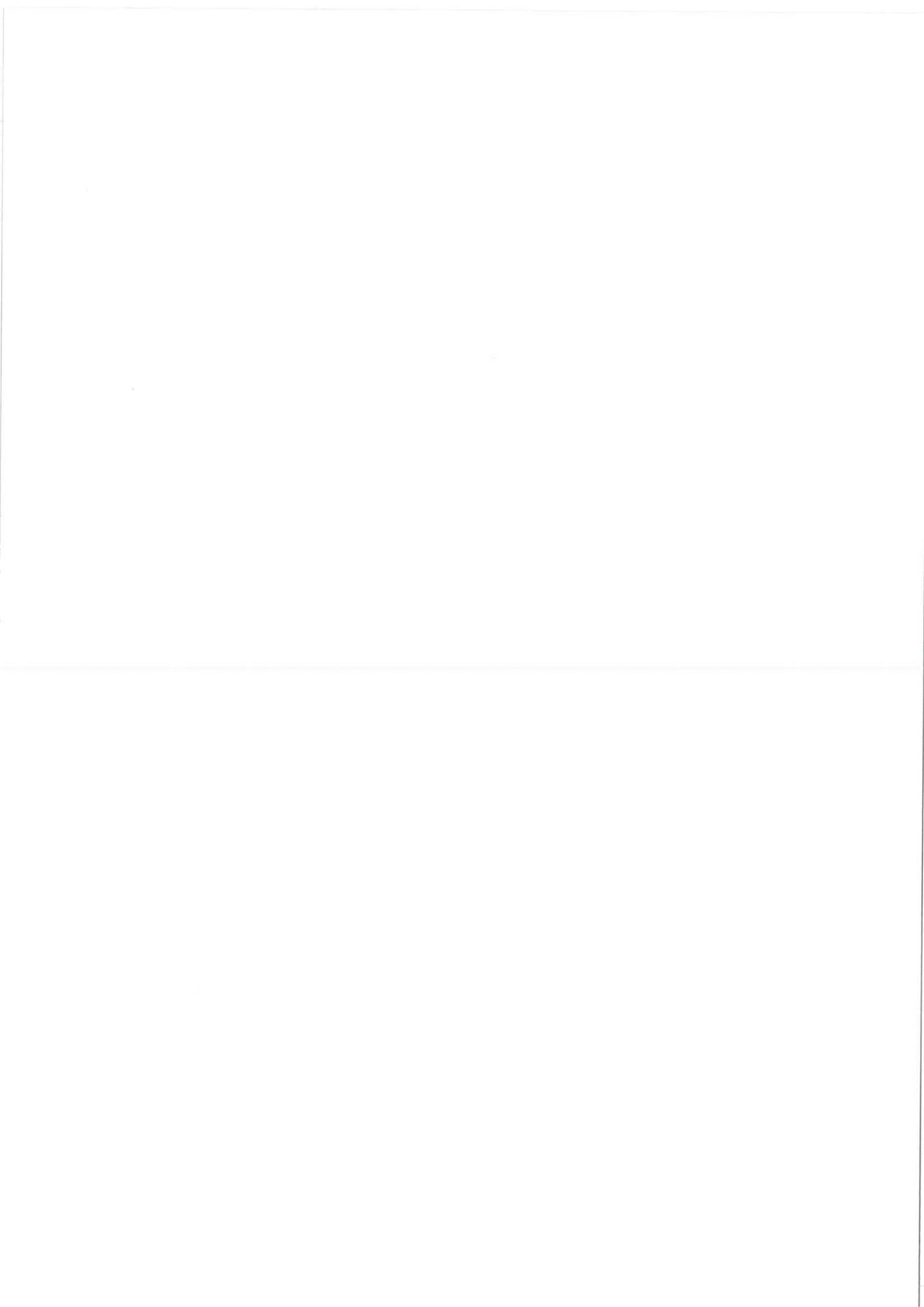


APPENDIX 2

Written notices issued as required in terms of the regulations

- Notice
- Hand distribution
- Registered mail
- Email distribution
- Delivery & read receipts



NOTICE OF A BASIC ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

In terms of the National Environmental Management Act (NEMA), 1998 (Act 107 of 1998) as amended and the Environmental Impact Assessment (EIA) Regulations of 2014 as amended in 2017, an application for environmental authorization will be submitted to the North West Department of Rural, Environment and Agricultural Development (NW READ). Notification is hereby given to all Interested and Affected Parties in terms of Sections 39 to 44 of GNR 982 as amended in GNR 326, that a **Basic Assessment Report** (GNR 983 as amended in GNR 327 Activity 39 and GNR 985 as amended in GNR 324, Activity 12) will be submitted to the relevant authority (NW READ) to apply for environmental authorization for the proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province.

