

BASIC ASSESSMENT REPORT (DRAFT)

ENVIRONMENTAL IMPACT ASSESSMENT (BASIC ASSESSMENT)
& ECONOMIC VIABILITY ASSESSMENT FOR THE WEST RAND POULTRY VALUE CHAIN (WRPVC) PROJECTS

PORTION 6 DOORNHOEK - BOYZEN CORPORATIVE



Prepared for:



Prepared by:



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In collaboration with





Basic Assessment Report in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended, and the Environmental Impact Assessment Regulations, 2014 (Version 1)

Kindly note that:

- 1. This Basic Assessment Report is the standard report required by GDARD in terms of the EIA Regulations, 2014.
- This application form is current as of 8 December 2014. It is the responsibility of the EAP to ascertain whether subsequent versions of the form have been published or produced by the competent authority.
- A draft Basic Assessment Report must be submitted, for purposes of comments within a period of thirty (30)
 days, to all State Departments administering a law relating to a matter likely to be affected by the activity to be
 undertaken.
- 4. A draft Basic Assessment Report (1 hard copy and two CD's) must be submitted, for purposes of comments within a period of thirty (30) days, to a Competent Authority empowered in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended to consider and decide on the application.
- 5. Five (5) copies (3 hard copies and 2 CDs-PDF) of the final report and attachments must be handed in at offices of the relevant competent authority, as detailed below.
- 5. The report must be typed within the spaces provided in the form. The size of the spaces provided is not necessarily indicative of the amount of information to be provided. The report is in the form of a table that can extend itself as each space is filled with typing.
- 7. Selected boxes must be indicated by a cross and, when the form is completed electronically, must also be highlighted.
- 8. An incomplete report may lead to an application for environmental authorization being refused.
- Any report that does not contain a titled and dated full colour large scale layout plan of the proposed activities including a coherent legend, overlain with the sensitivities found on site may lead to an application for environmental authorization being refused.
- 10. The use of "not applicable" in the report must be done with circumspection because if it is used in respect of material information that is required by the competent authority for assessing the application, it may result in the application for environmental authorization being refused.
- 11. No faxed or e-mailed reports will be accepted. Only hand delivered or posted applications will be accepted.
- 12. Unless protected by law, and clearly indicated as such, all information filled in on this application will become public information on receipt by the competent authority. The applicant/EAP must provide any interested and affected party with the information contained in this application on request, during any stage of the application process.
- 13. Although pre-application meeting with the Competent Authority is optional, applicants are advised to have these meetings prior to submission of application to seek guidance from the Competent Authority.

DEPARTMENTAL DETAILS

Gauteng Department of Agriculture and Rural Development Attention: Administrative Unit of the of the Environmental Affairs Branch P.O. Box 8769 Johannesburg 2000

Administrative Unit of the of the Environmental Affairs Branch Ground floor Diamond Building 11 Diagonal Street, Johannesburg

Administrative Unit telephone number: (011) 240 3377 Department central telephone number: (011) 240 2500

	(For official use or	nly)					
NEAS Reference Number:							
File Reference Number:							
Application Number:							
Date Received:					·		
If this BAR has not been subm permission was not requested t time frame.	to submit within 1	140 days, pl	ease indica				
The Draft Bar is being submitt	ed within 90 days	s of the appli	cation				
Is a closure plan applicable for t	his application ar	nd has it bee	n included	in this repor	t?		NO
if not, state reasons for not inclu N/A	iding the closure	plan.					
Has a draft report for this a Departments administering a law							YES
Is a list of the State Department details and contact person?	s referred to abov	ve attached t	o this repo	ort including t	their full cont	tact	
If no, state reasons for not attac	hing the list.						
Department of Water	r and Sanitation)					
Department of Rural Development and Land Reform							
Gauteng Department of Agriculture							
South African Heritage Resource Agency (SAHRA)							
Have State Departments includi	ing the competen	t authority co	mmented'	?			
If no, why?							
This draft report is being	distributed to	relevant s	takehold	ers for cor	nments. Co	omment	S
received will be integrated into the final report prior to submission to the competent							
authority.							
						·	_

SECTION A: ACTIVITY INFORMATION

1. PROPOSAL OR DEVELOPMENT DESCRIPTION

Project title (must be the same name as per application form):				
West Rand Poultry Value Chain - Environmental Impact Assessment and Economic Viability				
Assessment – Portion 6 Doorenhoek – (Boyzen Corporative)				
Select the appropriate box				
The application is for an upgrade X The application is for a new Other,				
of an existing development development specify				
Does the activity also require any authorisation other than NEMA EIA authorisation?				
NO				
If yes, describe the legislation and the Competent Authority administering such legislation				

2. APPLICABLE LEGISLATION, POLICIES AND/OR GUIDELINES

If yes, have you received approval(s)? (attach in appropriate appendix)

If yes, have you applied for the authorisation(s)?

List all legislation, policies and/or guidelines of any sphere of government that are applicable to the application as contemplated in the EIA regulations:

NO

Tittle of legislation, policy or guidelines	Administering authority:	Promulgation Date:
National Environment Management Act, 1998 (Act No. 107 of 1998 as amended)	National & Provincial: Department of Environment Affairs	27 November 1998
National Environment Management Act EIA Regulations (8 December 2014)	National & Provincial: Departments of Environmental Affairs (Gauteng Department of Agriculture and Rural Development - GDARD).	8 December 2014
National Water Act, 1998(Act No. 36 of 1998) as amended	National & Provincial	26 August 1998
National Environmental Management: Waste Act (Act No, of 59) as amended	National & Provincial: Department of Environment Affairs	2008
National Heritage Resources Act (Act 35 of 1998)	South African Heritage Resources agency	28 April 1999
National Environmental Management Biodiversity Act, 2004 (Act No. 10 of 2004).	National & Provincial	2004
National Development Plans	National Governments	2012
Regional integrated Development Plans: Region 2	Provincial Governments	2014
Gauteng Conservation- Plan 3.3 (2011) Provincial 2011	Provincial (GDARD)	2011

