



APPLICATION FOR A LICENCE REGARDING PROTECTED TREES

[SECTION 15(1) OF THE NATIONAL FORESTS ACT, 1998, AS AMENDED]

PLEASE READ CAREFULLY

This form

If you want to –

- (a) cut, disturb, damage or destroy any protected tree, or
 - (b) possess, collect, remove, transport, export, purchase, sell, donate or in any other manner acquire or dispose of any protected tree, or any forest product derived from a protected tree,
- you must complete this form (in PRINTED LETTERS and BLACK INK) and send or deliver it to the nearest Forestry office of the Department of Agriculture, Forestry, and Fisheries.

Exemptions from licensing

Certain of the abovementioned activities, or parts of a protected tree or its products, may from time to time be exempted from licensing, as published in the Government Gazette. Enquiries regarding exemptions can be made at the nearest Forestry office of the Department of Agriculture, Forestry and Fisheries.

Other laws

A licence issued under the National Forests Act, 1998, does not exempt you from the provisions of other laws.

If, for example –

- (a) what you want to do is identified as an activity under section 24 of the National Environmental Management Act, 1998 (Act No. 107 of 1998), or
- (b) you want to cultivate virgin soil, as covered by the Conservation of Agricultural Resources Act, 1983 (Act No. 43 of 1998),

you must also get permission under those laws.

LIST OF POSSIBLE ACTIVITIES	Mark with X	Parts of form to be completed	LIST OF POSSIBLE ACTIVITIES	Mark with X	Parts of form to be completed
Application for: Prune or de-limb individual trees		A, B, C	Application for: Harvest non timber produce, derived from protected trees (e.g. bark, fruit, seed)		A, B, I
Cut, destroy, and/or transplant protected trees to change the land use (e.g. convert forest to agriculture or infrastructure development)	X Road and storm water infrastructure rehabilitation and upgrade. Trunk Road 28, Section 2 (R43)	A, B, D	Transport, move, or export non timber produce, derived from protected trees (e.g. bark, fruit, seed)		A, J
Disturb trees (e.g. by excavations for buildings or earth moving operations)		A, B, E	Transport, move, or export transplanted trees/seedlings		A, K
Selectively cut or destroy individual trees/seedlings (e.g. if you want to remove free-standing individual trees, or trees from amongst other trees)		A, B, F	Transport, move, or export timber derived from cut, damaged or destroyed protected trees		A, K

Transplant live trees/seedlings (e.g. if you want to remove free-standing trees, or trees from amongst others)		A, B, F	Purchase, receive or possess timber derived from cut, damaged or destroyed protected trees		A, L
Use timber derived from protected trees		A, G	Purchase, receive or possess transplanted trees/seedlings		A, L
A PARTICULARS OF APPLICANT AND GENERAL INFORMATION					

Indicate in the space provided below whether you are the owner of the land on which the trees occur, or of a business engaged in disposing of trees and/or their products, or whether you represent the owner of such land or business (Mark with X).

Owner: Representative:

If not the owner, attach proof that you are a duly authorized representative / proxy of the owner(s), and provide the following particulars of the applicant, landowner or owner(s) of a business. If applicant is also the owner, complete both applicant and land / business owner fields, but contact details need not be duplicated.

Name of applicant		Michael Hendrickse									
ID Number / Passport Number†		8803255299082									
Postal address		9 Dorp Street									
		Cape Town									
		8001									
Residential address		9 Dorp Street									
		Cape Town									
		8001									
Fax number											
Telephone number		0214833107									
Cellular phone number		0724694784									
E-mail address		Michael.hendrickse2@westerncape.gov.za									
Gender: (Mark with X)	M	F	Race: (Mark with X)	Black		White		Coloured	X	Indian	
† ATTACH A CERTIFIED COPY OF YOUR IDENTITY DOCUMENT / PASSPORT TO THIS APPLICATION FORM											

Name of landowner											
Name of business owner											
ID Number / Passport Number											
Name of business											
Postal address											
Residential address											
Fax number											
Telephone number											
Cellular phone number											
E-mail address											
Gender: (Mark with X)	M	F	Race: (Mark with X)	Black		White		Coloured		Indian	

If relevant to the activity applying for, identify the land on which the tree or trees occur(s):

Supply detail information, e.g. province, district or town*, property names* and numbers*, name of forest, where applicable and relevant *(Marked with asterisk * is compulsory information)*

Guillaume Nel Environmental Consultants (GNEC) was appointed by EFG Engineers (Pty) Ltd that has been appointed by Western Cape Government (WCG), Department of Transport and Public Works: Provincial Roads and Transport Management Branch, for the proposed rehabilitation/upgrading of Trunk Road 28 Section 2 (R43) and the proposed upgrade of the existing degraded storm water infrastructures (culverts) along the road within the road reserve, between Stanford and Gansbaai from Km 23.83 to Km 43.88.