Application: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province.

Locality: Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province

Applicant: Fahari Property Investments (Pty) Ltd

Nature: The proposed expansion of the feedlot will accommodate 5 000 cattle.

To register as an Interested and Affected Party or to obtain further information regarding the project, contact HydroScience on or before **7 December 2018** via fax, email or post at:

HydroScience

Person: Paulette Jacobs
Tel: 082 850 5482
Fax: 086 692 8820 / 086 588 1770
E-mail: paulette@hydroscience.co.za
Postal Address: P.O. Box 1322, Ruimsig, 1732



Please submit any issues of concern or interest in the matter, in writing, on or before 30 November 2018 by fax or email or post to the contact person listed above. The report will be available for public review **7 November – 7 December 2018** (30 days) at the Kgetleng River Local Municipality Library in Koster (De Wet Street), contactable on 014 543 2004.

THE UNIVERSITY OF CHICAGO

MEMORANDUM

TO : [Name]

FROM : [Name]

SUBJECT: [Subject]

[Main body of text, containing the primary information and analysis.]

[Continuation of text or a separate paragraph.]

[Continuation of text or a separate paragraph.]

[Continuation of text or a separate paragraph.]

537902

[Text in the right margin, possibly a reference or note.]

[Continuation of text or a separate paragraph.]

[Continuation of text or a separate paragraph.]

List of REGISTERED LETTERS
Lys van GEREGISTREERDE BRIEWE
(with an insurance option/met 'n versekeringsopsie)



Post Office

Full tracking and tracing/Volledige volg en spoor

Name and address of sender:
 Naam en adres van afsender: HydroScience

Enquiries/Navrae
 Sharecall
 number/nommer
0860 111 502
 www.postoffice.co.za

| No | Name and address of addressee Naam en adres van geadreseerde | Insured amount Versekerde bedrag | Insurance fee Versekeringsgeld | Postage Posgeld | Service fee Diensgeld | Affix Track and Trace customer copy Plak Volg-en-Spoor-Kliëntafskrif |
|----|---|-------------------------------------|-----------------------------------|--------------------|--------------------------|--|
| 1 | JJ Liebenberg PO Box 463, Koster, 0348 | | | | | REGISTERED LETTER (with a domestic insurance option) ShareCall 0860 111 502 www.sapo.co.za RD 842 161 439 ZA CUSTOMER COPY 301028R |
| 2 | Jepie Liebenberg Boordery P.O. Box 2853, Lichtenburg, 2740 | | | | | REGISTERED LETTER (with a domestic insurance option) RD 842 161 439 ZA CUSTOMER COPY 301028R |
| 3 | | | | | | |
| 4 | | | | | | |
| 5 | | | | | | |
| 6 | | | | | | |
| 7 | | | | | | |
| 8 | | | | | | |
| 9 | | | | | | |
| 10 | | | | | | |

Number of letters posted
 Getal briewe gepos 2 Total
 Totaal R R R R

Signature of client
 Handtekening van kliënt.....

Signature of accepting officer
 Handtekening van aanneembeampte.....

The value of the contents of these letters is as indicated and compensation is not payable for a letter received unconditionally. Compensation is limited to R100.00. No compensation is payable without documentary proof.
 Optional insurance of up to R200.00 is available and applies to domestic registered letters only.

Die waarde van die inhoud van hierdie briewe is soos aangedui en vergoeding sal nie betaal word vir 'n brief wat sonder voorbehoud ontvang word nie. Vergoeding is beperk tot R100.00. Geen vergoeding is sonder dokumentêre bewys betaalbaar nie. Opsionele versekering van tot R2 000.00 is beskikbaar en is slegs binnelandse geregistreerde briewe van toepassing.





Post Office

List of REGISTERED LETTERS lys van GEREGISTREERDE BRIEWE

(with an insurance option/met 'n versekeringsopsie)

Full tracking and tracing/Volledige volg en spoor

Engels: 0880 111 502
Special number
www.postoffice.co.za

Name and address of sender: Hydrocarbons
Naam en adres van afstuurder:

| No | Name and address of addressee Naam en adres van geadresseerde | Insured amount Versekerde bedrag | Insurance fee Versekerings- heffing | Postage Postgeld | Service fee Diensgeld | Risk Value-Stamp Risikowert- merk | Rate Track and Trace Customer only |
|----|--|-------------------------------------|---|---------------------|--------------------------|---|---------------------------------------|
| 1 | P.O. Box 2823, Midrand, 2010 | | | | | | |
| 2 | 111 Libor Road P.O. Box 423, Klerksdorp, 0318 | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |
| 5 | | | | | | | |
| 6 | | | | | | | |
| 7 | | | | | | | |
| 8 | | | | | | | |
| 9 | | | | | | | |
| 10 | | | | | | | |