Description of compliance with the relevant legislation, policy or guidelines:

2 oscilption of comprising the following regions in points of guideliness		
Legislation, policy of guidelines	Description of compliance	
National Environmental Management	The National Environmental Management Act, 1998 (Act No. 107 of	
Act, 1998 (Act No. 107 of 1998 as	1998) [NEMA] was published in November 1998 sets to carry out the	
amended)	mandate of the South Africa constitution to ensure a safe and habitable	

Legislation, policy of guidelines	Description of compliance
	environment for all. This Act sets the premised at which development should be undertaken in a sustainable manner. It spells out the Activities that require authorization, preceded by procedures for critical assessment of potential impacts of such activities on the receiving environment and mitigation measures that can be put in place. Thus, it provides guidance and thresholds under which development applications should be assessed and authorized, and under which conditions, if necessary, for which the developer must adhere to, and monitored by the competent authority. The EA under this Act has the obligation of providing the necessary information about the application that will constitute compliance to the premises laid down by the ACT. Thus information provided in this report, is to assess the development within the guideline's provided by the Act, and also enable the competent authority to make a sound decision regarding the proposed development.
National Environmental Management Act EIA Regulations (4 December 2014)	The EIA regulation prescribe the methods and procedures of assessing the impacts of proposed development on environmental aspects. In this regulations as published in Gazette 38282, all activities and respective thresholds for which environmental authorization is required are established. The activities of this development are compared to the listings and thresholds set for undertaking such developments. Compliance with this regulation demands that activities that are triggered be applied for, and an assessment conducted of the potential impacts, which must be authorized prior to the commencement of such activities. The production or keeping of chicken and the related construction of infrastructure as considered in this development, is interpreted to have exceeded the thresholds, hence as a compliance measure, this application is being lodged, and related activities will only commence upon the granting of an environmental authorization.
National water Act, 1998 (Act No. 36 of 1998) as amended	This act aims to manage activities related to water resources including, watercourses and associated riparian habitats. The act defines offence such as pollution of water resources and list activities to be addressed during the authorization phase. The department of Water and Sanitation have received a copy of the draft Basic Assessment Report for comment as a custodian of WULA processes.
National Heritage Resource (Act No. 25 of 1999)	The SAHRA is the relevant competent authority for protection of archaeological and paleontological resources. Though a scan through the site did not reveal any sites of archaeological significance, an application for Heritage Resources review was submitted to SAHRA (Ref No. 9782) in terms of the National Heritage Resources Act, 1999 (Act No. 25 of 1999) as amended (NHRA).
National Environmental Management Biodiversity Act, 2004 (Act No. 10 of 2004)	This regulation allows for the efficient assessment and management of critical biodiversity ecosystems and habitats, including identification and preservation and or managing of endangered species. Given the fact that the area is a previously cultivated land, with degraded vegetation no endangered species were noticed. The biodiversity database was also consulted to ensure the site does not fall within endangered or high priority zones.
National Development Plan	The National Development Plan, which sets national goals to which development interventions should be aligned, is a critical document that relates to this development. According to the 2030 goals, poverty reduction and creating of jobs in order to empower and improve livelihoods is essential for the countries growth. In Alignment to this plan, the proposed development seeks to empower local farmers, as a path towards stimulating the local economy of the west rand district. In the process, several jobs will be created which will intern being about improvement in the livelihoods of the beneficiary employees. This development is thus, aligned to the goals and vision of the National Development plan strategies of creating jobs and improving live hoods; expanding infrastructure; transition to a low carbon economy;

Legislation, policy of guidelines	Description of compliance
	transforming urban and rural spaces; improving education and training; providing quality health care; fighting corruption and enhancing accountability; transforming society and providing coherent nation.
National Environmental	The waste management act seeks to protect human health, by spelling
Management: Waste Act no 59, as	out the manner in which waste should be management. Waste
amended	management is thus critical in providing safe, clean and habitable or unpolluted environment. This development will generate some waste products, the handing of which needs to be undertaken in accordance with this Act. Waste produced in this development is largely chicken waste, which is envisaged to be largely recycled for other agricultural activities. Soluble waste which is not likely to be recycled, is to be disposed of at a licensed waste site within the area.
Gauteng Conservation -Plan 3.3	An ecological overview was undertaken to ensure that the site does not
(2011)	fall within the high biodiversity areas according to the C-plan of the area. This was undertaken, with the help of the GDARD biodiversity Unit.

Specific Activities related to this development			
Relevant notice:	Activity No(s) (in terms of the relevant	Description of each listed activity as per Government Notice:	
GN. R 983, 8 December 2014	notice): 5(ii)	The development and related operation of facilities or infrastructure for the concentration of (i) More than 5000 poultry per facility situated outside an urban area, excluding chicks younger than 20 days. All the facilities under consideration will be provided additional infrastructure so to expand the production capacity by more than 5000 poultry keeping capacity.	
	27	The clearance of 1 hectare or more, but less than 20 hectares of indigenous vegetation, except where such clearance of indigenous vegetation is required for (i) the undertaking of a linear activity, or (ii) Maintenance purposes undertaken in accordance with a maintenance management plan.	
	40	The expansion and related operation of facilities for the concentration of poultry, excluding chicks younger than 20 days where the capacity of the facility will be increased by — (iii) More than 5000 poultry per facility situated outside an urban area of broiler chicken kept for 6 weeks or more and Layers kept for about 12 months. The facilities to be added to each site is to increase the poultry keeping capacity by minimum of 5000 poultry but less than 40000.	