The trees to be removed is located within the road reserve of Trunk Road 28 Section 2 (R43)

For what period is the licence required?

Currently the proposed project as mentioned above is in the Environmental Application phase.
Period Required: 3 years; 2020 - 2023

B	CUT, DISTURB, DAMAGE¹ OR DESTROY A TREE² / TREES² FROM ONE OR MORE OF THE FOLLOWING PROTECTED TREE CLASSES³:
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(To be completed by the owner, or his/her authorized representative, of the land on which the trees occur)

- | | |
|--|-------------------------------------|
| | <i>Mark with X:</i> |
| a) a specific individual tree <i>(an individually proclaimed indigenous or exotic tree)</i> | <input type="checkbox"/> |
| b) a specific group of trees <i>(may be indigenous or exotic)</i> | <input type="checkbox"/> |
| c) a specific woodland <i>(savanna or bushveld)</i> | <input type="checkbox"/> |
| d) a specific tree species <i>(A list of proclaimed indigenous species is gazetted annually)</i> | <input checked="" type="checkbox"/> |

[Note¹: Damage includes that caused by pruning or de-limbing, and bark harvesting]

[Note²: Including dead trees]

[Note³: Most of the applications will be for class d), where all specimens of a declared species (mostly indigenous) are protected, e.g. white milkwood or camel thorn trees]

Attach a copy of a 1: 10 000, 1:50 000 or similar suitable topo-cadastral or photographic map showing the location of the trees in the case of protected classes b) and c) above.

C	PRUNE OR DE-LIMB INDIVIDUAL TREES – N/A
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(To be completed by the owner, or his/her authorized representative, of the land on which the trees occur)

a) For what purpose? _____

b) Name the tree/trees: _____

c) How many trees?

d) Give an indication of the characteristics/size/dimensions of the tree/trees (e.g. multi-/single-stemmed, shrub/tree, stunted, deformed or of good form; height, extent of crown):

e) Describe the condition of the tree/trees (e.g. whether sparse or dense, healthy, diseased, senile, dying or dead):

D	CUT, DESTROY AND/OR TRANSPLANT PROTECTED TREES TO CHANGE THE LAND USE
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(To be completed by the owner, or his/her authorized representative, of the land on which the trees occur)

- a) State whether it is for agriculture, development of infrastructure, clearing of firebreaks, etc., and provide reasons:

Development of infrastructure.
Proposed rehabilitation/upgrading of Trunk Road 28 Section 2 (R43) and the proposed upgrade of the existing degraded storm water infrastructures (culverts) along the road within the road reserve, between Stanford and Gansbaai from Km 23.83 to Km 43.88.

- b) Name the trees;

Sideroxylon inerme (White milkwood)

- c) How many trees/how large the area?

9 Trees to be removed within the construction footprint within the road reserve.

- d) Give an indication of the characteristics/size/dimensions of the tree/trees (e.g. multi-/single stemmed, shrub/tree, stunted, deformed or of good form; height, extent of crown)

(Please refer to the attached maps indicating the locality of the trees to be removed within the construction footprint)

***Sideroxylon inerme* (White milkwood)**

(Refer to attached locality maps)

Marker; 002

KM 24.180

34°26'39.76"S; 19°27'22.12"E

Multi- stemmed.

Good condition.

Approximately 6m high.

Extent of crown approximately 5m

Approximatley 20cm diameter stem.

***Sideroxylon inerme* (White milkwood)**

(Refer to attached locality maps)

Marker 017

KM25.320

34°27'11.37"S; 19°26'59.39"E

Multi- stemmed.

Good condition.

Approximately 3m high.

Extent of crown approximately 5m.

Approximately 10-15cm diameter stem.

Sideroxylon inerme (White milkwood)

(Refer to attached locality maps)

Marker 019

KM25.780

34°27'23.06"S; 19°26'47.68"E

Multi- stemmed.

Good condition.

Approximately 5m high.

Extent of crown approximately 6m.

Approximately 20cm diameter stem.

Sideroxylon inerme (White milkwood)

(Refer to attached locality maps)

KM36.405

34°32'25.59"S; 19°24'14.68"E

Multi- stemmed tree.