Total
Total
Number of letters posted
Gedagte briewe gesees

Signature of client
Handtekening van klient

Signature of accepting officer
Handtekening van aanneembamp

The value of the contents of these letters is as indicated and compensation is not payable for a letter received unconditionally. Compensation is limited to R100.00. No compensation is payable without documentary proof.
Die waarde van die inhoud van hierdie briewe is soos aangedui en vergoeding sal nie betaal word vir 'n brief wat sonder voorafrekening ontvang word nie. Vergoeding is beperk tot R100.00. Geen vergoeding is sonder dokumentêre bewys betaalbaar nie. Geen vergoeding is betaalbaar sonder dokumentêre bewys.



HydroScience Info

From: HydroScience Info <info@hydroscience.co.za>
Sent: 10 October 2018 10:16 AM
To: 'pkrisjan@nwpg.gov.za'; 'gethebe@nwpg.gov.za'; 'thokob@daff.gov.za';
'raesibem@daff.gov.za'; 'mphog@daff.gov.za'; 'Mphogumula@gmail.com';
'amodise@environment.gov.za'; 'NevhufumbaL@nda.agric.za'
Cc: 'paulette@hydroscience.co.za'
Subject: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province

Importance: High

Dear Sir / Madam,

You have been identified as a potential Interested and Affected Party for this project. Please note the information provided below and do not hesitate to contact us should you require further information.

In terms of the National Environmental Management Act (NEMA), 1998 (Act 107 of 1998) as amended and the Environmental Impact Assessment (EIA) Regulations of 2014 as amended in 2017, an application for environmental authorization will be submitted to the North West Department of Rural, Environment and Agricultural Development (NW READ). Notification is hereby given to all Interested and Affected Parties in terms of Sections 39 to 44 of GNR 982 as amended in GNR 326, that a **Basic Assessment Report** (GNR 983 as amended in GNR 327 Activity 39 and GNR 985 as amended in GNR 324, Activity 12) will be submitted to the relevant authority (NW READ) to apply for environmental authorization for the proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province.

Application: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province.

Locality: Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province

Applicant: Fahari Property Investments (Pty) Ltd

Nature: The proposed expansion of the feedlot will accommodate 5 000 cattle.

To register as an Interested and Affected Party or to obtain further information regarding the project, contact HydroScience on or before **7 December 2018** via fax, email or post (details provided below).

Please submit any issues of concern or interest in the matter, in writing, on or before 30 November 2018 by fax or email or post to the contact person listed above. The report will be available for public review **7 November – 7 December 2018** (30 days) at the Kgetleng River Local Municipality Library in Koster (De Wet Street), contactable on 014 543 2004.

Copies of the report will also be submitted to:

NW READ

Ditsobotla Local Municipality (Mr Martin Clark)

Department of Agriculture (Ms Raesibe Mashiane)

Paulette Jacobs Pr.Sci.Nat

Office: + (27) 082 667 5056

Cell: + (27) 082 850 5482

Fax: + (27) 086 692 8820

Email: paulette@hydroscience.co.za

Postal address: P.O. Box 1322, Ruimsig, 1732, South Africa

Web address: www.hydroscience.co.za

HydroScience Info

From: HydroScience Info <info@hydroscience.co.za>
Sent: 10 October 2018 10:13 AM
To: 'hyper@gulland.co.za'; 'vlaknek@gmail.com'; 'louren@nwicp.co.za'; 'johan.rietpan@gmail.com'; 'halmboerdery@gmail.com'; 'clarkm1960@gmail.com'; 'mahlobom@nmmdm.gov.za'; 'nkadimangs@nmmdm.gov.za'
Cc: 'paulette@hydroscience.co.za'
Subject: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province

Importance: High

Tracking:

Recipient

Delivery

'hyper@gulland.co.za' ✓

'vlaknek@gmail.com' ✓

~~'louren@nwicp.co.za'~~

'johan.rietpan@gmail.com' ✓

'halmboerdery@gmail.com' ✓

'clarkm1960@gmail.com' ✓

'mahlobom@nmmdm.gov.za' ✓

'nkadimangs@nmmdm.gov.za' ✓

'paulette@hydroscience.co.za'

Failed: 2018-10-10 10:13 AM

Dear Sir / Madam,

You have been identified as a potential Interested and Affected Party for this project. Please note the information provided below and do not hesitate to contact us should you require further information.