3. ALTERNATIVES

Describe the proposal and alternatives that are considered in this application. Alternatives should include a consideration of all possible means by which the purpose and need of the proposed activity could be accomplished. The determination of whether the site or activity (including different processes etc.) or both is appropriate needs to be informed by the specific circumstances of the activity and its environment.

The no-go option must in all cases be included in the assessment phase as the baseline against which the impacts of the other alternatives are assessed. **Do not** include the no go option into the alternative table below.

Note: After receipt of this report the competent authority may also request the applicant to assess additional alternatives that could possibly accomplish the purpose and need of the proposed activity if it is clear that realistic alternatives have not been considered to a reasonable extent.

Please describe the process followed to reach (decide on) the list of alternatives below

The alternatives provided here are almost given, in that the proposal is to assist farmers through empowering them to produce more of what they are currently producing. Thus, the activity being expanded on is what is already being undertaken by the farmer, and not intended to be altered. The Land on which the activity is being undertaken are the farms owned or leased by the farmers to be assisted. The preliminary screening studies on the alternative farms were undertaken to determine the suitability of the farm for the intended development. This study screened both the biophysical environment and the socio economic conditions in which the farm is currently operating. The suitable farms were then selected for this phase of the development. Other farms did not meet the initial screening criteria were replaced by those that are in operation and have solid promise of success if supported. Site visits, observations and literature & databases were looked at to provide substantive information for the selection of the farms. Technologies were explored, based on previous knowledge of the officers planning the development, and the suitability of the technology and structure of the facility selected were considered the most suitably alternative for the proposed development.

Provide a description of the alternatives considered

No	Altornative type	Description
	Alternative type, either alternative:	Description
	site on property,	
	properties, activity,	
	design, technology, energy, operational	
	or other(provide	
	details of "other")	
1	Proposal:	The West Rand Poultry Value Chain Project:
	Portion 6	
	Doornhoek	The National Department of Rural Development and Land Reform, intends to
	(Boyzen)	capacitate local poultry farmers within the West Rand District municipality. The
		intention is to capacitate the farmers, to produce on larger scales than they are
		currently doing. This is to increase the individual production capacities, in terms
		, ,
		of layers and broilers, so that collectively, there can be increased production
capacity. This will allow for		capacity. This will allow for the farmers to amass bargaining power in terms of
		market supply and also taking advantage of economies of scale when acquiring
		inputs in bulk.
		mputs m buik.
		Other stages of the value chain will include providing access to market, and
		assistance with a central abattoir at a later stage. In short the intention is to
		create a poultry hub, within the West Rand District so that cumulatively. This
	initiative is expected to yield several benefits, in terms of contribution	
		economic stimulation of the municipality, and creating of extra jobs for the
		unemployed within the local area.
		, ,
		In view of this, an economic viability study was conducted in order to
		determine the potential of the project to succeed. This included an analysis of
		the status quo on the farm, and then further, a market research to determine
		the available markets to absorb the produce from the farms. This, coupled with
		an analysis of the skills of the farmer and the ability to handle an expansion
<u></u>		an analysis of the skills of the farmer and the ability to handle all expansion

were undertaken. This informed the expansion level of each farmer. However, the strategy is that, each farmer will be assisted to increase production output by a given amount, which will contribute to the collective output of the WRPVC hub total output.

Out of about 65 farmers within the West Rand Poultry Cluster, 10 farms have been selected as the initial pilot phase of the initiative. One of these 10 farms is Portion 6 of the farm Doornhoek, located in Tswelopele village near Magaliesburg.

The farm – Status Quo Description

The members of Boyzen Poultry Cooperative settled at Doornhoek farms in the year 1999 after the Department Land affairs bought the land for them. They are currently staying on the land for free and are waiting for title deeds from government. Boyzen co-operative has five members which are also family members. They started the broiler chicken business in their backyard in the year 2011. The cooperative was registered in the year 2012 through the help of the Gauteng Department of Rural Development. The broiler chicken production is currently operating.

Boyzen Poultry Cooperative started their broiler chicken business in their backyard and then they were provided with starter pack (initial production stock of day old chicks, broiler feeds and sawdust) by the Gauteng Department of Agriculture. In the year 2016 around June the Department of Rural Development provided them with fencing and two poultry houses, one of 2 500 carrying capacity and the other a 600 carrying capacity (see figure 1). They then bought their stock and continued operating.



Figure 1 Photograph on the existing chicken house

In the year 2014 the Boyzen Poultry Cooperative received training on poultry production provided by Agricultural Research Council (ARC). They were again trained on business management by the Department of Rural Development. Since then the family operate the business on their own.

The broiler chicken production is currently operating at a capacity at which the farmers deem they are able market the outputs, based on his clientele, and also on the amount of resources available for inputs. The day-old chicks are stocked

for about 6 to 8 weeks and then sold. According to the farmer, the marketing of the chicks begins at 4 weeks of stocking, and lasts for about 2 weeks, so that the chicken will not remain in the farm for more than 6-8weeks, a time at which mortality rate increases. After sales, the house is cleaned and the next batch is stocked.

It was indicated that the cleaned waste, which is usually sawdust mixed with chicken droppings, is used as manure for small scale crop production.



Figure 2 Inside one of the Poultry Houses.

The proposal

The West Rand Poultry Value Chain is aimed at providing a mechanism to enable value adding activities to the farmers in such a way that each farmer will be able to produce at a consistent output, and supply the central hub with the required number of chicken to sustain the operation of the proposed abattoir to follow.

Through the proposed development, it is the intention of the department (DRDLR) to increase this production capacity by providing additional poultry houses and necessary start up inputs such as feeds etc. the strategy is to maintain a consistent production, and making sure that the is consistent supply from the farmer. For this to be achieved, it must begin with eh scheduling.

