

# Site Notice Placement

Project: 1681

## Site Notice:

**NOTIFICATION REGARDING OPPORTUNITY TO PARTICIPATE IN THE ENVIRONMENTAL IMPACT ASSESSMENT PROCESS AS PART OF THE MOTUANE EXPLORATION RIGHT 386 APPLICATION, WITHIN VARIOUS FARMS IN MATSHABENG AND MOQUAKA LOCAL MUNICIPALITIES, LEWELPITSWA AND FETZLE DABI DISTRICT MUNICIPALITIES, FREE STATE PROVINCE, SOUTH AFRICA**

Motwane Energy (Pty) Ltd (Motwane) [hereafter referred to as the applicant] has appointed Environmental Impact Management Services (Pty) Ltd (EIMS) as the independent Environmental Assessment Practitioner (EAP) to assist with undertaking the required authorisation processes (including the statutory public participation), and to compile and submit the required documentation in support of application for an Environmental Authorisation (EA) in accordance with the National Environmental Management Act (Act 107 of 1998) (NEMA), Environmental Impact Assessment (EIA) Regulations, 2014 as amended for the following listed activity: **DNV 983 Activity 21C, Other NEMA EIA Regulations, 2014 as amended applicable listed activities are: DNV 983 Activity 27, and DNV 983 Activity 12. Additional listed activities and/or water users may be identified during the process.**

The applicant proposes to explore all suitable gases including but not limited to Methane, Carbon Dioxide, Helium, and Nitrogen within Exploration Right (ER) 386. Due to the large area and complex exploration methodology, the ER will be required for an initial period of three years with the option to renew for three additional periods of two years resulting in a total of nine years. The ER application is a consolidation of Technical Cooperation Permits (TCP) 235 and 240 and Exploration Release Area (ERA) 341, approved under Section 79 of the Mineral and Petroleum Resources Development Act (Act 28 of 2002 – MPEDA, as amended). The proposed exploration right application (ER386) is located over an area of approximately 60 000 hectares (ha), covering various farm portions near the towns of Welkom, Virginia, Hennenman and Odendaalsburg, Free State Province. The farthest boundaries of ER386 are 28°17'28.95"S; 26°52'2.76"E in the South, 27°53'37.57"E; 26°48'49.15"E in the West, 27°59'13.57"E; 27°11'13.06"E in the East and 27°46'34.45"E; 26°57'44.05"E in the North, the central coordinates are approximately 27°58'23.27"E; 26°59'38.94"E.

Proposed activities include identifying and analysing existing gas-emitting boreholes, drilling and sampling new core wells, conducting seismic and/or magnetotelluric surveys, and clearing vegetation of approximately 350m<sup>2</sup> for each drill pad. Up to 13 target drilling areas are proposed, though the current program focuses on three wells, each well will be approximately 650m deep and a maximum width of 150m, with steel casing and cement barrier and plugged for environmental safety and to prevent contamination of groundwater. Seismic surveys, potentially employing Vibroseis or Accelerated Weight Drop techniques and/or magnetotellurics survey will cover over 100km of transects within the ER, realised as new data emerges. Collaboration with other large-scale projects such as renewable energy project developers within the ER will be necessary to address overlapping land use.

EIMS will be following the procedures defined in the Environmental Impact Assessment (EIA) Regulations (GIRN82 of 2014, as amended) for undertaking a Scoping and EIA process. In accordance with Chapter 6 of the EIA Regulations, a public participation process will be undertaken. You are hereby invited to register and comment on the proposed project and application/s. By registering as an iEAP, you consent to the collection and processing of your personal information as per the EIMS Privacy Notice available at [www.eims.co.za/public-participation](http://www.eims.co.za/public-participation). In order to avoid missing out on opportunities for public participation please submit iEAP registrations, or any queries, comments, or concerns with regards to this application, to EIMS within 30 days of this notification:

**KENNISGEWING MET BETREKKING TOT GELIETENHEID OM AAN DIE OMGEWINGSIMPAKTOORBEDELINGSPROSES DEEL TE NEEM AS DEEL VAN DIE MOTUANE EKSPLORASIE REG 386 AANSOEK, BINNE VERSKEIE PLASE IN MATSHABENG EN MOQUAKA PLASSIKE MUNISIPALITEITE, LEWELPITSWA EN FETZLE DABI DISTRIK MUNISIPALITEITE, VRYSTAAT PROVINSIE, SUID-AFRIKA.**

Motwane Energy (Edms) Bpk (Motwane) [hierna verwys na as die aansoeker] het Environmental Impact Management Services (Edms) Bpk (EIMS) aangestel as die Onafhanklike Omgewingsbeoordelingspraktisiër (EAP) om te assisteer met die onderneem van die vereiste magtigingsprosesse (insluitend die statutêre openbare deelname), en om die vereiste dokumentasie saam te stel en in te dien ter ondersteuning van 'n aansoek vir 'n Omgewingsmagtiging (OM) in ooreenstemming met die Nasionale Omgewingsbeheerswet (Wet 107 van 1998) (NEMA), Omgewingsimpaktoerbeoordelings (OIB) Regulasies, 2014, soos gewysig, vir die volgende gelyste aktiwiteite: **DNV 983 Aktiwiteit 21C, en DNV 984 Aktiwiteit 12, ander NEMA OIB-regulasies, 2014, soos gewysig, toepaslike gelyste aktiwiteite is: DNV 983 Aktiwiteit 27, en DNV 985 Aktiwiteit 12. Bykomende gelyste aktiwiteite en/of watergebruik kan tydens die proses geïdentifiseer word.**

Die aansoeker verlang om alle verkogbare gasse te ondersoek, insluitend, maar nie beperk nie tot metaan, koolstofdioksied, helium en stikstof binne Eksploorasie Reg (ER) 386. As gevolg van die groot area en komplekse eksplorasiemetodologie, sal die Eksploorasie Reg (ER) vereis word vir 'n aanvanklike tydperk van drie jaar met die opsie om te hernu vir drie bykomende tydperke van twee jaar wat 'n totaal van nege jaar tot gevolg het. Die ER aansoek is 'n konsolidasie van die twee Tegniese Samewerkingseerms (TCP) 235 en 240 en Eksplorasierelease Area (ERA) 341, goedgekeur kragtens Artikel 79 van die Wet op die Ontwikkeling van Minerale en Petroleum hulpbronne (Wet 28 van 2002 – MPEDA, soos gewysig). Die voorgestelde eksplorasie-reg-aansoek (ER386) is geleë oor 'n gebied van ongeveer 60 000 hektaar (ha), wat verskeie plase gedektes in die omgewing van die dorpe Welkom, Virginia, Hennenman en Odendaalsburg, Vrystaat Provinsie, dek. Die verste grense van ER386 is 28°17'28.95"S; 26°52'2.76"E in die Suid, 27°53'37.57"E; 26°48'49.15"E in die Weste, 27°59'13.57"E; 27°11'13.06"E in die Ooste en 27°46'34.45"E; 26°57'44.05"E in die Noorde, die sentrale koördinate is ongeveer 27°58'23.27"E; 26°59'38.94"E.

Voorgestelde aktiwiteite sluit in die identifisering en ontleding van bestaande gasvrystellende boorgate, die boor en neem van monsters van nuwe kernboorgate, die uitvoer van seismiese en/of magnetotelluriese opnames, en die verwydering van plantegroei van ongeveer 350m<sup>2</sup> vir elke boorput. Tot 13 teikenboorgate word voorgestel, alhoewel die huidige program op drie putte fokus, sal elke put ongeveer 650 m diep en 'n maksimum breedte van 150 mm wees, met staalmonsbuis en sementversperring en ingegroep vir omgewingsveiligheid en om besoedeling van grondwater te voorkom. Seismiese opnames, moontlik deur gebruik te maak van Vibroseis- of versnelde "Weight Drop" tegnieke en/of magnetotelluriese opnames sal meer as 100 km se transekte binne die ER dek, met herbeplanting soos nuwe data beskikbaar word. Samewerking met ander groot skaal projekte soos hernubare energie projekontwikkelaars binne die ER sal nodig wees om oorvleende grondgebruik aan te spreek.