In terms of the National Environmental Management Act (NEMA), 1998 (Act 107 of 1998) as amended and the Environmental Impact Assessment (EIA) Regulations of 2014 as amended in 2017, an application for environmental authorization will be submitted to the North West Department of Rural, Environment and Agricultural Development (NW READ). Notification is hereby given to all Interested and Affected Parties in terms of Sections 39 to 44 of GNR 982 as amended in GNR 326, that a **Basic Assessment Report** (GNR 983 as amended in GNR 327 Activity 39 and GNR 985 as amended in GNR 324, Activity 12) will be submitted to the relevant authority (NW READ) to apply for environmental authorization for the proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province.

Application: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province.

Locality: Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province

Applicant: Fahari Property Investments (Pty) Ltd

Nature: The proposed expansion of the feedlot will accommodate 5 000 cattle.

To register as an Interested and Affected Party or to obtain further information regarding the project, contact HydroScience on or before **7 December 2018** via fax, email or post (details provided below).

Please submit any issues of concern or interest in the matter, in writing, on or before 30 November 2018 by fax or email or post to the contact person listed above. The report will be available for public review **7 November – 7 December 2018** (30 days) at the Kgetleng River Local Municipality Library in Koster (De Wet Street), contactable on 014 543 2004.

Copies of the report will also be submitted to:
NW READ
Ditsobotla Local Municipality (Mr Martin Clark)
Department of Agriculture (Ms Raesibe Mashiane)

Paulette Jacobs Pr.Sci.Nat
Office: + (27) 082 667 5056
Cell: + (27) 082 850 5482
Fax: + (27) 086 692 8820
Email: paulette@hydroscience.co.za
Postal address: P.O. Box 1322, Ruimsig, 1732, South Africa
Web address: www.hydroscience.co.za



HydroScience Info

From: HydroScience Info <info@hydroscience.co.za>
Sent: 15 October 2018 08:51 AM
To: 'louren@nwisp.co.za'; 'kmakholi@nwpg.gov.za'; 'Natasha Higgitt';
'TheunissenC@dws.gov.za'
Cc: 'paulette@hydroscience.co.za'
Subject: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province

Importance: High

Dear Sir / Madam,

You have been identified as a potential Interested and Affected Party for this project. Please note the information provided below and do not hesitate to contact us should you require further information.

In terms of the National Environmental Management Act (NEMA), 1998 (Act 107 of 1998) as amended and the Environmental Impact Assessment (EIA) Regulations of 2014 as amended in 2017, an application for environmental authorization will be submitted to the North West Department of Rural, Environment and Agricultural Development (NW READ). Notification is hereby given to all Interested and Affected Parties in terms of Sections 39 to 44 of GNR 982 as amended in GNR 326, that a **Basic Assessment Report** (GNR 983 as amended in GNR 327 Activity 39 and GNR 985 as amended in GNR 324, Activity 12) will be submitted to the relevant authority (NW READ) to apply for environmental authorization for the proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province.

Application: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province.

Locality: Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province

Applicant: Fahari Property Investments (Pty) Ltd

Nature: The proposed expansion of the feedlot will accommodate 5 000 cattle.

To register as an Interested and Affected Party or to obtain further information regarding the project, contact HydroScience on or before **7 December 2018** via fax, email or post (details provided below).

Please submit any issues of concern or interest in the matter, in writing, on or before 7 December 2018 by fax or email or post to the contact person listed above. The report will be available for public review **7 November – 7 December 2018** (30 days) at the Kgetleng River Local Municipality Library in Koster (De Wet Street), contactable on 014 543 2004.

Copies of the report will also be submitted to:

NW READ

Ditsobotla Local Municipality (Mr Martin Clark)

Department of Agriculture (Ms Raesibe Mashiane)

Paulette Jacobs Pr.Sci.Nat

Office: + (27) 082 667 5056

Cell: + (27) 082 850 5482

Fax: + (27) 086 692 8820

Email: paulette@hydroscience.co.za

Postal address: P.O. Box 1322, Ruimsig, 1732, South Africa

Web address: www.hydroscience.co.za

Hydro Science is a leading provider of water and wastewater treatment solutions. Our expertise spans across various industries, ensuring optimal water quality and environmental compliance. We offer a comprehensive range of services, from design and engineering to construction and ongoing maintenance. Our commitment to innovation and sustainability is reflected in our advanced technologies and eco-friendly practices. Contact us today to learn more about our solutions and how we can help you achieve your water management goals.

Our services include:

- Water Treatment
- Wastewater Treatment
- Water Distribution
- Water Conservation
- Water Quality Monitoring
- Water Infrastructure Development

Hydro Science is committed to providing high-quality, reliable services to our clients. We have a proven track record of successful projects and a dedicated team of professionals. Our state-of-the-art facilities and equipment ensure the highest standards of performance. We are proud to be a part of the Hydro Science family and look forward to serving you.

Contact us at: info@hydroscience.com or call us at: 1-800-555-1234

Hydro Science is a leader in the water and wastewater treatment industry. We are committed to providing the highest quality of service to our clients. Our expertise in water and wastewater treatment solutions is unmatched. We offer a comprehensive range of services, from design and engineering to construction and ongoing maintenance. Our commitment to innovation and sustainability is reflected in our advanced technologies and eco-friendly practices. Contact us today to learn more about our solutions and how we can help you achieve your water management goals.

Hydro Science is a leader in the water and wastewater treatment industry. We are committed to providing the highest quality of service to our clients. Our expertise in water and wastewater treatment solutions is unmatched. We offer a comprehensive range of services, from design and engineering to construction and ongoing maintenance. Our commitment to innovation and sustainability is reflected in our advanced technologies and eco-friendly practices. Contact us today to learn more about our solutions and how we can help you achieve your water management goals.

Hydro Science is a leader in the water and wastewater treatment industry. We are committed to providing the highest quality of service to our clients. Our expertise in water and wastewater treatment solutions is unmatched. We offer a comprehensive range of services, from design and engineering to construction and ongoing maintenance. Our commitment to innovation and sustainability is reflected in our advanced technologies and eco-friendly practices. Contact us today to learn more about our solutions and how we can help you achieve your water management goals.

Hydro Science is a leader in the water and wastewater treatment industry. We are committed to providing the highest quality of service to our clients. Our expertise in water and wastewater treatment solutions is unmatched. We offer a comprehensive range of services, from design and engineering to construction and ongoing maintenance. Our commitment to innovation and sustainability is reflected in our advanced technologies and eco-friendly practices. Contact us today to learn more about our solutions and how we can help you achieve your water management goals.

Hydro Science is a leader in the water and wastewater treatment industry. We are committed to providing the highest quality of service to our clients. Our expertise in water and wastewater treatment solutions is unmatched. We offer a comprehensive range of services, from design and engineering to construction and ongoing maintenance. Our commitment to innovation and sustainability is reflected in our advanced technologies and eco-friendly practices. Contact us today to learn more about our solutions and how we can help you achieve your water management goals.

HydroScience Info

From: HydroScience Info <info@hydroscience.co.za>
Sent: 16 October 2018 10:33 AM
To: 'kmakoli@nwpg.gov.za'; 'mocosomotsamai1@gmail.com'; 'ntilit@dws.gov.za';
'nelg@dws.gov.za' ✓
Cc: 'paulette@hydroscience.co.za'
Subject: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province

Importance: High

Dear Sir / Madam,

You have been identified as a potential Interested and Affected Party for this project. Please note the information provided below and do not hesitate to contact us should you require further information.

In terms of the National Environmental Management Act (NEMA), 1998 (Act 107 of 1998) as amended and the Environmental Impact Assessment (EIA) Regulations of 2014 as amended in 2017, an application for environmental authorization will be submitted to the North West Department of Rural, Environment and Agricultural Development (NW READ). Notification is hereby given to all Interested and Affected Parties in terms of Sections 39 to 44 of GNR 982 as amended in GNR 326, that a **Basic Assessment Report** (GNR 983 as amended in GNR 327 Activity 39 and GNR 985 as amended in GNR 324, Activity 12) will be submitted to the relevant authority (NW READ) to apply for environmental authorization for the proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province.

Application: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province.

Locality: Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province

Applicant: Fahari Property Investments (Pty) Ltd

Nature: The proposed expansion of the feedlot will accommodate 5 000 cattle.

To register as an Interested and Affected Party or to obtain further information regarding the project, contact HydroScience on or before **7 December 2018** via fax, email or post (details provided below).

Please submit any issues of concern or interest in the matter, in writing, on or before 7 December 2018 by fax or email or post to the contact person listed above. The report will be available for public review **7 November – 7 December 2018** (30 days) at the Kgetleng River Local Municipality Library in Koster (De Wet Street), contactable on 014 543 2004.

Copies of the report will also be submitted to:

NW READ

Ditsobotla Local Municipality (Mr Martin Clark)

Department of Agriculture (Ms Raesibe Mashiane)

For Department of Water and Sanitation, the property is located in catchment C24F.

Paulette Jacobs Pr.Sci.Nat

Office: + (27) 082 667 5056

Cell: + (27) 082 850 5482

Fax: + (27) 086 692 8820

Email: paulette@hydroscience.co.za

Postal address: P.O. Box 1322, Ruimsig, 1732, South Africa

Web address: www.hydroscience.co.za

Hydro Science is a leading provider of water and wastewater treatment solutions. Our expertise spans across various industries, ensuring optimal water quality and environmental compliance. We offer a comprehensive range of services, from design and engineering to construction and ongoing maintenance. Our commitment to innovation and sustainability is reflected in our advanced technologies and eco-friendly practices. Contact us today to learn more about our solutions and how we can help you achieve your water management goals.

Our team of professionals is dedicated to providing exceptional customer service and technical support. We work closely with our clients to understand their specific needs and develop tailored solutions. Whether you are a large industrial facility or a municipal water utility, we have the resources and expertise to meet your requirements. Our global presence allows us to serve clients in various international markets, ensuring consistent quality and service standards. We are proud to be a part of the Hydro Science family and look forward to continuing our partnership with you.

Hydro Science is committed to staying at the forefront of the water and wastewater treatment industry. We invest in research and development to create innovative and efficient solutions. Our state-of-the-art facilities and equipment ensure the highest level of performance and reliability. We also offer extensive training and certification programs for our staff, ensuring they are equipped with the latest knowledge and skills. Our dedication to excellence is what sets us apart from the competition. We are confident that our solutions will provide long-term value and satisfaction for our clients.

Hydro Science is a leader in providing comprehensive water and wastewater treatment solutions. Our services include design, engineering, construction, and maintenance. We are committed to providing high-quality, sustainable solutions that meet the needs of our clients. Our team of experts is dedicated to ensuring the highest standards of performance and reliability. We offer a wide range of services, from initial consultation and design to full-scale construction and ongoing operation. Our global presence allows us to serve clients in various international markets. We are proud to be a part of the Hydro Science family and look forward to continuing our partnership with you.

Hydro Science is a leading provider of water and wastewater treatment solutions. Our expertise spans across various industries, ensuring optimal water quality and environmental compliance. We offer a comprehensive range of services, from design and engineering to construction and ongoing maintenance. Our commitment to innovation and sustainability is reflected in our advanced technologies and eco-friendly practices. Contact us today to learn more about our solutions and how we can help you achieve your water management goals.

Hydro Science is a leading provider of water and wastewater treatment solutions. Our expertise spans across various industries, ensuring optimal water quality and environmental compliance. We offer a comprehensive range of services, from design and engineering to construction and ongoing maintenance. Our commitment to innovation and sustainability is reflected in our advanced technologies and eco-friendly practices. Contact us today to learn more about our solutions and how we can help you achieve your water management goals.

HydroScience Info

From: Mail Delivery System <MAILER-DAEMON@nwpg.gov.za>
Sent: 10 October 2018 10:16 AM
To: info@hydroscience.co.za
Subject: Successful Mail Delivery Report
Attachments: details.txt; Message Headers.txt

This is the mail system at host mail1.nwpg.gov.za.

Your message was successfully delivered to the destination(s) listed below. If the message was delivered to mailbox you will receive no further notifications. Otherwise you may still receive notifications of mail delivery errors from other systems.

The mail system

<gethebe@nwpg.gov.za>: delivery via 10.145.142.11[10.145.142.11]:25: 250 Ok

<pkrisjan@nwpg.gov.za>: delivery via 10.145.142.11[10.145.142.11]:25: 250 Ok

HydroScience Info

From: ThokoB <ThokoB@daff.gov.za>
To: HydroScience Info
Sent: 10 October 2018 10:57 AM
Subject: Read: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province

Your message

To: ThokoB
Subject: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province
Sent: Wednesday, October 10, 2018 10:15:46 AM (UTC+02:00) Harare, Pretoria

was read on Wednesday, October 10, 2018 10:56:43 AM (UTC+02:00) Harare, Pretoria.

HydroScience Info

From: RaesibeM <RaesibeM@daff.gov.za>
To: HydroScience Info
Sent: 10 October 2018 10:31 AM
Subject: Read: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province

Your message

To: RaesibeM
Subject: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province
Sent: Wednesday, October 10, 2018 10:15:46 AM (UTC+02:00) Harare, Pretoria

was read on Wednesday, October 10, 2018 10:30:19 AM (UTC+02:00) Harare, Pretoria.

HydroScience Info

From: Mail Delivery System <MAILER-DAEMON@vodamail.internal>
Sent: 10 October 2018 10:16 AM
To: info@hydroscience.co.za
Subject: Successful Mail Delivery Report
Attachments: details.txt; Message Headers.txt

This is the mail system at host mdrxx900svcs01vmlrelay04.vodamail.internal.