Broiler Production Scheduling

The scheduling is to be strategized such there will be a total of about 8 production unites, in order to attain a 7 weeks production cycle. Thus, each farmer will stock a house per week, and sell off another in that week. At any point in time, there will be a house that is undergoing cleaning and disinfecting and being readied for next stocking. The proposed broiler production schedule is shown in Appendix C, Facility Illustration.

Currently, there are 2 open sided, chicken houses with a total holding capacity of 3800 birds in total. In order to increase this by a total production of 10000 birds, additional houses are needed. This is to be achieved by installation of four (4) additional poultry houses each to have a capacity of 2500. Photographs of the proposed houses are shown in Figure 3 and 4.



Figure 3 The type of Poultry house proposed



Figure 4 Example of the proposed poultry cages for keeping layer chicken

Description of the receiving environment on this property

The sites included in this assessment are the actual farms on which the existing poultry facilities are located. The expansion of the facilities will occur within the boundary of the plot under consideration.

From this perspective, no site alternatives are considered for the preferred farm. Below are descriptions of the environmental characteristics of the receiving environment.

1 Site alternative (the proposal)

The farmer has purchased the farm under consideration for the purposes of keeping chicken. In addition, this environmental assessment is being conducted on behalf of the farmer for free, and the cost is borne by the Department of Rural Development and Land Reform. The farmer has not yet sufficient resources to acquire alternative land for the purpose, hence this land is the only alternative site being considered. The only alternative will be within the entire yard, used for the poultry keeping.

1.1 Site location

The is located next to the community of Tshwelepele, which is located near or along the R677 which branches off the R24 from Magaliesburg or Hekpoort

town, towards Rustenburg. It is situated approximately 12km from the town of Hekpoort on the north-east and about 7.8km from South-east. The farm is located in a gently undulating terrain along the foot of the Magaliesburg Ridges with secondary and tertiary valley lines and surrounded by other farms and the community. Figure 2 provides a satellite image of the site, within the settlements and small holdings. A detail and regional location of the site is provided in Appendix D (Site route Plans).



Figure 5 An aerial photograph of the location of the Farm

1.2 Geology

The geological composition of the area consists of, shales, minor limestone/dolomite, basalt and tuff (please refer to geological Map in appendix D). These deposited sediments from the mountain ranges are cracked and igneous dolerite. While most of these geological formations may pose no serious harm to the farms, the presence of dolomite requires extreme caution as dolomite has the potential of being unstable beneath and could easily develop sinkholes, which may result in structural damage.

1.3 Wetland and Rivers (Hydrology)

The farm is located on the gentle sloping side of the Magaliesburg Ridges, and at the foot of the hill is a tributary thought the valley line which connects to the Magaliesriver which flows towards the Haartebeespoort Dam. The stream is approximately 260m from the farm boundary. Thus the site falls within the northern catchment of the Magaliesriver.



Figure 6 A satellite image of the area, showing the Riverine systems near the site

1.4 Vegetation

Vegetation on the site is classified as the Moot Plains Bushveld ((SVcb8)(Mucina & Rutherford, 2006). Please refer to vegetation map in Appendix D. The nature of the vegetation in the area consists of short acacia trees and grasslands with rocky outcrop on the mountain areas, and woody grasslands within the valleys, and are much denser along the riparian corridors and also some of the flatter areas. The site under consideration is currently cleared, and only left with degraded and regrown scrappy vegetation and bare soil in some areas. A photograph of the vegetation character on the site is presented in Figure 7 and Figure 8.



Figure 7 A growing young acacia



Figure 8 Photograph of site, showing bare/landscaped surface.

1.5 General Biodiversity

According to the information obtained from the biodiversity database of the Department Environmental Affairs and SANBI, the farm is not on any biodiversity protected areas. Thus the farm is of less biodiversity priority concern for the province. Initial consultation with the biodiversity unit of GDARD also indicated no critical biodiversity issues on this site.

1.6 Heritage and Cultural Site Proximity

From this preliminary assessment, no significant sites of cultural and historical importance were discovered. No issues relating to cultural sites are envisaged at this stage.

2 Activity Alternatives

The farm is mainly established for the keeping of poultry. Even though the community undertakes small vegetation gardening, this, at the moment is not considered an alternative to the chicken farming, but rather a complimentary activity to encourage the recycling of the chicken waste and also for domestic consumption. The alternative activity for the development is either the farmer undertakes layer chicken or broiler chicken. The farmer is being assisted through the Rural Development Support programme in order to increase production of the existing activity — layer chicken production. In view of this, no other alternative activity was considered to the poultry keeping which feeds into the department's larger programme of creating a poultry hub for the West Rand area.

3 Layout alternatives

The current layout being considered is depending on the available land and other dynamics relating to the placing of the houses for natural ventilation. However, given the fact that the entire space available on the farm is being considered for this development, the placing of the houses can be flexibly altered within the boundaries of the farm, if that becomes necessary. Having observed the characteristics of the farm, the layout alternatives are likely to have similar impacts on the biophysical and socio economic environment due to the fact that the entire area of the farm exhibits similar characteristics.

		4 Technological & Structure alternatives
		Various technologies of keeping poultry exists. Most of these are embedded in the type of housing infrastructure used. The common on these include the environmentally controlled houses, and natural ventilated houses. Given the skills requirements of operating other alternatives such as environmental controlled houses, and the production strategy being employed (production cycle) in addition to the resources constraints of the sponsor, a simple and easy to operate alternative of open sided houses which are naturally ventilated are being considered for the farmer (see Figure 3 & 4). In addition, this is intended to be an expansion of the existing method of production, hence given the farm that the farmer is already producing using the open sided ventilated houses, this will be continued. A variation of the new houses is that, instead of using corrugated aluminium sheets, blocks will be used /in constructing the walls of the new houses. However, the technology of open ventilation remains the same. Thus the new or additional houses will be built using bricks for the base wall, and roofed only with iron sheets (see figure 3). Further details of the housing specifications are provided in Appendix C (Facility Illustration).
2	Alternative 1	
3	Alternative 2	
	Etc.	