EIMS sal die prosedures volg soos omskryf in die omgewingsimpaktoerbeoordelings (OIB) regulasies (GIRN82 van 2014, soos gewysig) vir die onderneem van 'n omgewingsmagtiging en OIB proses. In ooreenstemming met hoofstuk 6 van die OIB-regulasies, sal 'n openbare deelnameproses onderneem word. U word hiermee uitgenooi om te registreer en kommentaar te lewer op die voorgestelde projek en aansoek/s. Om as 'n iEAP te registreer, stem u in tot die versameling en verwerking van u persoonlike inligting soos per die EIMS Persoonlike Inligtingsoorsig soos per die EIMS Persoonlike Inligtingsoorsig beskikbaar by [www.eims.co.za/public-participation](http://www.eims.co.za/public-participation). Om te versek dat gelietende vir publieke deelname misgeloop word, dien asseblief iEAP-registrasies, of enige navraag, opmerkings of bekommernisse met betrekking tot hierdie aansoek, binne 30 dae na hierdie kennisgewing by EIMS in:

**TSHOSI MABAPHE MONYETLA OA HO KENYA MOSHETHI DA TSAMAHU TSA TEBELO EA TSEBELETO EA TIKOLO E LE KAROLO EA TLOKOMOTLO EA MOTUANE TOK 386 KOPO, KA MAFAMENG A A FAPANENG A MATSHABENG LE MMASPAJA EA LEFANE EA MOQUAKA LE MMASPAJA LE LITABA TSA DIKOPU, MMASPAJA, POROFESU YA FORSEI, AFRIKA BORWA.**

Motwane Energy (Pty) Ltd (Motwane) [eo ka morao ho moe e bitwang motwane] o kgethile Environmental Impact Management Services (Pty) Ltd (EIMS) e le Setsohi sa ikemoteng sa Tselo ya Tlikoloho (EAP) ho thosa ka ho etsa dithebetso tse hloahlang tsa tumello [ho kenepletsoa le seabo sa sechaba ka mola], le ho bokella le ho fana ka itokomane tse hloahlang ho tsebetso kopo ea: Tumello ya Tlikoloho [Molao wa 107 wa 1998] (NEMA), Melawane ya Tselo ya Tlikoloho (EIA), 2014 jwalaka ha e fetotsewe bakeng sa ketso e latelang e thuthamisoeteng: Arivawone ya EIA, 2014 Ketsahalo yo 21C, le Ketsahalo yo 12, Molao e meng ea NEMA (EIA, 2014 jalo ka ha e fetotsewe meubetsi e thuthamisoeteng e sebetsoeng ka: Ketsahalo yo 27, le Ketsahalo yo 12. Meubetsi e meng e thuthamisoeteng le kapa tsebetso ea metsi e ka tsoja nakong ea tsebetso.

Mokopi o etsa tshabiso ea ho hloahla ikhase tsohle tse ka rekang ho kenepletsoa empa li sa tse fella ho Methane, Carbon Dioxide, Helium, le Nitrogen ka hare ho Exploration Right (ER) 386. Ka lebaka la sebaka se seholo le mokhoa o ranahang oa ho hloahla, ho tsa hloahla tokelo ea Exploration (ER) nako ea pele na liemo tse tharo ka khetso ea ho nchafatsoa bakeng sa linako tse ling tse tharo tsa liemo tse peli tse fella ka kakaretso ea liemo tse robong. Kopo ea ER ke kopanyo ea litumello tsa Tselicaneano-moho ea Setebekheni (TCP) 235 le 240 le Sebaka sa Phatlalatsa sa Exploration (ERA) 341, se amohetsoeng tsa Karolo ea 79 ea Molao oa Ntlatsetso ea Metholi ea Limerale le Petroleum (Molao wa 28 oa 2002 – MPEDA, jwalakaha o fetotsewe). Kopo e amohetsoeng ya tokelo ya ho hloahla (ER386) e sebakeng sa hoo e ka bang dikhetso tse 60 000 (ha), e akaretso dikarolo tse fapaneng tsa mapolau haufi le ditlopotso tsa Welkom, Virginia, Hennenman le Odendaalsburg, Profinseng ya Forisetata. Meeli e hule ea ER386 ke 28°17'28.95"S; 26°52'2.76"E ka hooa, 27°53'37.57"E; 26°48'49.15"E ka tsohemela, 27°59'13.57"E; 27°11'13.06"E ka tsochabela le 27°46'34.45"E; 26°57'44.05"E ka Lefane, e-coordinates tse bohang 27°58'23.27"E; 26°59'38.94"E.

Meubetsi e reitsoeng e kenepletsoa ho hloahla le ho hloa mokolaba e nteng e le teng e ntang khase, ho cheka le ho etsa seboho liba tse ncha tsa mantlha, ho etsa liphaputso tsa ho tsoya-ha lefalele le kapa magnetotelluric, le ho tsoa liemo tse ka bang 350m<sup>2</sup> bakeng sa sebaka se seng le se seng sa ho phanya. Ho sisintsoe libaka tse filang ho tse 13 tsa ho cheka, leha leano la hajule le tsepamisetse malutso filang tse thamo, sebaka sa seng se tla ho bohebo ho 650m le bophara ho bohloko ho 150mm, "me se be le mekolaba ea filang le tseliso tsa sament", me se hloahla bakeng sa poloko ea tlikoloho le ho tshala tlikoloho ea metsi e ka tsa lefalele. Liphaputso siqinyeha ha lefalele, tse ka nang tsa sebelisoa melkhoa oa Vibroseis kapa Accelerated Weight Drop le kapa tshabiso oa magnetotellurics e tla akaretso ho fela 100km ea transekts ka hare ho ER, e bopuhoetsoeng hape ha lintlha tse ncha li naha. Tselicaneano-moho le merero e meng e meholo e kang bantla ba merero ea matla e ka nchafatsoa har'a ER e tla hloahla ho sebetsoa le tsebetso ea moli e fetotsewe.

EIMS e tla be e latela ditumamo tse hlalositsoeng Melawane ya Tselo ya Phetoho ya Tlikoloho (EIA) (GIRN82 ya 2014, jwalaka ha e fetotsewe) bakeng sa ho etsa Scoping le tsebetso ya EIA. Ho latela Khatol ea 6 ea Melawane ea EIA, mokhoa oa ho kenya letsoho ha sechaba o tla etsoa. U memeloa ho ingolisa le ho fana ka malutso mo projekte e sisintsoeng le likopo. Ka ho ingolisa joalo ka iEAP, u lumela ho bokella le ho sebetsoa ha lintlha tsa hare ho latela tsebetso ea sekutano ea EIMS e fumanang ho [www.eims.co.za/public-participation](http://www.eims.co.za/public-participation). E le ho qoba ho fetsa le menyetta ea ho nka karolo ha sechaba ka kopo, romella boingoliso ba iEAP, kapa ipotso, malutso matsoenyho mabapi le kopo ona, ho EIMS matshabang a 30 a tseliso eue.