Good condition.

Approximately 5m high.

Extent of crown approximately 7m.

Approximately 25cm diameter stem.

Sideroxylon inerme (White milkwood)

(Refer to attached locality maps)

Marker 043

KM38.020

34°33'4.31"S; 19°23'37.03"E

Multi- stemmed tree.

Good condition.

Approximately 3m high.

Extent of crown approximately 3m.

Approximately 10-15cm diameter stem.

Sideroxylon inerme (White milkwood)

(Refer to attached locality maps)

Marker 051

KM 42.480

34°34'17.90"S; 19°21'18.22"E

Multi- stemmed tree.

Good condition.

Approximately 3m high.

Extent of crown approximately 4m

Approximately 10-15cm diameter stem.

Sideroxylon inerme (White milkwood)

(Refer to attached locality maps)

Marker 052

KM42.500

34°34'18.75"S; 19°21'18.14"E

Multi- stemmed tree.

Good condition.

Approximately 2m high.

Extent of crown approximately 3m.

Approximately 10cm diameter stem.

Sideroxylon inerme (White milkwood)

(Refer to attached locality maps)

Marker 053

KM42.780

34°34'26.98"S; 19°21'12.85"E

Multi- stemmed tree.

Good condition.

Approximately 6m high.

Extent of crown approximately 7m.

Approximately 30cm diameter stem.

e) Describe the condition of the tree/trees (e.g. whether sparse or dense, healthy, diseased, senile, dying or dead):

Sideroxylon inerme (White milkwood)

002- Good condition, dense tree.

017- Good condition, dense tree.

019- Good condition, dense tree.

KM36.405- Good condition, dense tree.

043- Good condition, dense tree.

051- Good condition, dense tree.

052- Good condition, dense tree.

053- Good condition, dense tree.

f) Attach sketch plan and description to illustrate how trees will be affected by development.

Sketch plan attached? (Mark with X)	<input checked="" type="checkbox"/> yes	<input type="checkbox"/> no
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g) Attach approved building plans and other documentary evidence of compliance with other legislation governing changes in land use

Documents attached? (Mark with X)	<input type="checkbox"/> yes	<input type="checkbox"/> no
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E	DISTURB TREES – N/A
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(To be completed by the owner, or his/her authorized representative, of the land on which the trees occur)

a) For what purpose?

b) Name the trees?

c) How many trees?

d) Give an indication of the characteristics/size/dimensions of the tree/trees (e.g. multi-/single stemmed, shrub/tree, stunted, deformed or of good form; height, extent of crown)

e) Describe the condition of the tree/trees (e.g. whether sparse or dense, healthy, diseased, senile, dying or dead):

F	SELECTIVELY CUT, DESTROY OR TRANSPLANT INDIVIDUAL TREES/SEEDLINGS - N/A
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(To be completed by the owner, or his/her authorized representative, of the land on which the trees occur)

a) For what main purpose? _____

(If it is for control of bush encroachment in woodlands, attach the recommendation of the Dept. of Agriculture, relating to bush encroachment densities, methods of control, and herbicide application rates.)

b) Name the trees _____

c) Give an indication of the characteristics/size/dimensions of the tree/trees (e.g. multi-/single stemmed, shrub/tree, stunted, deformed or of good form; height, extent of crown)

d) Describe the condition of the tree/trees (e.g. whether sparse or dense, healthy, diseased, senile, dying or dead): _____

G USE TIMBER DERIVED FROM PROTECTED TREES – N/A

(I.e. relating to trees cut, destroyed or damaged in Parts D & F above, or lying dead trees)

- a) For what purpose? _____
- b) Name the tree/trees _____
- c) Is the timber from live or dead trees? (state): _____
- d) Estimated mass/volume/number of trees/logs/bundles/loads, etc.:

- e) Is processing involved, and if so, describe: _____

H SELL OR DONATE TIMBER DERIVED FROM PROTECTED TREES – N/A

(I.e. relating to trees cut, destroyed or damaged in Parts D & F above, or lying dead trees)

- a) Name the tree/trees _____
- b) Name the source of the timber _____
- c) Estimated mass/volume/number of trees/logs/bundles/loads, etc.:

- d) Provide name and address of buyer/donee: _____

- **Attach a list of buyers with their addresses, and contact particulars, if relevant, e.g. if you are reselling firewood to retailers.**