In the event that no alternative(s) has/have been provided, a motivation must be included in the table below.

No site alternative has been considered, as the entire plot is considered as alternative 1. The assessment being undertaken therefore will consider the entire plot as the alternative. No other site alternatives were considered, given the fact that the plot leased by the farm is the only available site for the proposed activity.

4. PHYSICAL SIZE OF THE ACTIVITY

4. THI SIGAL SIZE OF THE ACTIVITY	
Indicate the total physical size (footprint) of the proposal as well as alternatives. infrastructure (roads, services etc), impermeable surfaces and landscaped areas:	Footprints are to include all new
	Size of the activity:
Proposed activity (Total environmental (landscaping, parking, etc.) and the building footprint)	2ha
Altamatica	
Alternatives:	
Alternative 1 (if any) Alternative 2 (if any)	
Alternative 2 (ii arry)	Ha/ m ²
or, for linear activities:	
-, -,	Length of the activity:
Proposed activity	
Alternatives:	
Alternative 1 (if any)	
Alternative 2 (if any)	
	m/km
Indicate the size of the site(s) or servitudes (within which the above footprints will occur)	
Drawage digeth site.	Size of the site/servitude:
Proposed activity Alternatives:	2.ha
Alternative 1 (if any) Alternative 2 (if any)	
Alternative 2 (ii arry)	Ha/m²
	114/111

5. SITE ACCESS

Proposal

Does ready access to the site exist, or is access directly from an existing road? If NO, what is the distance over which a new access road will be built

Describe the type of access road planned:



Include the position of the access road on the site plan (if the access road is to traverse a sensitive feature the impact thereof must be included in the assessment).

Alternative 1

Does ready access to the site exist, or is access directly from an existing road? If NO, what is the distance over which a new access road will be built

YES NO m

Describe the type of access road planned:

Include the position of the access road on the site plan. (If the access road is to traverse a sensitive feature the impact thereof must be included in the assessment).

Alternative 2

Does ready access to the site exist, or is access directly from an existing road? If NO, what is the distance over which a new access road will be built

YES	NO
	m

Describe the type of access road planned:

Include the position of the access road on the site plan. (if the access road is to traverse a sensitive feature the impact thereof must be included in the assessment).

PLEASE NOTE: Points 6 to 8 of Section A must be duplicated where relevant for alternatives

Section A 6-8 has been duplicated

Number of times

(only complete when applicable)

6. LAYOUT OR ROUTE PLAN

A detailed site or route (for linear activities) plan(s) must be prepared for each alternative site or alternative activity. It must be attached to this document. The site or route plans must indicate the following:

- the layout plan is printed in colour and is overlaid with a sensitivity map (if applicable);
- Layout plan is of acceptable paper size and scale, e.g.
 - A4 size for activities with development footprint of 10sqm to 5 hectares;
 - A3 size for activities with development footprint of > 5 hectares to 20 hectares;
 - A2 size for activities with development footprint of >20 hectares to 50 hectares);
 - A1 size for activities with development footprint of >50 hectares);
- > The following should serve as a guide for scale issues on the layout plan:
 - o A0 = 1: 500
 - o A1 = 1: 1000
 - o A2 = 1: 2000
 - o A3 = 1: 4000
 - o A4 = 1: 8000 (±10 000)
- > shapefiles of the activity must be included in the electronic submission on the CD's;
- > the property boundaries and Surveyor General numbers of all the properties within 50m of the site;
- > the exact position of each element of the activity as well as any other structures on the site;
- the position of services, including electricity supply cables (indicate above or underground), water supply pipelines, boreholes, sewage pipelines, septic tanks, storm water infrastructure;
- > servitudes indicating the purpose of the servitude;
- sensitive environmental elements on and within 100m of the site or sites (including the relevant buffers as prescribed by the competent authority) including (but not limited thereto):
 - Rivers and wetlands;
 - o the 1:100 and 1:50 year flood line;
 - o ridges:
 - o cultural and historical features;
 - o areas with indigenous vegetation (even if it is degraded or infested with alien species);
- Where a watercourse is located on the site at least one cross section of the water course must be included (to allow the position of the relevant buffer from the bank to be clearly indicated)

FOR LOCALITY MAP (NOTE THIS IS ALSO INCLUDED IN THE APPLICATION FORM REQUIREMENTS)

- > the scale of locality map must be at least 1:50 000. For linear activities of more than 25 kilometers, a smaller scale e.g. 1:250 000 can be used. The scale must be indicated on the map;
- the locality map and all other maps must be in colour;
- locality map must show property boundaries and numbers within 100m of the site, and for poultry and/or piggery, locality map must show properties within 500m and prevailing or predominant wind direction;
- > for gentle slopes the 1m contour intervals must be indicated on the map and whenever the slope of the site exceeds 1:10, the 500mm contours must be indicated on the map;
- > areas with indigenous vegetation (even if it is degraded or infested with alien species);

- locality map must show exact position of development site or sites;
- locality map showing and identifying (if possible) public and access roads; and
 the current land use as well as the land use zoning of each of the properties adjoining the site or sites.

7. SITE PHOTOGRAPHS

Colour photographs from the center of the site must be taken in at least the eight major compass directions with a description of each photograph. Photographs must be attached under the appropriate Appendix. It should be supplemented with additional photographs of relevant features on the site, where applicable.

8. FACILITY ILLUSTRATION

A detailed illustration of the activity must be provided at a scale of 1:200 for activities that include structures. The illustrations must be to scale and must represent a realistic image of the planned activity. The illustration must give a representative view of the activity to be attached in the appropriate Appendix.

