cordoned off and off-limits to those not part of the exploration team. The drilling pad/area is usually cleared and levelled and is approximately 10 m x 10 m. All drill-water will be collected in drill-sumps, which will be managed to prevent overflows.

#### **Reverse Circulation (RC) Drilling/Open percussion drilling:**

The drilling mechanism is a pneumatic reciprocating piston known as a "hammer" driving a tungsten-steel drill bit. RC drilling utilises much larger rigs and machinery and depths of up to 500m are routinely achieved.



RC drilling ideally produces dry rock chips, as large air compressors dry the rock out ahead of the advancing drill bit. RC drilling is slower and costlier but achieves better penetration; it is also less costly than diamond coring.

Open percussion drilling differs in that air is blown directly down the drill-hole in order to return rock samples to the surface.

#### **Diamond-core Drilling:**

Diamond core drilling uses an annular diamond-impregnated drill bit attached to the end of hollow drill rods to cut a cylindrical core of solid rock. Holes within the bit allow water to be delivered to the cutting face. This provides three essential functions — lubrication, cooling, and removal of drill cuttings from the hole. Diamond drilling is much slower than reverse circulation (RC) drilling due to the hardness of the ground being drilled. Drilling of 1200 to 1800 metres is common and at these depths, ground is mainly hard rock.

Diamond rigs can also be part of a multi-combination rig. Multi-combination rigs are a dual setup rig capable of operating in either a reverse circulation (RC) and diamond drilling role (though not at the same time). This is a common scenario where exploration drilling is being performed in a very isolated location. The rig is first set up to drill as an RC rig and once the desired metres are drilled, the rig is set up for diamond drilling. This way the deeper metres of the hole can be drilled without moving the rig and waiting for a diamond rig to set up on the pad.

Samples taken during drilling and trenching will be sent away for analysis, specifically to determine the mineral composition and the level of base metals, namely copper, zinc and lead within the samples. Samples are taken during drilling by either the geologists or geological assistants and can be in either rock, soil or drill core form.

## **4.2 REHABILITATION**

Once the proposed exploration has been concluded, the impacted sites will be rehabilitated in accordance with the requirements of the EMP.

## **4.3 MACHINERY/VEHICLES**

The following machinery/vehicles will be utilized in the drilling program for all EPLs

- 1 TLB
- 2-3 Drill Rigs
- 2-3 Support Trucks





- 2-3 4x4 Vehicles

#### **4.4 PERSONNEL FOR ALL EPLS**

It is anticipated that the following personnel will be employed to carry out the above-mentioned activities:

- 2 Geologists
- 1 Geo-Technician
- 3 Semi-skilled/un-skilled workers
- 12 Drill Crew

Where possible, the exploration and drilling teams will be housed in accommodation located on or near the EPL areas. In remote areas; a camp site will be established to accommodate the team. (The camp site will consist of tents, caravans, make-shift buildings and ablution facilities.)

##### **4.4.1 Waste Management**

The following types of waste will be generated during the exploration activities, in small volumes:

- Domestic waste (non-hazardous)

Domestic waste will be stored in a manner that there can be no discharge of contamination to the environment and disposed of correctly.

Potential hydrocarbon spills from vehicles and drilling equipment might lead to soil contamination and needs to be treated as a hazardous waste if not bio-remediated.

##### **4.4.2 Sanitation**

In areas where ablution facilities are located in close proximity, and with consent from the Traditional Authority, personnel will use the existing facilities. Should activities be conducted in remote locations, an appropriate toilet facility will be made available for the use of personnel. Due to health and safety concerns, personnel may not relieve themselves in the surrounding bush.

##### **4.4.3 Water supply**

Water will be required for some drilling (diamond-core drilling) and for dust suppression. Water can be supplied through existing boreholes (with the permission of the local residents and Traditional Authority); new boreholes created by Mangrove and Hiveluah specifically for exploration activities (permits required);



or trucked in from the nearest municipality. While it would be more efficient to utilise existing boreholes on the property/ farms, this would depend on the agreement reached with each landowner and or Traditional Authority.

#### **4.4.4 Power supply**

The various machinery and equipment required for drilling have their own power supplies and or generators attached. Fuel (diesel) will be stored in small mobile bowsers. The drill rigs will be re-fuelled with Jerry cans.

#### **4.4.5 Access routes**

As far as is practicable, no new roads or tracks will be developed. Access routes to the target sites will be identified and demarcated prior to the commencement of drilling. Motorised access will be limited to existing tracks where possible and defined operational areas. Should additional access roads be required, the routes will be determined and agreed upon with the land owners prior to the commencement of exploration activities.



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[marvinconsultants@outlook.com](mailto:marvinconsultants@outlook.com)

## **Appendix C: Newspaper Advertisement**

## PUBLIC NOTICE

### APPLICATION FOR ENVIRONMENTAL CLEARANCE CERTIFICATES (ECCs) BY Mangrove (PTY) LTD FOR PROPOSED MINERALS PROSPECTING IN THE EXCLUSIVE PROSPECTING LICENSES (EPLs) Nos. 7795, 7796, 7797, 7798, 7799 and 7800 IN KHOMAS, OMAHEKE, HARDAP AND IKARAS REGIONS

Mangrove (Pty) Ltd (the "Proponent") holds mineral rights under the Exclusive Prospecting Licenses (EPLs) Nos. 7795, 7796, 7797, 7798, 7799 and 7800 for base and rare metals, industrial minerals, non-nuclear fuel minerals, nuclear fuel minerals and precious metals. The EPLs were granted on the 16th of September 2020 and will expire on the 15th September 2023. The Proponent intends to conduct a three-phase exploration/prospecting program starting with desktop studies which shall entail a full review and compilation of existing local and regional geological, geophysical and environmental data sets for the development of a geological library of the area. This shall include the processing of the data and the mapping and delineation of geological structures and depositional areas. If these activities prove to be positive, the proponent will then employ detailed geological and geophysical studies which shall lead into more detailed delineation mapping, geophysical surveys, trenching, drilling, and sampling for laboratory tests.

The proposed prospecting activities are listed in the Environmental Management Act, 2007, (Act No. 7 of 2007) and the EIA Regulations 30 of 2012 and cannot be undertaken without an Environmental Clearance Certificate (ECC).

In fulfillment of these environmental requirements, the Proponent is in the process of preparing Environmental Assessment and Management Reports to support the application for ECC. All Interested and Affected Parties (I&AP) are hereby invited to register and submit written comments / objections / inputs with respect to the proposed prospecting activities. A Background Information Document (BID) is available on request upon registration.

REGISTER BY EMAIL: [robert@metprosol.com](mailto:robert@metprosol.com) and for more information

Please Contact: Robert Mwanachlenga

CONSULTATION DURATION AND DEADLINE FOR WRITTEN SUBMISSIONS IS:  
FROM Tuesday March 9<sup>th</sup> to Tuesday March 30<sup>th</sup> 2021



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**ANONYMOUS  
NAMIBIA**  
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that's your business.  
If you want to stop,  
that's ours.*  
  
WINDHOEK: 081-325 6144  
SWAKOPMUND: 081 243 2649  
E-MAIL:  
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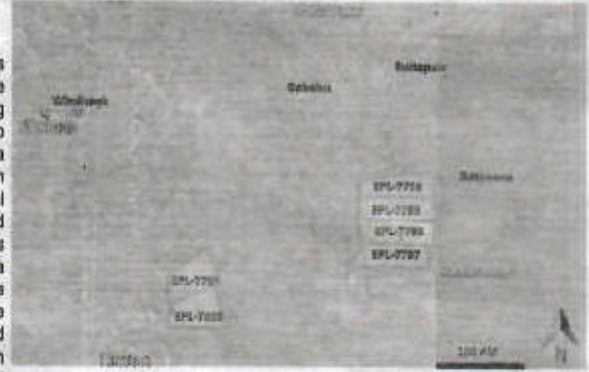
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In fulfillment of these environmental requirements, the Proponent is in the process of preparing Environmental Assessment and Management Reports to support the application for ECC. All Interested and Affected Parties (I&AP) are hereby invited to register and submit written comments / objections / inputs with respect to the proposed prospecting activities. A Background Information Document (BID) is available on request upon registration.

**REGISTER BY EMAIL:** robert@metprosol.com and for more information Please Contact: Robert Mwanachilenga  
**CONSULTATION DURATION AND DEADLINE FOR WRITTEN SUBMISSIONS IS:**  
**FROM Tuesday March 9<sup>th</sup> to Tuesday March 30<sup>th</sup> 2021**

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## **Appendix D: List of Species**

Appendix D: List of Flora and Fauna on EPLs 7795-7800

Table 1: List of Grasses on EPLs 7795- 7800

Species name	Probability to occur		Conservation status
	EPL 7795/7800	EPL 7796, 7799, 7798 and 7797	
<i>Brachiaria nigropedata</i>	Most likely	Not likely	Not evaluated
<i>Pogonarthria fleckii</i>	Most likely	Not likely	Not evaluated
<i>Pogonarthria squarrosa</i>	Most likely	Not likely	Not evaluated
<i>Aristida adscensionis</i>	Most likely	Not likely	Not evaluated
<i>Aristida stipitata</i>	Most likely	Not likely	Not evaluated
<i>Enneapogon desvauxii</i>	Most likely	Not likely	Not evaluated
<i>Eragrostis truncata</i>	Likely	Not likely	Not evaluated
<i>Pennisetum foermeranum</i>	Likely	Not likely	Not evaluated
<i>Schmidtia kalahariensis</i>	Most likely	Most likely	Not evaluated
<i>Schmidtia pappophoroidea</i>	Most likely	Most likely	Not evaluated
<i>Setaria verticillata</i>	Most likely	Not likely	Widespread beyond Africa. Not evaluated
<i>Aristida effusa</i>	Most likely	Not likely	Not evaluated
<i>Aristida meridionalis</i>	Likely	Not likely	Not evaluated
<i>Aristida stipoides</i>	Most likely	Not likely	Not Evaluated
<i>Cymbopogon caesius</i>	Not likely	Most likely	
<i>Eragrostis annulata</i>	Most likely	Not likely	Least concern
<i>Eragrostis bicolor</i>	Most likely	Most likely	Least concern
<i>Eragrostis biflora</i>	Most likely	Most likely	Least concern
<i>Eragrostis echinochloidea</i>	Most likely	Most likely	Not evaluated
<i>Eragrostis legmanniana</i>	Most likely	Most likely	Not evaluated
<i>Eragrostis omahekensis</i>	Most likely	Not likely	Not evaluated
<i>Eragrostis pallens</i>	Most likely	Most likely	Not evaluated
<i>Eragrostis porosa</i>	Most likely	Not likely	Least concern
<i>Eragrostis rotifer</i>	Most likely	Not likely	Not evaluated
<i>Eragrostis trichophora</i>	Most likely	Not likely	Least concern
<i>Melinnis repens</i>	Most likely	Not likely	Not evaluated



<i>Panicum lanipes</i>	Most likely	Not likely	Widespread. Least concern
<i>Stipagrostis hirtigluma</i>	Most likely	Not likely	Widespread. Not evaluated
<i>Stipagrostis namaquensis</i>	Not likely	Most likely	Widespread. Not evaluated
<i>Stipagrostis obtusa</i>	Most likely	Not likely	Not evaluated
<i>Stipagrostis uniplumis</i>	Most likely	Most likely	Not evaluated
<i>Trecholaena monachne</i>	Most likely	Most likely	Not evaluated
<i>Triraphis purpurea</i>	Most likely	Most likely	Widespread. Not evaluated

Table 2: Shrubs and Trees on EPLs 7795- 7800

Species name	Probability to occur		Conservation status
	EPL 7795/7800	EPL 7796, 7799, 7798 and 7797	
<i>Acacia ataxacantha</i>	Not likely	Most likely to occur	Endemic to sub-Saharan Africa, least concern.
<i>Xeric Kalahari</i>	Not likely	Most likely to occur	Endemic.
<i>Acacia erioloba</i>	Most likely to occur	Most likely to occur	Southwestern African endemic, Least Concern.
<i>Prosopis sp.</i>	Most likely to occur	Most likely to occur	Alien, least concern.
<i>Boscia albitrunca</i>	Most likely	Most likely	Southwestern African endemic. Least concern.
<i>Acacia erioloba</i>	Most likely	Most likely	Southwestern African endemic. Least concern.
<i>Acacia fleckii</i>	Most likely	Mostly likely	Southwestern African endemic. Least concern
<i>Acacia hebeclada</i>	Most likely	Most likely	Southwestern African endemic. Least concern.
<i>Acacia luedetitzii</i>	Most likely	Most likely	Not evaluated
<i>Acacia mellifera</i>	Most likely	Most likely	Endemic to South and East Africa. Least concern.
<i>Dichrostachys cinerea</i>	Most likely	Most likely	Endemic to Sub-Saharan Africa. Least concern.
<i>Elephantorrhiza elephantina</i>	Most likely	Most likely	Endemic to Southern Africa. Not evaluated.
<i>Bauhinia petersiana</i>	Most likely	Most likely	Endemic to South and East Africa. Least concern.
<i>Searsia tenuinervis</i>	Most likely	Most likely	Endemic to South and East Africa. Least concern.
<i>Ziziphus mucronata</i>	Most likely	Most likely	Not Evaluated.

<i>Grewia flava</i>	Most likely	Most likely	Southwestern African endemic. Least concern.
<i>Grewia retinervis</i>	Most likely	Most likely	Southern Africa. Least concern.
<i>Lycium bosciifolium</i>	Most likely	Most likely	Endemic Southwestern African endemic. Least concern.
<i>Catophractes alexandri</i>	Most likely	Most likely	Endemic to Southern Africa. Least concern.
<i>Tarchonanthus camphoratus</i>	Most likely	Most likely	Endemic to South and East Africa. Least concern.

Table 3: List of Reptiles

Species name	Probability to occur		Conservation status
	EPL 7795/7800	EPL 7796, 7799, 7798 and 7797	
<i>Rhinotyphlops schlegelii</i>	Not likely	Not likely	Indigenous, endemic to south and east Africa, not evaluated.
<i>Typhlosaurus gariensis</i>	Not likely	Most likely	Endemic.
<i>Chamaeleo dilepis</i>	Most likely	Most likely	Least concern.
<i>Bitis arietans</i>	Most likely	Most likely	Not evaluated.
<i>Bitis caudalis</i>	Most likely	Most likely	Not evaluated.
<i>Aspidelaps scutatus</i>	Most likely	Most likely	Not evaluated.
<i>Atractaspis bibronii</i>	Most likely	Most likely	Endemic to South and East Africa. Not evaluated.
<i>Psammophis trinasalis</i>	Most likely	Most likely	Not evaluated.
<i>Amblyodipsas ventrimaculata</i>	Not likely	Not likely	Least concern.
<i>Xenocalamus bicolor</i>	Most likely	Most likely	Not evaluated.
<i>Python natalensis</i>	Most likely	Most likely	Not evaluated.
<i>Lamprophis capensis</i>	Most likely	Most likely	Not evaluated.
<i>Pseudaspis cana</i>	Most likely	Most likely	Least concern.
<i>Prosymna bivittata</i>	Most likely	Most likely	Least concern.
<i>Dasypeltis scabra</i>	Most likely	Most likely	Least concern.
<i>Rhinotyphlops boylei</i>	Most likely	Most likely	Not evaluated.
<i>Rhinotyphlops schinzi</i>	Most likely	Most likely	Least concern.
<i>Leptotyphlops scutifrons</i>	Most likely	Most likely	Not evaluated.
<i>Acontias percivali</i>	Most likely	Most likely	Not evaluated.
<i>Lygosoma sundevallii</i>	Most likely	Most likely	Not evaluated.

<i>Mabuya capensis</i>	Most likely	Most likely	Not evaluated.
<i>Mabuya accidentalis</i>	Most likely	Most likely	Not evaluated.
<i>Mabuya spilogaster</i>	Most likely	Most likely	Not evaluated.
<i>Mabuya variegata</i>	Most likely	Most likely	Not evaluated.
<i>Heliobolus luggubris</i>	Most likely	Most likely	Not evaluated.
<i>Ichnotropis squamulosa</i>	Most likely	Most likely	Least concern.
<i>Pedioplanis lineocellata</i>	Most likely	Most likely	Not evaluated.
<i>Pedioplanis namaquensis</i>	Most likely	Most likely	Not evaluated.
<i>Pedioplanus lineocellata</i>	Most likely	Most likely	Not evaluated.
<i>Gerrhosaurus flavigularus</i>	Not likely	Most likely	Not evaluated.
<i>Lygodactylus bradfieldi</i>	Most likely	Not likely	Southwestern African endemic. Not evaluated.
<i>Pachydactylus capensis</i>	Most likely	Most likely	Southwestern African endemic. Not evaluated.
<i>Pachydactylus turneri</i>	Most likely	Most likely	Endemic to South and East Africa. Not evaluated.
<i>Ptenopus garrulus</i>	Most likely	Most likely	Southwestern African endemic. Least concern.

Table 4: Shrubs and Trees on EPLs 7795- 7800

Species name	Probability to occur		Conservation status
	EPL 7795/7800	EPL 7796, 7799, 7798 and 7797	
<i>Xenopus laevis</i>	Most likely	Most likely	Not threatened.
<i>Cacosternum boettgeri</i>	Most likely	Most likely	Not threatened.
<i>Pyxicephalus adspersus</i>	Most likely	Most likely	Near threatened.
<i>Tomopterna cryptotis</i>	Most likely	Most likely	Not threatened.
<i>Tomopterna krugerensis</i>	Most likely	Most likely	Not threatened.
<i>Tomopterna tandyi</i>	Most likely	Most likely	Not threatened.

Table 5: List of potential fauna on EPLs 7795-7800

Species name	Probability to occur		Conservation status
	EPL 7795/7800	EPL 7796, 7799, 7798 and 7797	
<i>Bubulcus ibis</i>	Most likely	Most likely	Widespread beyond Africa. Least concern.

<i>Leptoptilos crumeniferus</i>	Most likely	Most likely	Endemic to Subsaharan Africa. Least concern.
<i>Ciconia abdimii</i>	Most likely	Most likely	Endemic to Subsaharan Africa. Least concern.
<i>Ciconia nigra</i>	Most likely	Most likely	Widespread beyond Africa. Least concern.
<i>Scopus umbretta</i>	Most likely	Most likely	Endemic to Subsaharan Africa. Least concern.
<i>Charadrius tricollaris</i>	Most likely	Most likely	Endemic to Subsaharan Africa. Least concern.
<i>Charadrius hiaticula</i>	Most likely	Most likely	Widespread beyond Africa. Least concern.
<i>Calidris ruficollis</i>	Most likely	Most likely	Widespread beyond Africa. Near threatened.
<i>Calidris minuta</i>	Most likely	Most likely	Widespread beyond Africa. Least concern.
<i>Actitis hypoleucos</i>	Most likely	Most likely	Widespread beyond Africa. Least concern.
<i>Tringa glareola</i>	Most likely	Most likely	Widespread beyond Africa. Least concern.
<i>Vanellus coronatus</i>	Most likely	Most likely	Endemic to South and East Africa. Least concern
<i>Vanellus armatus</i>	Most likely	Most likely	Endemic to South and East Africa. Least concern
<i>Recurvirostra avosetta</i>	Most likely	Most likely	Widespread beyond Africa. Least concern.
<i>Burhinus capensis</i>	Most likely	Most likely	Endemic to Sub-Saharan Africa. Least concern.
<i>Rhinoptilus africanus</i>	Most likely	Most likely	Endemic to Afro-arid. Least concern.

Table 5: List of insects on EPLs 7795-7800

Species name	Probability to occur		Conservation status
	EPL 7795/7800	EPL 7796, 7799, 7798 and 7797	
Formicidae	Likely	Most likely	Not evaluated
Other Hymenoptera	Likely	Most likely	Not threatened
Diptera	Likely	Most likely	Not evaluated
Isoptera	Likely	Most likely	Not evaluated
Tenebrionidae	Likely	Most likely	Not evaluated
Other Coleoptera	Likely	Most likely	Not evaluated
Blattodea	Likely	Most likely	Not evaluated
Heteroptera	Likely	Most likely	Not evaluated
Homoptera	Likely	Most likely	Not evaluated
Lepidoptera	Likely	Most likely	Not evaluated
Orthoptera	Likely	Most likely	Not evaluated
Araneae	Likely	Most likely	Not evaluated
Ixodida	Likely	Most likely	Not evaluated



## Appendix E: CVs

# CURRICULUM VITAE



## MARVIN NM SANZILA

ENVIRONMENTAL CONSULTANT

Environmental Management Systems, Impact Assessments, Permitting and Compliance.

**Ph:** +264 81 4788279

**Email:** [marvinconsultants@outlook.com](mailto:marvinconsultants@outlook.com)

- **Qualifications**

BSc	2007	Natural Resources
Cert	2014	Understanding and Auditing ISO 14001
Cert	2015	New Managers Development Programme

- **EXPERTISE**

- Environmental Assessments and Project Management
- ISO 14001: Environmental Management Systems; EMPs: Implementation and Coordination
- Environmental Auditing
- Stakeholders Consultation
- Film presenter and narrator:  
<https://vimeo.com/116761669> and  
<https://vimeo.com/110487124>

- **PROJECTS**

**Reconnaissance Energy Namibia (Pty) Ltd**

Marvin Sanzila joined SLR Environmental Consulting (Pty) Ltd in March 2016 as an Environmental Assessments Practitioner and currently serves as a board member of the Environmental Assessment Professionals of Namibia (EAPAN). Prior to this venture, Marvin successfully implemented the Langer Heinrich Uranium's Environmental Management System (ISO 14001) for 5 years, ensuring compliance across the business sector and retention of the project's license to operate.

Marvin has assisted various consultants for 5 years in conducting Environmental Impact Assessments (EIAs) for project appraisals with the regulating authorities. All projects experience related to EIAs have been successfully awarded Environmental Clearance Certificates (ECCs) by the regulating authority and are operational, enhancing both local and international business sector while implementing best practice environmental and social management tools.

Apart from Project Management and Environmental Assessments, Marvin has presented and narrated two films, one that emphasizes the role of the environmental Management Act no.7 of 2007 in the modern-day Namibian development context and the other that looks at Namibia's Wetlands and its potential for ecotourism. His diverse capabilities, skills and knowledge and growing passion for environmental management allows an opportunity for a dynamic Environmental Team.

Marvin established Marvin Environmental Project Consultants CC in 2018 with the aim to bring forward a reputable technical team of expertise established over 9 years of working experience, affiliation and association in an Environmental and Project Management sector.

Role: EIA Scoping Phase- Stakeholders Engagement Coordination  
Environmental Scoping Process to support the application for Environmental Clearance Certificate (ECC) for the proposed 2D Seismic Survey (Oil and Gas Exploration) covering the Area of Interest (AOI) In Petroleum Exploration Licence (PEL) No. 73, Kavango Basin, Kavango West And East Regions, Northern Namibia

<p><b>Reconnaissance Energy Namibia (Pty) Ltd</b></p>	<p>Role: Environment Social and Governance Support Services Petroleum (Oil and Gas Exploration) (PEL) No. 73, Kavango Basin, Kavango West and East Regions, Northern Namibia</p>
<p><b>Votorantim Metals Namibia (Pty) Ltd</b></p>	<p>Role: EIA Practitioner (Project Manager) EIA Process for proposed Exploration and prospecting for base metals (particularly Copper, Zinc and Lead) and rare metals, industrial minerals and precious metals on EPLs 7963, 7973 and 8050 in Rehoboth, Hardap Regions</p>
<p><b>Skeleton Coast Trawling (Pty) Ltd - Novanam</b></p>	<p>Role: EIA Practitioner (Project Manager)  EIA process for the proposed Upgrade of the existing sea water treatment activities for cleaning purposes including the installation of a desalination plant at the Novanam fish factory in Lüderitz (Karas Region)</p>
<p><b>NAMISUN and Reptile Mineral Resources and Exploration (Pty) Ltd.</b></p>	<p>Role: EIA Scoping Phase Coordination  Proposed Tumas Project (Uranium mining project) and associated infrastructure in the Erongo region of Namibia</p>
<p><b>NAMISUN and Lodestone Namibia (Pty) Ltd.</b></p>	<p>Role: EIA Scoping Phase Coordination Environmental Impact Assessment Amendment For Lodestone's Dordabis Iron Ore Mining Project And Associated Infrastructure.</p>
<p><b>Wolf Briquettes CC</b></p>	<p>Role: EIA Practitioner (Project Manager) EIA Process for Wolf Briquettes processing activities in Usakos, Erongo Region</p>
<p><b>Alten Renewable Energy Group (Alten)</b> Environmental and Social Management Support for the proposed construction and operation of the 37 MW Solar Power Plant in Mariental, Namibia (2018-2020)</p>	<p>Role: Environmental and Social Management Support Manager (Construction and Operational Phase). Successfully managed the implementation of the Environmental and Social Management System during the construction and operation of a 37 MW Solar Power plant in Mariental. During the construction phase of the project, the Environmental and Social Management Plans (ESMPs) required their implementation in compliance to <b>International Finance Corporation (IFC), Equator Principles (EPS) and the Namibian Regulations.</b></p>
<p><b>NAMWATER</b> Environmental and social screening: Feasibility study for a desalination plant and water carriage system to secure water supply to central coast, Windhoek and en-route users (2019-2021)</p>	<p>Role: Environmental Impact Assessment Practitioner (Project Management Assistant) (<b>Project On-going</b>).</p> <p>The Feasibility Study is financed through the Government of the Federal Republic of Germany, KfW Development Bank.</p> <p>Namibia Water Corporation Ltd. (NamWater) has been assigned by the Ministry of Agriculture Water and Forestry (MAWF), as the Project Executing Agency, to undertake a feasibility study for the development of a Desalination Plant and Water Carriage System, to secure water supply to the central coastal area of Namibia; Windhoek; as well as en-route users (i.e. towns). SLR (including Marvin) and the Council for Scientific and Industrial Research (CSIR) (South Africa) were jointly appointed by the Project Management Team to undertake the Environmental Screening Study as input into to the overall Feasibility Study.</p>



<p><b>GALP</b> Proposed offshore Exploration Well drilling in PEL 82 &amp; 83, Orange Basin, Namibia. EIA Report and Environmental &amp; Social Management Plan (ESMP), (2019)</p>	<p>Role: Project Assistant: Environmental Practitioner.</p> <p>EIA process for the proposed offshore Exploration Well drilling in PEL 82 &amp; 83, in the Orange Basin, Namibia. The outcome of the project required the compilation of an EIA Report including the Environmental &amp; Social Management Plan (ESMP). <b>Environmental Clearance Certificate (ECC) was successfully issued for the project.</b></p>
<p><b>Shell Namibia Upstream B.V.</b> EIA for proposed Deep Water Exploration Well Drilling in Petroleum Exploration Licence 39 (blocks 2913a and 2914b) off the coast of Southern Namibia (2017)</p>	<p>Role: Project Assistant: Environmental Practitioner.</p> <p>Project Assistant (Environmental Practitioner) for the Public Consultation Process (including Focus Group Meetings) of the EIA process, correspondence with Client and overall EIA Project Management. Shell Namibia Upstream BV holds PEL 39, which is located adjacent to the southernmost Namibian offshore border with South Africa. Shell is proposed to drill one or possibly two exploration wells in the northern portion of the licence area. <b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Swakop Uranium PTY (LTD)</b> Environmental Impact Assessment process for the proposed Husab mine on-site 12 MW (Phase 1) (2019).</p>	<p>Role: Environmental Impact Assessment Practitioner and Project Manager</p> <p>Swakop Uranium PTY (LTD) has partnered with CGN Energy International Holdings CO. Limited (CGNEI), a sister Company of Swakop Uranium, to construct and operate a Solar Photovoltaic (PV) Power Plant with a capacity of 12 megawatt (MW) at the Husab Mine to supply power to the processing plant and associated activities. <b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>European Investment Bank and NamPower:</b> Environmental Impact Assessment (EIA) for the proposed Encroacher Bush Biomass Power Project in Namibia (2019-2020)</p>	<p>Role: Project EIA Management Assistant</p> <p>NamPower has partnered with the European Investment Bank (EIB) proposes to construct and operate a biomass power plant that will generate electricity by the combustion of wood from encroacher bush, growing in the surroundings of the proposed power plant area.</p>
<p><b>Tschudi Copper Mine:</b> Environmental Audit Report- November 2017- 2020</p>	<p>Role: Environmental Compliance Auditor (<b>Continues to support the Mine through Environmental compliance audits</b>)</p> <p>Environmental Audit for the EMP implementation of the Tschudi Mine in Tsumeb, Namibia.</p>
<p><b>Swakop Uranium PTY (LTD)</b> Scoping report (including impact assessment) for the proposed changes to the Husab mine and linear infrastructure (2018-2019)</p>	<p>Role: Environmental Impact Assessment Practitioner</p> <p>Swakop Uranium PTY (LTD) Swakop proposed further amendments to the currently approved Husab Mine Plan and associated activities, as follows:</p> <ul style="list-style-type: none"> <li>• Further alterations of the Waste Rock Dump (WRD) design;</li> <li>• The Implementation and operation of an on-site incinerator for the purposes of improved waste management;</li> <li>• Six (6) new mobile communication antenna-poles for mobile communication road coverage along the access road to the mine from the B2 turn off.</li> </ul> <p><b>ECC was successfully issued through the regulating authority for the project.</b></p>

<p><b>Farm Skakel</b> Environmental Performance Report and Management Plan For Water Abstraction Boreholes (WW10801 &amp; WW10062) On Farm Skakel (2020).</p>	<p>Role: Environmental Impact Assessment Practitioner Environmental Performance Report And Management Plan For Water Abstraction Boreholes (WW10801 &amp; WW10062) On Farm Skakel. <b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Farm Burnel</b> Environmental Performance Report and Management Plan for Water Abstraction Boreholes (WW 200285 &amp; WW 37681) on Farm Burnel (2020).</p>	<p>Role: Environmental Impact Assessment Practitioner Environmental Performance Report and Management Plan for Water Abstraction Boreholes (WW 200285 &amp; WW 37681) on Farm Burnel. <b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Farm Finsterbergen</b> Environmental Performance Report and Management Plan for Water Abstraction Boreholes on Farm Finsterbergen (2020).</p>	<p>Role: Environmental Impact Assessment Practitioner Environmental Performance Report and Management Plan for Water Abstraction Boreholes on Farm Finsterbergen. <b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Swakop Uranium PTY (LTD)</b> Swakop Uranium Internal Scoping Report for the proposed New Raw Water Pond (2017).</p>	<p>Role: Environmental Practitioner for the Scoping (including assessment) process. Swakop Uranium Projects and Processing Departments proposed to construct an additional raw water pond for the storage of Raw water supplied by NamWater. The additional pond is not only required to provide the plant with the required volumes of water, but also to ensure suitable volumes of water being stored during scheduled NamWater maintenance shutdown periods. <b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Namibian National Parks Programme Phase IV and V (NamParks IV)</b> Environmental considerations related to development of park management infrastructure in the Tsau //Khaeb national park in the //Karas Region (2017 and 2020)</p>	<p>Role: Environmental Practitioner (Project Manager) NamParks is supported by the Federal Republic of Germany through the Kreditanstalt für Wiederaufbau (KfW) Development Bank. The programme (NamParks) has been implemented into development phases (1 to 5). NamParks Phase 4 (NamParks IV) was focused on parkmanagement infrastructure development in the Tsau //Khaeb (Sperrgebiet) National Park (TKNP) while Phase 5 is focused on the Skeleton National Coast Park, Namib Naukluft Park and Dorob National Park. <b>ECC was successfully issued through the regulating authority for the NamParks IV. Awaiting ECC for NamParks V.</b></p>

<p><b>Earthmaps CC</b> Scoping Report and EMP for Earthmaps Consulting CC's Exploration Activities on EPLs 6339 and 6340, North-West of Tsumeb in the Oshikoto Region (2017)</p>	<p>Role: Environmental Practitioner (Project Manager)</p> <p>Earthmaps Consulting CC (Earthmaps) founded in 2004, is a local consulting service based in Swakopmund, Erongo Region with vast experience in minerals' exploration and mining in Namibia and across Africa. Earthmaps holds the Exclusive Prospecting Licenses (EPLs) 6339 and 6340, located north-west (NW) of Tsumeb in the Oshikoto Region. Earthmaps required an environmental clearance certificate (ECC) from the Ministry of Environment and Tourism (MET): Department of Environmental Affairs (DEA) to conduct exploration activities in these EPLs.</p> <p><b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Votorantim Metals Namibia (PTY) LTD</b> Scoping Report (including assessment) and EMP for Votorantim Metals Namibia (PTY) LTD's Exploration Activities on EPL 6521, North-West of Otavi in the Otjozondjupa Region (2017)</p>	<p>Role: Environmental Practitioner (Project Manager) for the EIA process of the proposed project activity.</p> <p>Votorantim Metals Namibia (Pty) Ltd (Votorantim) is a wholly owned subsidiary of Votorantim Metais Zinco, a Brazilian mining company, specialising in zinc, lead and copper. Votorantim has successfully obtained an Exclusive Prospecting Licence (EPL) 6521 in the North-western side of Otavi in the Otjozondjupa Region.</p> <p>Votorantim require an environmental clearance certificate (ECC) from the Ministry of Environment and Tourism (MET): Department of Environmental Affairs (DEA) to conduct exploration activities on EPL 6521.</p> <p><b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Namibian National Parks Programme Phase NAMPARKS Phase II</b> Scoping Report for Infrastructure Development: Amendment for the proposed Addition of Entrance Gate, Tourist Reception, Staff Housing at Mudumu. (2016)</p>	<p>Role: Environmental Practitioner</p> <p>An environmental Scoping Report and Environmental Management Plan (EMP) for the infrastructure development in the North-Eastern Parks was completed in March 2008 and the Environmental Clearance Certificate (ECC) subsequently issued in 2008, following the submission to the MET: Department of Environmental Affairs (DEA). Infrastructure provisions for the Mudumu South in the approved Scoping Report only included a Park Entrance gate. It has come to terms that additional infrastructure is required at the Mudumu South.</p> <p><b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>ErongoRed</b> EIA for a new 44 kV powerline between Swakopmund reservoir and the Swakop River Plots (2016).</p>	<p>Role: Environmental Practitioner (for the EIA process, including EIA write up, Public Participatory process, review of specialist report and project management).</p> <p>EIA for the proposed upgrading of the 22 kV to 44 kV powerline. A new overhead powerline to be constructed.</p> <p><b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Ministry of Agriculture, Water &amp; Forestry (MAWF)</b> EIA process for the Zone Irrigation Project , North west of Nkurenkuru, Kavango Region (2016, 2018)</p>	<p>Role: Environmental Practitioner (EIA write up, process, review of specialist report and project management)</p> <p>The Ministry of Agriculture, Water &amp; Forestry (MAWF) through the Division of Agricultural Engineering (DAE) intends to develop an Irrigation Project as part of the Government's Green Scheme in the Zone Area located about 30 km northwest of Nkurenkuru in the Western region of Kavango. An EIA process is required for the project to obtain an ECC.</p> <p><b>ECC was successfully issued through the regulating authority for the project.</b></p>

<p><b>Namibia Construction PTY Ltd.</b> Scoping (Including Assessment) Report and EMP for Sand Mining project- 20km South West of Okahandja (2016)</p>	<p>Role: Environmental Practitioner Namibia Construction (Pty) Ltd is mining sand in the upper reaches of the Swakop River on Farm Osona 65, 20 km south-west of Okahandja town and 6 km East of Gross Barmen. Namibia Construction has been mining sand from this location in the Swakop River between 2011 to 2014 and resumed in 2015 after the river flow reinstated the river sand in the mined-out areas. An EIA process was required as per EIA regulations and EMA <b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Swakop Uranium PTY LTD</b> Scoping Report (including impact assessment) for the proposed amendment to the Husab Mine Linear Infrastructure - 33kV Overhead Powerline at the B2 Vehicle Staging Area (2016)</p>	<p>Environmental Practitioner (for the entire EIA process, including EIA write up, Public Participatory process, review of specialist report and project management. Swakop Uranium proposes to erect a 33 kV overhead power line (±1.25 km in length) from the existing Erongo RED 22kV powerline to their B2 Vehicle staging area next to the B2 main road. And EIA process was required for the issue of the ECC. <b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Igneous Mining</b> Environmental Certificate Clearance (ECC) Renewal for small scale mining activities on ML 135 in Sarusus Area, Skeleton Cost Park (2016)</p>	<p>Role: Environmental Practitioner for the ECC Renewal Process Igneous Mining’s environmental clearance certificate for ML 135 Small scale mining activities at Sarusus Area in the Skelton Coast Park is due for renewal. It’s with this background that the project still intends to keep the Mining lease until such time that the lease lapses. It has come to terms that Igneous Mining needs to apply for a renewal of their ECC. <b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Swakop Uranium PTY LTD</b> Swakop Uranium Internal Environmental Scoping Report for the proposed Sub-Economic Material Stockpiling Area (2016)</p>	<p>Role: Environmental Practitioner Swakop Uranium proposes a minor change and/or addition to the approved Husab Mine design plan and infrastructure specific to stockpiling of Sub Economic Material (SEM) with an average ore grade of 113 ppm. The SEM is proposed to be stockpiled on two dedicated “SEM stockpiles”, located next to the Waste Rock Dump (WRD) within the perimeters of Pit Zone 1 and Pit Zone 2. An internal screening process was required to assess the impacts associated with the project activity <b>ECC was successfully issued through the regulating authority for the project.</b></p>

<p><b>Langer-Heinrich Uranium PTY Ltd</b> Environmental Compliance Coordinator (2014-2016)</p>	<p>Role: Environmental Compliance Coordinator</p> <p>The primary purpose of this role is to coordinate the environmental compliance program at Langer Heinrich Uranium (LHU) in order to ensure LHU successfully integrate environmental compliance across the business and retains its licence to operate.</p> <ul style="list-style-type: none"> <li>• Coordinate and provide support to ensure impact /aspect and risk assessment registers are up to date</li> <li>• EMP implementation</li> <li>• Participate in environmental incident investigations</li> <li>• Training and awareness</li> <li>• Conduct assessment of company activities to ensure compliance with ISO /internal standards and facilitate or coordinate environmental audit programme</li> <li>• Document control</li> <li>• Environmental register</li> <li>• Co-ordination, communication &amp; networking</li> </ul>
<p><b>Langer-Heinrich Uranium PTY Ltd.</b> Environmental Technician (September 2011-2013)</p>	<p>Role: Environmental Technician</p> <p>Roles:</p> <ul style="list-style-type: none"> <li>• Environmental Aspect and compliance monitoring</li> <li>• Incident management and data entry</li> <li>• EMP Compliance</li> <li>• Site-Contractors compliance to Environmental procedures, Environmental Management Plan,</li> <li>• Compliance to EMS ISO 14001; Environmental Internal Audits and Reports</li> <li>• Contribution to Monthly and Bi-Annual Environmental Reports</li> <li>• Waste management overall mining operation</li> <li>• Environmental Monitoring</li> <li>• Maintenance and Utilization of environmental Monitoring equipment</li> <li>• Training; Environmental awareness, Policy, Spill and Waste management</li> </ul>
<p><b>MAMOKOBO Video&amp; Research, Ministry of Environment &amp; Tourism.</b> Documentary Film; Eco-tourism and Namibia’s Wetlands: supporting livelihoods. (2011)</p>	<p>Role: Presenter, Narrator. Filming Logistics and schedule planner</p>
<p><b>Risk Based Solutions cc</b> Scoping Report: InnoWind Energy Namibia (PTY) LTD for the proposed 10 MW Solar array Project, Walvis Bay, Erongo Region (March 2011)</p>	<p>Role: Environmental Junior consultant</p> <ul style="list-style-type: none"> <li>• Project development stages, Socio- economic (Regional and Local Positive and Negative social impacts, Assessment methodology and procedures.</li> </ul> <p><b>ECC was successfully issued through the regulating authority for the project.</b></p>