Contact Person/ Kontak Persoon/ Motho yo o ka ikgalanyang le ene: Alex Maipa

EIMS Reference Number/ EIMS Verwysingsnommer/ Nomoro ya Tshupetso ya EIMS: 1681

Postal Address/ Posadres/ Aterese ya Poso: P.O. Box 2083, Pinegowrie 2123

Fax/ Faks/Fax: 081 571 9047

E-mail/ E-pos/ Imele: [motwane386@eims.co.za](mailto:motwane386@eims.co.za)

Telephone/ Telefoon/ Mogala: (011) 789 7170



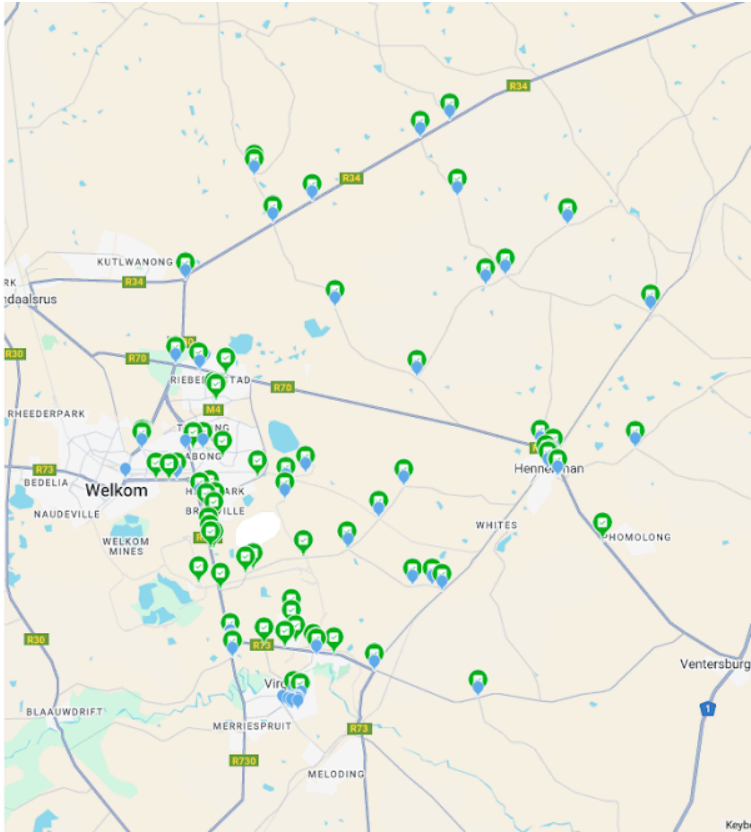
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Description generate

Locality Map:





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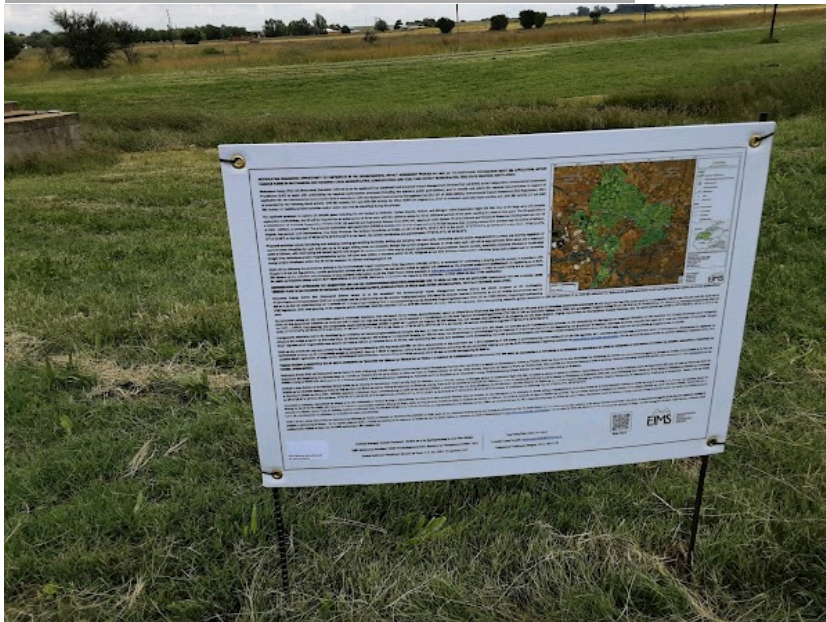
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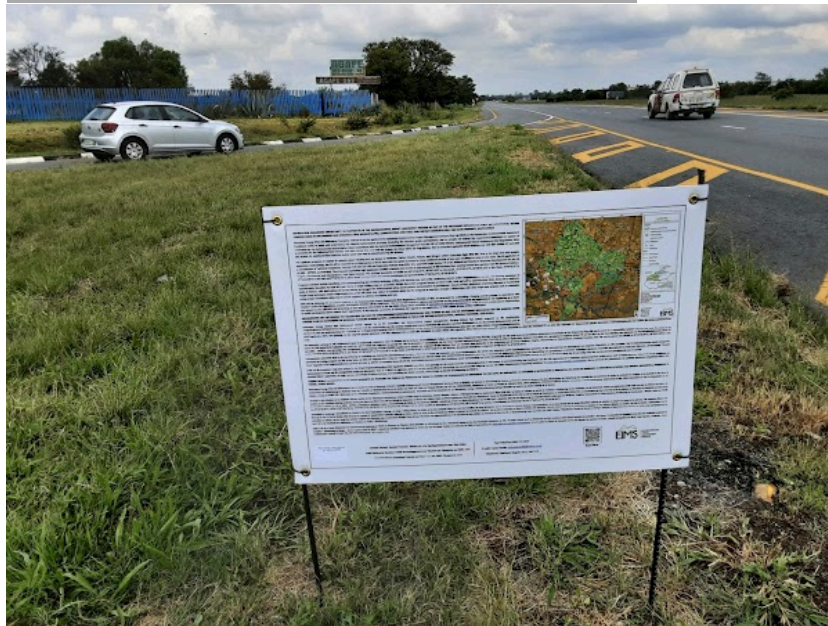
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Agape b&b

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Valley

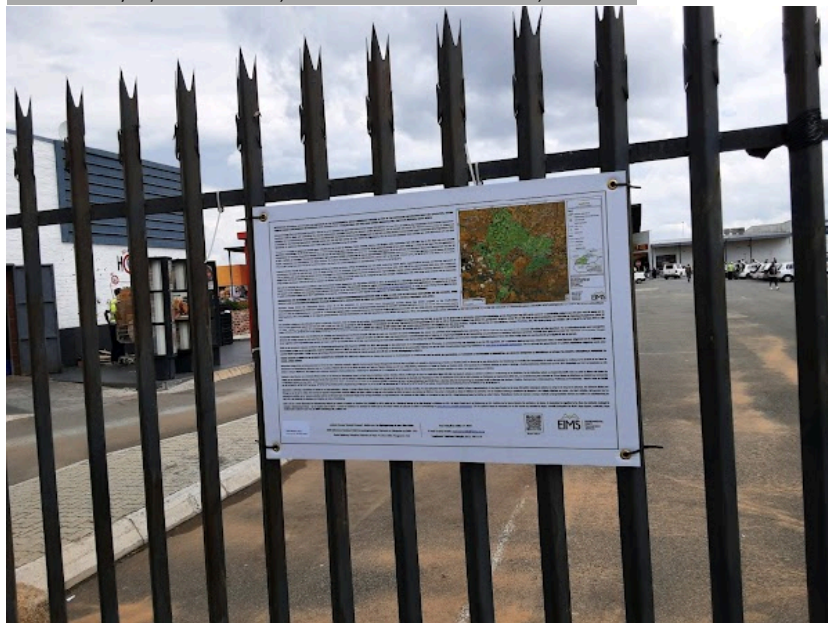
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Kfc