5 SECTION B: DESCRIPTION OF RECEIVING ENVIRONMENT

Note: Complete Section B for the proposal and alternative(s) (if necessary)

Instructions for completion of Section B for linear activities

- 1) For linear activities (pipelines etc) it may be necessary to complete Section B for each section of the site that has a significantly different environment.
- 2) Indicate on a plan(s) the different environments identified
- 3) Complete Section B for each of the above areas identified
- 4) Attach to this form in a chronological order
- 5) Each copy of Section B must clearly indicate the corresponding sections of the route at the top of the next page.

Section B has been duplicated for sections of the route 0 times

Instructions for completion of Section B for location/route alternatives

- 1) For each location/route alternative identified the entire Section B needs to be completed
- 2) Each alterative location/route needs to be clearly indicated at the top of the next page
- 3) Attach the above documents in a chronological order

Section B has been duplicated for location/route alternatives

"insert No. of duplicates" times

s (Co

(Complete only when appropriate)

Instructions for completion of Section B when both location/route alternatives and linear activities are applicable for the application

Section B is to be completed and attachments order in the following way

- All significantly different environments identified for Alternative 1 is to be completed and attached in a chronological order; then
- All significantly different environments identified for Alternative 2 is to be completed and attached chronological order, etc.

Section B - Section of Route

N/A

(complete only when appropriate for above)

Section B - Location/route Alternative No.

N/A

(complete only when appropriate for above)

1. PROPERTY DESCRIPTION

Property description:

(Including Physical Address and Farm name, portion etc.)

Portion 6 Doornhoek, 393 (Tswelopele Maanhaarrand)

2. ACTIVITY POSITION

Indicate the position of the activity using the latitude and longitude of the centre point of the site for each alternative site. The co-ordinates should be in decimal degrees. The degrees should have at least six decimals to ensure adequate accuracy. The projection that must be used in all cases is the WGS84 spheroid in a national or local projection.

Alternative:

Latitude (S):	Longitude (E):
0	0
25°55'54.39"S	27°37'45.88"E

In the case of linear activities: Alternative:

- Starting point of the activity
- Middle point of the activity
- End point of the activity

Latitude (S):		Longitude (E):	
	0		0
	0		0
	0		0

For route alternatives that are longer than 500m, please provide co-ordinates taken every 250 meters along the route and attached in the appropriate Appendix

The 21 Digit Surveyor General code of each cadastral land parcel

The 21 Bight Garveyor General Gode or each cadastrariana parcer																					
PROPOSAL	T	0	J	Q	0	0	0	0	0	0	0	0	0	4	7	2	0	0	1	7	7
ALT. 1																					
ALT. 2																					
etc.																					

3. GRADIENT OF THE SITE

Indicate the general gradient of the site.

F	lat	1:50 – 1:20	1:20 – 1:15	1:15 – 1:10	1:10 – 1:7,5	1:7,5 – 1:5	Steeper than 1:5

4. LOCATION IN LANDSCAPE

Indicate the landform(s) that best describes the site.

Plateau of hill/ridge Valley Plain Undulating Plain/low hills	Ridgeline	Plateall	Side slope of hill/ridge	Plain	Undulating plain/low hills	River front	
---	-----------	----------	--------------------------	-------	----------------------------	-------------	--

5. GROUNDWATER, SOIL AND GEOLOGICAL STABILITY OF THE SITE

a) Is the site located on any of the following?

Shallow water table (less than 1.5m deep)

Dolomite, sinkhole or doline areas

Seasonally wet soils (often close to water bodies)

Unstable rocky slopes or steep slopes with loose soil

Dispersive soils (soils that dissolve in water)

Soils with high clay content (clay fraction more than 40%)

Any other unstable soil or geological feature

An area sensitive to erosion



(Information in respect of the above will often be available at the planning sections of local authorities. Where it exists, the 1:50 000 scale Regional Geotechnical Maps prepared by Geological Survey may also be used).

b) are any caves located on the site(s)	YES NO
If yes to above provide location details in t	terms of latitude and longitude and indicate location on site or route map(s)
Latitude (S):	Longitude (E):
0	0
c) are any caves located within a 300m rad	dius of the site(s)
If yes to above provide location details in t	terms of latitude and longitude and indicate location on site or route map(s)
Latitude (S):	Longitude (E):
0	0
d) are any sinkholes located within a 300m	n radius of the site(s)
If yes to above provide location details in t	terms of latitude and longitude and indicate location on site or route map(s)
Latitude (S):	Longitude (E):

If any of the answers to the above are "YES" or "unsure", specialist input may be requested by the Department

6. AGRICULTURE

Does the site have high potential agriculture as contemplated in the Gauteng Agricultural Potential Atlas (GAPA 4)?



Please note: The Department may request specialist input/studies in respect of the above.

7. GROUNDCOVER

To be noted that the location of all identified rare or endangered species or other elements should be accurately indicated on the site plan(s).

Indicate the types of groundcover present on the site and include the estimated percentage found on site

Natural veld - good	Natural veld with	Natural veld with	Veld dominated by	Landscaped
condition	scattered aliens	heavy alien infestation	alien species	(vegetation)
% = 0	% =0	% =0	% =0	% =45
Sport field % =0	Cultivated land % =0	Paved surface (hard landscaping) % =0	Building or other structure % =25	Bare soil % =30

Please note: The Department may request specialist input/studies depending on the nature of the groundcover and potential impact(s) of the proposed activity (ies).