List of retailers attached? <i>(Mark with X)</i>	yes	no
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I	HARVEST PRODUCE OTHER THAN TIMBER, DERIVED FROM PROTECTED TREES – N/A
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(To be completed by the owner, or his/her authorized representative, of the land on which the trees occur)

- a) Describe produce _____
- b) Name the trees _____
- c) Describe the harvesting method _____

- d) How many trees are involved? _____
- e) Is it for own use or to sell to someone? _____
- f) Estimated quantity of product: _____

J	TRANSPORT, MOVE, OR EXPORT PRODUCE OTHER THAN TIMBER, DERIVED FROM PROTECTED TREES – N/A
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- a) Name the tree/trees _____
- b) Name the produce: _____
- c) From where? (specify forest, property, owner, country, etc.) _____

- d) To where? (specify country, destination, buyer, processor, etc.) _____

- e) Estimated mass/volume/bags /loads, etc., and, if applicable, the frequency over a period of time (e.g. 2 10-ton loads once per month within a year):

- ***Attach copy of licence issued to owner of property to harvest produce other than timber, derived from protected trees. In the case of non-wood produce of a species protected in SA, but that is imported from neighbouring countries, attach documentary evidence that such produce was/is being obtained legally, and was/is being legally imported by way of a permit issued in terms of section 3(1) of the Agricultural Pests Act, 1983.***

Copy of licence / documentary evidence attached? <i>(Mark with X)</i>	yes	no
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K	TRANSPORT, MOVE, OR EXPORT TRANSPLANTED TREES/SEEDLINGS OR TIMBER DERIVED FROM PROTECTED TREES – N/A
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a) Name the tree/trees _____

c) In what form? (trees/seedlings, logs, edged logs, beams, planks, poles, firewood, &c.)

c) From where? (specify forest, property, owner, country, etc.) _____

d) To where? (specify country, destination, buyer, sawmill, etc. _____

e) Estimated mass/volume/number of trees/logs/bundles/loads, etc., and, if applicable, the frequency over a period of time (e.g. 2 10-ton loads once per month within a year):

- ***Attach copy of licence issued to owner of property to cut, destroy or transplant protected trees/seedlings, or to use timber. In the case of timber of a species protected in SA, but that is imported from neighbouring countries, attach documentary evidence that timber was/is being obtained legally, and was/is being legally imported by way of a permit issued in terms of section 3(1) of the Agricultural Pests Act, 1983.***

Copy of licence / documentary evidence attached? (Mark with X)	yes	no
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L	PURCHASE, RECEIVE OR POSSESS TRANSPLANTED TREES/SEEDLINGS OR TIMBER DERIVED FROM PROTECTED TREES – N/A
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a) From where/whom? (specify forest, property, owner, seller, country) _____

b) Name the trees _____

c) In what form? (trees/seedlings, logs, edged logs, beams, planks, poles, firewood, etc.)

d) How acquired? (mention if it has been/will be bought, or has been/will be received as a donation/free of charge)

e) Estimated mass/volume/number of trees/logs/bundles/loads, etc., and, if applicable, the frequency over a period of time (e.g. 2 10-ton loads once per month within a year):

- **Attach copy of licence issued to owner of property to cut, destroy or transplant protected trees/seedlings, or to use timber. In the case of timber of a species protected in SA, but that is imported from neighbouring countries, attach documentary evidence that timber was/is being obtained legally, and was/is being legally imported by way of a permit issued in terms of section 3(1) of the Agricultural Pests Act, 1983.**

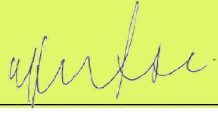
Copy of licence / documentary evidence attached?	(Mark with X)	yes	no
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Was a licence, such as you are applying for, granted to you before? (Mark with X) Licence No.: _____ _____ _____	(If yes, provide the licence number)	<table border="1"> <tr> <td>yes</td> <td>No</td> </tr> </table>	yes	No
	yes	No		
		APPLICATION FOR A LICENCE REGARDING PROTECTED TREES – PORTIONS 84, 85, 86, 112 AND 113 OF FARM 311 AND ERF 11672, LANGEBERG RIDGE, KRAAIFONTEIN, WESTERN CAPE		

DECLARATION BY APPLICANT

I, the undersigned, declare that all the particulars furnished by me in this application form are true and correct.

SIGNATURE: _____

A handwritten signature in black ink, appearing to be 'A. P. S.', written over a horizontal line.

DATE: 3 July 2020

For office use only

RECOMMENDATIONS:

Signature:

Date:

APPROVED/NOT APPROVED:

Signature:

Date: