

## Mothers' Day competition

HOEDSPRUIT – Is your mom the best mom in the whole wide world? We would like to know! Tell Pick n Pay Hoedspruit how wonderful your mom is in a letter of 50 words or less. There will be a gift hamper prize for the best entry in each of the three categories: younger than 5-years, 6 to 10-years and 11-years and older. Drop off your entry in the competition box at PnP Hoedspruit before or on Mothers' Day on May 11. Write your name and contact number on the back of the letter so that we can contact you if you have won.



## FOR SALE

Red 1989  
Mercedes 300E  
Sedan  
Automatic,  
233 000 kms,  
Very good condition  
R48,000  
Phone 079 259 9320

### EMPLOYMENT PROPOSAL SECRETARIAL AND ACCOUNTING IN ELJON SHOP/OFFICE

#### Scope of work:

Debtors and Creditors: Invoicing, reconciliations etc.  
Execution of bank reconciliations.  
Speak and write English and Afrikaans very well.  
Counter work: Point of Sale  
(on an adhoc basis, not normally.)  
5 day week  
Monthly salary  
Increase annually according to E C A spec.  
3 Week leave annually.  
CV's to be handed in to Dennis Mc Clardy at  
169 Moose street Monday-Friday 7:00-16:30.  
**This advert will close 9th May, 2014.**

### S24G AANSOEK VIR DIE KONSTRUKSIE VAN 'N DAM IN DIE RAPTOR'S VIEW WILDLIFE ESTATE

#### RAPTOR'S VIEW HOME OWNERS ASSOCIATION

HOEDSPRUIT, LIMPOPO

LEDET REF: (12/1/9/S24G-M11)

Die Raptor's View Home Owners Association (RVHOA) bestuur die Raptor's View Wildlife Estate in Hoedspruit, Limpopo. 'n Damwal is tussen 2008 en 2010 langs 'n dreineringslyn van die Sandspruitvoedingsarea van Hoedspruit gebou.

Die damwal is op die Restant van Gedeelte 1 van die plaas Happylands nr 241, Registrasie Afdeling KT, gebou.

Hierdie dam, ongeveer 1250 vierkante meter en die verwagte kapasiteit van ongeveer 6250 kubieke meter, is gebou om hoë volumes stormwater wat uit Hoedspruit kom, te verswak. Die groottes van hierdie strukture is ongeveer 0.0043 ha vir die retensiedamme en 0.12 ha vir die dam. Hierdie dam is stroomop van 'n veel groter bestaande dam wat in die 1970's gebou is. Beide damme vertraag die watervloei na die Sandspruit Rivier. Daar is twee aangrensende retensiedamme wat in die dam vloei. Hulle word gebruik om gryswater en stormwater wat uit die skoolgebou vloei, te hou.

'n Omgewingsregstellende aansoek word benodig vir die dam wat gebou is in die dreineringslyn. Die aansoek is saamgestel en by die Limpopo Departement van Ekonomiese Ontwikkeling, Omgewing en Toerisme (LEDET) ingedien. Hierdie aansoek is onderhewig aan 'n S24G proses in terme van die NEMA (National Environmental Management Act (107 van 1998)).

As deel van die regstellende magtigingsproses, word 'n volle Proses van Openbare Deelname (PPP) vereis. Dit vorm die eerste fase van die PPP.

Onderstaande aktiwiteite sal na verwagting met die bou van die dam geassosieer word (dit moet in ag geneem word as 'n konsep-lys):

GN R. 386, Aktiwiteit 1 (m): Die konstruksie van fasiliteite of infrastruktuur, insluitend gepaardgaande strukture of infrastruktuur, vir: enigedoel in die een -en-tienjaarvloedlyn van 'n rivier of stroom, of binne 32 meter van die oewer van 'n rivier of stroom waar die vloedlyn onbekend is, uitsluitende doeleindes vereenselwig met bestaande residensiële gebruik, maar insluitend -

- (i) natuurlike kanale
- (ii) mensgemaakte kanale
- (iii) brûe
- (iv) damme
- (v) stuwalle

GN R. 386, Aktiwiteit 4: Die baggerwerk, uitgraving, invul, verwydering of verskuiwing van grond, sand of rots van meer as 5 kubieke meter van 'n rivier, getystrandmeer, getyrvier, meer, instroom -dam, vloedvlakte of vleiland.

In terme van Artikel 21 van die Nasionale Waterwet, moet alle watergebruike wat nie Bylae 1 gebruikers is nie, gelisensieer word met DWA. 'n Geïntegreerde watergebruiklisensie (IWULA) sal by die Departement van Waterwese (DWA) ingedien word.