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Harmony office



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**SASSA Welkom**

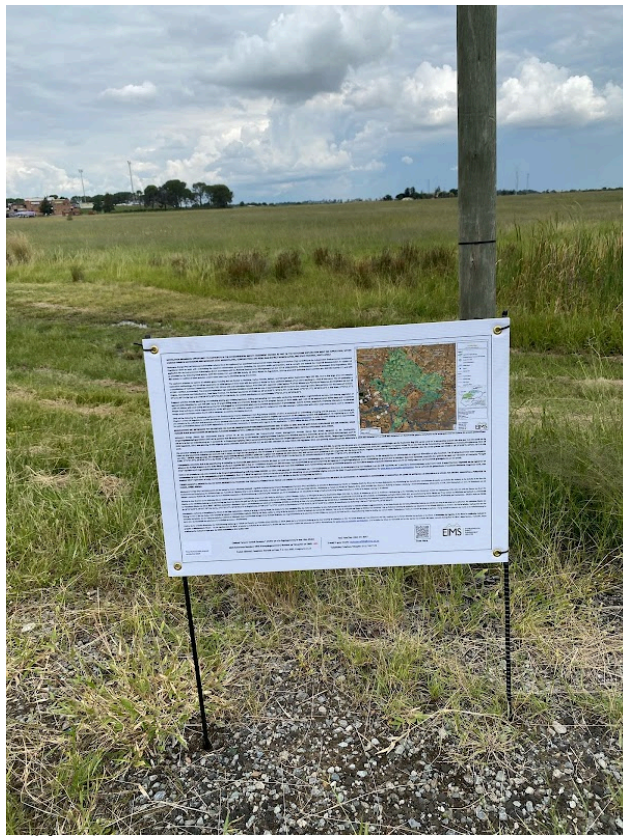
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**Barbour and thorne**

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Builtfontein R710

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Longimp

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5937 turn

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Blaauwdrift development

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Tetra4 R30



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**Beatrix 4 shaft**

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**R30 Virginia turn off**

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**R30 T junction**



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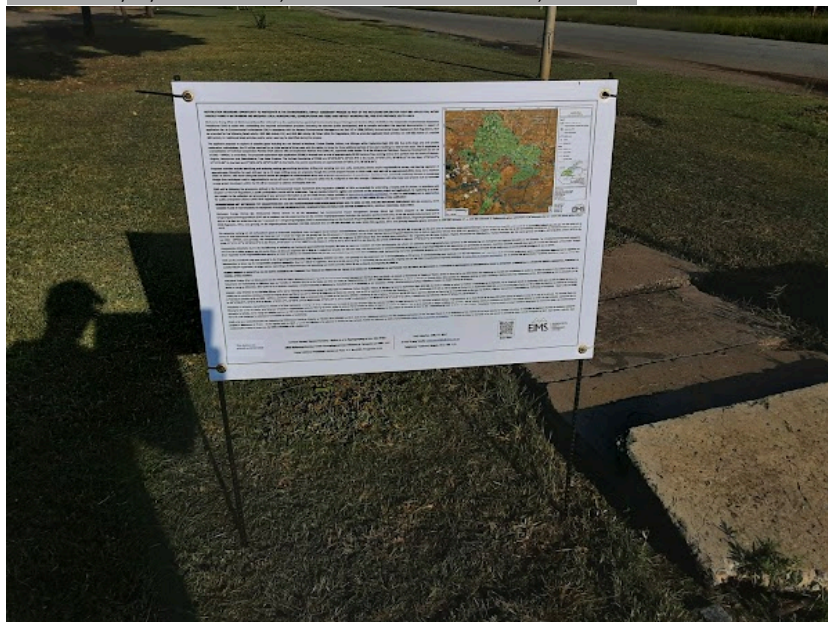
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Sand van Herden

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Danie erasmus



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69

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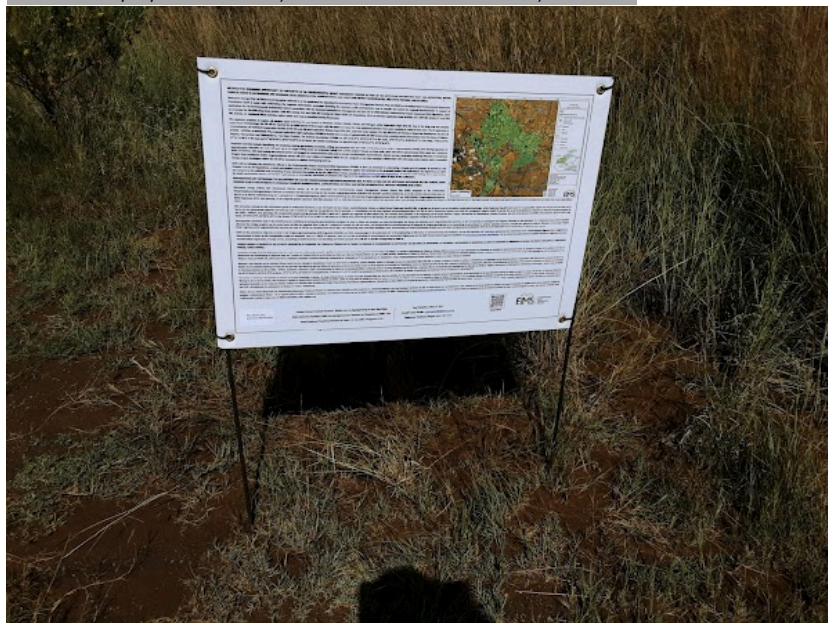
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Notice

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R73 VIRGINIA



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Willem pretorius

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Bloemskraal

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Beginisel



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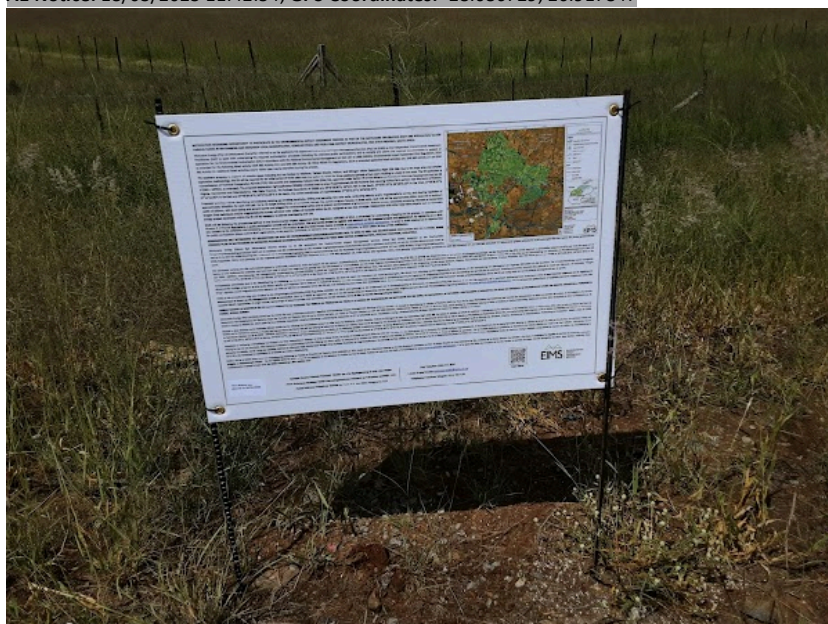
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25

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Dunlop express 82



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Wilwen s309

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SE & MJ RAMATHE

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48

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DIE KUIERHUS

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84

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43

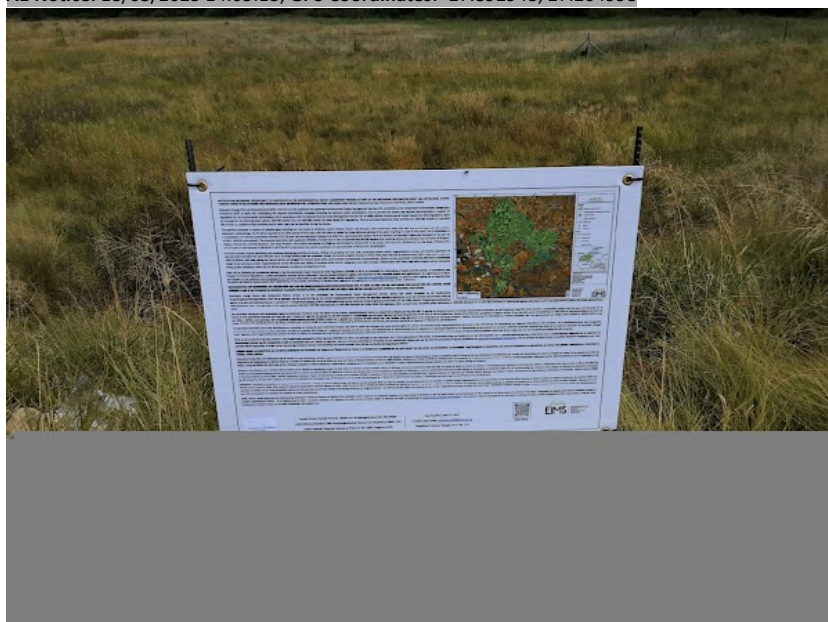
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2

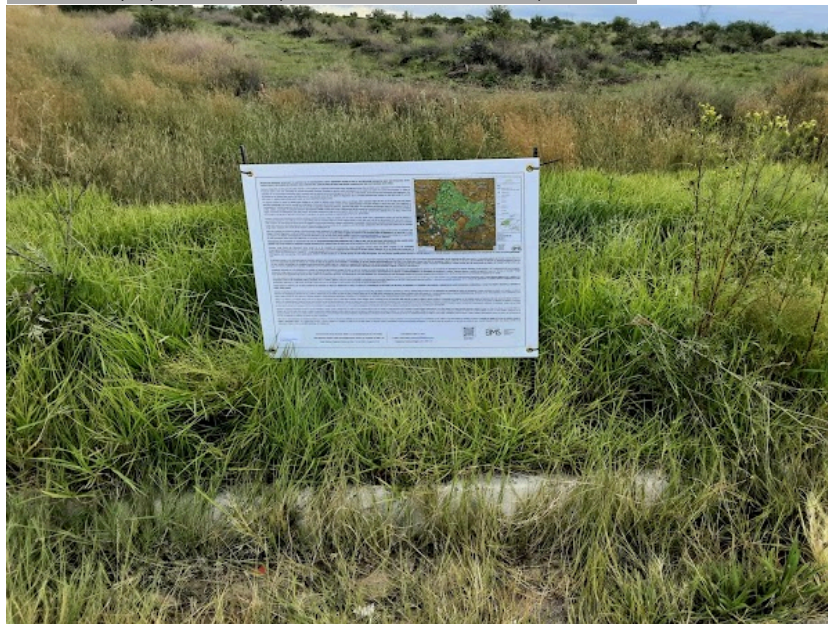


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Geneva s265

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LANGGELUK BELEGGINGS

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S173

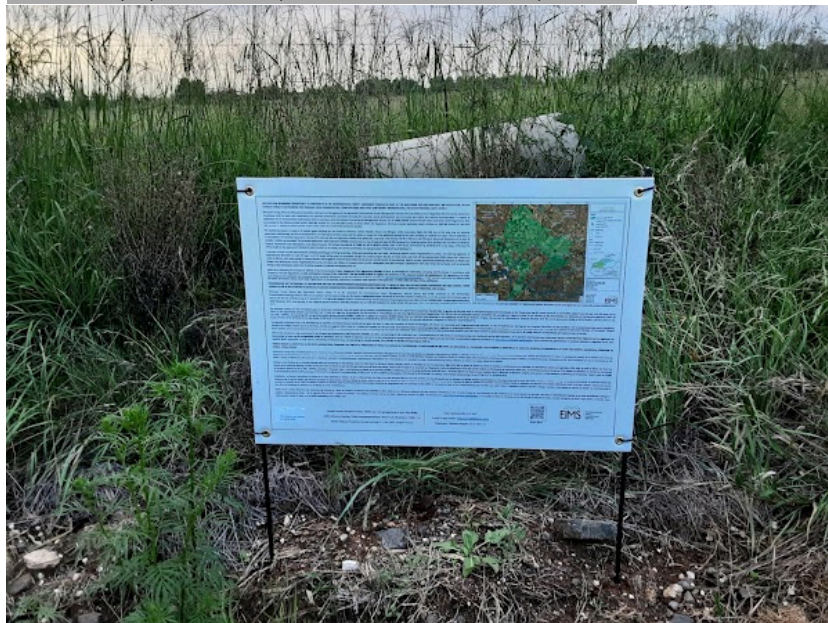


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Wimpie & Marlie Both wij boerdery

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Ons anker school

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White House



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93

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36

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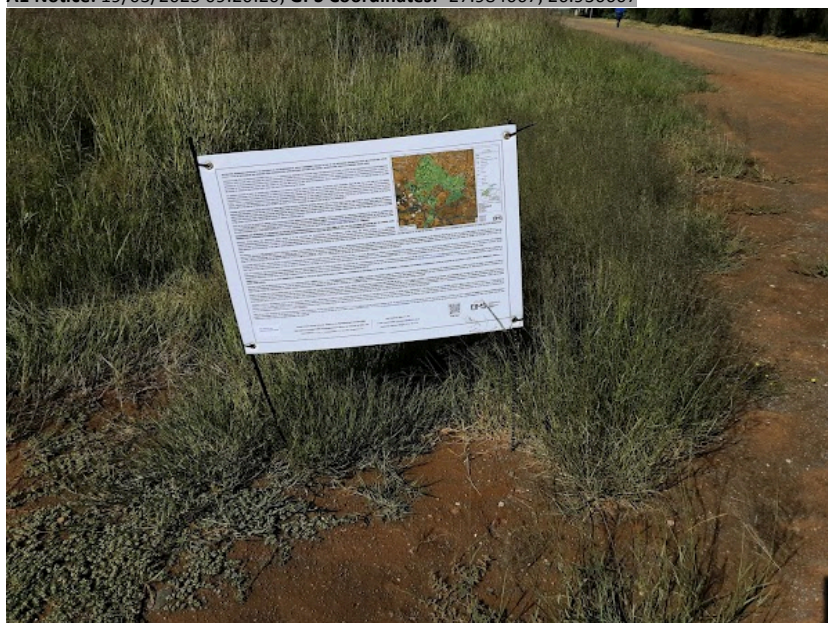
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88

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73



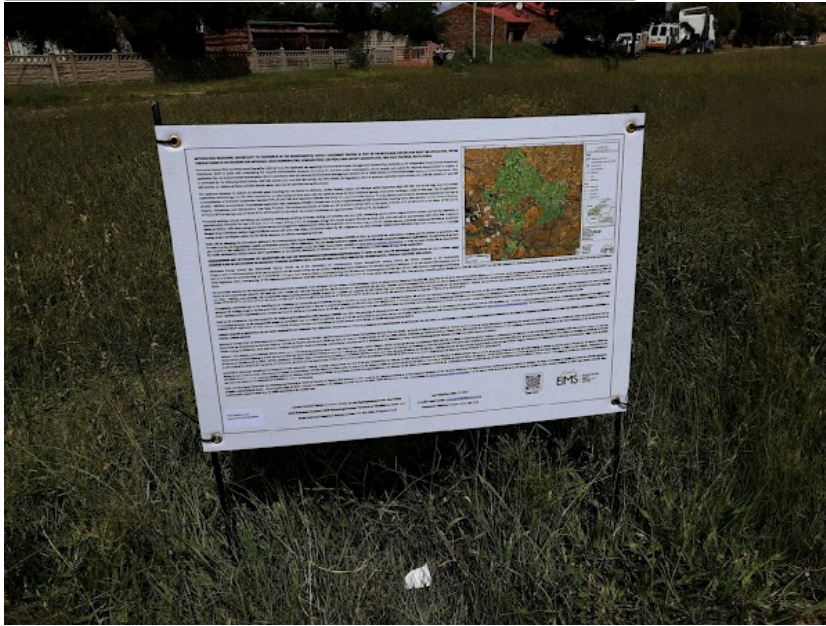
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Senwes

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Harmony masimong 4

A1 Notice: 19/03/2025 12:07:41; GPS Coordinates: -27.983279, 26.862326



78

A1 Notice: 19/03/2025 12:14:29; GPS Coordinates: -27.977597, 26.874758



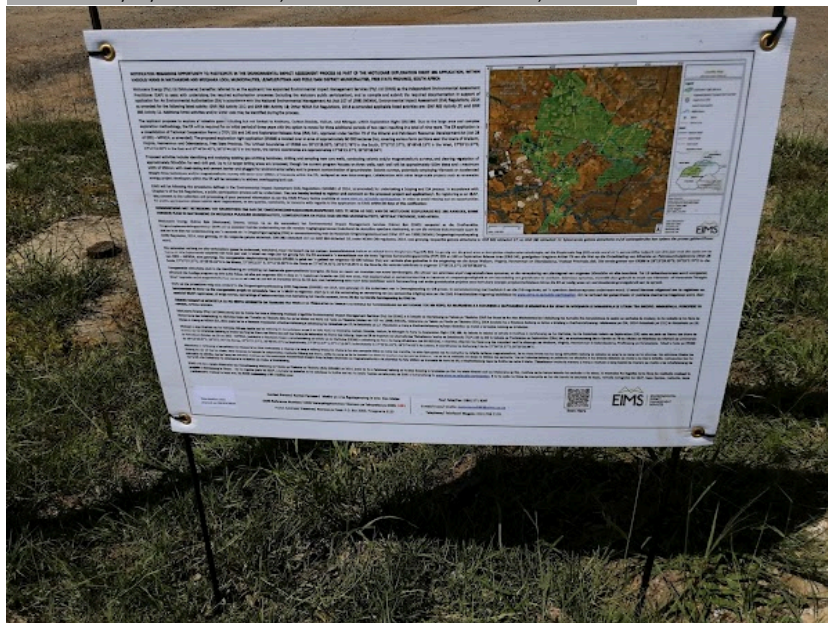
Masimong 5





66 R730

A1 Notice: 19/03/2025 12:46:09; GPS Coordinates: -27.869795, 26.799076



Notice

A1 Notice: 19/03/2025 13:11:34; GPS Coordinates: -27.823412, 26.970368



CP BOTHA





R34 HOLFONTEIN



86



100



A1 Notice: 19/03/2025 14:23:07; GPS Coordinates: -27.800663, 27.050161



100\*

A1 Notice: 19/03/2025 16:30:22; GPS Coordinates: -28.070121, 26.827059



64

A1 Notice: 19/03/2025 16:46:16; GPS Coordinates: -28.174897, 26.815901



CGOC GAME BREEDERS



A1 Notice: 19/03/2025 17:05:02; GPS Coordinates: -28.207218, 26.781985



Weltevrede

A1 Notice: 19/03/2025 17:17:53; GPS Coordinates: -28.266226, 26.800417



Joel Mine

A1 Notice: 19/03/2025 17:27:58; GPS Coordinates: -28.274765, 26.803162



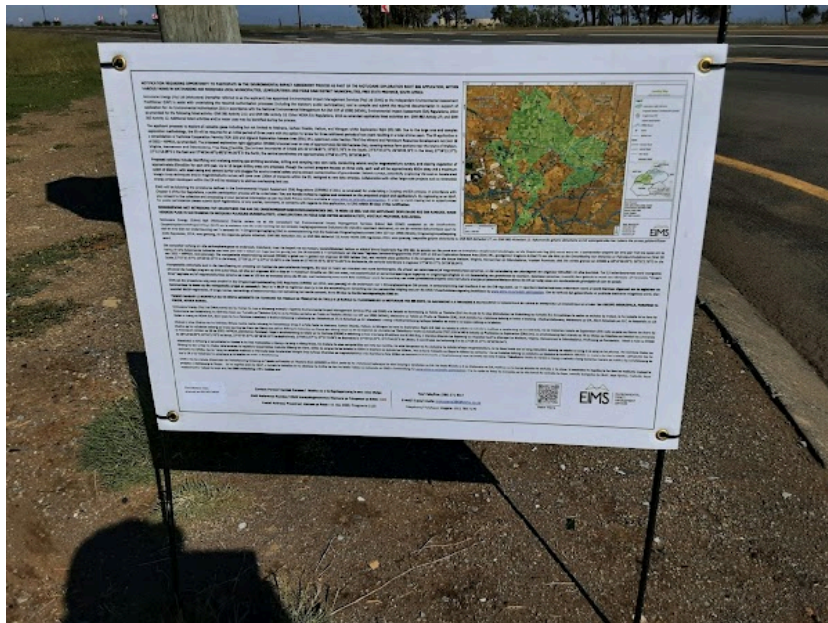
Bompodi village 35



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Theunissen 58



Theunissen 58

A1 Notice: 20/03/2025 09:17:02; GPS Coordinates: -28.398520, 26.701309



Theunissen 65



A1 Notice: 20/03/2025 10:17:56; GPS Coordinates: -28.488279, 26.925866



Deelfontein N/20-1

A1 Notice: 20/03/2025 10:57:54; GPS Coordinates: -28.185562, 27.104965



Roodekop