impact(c) of the proposed delivity	(100).		
Are there any rare or endangered on the site.	flora or fauna species (including red list species) present	YES	NO
If YES, specify and explain:			
	flora or fauna species (including red list species) present a as defined in the Regulations) or within 600m (if outside legulations) radius of the site.	YES	NO
If YES, specify and explain:			
	habitats or other natural features present on the site?	YES	NO
If YES, specify and explain:			
Was a specialist consulted to assis	st with completing this section	YES	NO
If yes complete specialist details			
Name of the specialist:			
Qualification(s) of the specialist:			
Postal address: Postal code:			
Telephone:	Cell:		
E-mail:	Fax:		
Are any further specialist studies r		YES	NO
If YES, specify:	occinimended by the operation.	120	110
If YES, is such a report(s) attached	d?	YES	NO
If YES list the specialist reports at			
·			
Signature of specialist:	Date:		

Please note; If more than one specialist was consulted to assist with the filling in of this section then this table must be appropriately duplicated

8. LAND USE CHARACTER OF SURROUNDING AREA

Using the associated number of the relevant current land use or prominent feature from the table below, fill in the position of these land-uses in the vacant blocks below which represent a 500m radius around the site

1. Vacant land	2. River, stream, wetland	3. Nature conservation area	4. Public open space	5. Koppie or ridge
6. Dam or reservoir	7. Agriculture	8. Low density residential	9. Medium to high density residential	10. Informal residential
11. Old age home	12. Retail	13. Offices	14. Commercial & warehousing	15. Light industrial
16. Heavy industrial ^{AN}	17. Hospitality facility	18. Church	19. Education facilities	20. Sport facilities
21. Golf course/polo fields	22. Airport ^N	23. Train station or shunting yard ^N	24. Railway line ^N	25. Major road (4 lanes or more) ^N
26. Sewage treatment plant ^A	27. Landfill or waste treatment site ^A	28. Historical building	29. Graveyard	30. Archeological site
31. Open cast mine	32. Underground mine	33.Spoil heap or slimes dam ^A	34. Small Holdings	
Other land uses (describe):				

5.1 NORTH

5.1.1

2 WEST

8. Low density residential	1 Vacant Land	1 Vacant Land	1 Vacant Land	1 Vacant Land
8. Low density residential	1 Vacant	1 Vacant	1 Vacant	1 Vacant
	Land	Land	Land	Land
7.	7.		1 Vacant	1 Vacant
Agriculture	Agriculture		Land	Land
7.	7.	1 Vacant	1 Vacant	1 Vacant
Agriculture	Agriculture	Land	Land	Land
7.	7.	1 Vacant	1 Vacant	1 Vacant
Agriculture	Agriculture	Land	Land	Land

SOUTH

Note: More than one (1) Land-use may be indicated in a block

Please note: The Department may request specialist input/studies depending on the nature of the land use character of the area and potential impact(s) of the proposed activity/ies. Specialist reports that look at health & air quality and noise impacts may be required for any feature above and in particular those features marked with an "A" and with an "N" respectively.

EAST

Have specialist reports been attached	YES	NO
If yes indicate the type of reports below		

9. SOCIO-ECONOMIC CONTEXT

Describe the existing social and economic characteristics of the area and the community condition as baseline information to assess the potential social, economic and community impacts.

WEST RAND DISTRICT MUNICIPALITY

West Rand District municipality consists of three local municipalities. The farm is located near Hekpoort, within the Mogale City Local Municipality of the West Rand Municipality. The potential benefits of the development is likely to spread through the entire West Rand Municipality. However, local employment opportunities are most likely to be realized within the Mogale City areas.

Information obtained on the economic status of the West Rand District Municipality is summarized in the table in Figure 5. This depicts the demographic, and employment information of the area and also shows the trend over the past few years.

	2016	2011
Population	838 594	820 995
Age Structure		
Population under 15	23.1%	24.1%
Population 15 to 64	71.7%	71.9%
Population over 65	5.2%	4.0%
Dependency Ratio		
Per 100 (15-64)	39.4	39.2
Sex Ratio		
Males per 100 females	107.6	109.0
Population Growth		
Per annum	0.48%	n/a

Labour Market		
Unemployment rate (official)	n/a	26.3%
Youth unemployment rate (official) 15-34	n/a	35.2%
Education (aged 20 +)		
No schooling	3.8%	5.2%
Matric	34.7%	30.1%
Higher education	10.1%	10.8%
Household Dynamics		
Households	330 572	267 397
Average household size	2.5	2.8
Female headed households	31.7%	31.1%
Formal dwellings	76.3%	72.7%
Housing owned	43.0%	36.0%
Household Services		
Flush toilet connected to sewerage	80.1%	76.1%
Weekly refuse removal	79.3%	76.8%
Piped water inside dwelling	55.5%	53.6%
Electricity for lighting	83.5%	81.7%

Figure 9 Demographic and socio economic information - West Rand District Municipality (Source: Local government handbook)

The table in Figure 5 depicts the basic socio-economic information on the entire West Rand district. It is noted that the population growth and the unemployment are both decreasing over the years. Even though the proposed development may not be entirely responsible for the change in the economic situation of the district, it is likely to contribute to the improvement of the economic activities within the area. Specifically, the project area is noted to be under consideration for the nodal planning of the broader Hekpoort.

Socio Economic background of the Mogale City Local Municipality

Employment	2014/15	2013/14	2012/13	2011/12
Employment Costs (R'000)	536 545	485 486	437 997	397 068
Remuneration of councillors (R'000)	25 254	24 074	19 019	17 954
Total Employee Positions	2 556	2 472	2 425	2 503
Total Vacant Employee Positions	771	870	773	845
Total Vacancy Percentage	30.16%	35.19%	31.88%	33.76%

Development Vision

From the precinct plan, which iterates the vision and development plan of the Hekpoort region, it is noted that the project area is currently earmarked for agricultural purposes as part of creating an economic node for the Hekpoort area. This zoning ties in with eh proposed development, as the land s demarked for agricultural purposes. The photograph in Figure 6 depicts the concept plan as per the vision 2020 Precinct plan for the area (figure 6).