Your message was successfully delivered to the destination(s) listed below. If the message was delivered to mailbox you will receive no further notifications. Otherwise you may still receive notifications of mail delivery errors from other systems.

The mail system

<Mphogumula@gmail.com>: delivery via
gmail-smtp-in.l.google.com[108.177.15.26]:25: 250 2.0.0 OK 1539159370
d67-v6si12505249wmf.4 - gsmtpt

<amodise@environment.gov.za>: delivery via
securemail-mx1.synaq.com[196.35.198.158]:25: 250 OK id=1gA9f8-00021E-3I

HydroScience Info

From: Mail Delivery System <MAILER-DAEMON@vodamail.internal>
Sent: 10 October 2018 10:13 AM
To: info@hydroscience.co.za
Subject: Successful Mail Delivery Report
Attachments: details.txt; Message Headers.txt

This is the mail system at host mdrx900svcs01vmlrelay04.vodamail.internal.

Your message was successfully delivered to the destination(s) listed below. If the message was delivered to mailbox you will receive no further notifications. Otherwise you may still receive notifications of mail delivery errors from other systems.

The mail system

<clarkm1960@gmail.com>: delivery via
gmail-smtp-in.l.google.com[74.125.133.27]:25: 250 2.0.0 OK 1539159190
m4-v6si18493608wrj.401 - gsmtip

<halmboerdery@gmail.com>: delivery via
gmail-smtp-in.l.google.com[74.125.133.27]:25: 250 2.0.0 OK 1539159190
m4-v6si18493608wrj.401 - gsmtip

<johan.rietspan@gmail.com>: delivery via
gmail-smtp-in.l.google.com[74.125.133.27]:25: 250 2.0.0 OK 1539159190
m4-v6si18493608wrj.401 - gsmtip

<vlaknek@gmail.com>: delivery via gmail-smtp-in.l.google.com[74.125.133.27]:25:
250 2.0.0 OK 1539159190 m4-v6si18493608wrj.401 - gsmtip

<mahlobom@nmmdm.gov.za>: delivery via mail.nmmdm.gov.za[196.22.142.202]:25: 250
OK id=1gA9cF-0008QP-15

<nkadimangs@nmmdm.gov.za>: delivery via mail.nmmdm.gov.za[196.22.142.202]:25:
250 OK id=1gA9cF-0008QP-15

HydroScience Info

From: Mail Delivery System <MAILER-DAEMON@vodamail.internal>
Sent: 15 October 2018 08:52 AM
To: info@hydroscience.co.za
Subject: Successful Mail Delivery Report
Attachments: details.txt; Message Headers.txt

This is the mail system at host mdrxx900svcs01vmlrelay02.vodamail.internal.

Your message was successfully delivered to the destination(s) listed below. If the message was delivered to mailbox you will receive no further notifications. Otherwise you may still receive notifications of mail delivery errors from other systems.

The mail system

<TheunissenC@dws.gov.za>: delivery via
securemail-mx1.synaq.com[196.35.198.158]:25: 250 OK id=1gBwj7-000R8p-lk

<louren@nwisp.co.za>: delivery via mail.nwisp.co.za[196.216.132.230]:25: 250
2.0.0 Ok: queued as 42YTcs6s74z43nq

<nhiggitt@sahra.org.za>: delivery via
mx-01-us-west-2.prod.hydra.sophos.com[52.27.121.14]:25: 250 2.0.0 Ok:
queued as 42YTcw1z4Nz35

Subject: Re: Ward Councillor

Date: Tuesday, 09 October 2018 at 7:44:04 AM South Africa Standard Time

From: martin clark

To: paulette@hydroscience.co.za

Hallo Paulette

The ward councilor for the area (Ward 17) is Mr Hendrik Mokoso. His number is 073 681 0080.

Regards

Martin Clark

On Wed, Oct 3, 2018 at 11:09 AM Paulette <paulette@hydroscience.co.za> wrote:

Martin,

I really appreciate your assistance and efforts. I now have you as the contact person at the municipality but I also need to make contact with the ward councillor responsible for this property (see attached maps to help you). Please can you supply me with his/her details.

Paulette Jacobs Pr.Sci.Nat

Office: + (27) 082 667 5056

Cell: + (27) 082 850 5482

Fax: + (27) 086 692 8820

Email: paulette@hydroscience.co.za

Postal address: P.O. Box 1322, Ruimsig, 1732, South Africa

Web address: www.hydroscience.co.za



HydroScience Info

From: Mail Delivery System <MAILER-DAEMON@vodamail.internal>
Sent: 25 September 2018 04:15 PM
To: info@hydroscience.co.za
Subject: Successful Mail Delivery Report
Attachments: details.txt; Message Headers.txt

This is the mail system at host mdrxx900svcs01vmlrelay03.vodamail.internal.

Your message was successfully delivered to the destination(s) listed below. If the message was delivered to mailbox you will receive no further notifications. Otherwise you may still receive notifications of mail delivery errors from other systems.

The mail system

<beecooper.eco@gmail.com>: delivery via
gmail-smtp-in.l.google.com[64.233.166.26]:25: 250 2.0.0 OK 1537884872
x131-v6si2134919wmb.93 - gsmtpt

HydroScience Info

From: Natasha Higgitt <nhiggitt@sahra.org.za>
Sent: 15 October 2018 09:31 AM
To: HydroScience Info
Subject: Read: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province
Attachments: Read: Proposed expansion of a feedlot for cattle on Portion 4 of the far... (12,6 KB)
Importance: High

Natasha Higgitt
Heritage Officer: Archaeology, Palaeontology and Meteorites Unit

South African Heritage Resources Agency
- A nation united through heritage -

T: +27 21 462 4502/ 8660 | C:+27 82 507 0378 | F:+27 21 462 4509
E: nhiggitt@sahra.org.za | 111 Harrington Street | Cape Town |

www.sahra.org.za<<http://www.sahra.org.za>>
[SAHRA Logo] [SAHRA Values] <www.sahra.org.za>

[SAHRA Logo]

HydroScience Info

From: Mail Delivery System <MAILER-DAEMON@vodamail.internal>
Sent: 16 October 2018 10:34 AM
To: info@hydroscience.co.za
Subject: Successful Mail Delivery Report
Attachments: details.txt; Message Headers.txt

This is the mail system at host mdrxx900svcs01vmlrelay04.vodamail.internal.

Your message was successfully delivered to the destination(s) listed below. If the message was delivered to mailbox you will receive no further notifications. Otherwise you may still receive notifications of mail delivery errors from other systems.

The mail system

<mokosomotsamai1@gmail.com>: delivery via
gmail-smtp-in.l.google.com[74.125.133.26]:25: 250 2.0.0 OK 1539678827
p18-v6si10865867wra.67 - gsmtpt

<nelg@dws.gov.za>: delivery via securemail-mx1.synaq.com[196.35.198.158]:25:
250 OK id=1gCKnV-00031f-5L

<ntilit@dws.gov.za>: delivery via securemail-mx1.synaq.com[196.35.198.158]:25:
250 OK id=1gCKnV-00031f-5L

HydroScience Info

From: Mail Delivery System <MAILER-DAEMON@nwpg.gov.za>
Sent: 16 October 2018 12:31 PM
To: info@hydroscience.co.za
Subject: Successful Mail Delivery Report
Attachments: details.txt; Message Headers.txt

This is the mail system at host mail3.nwpg.gov.za.

Your message was successfully delivered to the destination(s) listed below. If the message was delivered to mailbox you will receive no further notifications. Otherwise you may still receive notifications of mail delivery errors from other systems.

The mail system

<kmakoli@nwpg.gov.za>: delivery via 10.145.142.11[10.145.142.11]:25: 250 Ok

HydroScience Info

From: Ntili Tseliso (BFN) <NtiliT@dws.gov.za>
Sent: 16 October 2018 10:48 AM
To: HydroScience Info
Subject: Read: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province
Attachments: Read: Proposed expansion of a feedlot for cattle on Portion 4 of the far... (6,27 KB)
Importance: High

DISCLAIMER: This message and any attachments are confidential and intended solely for the addressee. If you have received this message in error, please notify the system manager/sender. Any unauthorized use, alteration or dissemination is prohibited. The Department of Water and Sanitation further accepts no liability whatsoever for any loss, whether it be direct, indirect or consequential, arising from this e-mail, nor for any consequence of its use or storage.

HydroScience Info

From: Nel George <NelG@dws.gov.za>
Sent: 16 October 2018 01:25 PM
To: HydroScience Info
Subject: Read: Proposed expansion of a feedlot for cattle on Portion 4 of the farm Vlaknek 472JP, Ditsobotla Local Municipality, North West Province
Attachments: Read: Proposed expansion of a feedlot for cattle on Portion 4 of the far... (6,29 KB)
Importance: High

DISCLAIMER: This message and any attachments are confidential and intended solely for the addressee. If you have received this message in error, please notify the system manager/sender. Any unauthorized use, alteration or dissemination is prohibited. The Department of Water and Sanitation further accepts no liability whatsoever for any loss, whether it be direct, indirect or consequential, arising from this e-mail, nor for any consequence of its use or storage.