A1 Notice: 20/03/2025 11:09:41; GPS Coordinates: -28.203253, 27.177761





A1 Notice: 20/03/2025 12:01:11; GPS Coordinates: -27.984338, 27.137124



QIBI PRODUCTS

A1 Notice: 20/03/2025 12:15:01; GPS Coordinates: -27.963241, 27.081840



14

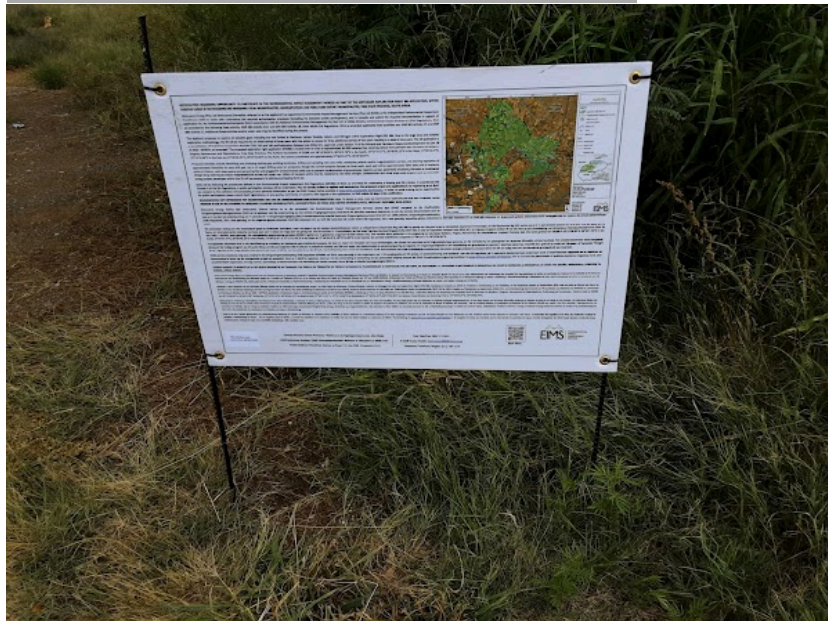
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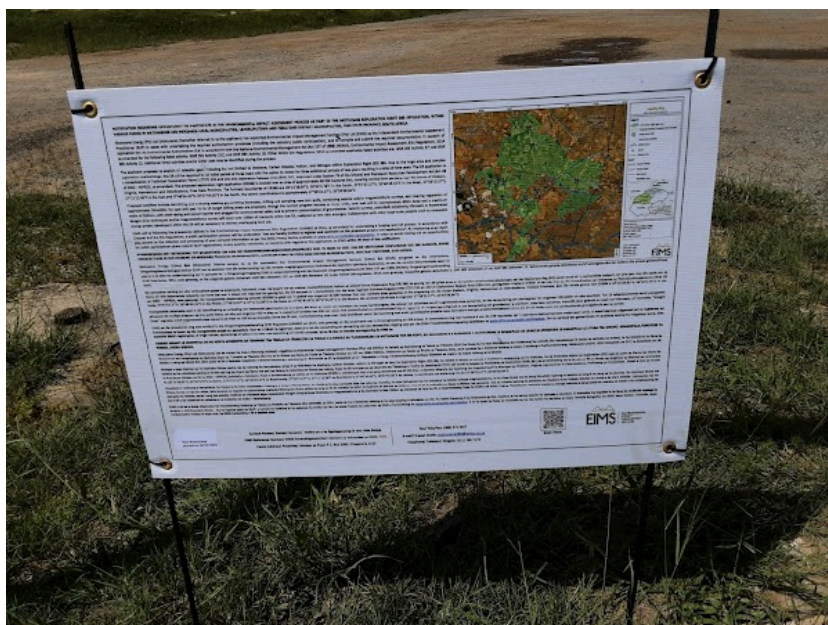


97

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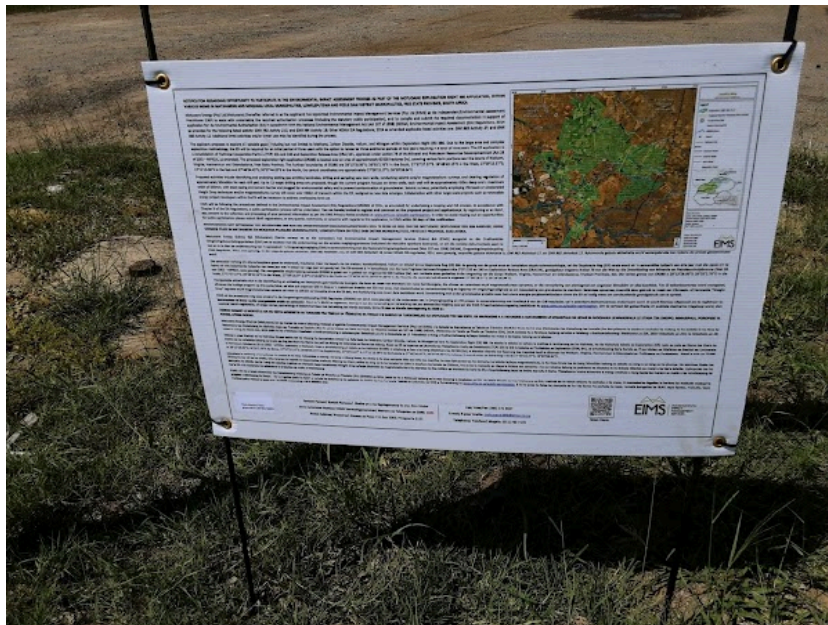
98



75 Ondedaalrus

A1 Notice: 20/03/2025 13:31:11; GPS Coordinates: -27.894439, 26.683556





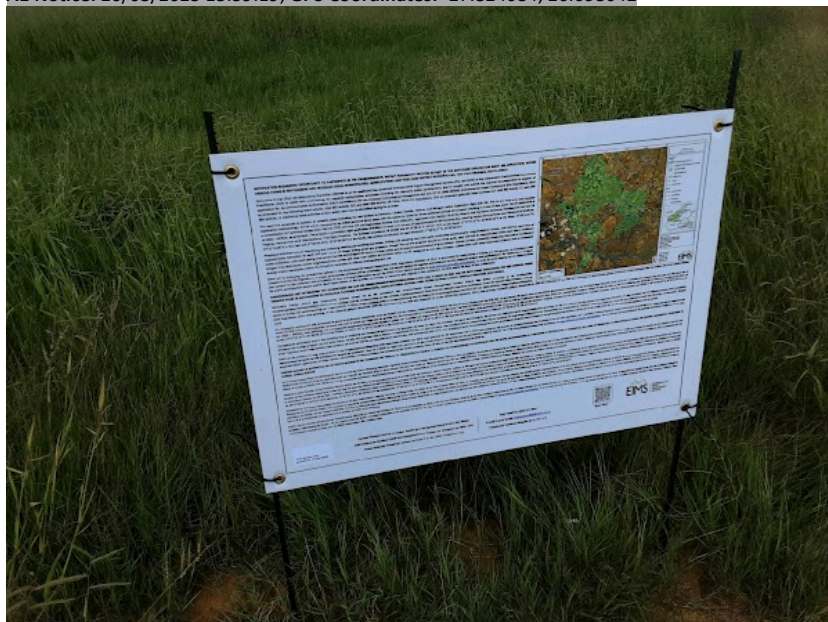
75

A1 Notice: 20/03/2025 13:44:09; GPS Coordinates: -27.854482, 26.660959



63

A1 Notice: 20/03/2025 13:59:19; GPS Coordinates: -27.824084, 26.698042



13



A1 Notice: 20/03/2025 14:10:34; GPS Coordinates: -27.785633, 26.693365



30

A1 Notice: 20/03/2025 14:21:38; GPS Coordinates: -27.759653, 26.690184



31\*

A1 Notice: 20/03/2025 14:31:10; GPS Coordinates: -27.723187, 26.688675



47



A1 Notice: 20/03/2025 14:42:01; GPS Coordinates: -27.656421, 26.708517



34

A1 Notice: 20/03/2025 14:51:40; GPS Coordinates: -27.565552, 26.691598



27

A1 Notice: 20/03/2025 15:20:28; GPS Coordinates: -27.595385, 26.916260



Die Ondendaas N/20-2



A1 Notice: 20/03/2025 15:31:18; GPS Coordinates: -27.624657, 26.967964



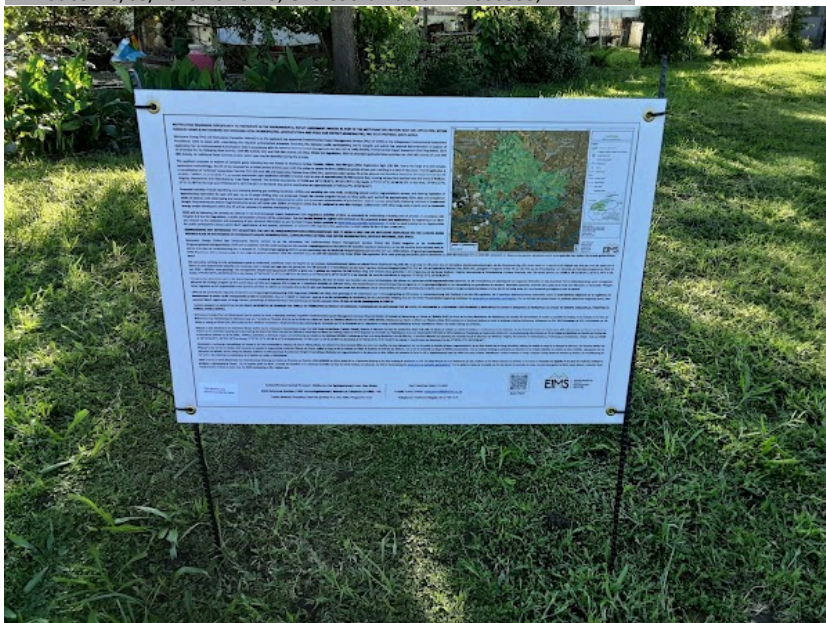
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N/20-4