Die volgende gebruike van water is geïdentifiseer as die huidige gebruike op die terrein:

- Artikel 21 (c): Belemmering of wegkeer van die vloei van water in 'n waterloop (konstruksie van die damwal);
- Artikel 21 (i): Verandering van die beddings, walle, lope en kenmerke van 'n waterloop (konstruksie van die damwal)

Enige ander gebruike van water wat geïdentifiseer word, sal in die aansoek ingesluit word.

Raptor's View sal 'n aansoek om regstelling indien in terme van S24G van NEMA. Hierdie aansoek sal vergesel word van die Konsep Basiese Evalueeringsverslag. Daarna sal 'n finale Basiese Evalueeringsverslag saamgestel word en aan LEDET voorgelê word. Tellurian Environmental (Pty) Ltd is onafhanklike omgewingskonsultante gekontrakteer om die nodige spesialis studies sowel as aansoeke hierbo te onderneem. U word hiermee uitgenooi om 'n openbare vergadering by te woon.

**Om as 'n B & GP te registreer of om verdere inligting insake die projek te ontvang, kontak ons asseblief voor of op 1<sup>st</sup> of June 2014.**

**Kontak: Janavi Jardine, Tellurian Environmental (Pty) Ltd  
Tel: 011-267 2620 / Faks: 086-667 1720 / E - pos: info@tenv.co.za**

### S24G APPLICATION FOR THE CONSTRUCTION OF A DAM AT THE RAPTORS VIEW WILDLIFE ESTATE

#### RAPTORS VIEW HOME OWNERS ASSOCIATION

HOEDSPRUIT, LIMPOPO

LEDET REF: (12/1/9/S24G-M11)

The Raptors View Home Owners Association(RVHOA) runs the Raptors View Wildlife Estate in Hoedspruit, Limpopo. A dam wall along a drainage line feeding into the Sandspruit from the Hoedspruit town was built between 2008 and 2010.

The dam wall was constructed on the Remainder of Portion 1 of the farm Happylands no 241, Registration Division KT.

This dam approximately 1250 square metres and estimated capacity of approximately 6250 cubic meters was built to attenuate high volumes of storm water emanating from the town of Hoedspruit. The sizes of these structures is approximately 0.043 ha attenuation pond and 0.12 ha dam. This dam is up stream of a much larger existing dam that was built in the 1970's. Both dams slow water feeding into the Sandspruit River. There are two adjacent attenuation ponds that feed into the dam. They are used to hold greywater and storm water emanating from the school building.

An environmental rectification application is required for the dam built in the drainage line. The application was compiled and submitted to the Limpopo Department of Economic Development, Environment and Tourism (LEDET). This application will be subject to a S24G process in terms of NEMA (National Environmental Management Act(107of1998)).

As part of the rectification authorisation process a full Public Participation Process (PPP) will be required. This forms the initial phase of the PPP.

The following listed activities are anticipated to be associated with the construction of the dam (this should be considered a draft list):

**GN R. 386, Activity 1 (m):** The construction of facilities or infrastructure, including associated structures or infrastructure, for: any purpose in the one and ten year flood line of a river or stream, or within 32 metres from the bank of a river or stream where the flood line is unknown, excluding purposes associated with existing residential use but including –

- (i) canals
- (ii) channels;
- (iii) bridges;
- (iv) dams, and;
- (v) weirs;

**GN R. 386, Activity 4:** The dredging, excavation, infilling, removal or moving of soil, sand or rock exceeding 5 cubic metres from a river, tidal lagoon, tidal river, lake, in-stream dam, floodplain or wetland.

In terms of Section 21 of the NWA, all water uses that are not deemed to be Schedule 1 uses must be licensed with DWA. An integrated water use license (IWULA) will be submitted to the Department of Water Affairs (DWA).

The following water uses have been identified as current uses on site:

- Section 21(c): Impeding or diverting the flow of water in a watercourse (construction of dam wall);
- Section 21(i): Altering the bed, banks, course and characteristics of a watercourse (construction of dam wall).

Any other water uses identified will be incorporated into the application.

Raptors View will submit an application for rectification in terms of S24G of NEMA. This application will be accompanied by the Draft Basic Assessment Report. Following which a final Basic Assessment report will be compiled and submitted to LEDET. Tellurian Environmental (Pty) Ltd are independent environmental consultants contracted to undertake the necessary specialist studies as well as applications mentioned above. You are hereby invited to attend a public meeting.

**In order to participate in the project, register as an I&AP or provide comments on the report, you are invited to contact us to provide comment on or before the 1st of June 2014.**

**Contact: Janavi Jardine, Tellurian Environmental (Pty) Ltd  
Tel: 011 – 267 2620 / Fax: 086 – 667 1720 / E-mail: info@tenv.co.za**