<p><b>Risk Based Solutions cc</b>          Scoping Report: On Road Investment (PTY) LTD for mining of copper, zinc and gold at farm Elbe 10, EPL 4232 Okahandja, Otjozondjupa Region (November 2010)</p>	<p>Role: Environmental Junior Consultant</p> <ul style="list-style-type: none"> <li>Project development stages, Socio- economic (Regional and Local Positive and Negative social impacts, Assessment methodology and procedures, Health and Safety</li> </ul> <p><b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Risk Based Solutions cc</b>          Scoping Report: Zhonghe Resources (Namibia) Development (PTY) LTD for proposed new uranium mine, EPL3602. Arandis area, Erongo region. (October 2010)</p>	<p>Role: Environmental Junior Consultant</p> <ul style="list-style-type: none"> <li>Project development stages, Socio- economic (Regional and Local Positive and Negative social impacts, Assessment methodology and procedures.</li> </ul> <p><b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Risk Based Solutions cc</b>          Scoping Report: Logwood Investment (PTY) LTD for mining of Copper and Silver at Klein Aub, EPL 3663, Rehoboth District, Hardap Region (May 2010)</p>	<p>Role: Environmental Junior Consultant</p> <ul style="list-style-type: none"> <li>Project development stages, Socio- economic (Regional and Local Positive and Negative social impacts), Assessment methodology and procedures, Health and Safety</li> </ul> <p><b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>Alex Speiser Environmental Consultants CC (ASEC cc)</b>          Environmental Background and Environmental Management Plan for the development of Eros Load Centre 66/11KV Substation and upgrade of the Olympia Load Centre (March 2010)</p>	<p>Environmental Junior Consultant</p> <ul style="list-style-type: none"> <li>Baseline Assessment</li> <li>Identification of potential impacts</li> <li>Environmental Management Plan</li> </ul> <p><b>ECC was successfully issued through the regulating authority for the project.</b></p>
<p><b>UNDP-MET, Versacon cc</b>          Namibia Landscape Conservation Area Initiative” NAM-PLACE (Sept 2009)</p>	<p>Role: Assistant Coordinator</p> <p>Development of Project Document for the “Namibia Landscape Conservation Area Initiative” NAM-PLACE.</p> <p>Pre-Feasibility and Baseline Assessment of the project focal areas and verification of the proposed PLACA demonstration Sites</p> <ul style="list-style-type: none"> <li>Project coordination and management</li> </ul>

<p><b>Versatile Environment Consulting cc</b>                  Namibia National Climate Change Policy and accompanying Strategic Action Plan                  (Mar 2009)</p>	<p>Role: Assistant Coordinator</p> <ul style="list-style-type: none"> <li>• Administrative support and coordination.</li> </ul>
<p><b>Versatile Environmental Consulting cc</b>                  (Feb 2009- Feb 2010)</p>	<p>Role: Environmental Junior Consultant                  Technical environmental services to Versacon cc:</p> <ul style="list-style-type: none"> <li>• Project development, management and coordination</li> <li>• Project and programme environmental assessment, EIA.</li> </ul>
<p><b>MAMOKOBO Video &amp; Research, Ministry of Environment &amp; Tourism (MET) – Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ)</b>                  Environmental Management Act Film(Feb 2009)</p>	<p>Role: Project Coordinator Assistant                  Marketing and Distribution of the Environmental Management Act no.7 of 2007 film “A Balancing Act”.</p>
<p><b>MAMOKOBO Video &amp; Research, Ministry of Environment &amp; Tourism (MET) – Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ)</b>                  Environmental Management Act no.7 Of 2007, supporting film ( A Balancing Act)                  Sept 2008- Dec 2008</p>	<p>Role: Film Presenter/ Narrator</p> <ul style="list-style-type: none"> <li>• Participate in public consultation meetings</li> <li>• Conduct live interviews with various stakeholders</li> </ul>
<p><b>Risk Based Solution cc</b>                  EIA for Northern Namibia Development Company (NNDC) PTY LTD proposed mining and ongoing exploration – EPL No. 2633                  May - June 2008</p>	<p>Role: Environmental Junior Consultant</p> <ul style="list-style-type: none"> <li>• Assessment of Environmental components (Fauna and flora Coastal Settings and the Kunene River Mouth settings, likely impact and management)</li> <li>• Review of the Legal Framework relevant to the project.</li> </ul>
<p><b>SAIEA- Millennium Challenge Account (MCA)</b>                  Strategic Environmental Impact Assessment of the construction of a new veterinary cordon fence along Namibia-Angola border (April 2008)</p>	<p>Role: Consultant- Enumerator</p> <ul style="list-style-type: none"> <li>• Baseline data collection and impact assessment of the proposed veterinary cordon fence</li> </ul>

<p><b>SAIEA- Millennium Challenge Account (MCA)</b> Strategic Environmental Impact Assessment of the construction of a new veterinary cordon fence along Namibia-Angola border (April 2008)</p>	<p>Role: Consultant- Enumerator</p> <ul style="list-style-type: none"> <li>• Baseline data collection and impact assessment of the proposed veterinary cordon fence</li> </ul>
<p><b>Versatile Environment Consulting cc</b> Namibia National Climate Change Policy and accompanying Strategic Action Plan (Mar 2009)</p>	<p>Role: Assistant Coordinator</p> <ul style="list-style-type: none"> <li>• Administrative support and coordination.</li> </ul>
<p><b>Versatile Environmental Consulting cc</b> EIA for a Seismic Survey in Block 1911, offshore Namibia (April 2007)</p>	<p>Role: Environmental Junior Consultant</p> <ul style="list-style-type: none"> <li>• Review of international, regional and national agreements/ policies/ legislation relevant to project</li> <li>• Provision of information and data about coastal and marine regarding sensitivity, ecological importance and other relevant attributes of block 1911</li> <li>• Preparation and provision of information about the Kunene River mouth, key species, sensitivities and threats.</li> </ul>
<p><b>Versatile Environmental Consulting cc</b> EIA for proposed development of guano platforms near Sandwich Harbour Walvis Bay (March 2007)</p>	<p>Role: Environmental Junior Consultant</p> <ul style="list-style-type: none"> <li>• Review of policies, legislation and international conventions in the context of the project and biodiversity conservation</li> </ul>
<p><b>SAIEA</b> Trans-boundary issues of the Orange-Senqu river basin waters May 2007</p>	<p>Role: Project Assistance</p>
<p><b>Versatile Environmental Consulting cc</b> Data gathering and gap analysis for modeling of the cumulative effects of offshore petroleum exploration and production activities on the marine environment in the BCLME region. (February 2007)</p>	<p>Role: Environmental Junior Consultant</p> <ul style="list-style-type: none"> <li>• Compilation of quantitative data on past, present, future petroleum industry activities and techniques for drilling in a GIS compatible format.</li> <li>• Identification and compilation of data on biological, physical and chemical elements most likely to be affected at sites of existing petroleum exploration and production activities.</li> <li>• Analysis of common impacts and project specific impact from oil/gas exploration</li> </ul>



<p><b>National Botanical Institute (NBRI), Namibia Biodiversity Database (NaBiD)</b></p> <p>Facilitation of baseline biodiversity data through the Brown Hyena Research Project for conservation planning of the Sperrgebiet National Park (Feb 2006- Jan 2007)</p>	<p>Role: Data Coordinator</p> <p>Facilitation of baseline biodiversity data through the Brown Hyena Research Project for conservation planning of the Sperrgebiet National Park</p>
<p><b>Versatile Environmental Consulting cc</b></p> <p>EIA for a Seismic Survey in Block 1911, offshore Namibia (April 2007)</p>	<p>Role: Environmental Junior Consultant</p> <ul style="list-style-type: none"> <li>• Review of international, regional and national agreements/ policies/ legislation relevant to project</li> <li>• Provision of information and data about coastal and marine regarding sensitivity, ecological importance and other relevant attributes of block 1911</li> <li>• Preparation and provision of information about the Kunene River mouth, key species, sensitivities and threats.</li> </ul>
<p><b>Versatile Environmental Consulting cc</b></p> <p>EIA for proposed development of guano platforms near Sandwich Harbour Walvis Bay (March 2007)</p>	<p>Role: Environmental Junior Consultant</p> <ul style="list-style-type: none"> <li>• Review of policies, legislation and international conventions in the context of the project and biodiversity conservation.</li> </ul>
<p><b>SAIEA</b> Trans-boundary issues of the Orange-Senqu river basin waters May 2007</p>	<p>Project Assistance</p>
<p><b>Versatile Environmental Consulting cc</b> Data gathering and gap analysis for modeling of the cumulative effects of offshore petroleum exploration and production activities on the marine environment in the BCLME region. (February 2007)</p>	<p>Role: Environmental Junior Consultant</p> <ul style="list-style-type: none"> <li>• Compilation of quantitative data on past, present, future petroleum industry activities and techniques for drilling in a GIS compatible format.</li> <li>• Identification and compilation of data on biological, physical and chemical elements most likely to be affected at sites of existing petroleum exploration and production activities.</li> <li>• Analysis of common impacts and project specific impact from oil/gas exploration</li> </ul>

<p><b>National Botanical Institute (NBRI), Namibia Biodiversity Database (NaBiD)</b></p> <p>Facilitation of baseline biodiversity data through the Brown Hyena Research Project for conservation planning of the Sperrgebiet National Park (Feb 2006- Jan 2007).</p>	<p>Role: Data Coordinator</p>
<p><b>Ministry of Fisheries and Marine Resources (Marine Mammal Section)</b></p> <p>Cape fur seal Project Jan – Feb 2004</p>	<p>Role: Assistant Fisheries Technician</p>
<p>• <b>MEMBERSHIPS</b></p>	
<p><b>ENVIRONMENTAL ASSESSMENT PROFESSIONALS OF NAMIBIA (EAPAN)</b></p>	<p>Professional Membership</p>

## **PERSONAL DETAILS**

**Name of Consultant:** Twalinohamba Akawa  
**Profession:** Technologist/Environmental Consultant  
**Date of Birth:** 15 March 1982  
**Nationality:** Namibian

## **MEMBERSHIP IN PROFESSIONAL BODIES**

- EAPAN (Environment Assessment Professionals of Namibia)
- WEMAF (Walvis Bay Environmental Management Advisory Forum)

## **KEY PROFILE**

I have a Degree Master of Philosophy in Environmental Management (Stellenbosch University, 2012) specialising in development planning and environmental analysis. Teaching and research from the University of Namibia exposed me to a wide range of project activities: ecosystem health assessment; water quality monitoring, standard and treatment; fisheries and aquaculture. On part-time, I am an Environmental Assessment Practitioner providing services across various sectors of development. Services include; EIA/scoping, socio-economic, ecosystem and biodiversity assessments; climate risk analysis, mitigation and resilience. My current focus/interest is the transfer/application of new technologies (i.e. the essentials eight: artificial intelligence, virtual reality, internet of things, etc) in mitigating environmental risks such as droughts, pollution, environmental degradation and others.

## **EDUCATION**

<b>Year/qualification</b>	<b>Mini-thesis title/University</b>
2012, <i>M.Phil. Environmental Management.</i>	“Sustainability analysis of the Namibia marine fishing sector”. <b>Stellenbosch University.</b>
2005, <i>BSc. Natural Resources &amp; Conservation.</i>	“Influence of environmental factors on distribution of Cape hake”. <b>University of Namibia</b>

## **EMPLOYMENT RECORD**

### ***2007 – present (full time), University of Namibia – Senior Technologist***

Acquisition and transfer of equipment/technologies used in teaching and action-based research projects. Action-based research and technology transfer; planning and co-ordination of fieldwork/workshops when transferring technologies to end-users. Provide technical advice on climate resilience and smart technologies aimed at supporting land/water-based aquaculture farms. Community development; assist vulnerable farmers especially in Communal Conservancies to adopt new technologies; assist in project proposal and implementation as well as monitoring and evaluation.

### ***2013 – Present (part-time), Envirodu Consulting & Training Solutions CC – Environmental Consultant***

Development and environmental analysis (environmental impact assessment, risk assessment, climate resilience and sustainable development). Project management (e.g. project proposal preparation, scheduling, costing/budgeting, etc) and implementation (e.g. sub-contracting, project closure/exit, monitoring and evaluation).

## **LANGUAGES**

Oshindonga (Excellent) and English (Good).

**PROJECT/CONSULTANCY EXPERIENCE**

Name of assignment	Name of Project	Cost	Start date	End date	Reference
Environmental Impact Assessment	<b>EIA/scoping for upgrading and operation of Ugab Rhino Campsite in Tsiseb Communal Conservancy.</b>	NS\$80,000.00	January 2019	March 2019	Mr. Eric Xaneb Email: <a href="mailto:tsisebconservancy@gmail.com">tsisebconservancy@gmail.com</a> Cell: +264813479255
Health assessment	<b>Ecosystem Health Assessment of the Walvis Bay Lagoon:</b> monitoring & evaluation as provided in Environment Management Plan for the Walvis Bay port terminal expansion project.	NS\$3,000,000.00	February 2016	January 2019	Professor Edosa Omoregie Email: <a href="mailto:edosa.omoregie@gmail.com">edosa.omoregie@gmail.com</a> Cell: +264813732311
Risk Assessment	Strengthening the fisheries management in the BCLME through the application of Ecological Risk Assessment (ERA) for hake and horse mackerel.	NS\$600,000.00	May 2016	October 2016	Dr. Johannes Itembu Email: <a href="mailto:jitembu@unam.na">jitembu@unam.na</a> Cell: +264811472947
Climate resilience	<b>Current state of extension, ICTs and KM as solutions to Climate Resilience in Namibia: a country study.</b> Conducted on behalf of CTA (Technical Centre for Agricultural and Rural Co-operation).	NS\$50,000.00	July 2016	September 2016	Ms. Hlamalani J Nwenya Email: <a href="mailto:Hlamalaniiburst.co.za">Hlamalaniiburst.co.za</a> Cell: +264811472947
Strategic planning	<b>Integrated Coastal Zone Management (ICZM) Strategic Planning and Project Management:</b> <i>Trainee's/short course manual.</i>	NS\$450,000.00	January 2015	November 2015	Mr. Lesley Tjongarero Cell: +264812116291 Patchyderm Environmental Consultants P. O. Box 277, Swakopmund
Scoping/Socio-economic study	<b>Socio-economic/scoping study: establishment of solid waste facility in the Mudumu Landscape, Zambezi region.</b> Carried out on behalf of NAMPLACE project/MET, November 2013.	NS\$250,000.00	July 2013	November 2013	<b>Centre of Environment &amp; Natural Resources</b>  P. O. Box 96063, Windhoek  Tel: 061-272275 Email: <a href="mailto:cenrcc@gmail.com">cenrcc@gmail.com</a>