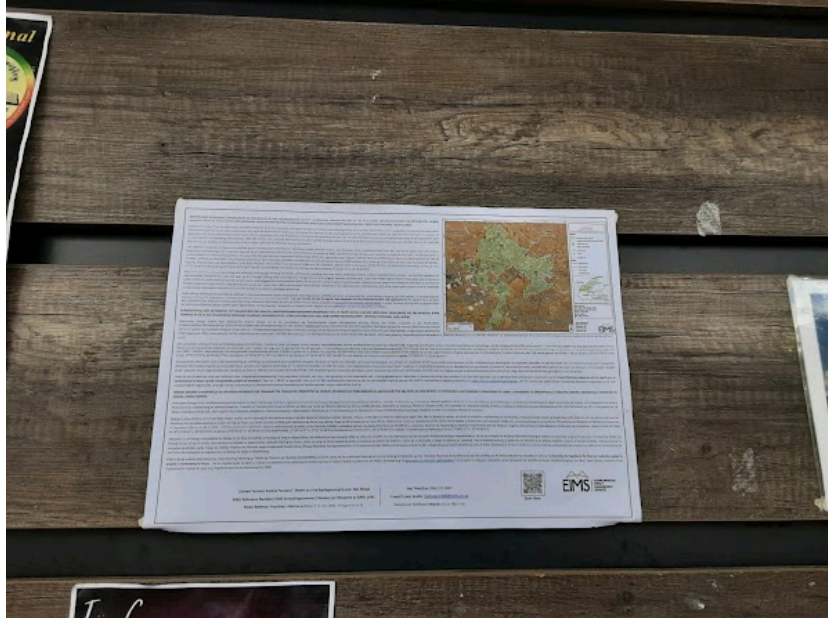
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Moghaka Primary school kroonstad

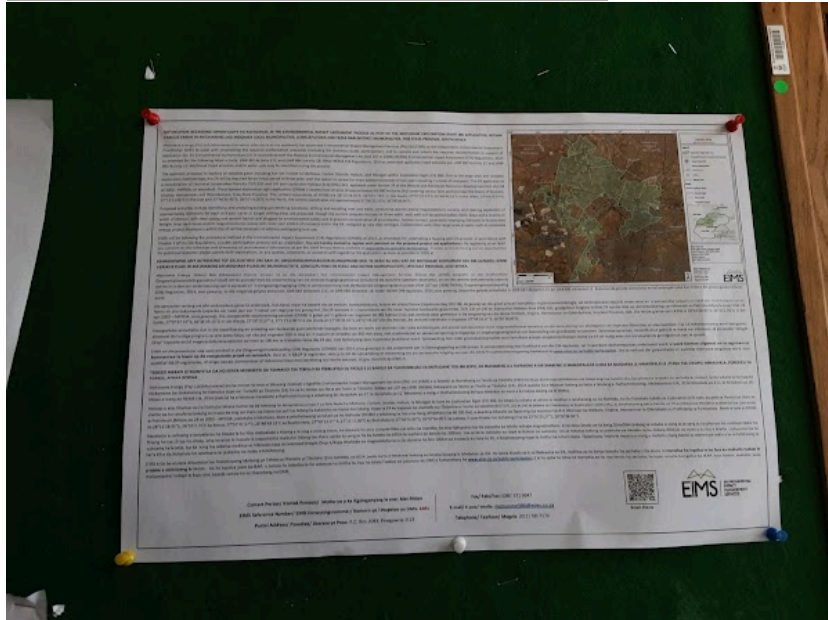


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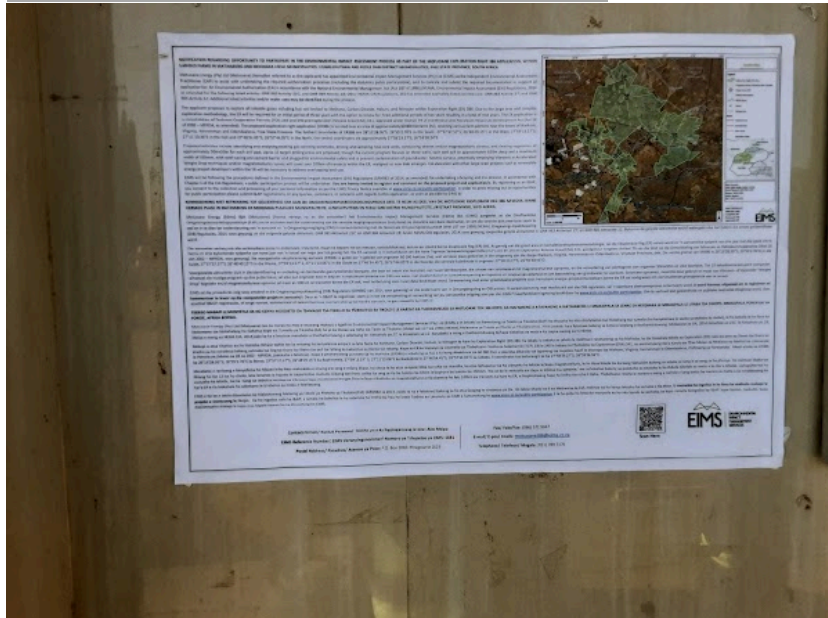
Spar Hennenman

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Matjabeng Municipality

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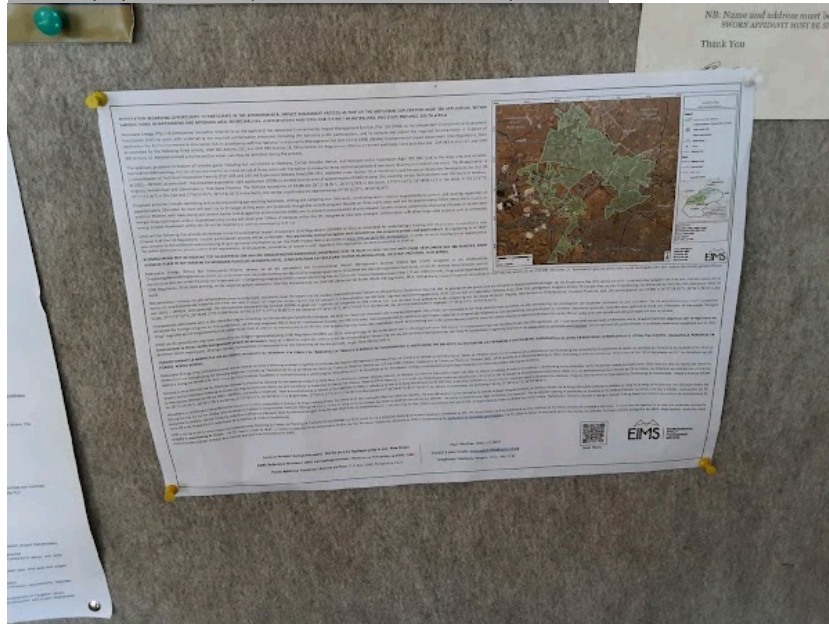


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Virginia Public Library

Poster: 20/03/2025 09:28:25; GPS Coordinates: -28.399323, 26.702093



Theunissen Dpt of Transport

Poster: 20/03/2025 09:55:50; GPS Coordinates: -28.401314, 26.712100