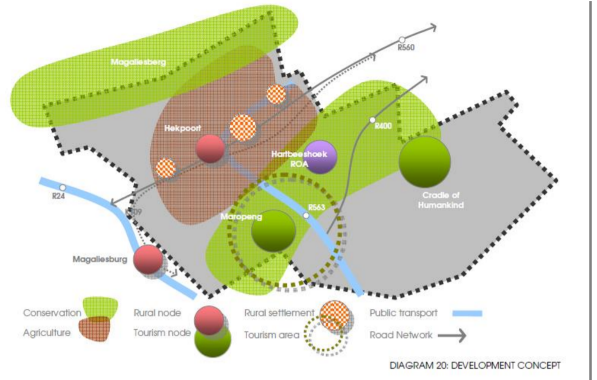


Figure 10 Hekpoort developmental zoning concept plan (Source: Hekpoort Precinct Plan - Vision 2020)

10. CULTURAL/HISTORICAL FEATURES

Please be advised that if section 38 of the National Heritage Resources Act 25 of 1999 is applicable to your proposal or alternatives, then you are requested to furnish this Department with written comment from the South African Heritage Resource Agency (SAHRA) – Attach comment in appropriate annexure

- 38. (1) Subject to the provisions of subsections (7), (8) and (9), any person who intends to undertake a development categorised as-
- (a) the construction of a road, wall, powerline, pipeline, canal or other similar form of linear development or barrier exceeding 300m in length;
- (b) the construction of a bridge or similar structure exceeding 50m in length;
- (c) any development or other activity which will change the character of a site-
 - (i) exceeding 5 000 m2 in extent; or
 - (ii) involving three or more existing erven or subdivisions thereof; or
 - (iii) involving three or more erven or divisions thereof which have been consolidated within the past five years; or
 - (iv) the costs of which will exceed a sum set in terms of regulations by SAHRA or a provincial heritage resources authority;
- (d) the re-zoning of a site exceeding 10 000 m2 in extent; or
- (e) any other category of development provided for in regulations by SAHRA or a provincial heritage resources authority, must at the very earliest stages of initiating such a development, notify the responsible heritage resources authority and furnish it with details regarding the location, nature and extent of the proposed development.

YES

Are there any signs of culturally (aesthetic, social, spiritual, environmental) or historically significant elements, as defined in section 2 of the National Heritage Resources Act, 1999, (Act No. 25 of 1999), including archaeological or palaeontological sites, on or close (within 20m) to the site?



If YES, explain:

If uncertain, the Department may request that specialist input be provided to establish whether there is such a feature(s) present on or close to the site.

Briefly explain the findings of the specialist if one was already appointed:

Will any building or structure older than 60 years be affected in any way? Is it necessary to apply for a permit in terms of the National Heritage Resources Act, 1999 (Act 25 of 1999)?

YES	NO
YES	NO

If yes, please attached the comments from SAHRA in the appropriate Appendix

SECTION C: PUBLIC PARTICIPATION (SECTION 41)

1. The Environmental Assessment Practitioner must conduct public participation process in accordance with the requirement of the EIA Regulations, 2014.

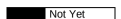
2. LOCAL AUTHORITY PARTICIPATION

Local authorities are key interested and affected parties in each application and no decision on any application will be made before the relevant local authority is provided with the opportunity to give input. The planning and the environmental sections of the local authority must be informed of the application at least thirty (30) calendar days before the submission of the application to the competent authority.

Was the draft report submitted to the local authority for comment?

YES

If yes, has any comments been received from the local authority?



If "YES", briefly describe the comment below (also attach any correspondence to and from the local authority to this application):

This draft is being submitted to stakeholders and interested and affected parties, and comments received will be incorporated into the final report. Initial integration did not reveal any issues of concern, other than the need to speed up the project.

If "NO" briefly explain why no comments have been received or why the report was not submitted if that is the case.

All interactions with interested and Affected parties have indicated that they are in support of the proposed development. No objections or issues to the detriment of the proposed development have been received. Full comments and response report is attached in Appendix E of this report.

3. CONSULTATION WITH OTHER STAKEHOLDERS

Any stakeholder that has a direct interest in the activity, site or property, such as servitude holders and service providers, should be informed of the application at least **thirty (30) calendar days** before the submission of the application and be provided with the opportunity to comment.

Has any comment been received from stakeholders?



If "YES", briefly describe the feedback below (also attach copies of any correspondence to and from the stakeholders to this application):

This draft report is being distributed to relevant stakeholders for comments. Any commend received will be attended to and incorporated into the final draft of the report prior to submission to the competent authority.

If "NO" briefly explain why no comments have been received

This draft report is being distributed to relevant stakeholders for comments. Any commend received will be attended to and incorporated into the final draft of the report prior to submission to the competent authority.

4. GENERAL PUBLIC PARTICIPATION REQUIREMENTS

The Environmental Assessment Practitioner must ensure that the public participation process is adequate and must determine whether a public meeting or any other additional measure is appropriate or not based on the particular nature of each case. Special attention should be given to the involvement of local community structures such as Ward Committees and ratepayers associations. Please note that public concerns that emerge at a later stage that should have been addressed may cause the competent authority to withdraw any authorisation it may have issued if it becomes apparent that the public participation process was flawed.

The EAP must record all comments and respond to each comment of the public / interested and affected party before the application report is submitted. The comments and responses must be captured in a Comments and Responses Report as prescribed in the regulations and be attached to this application.

5. APPENDICES FOR PUBLIC PARTICIPATION

All public participation information is to be attached in the appropriate Appendix. The information in this Appendix is to be ordered as detailed below

Appendix 1 – Proof of site notice

- Appendix 2 Written notices issued as required in terms of the regulations
- Appendix 3 Proof of newspaper advertisements
- Appendix 4 –Communications to and from interested and affected parties
- Appendix 5 Minutes of any public and/or stakeholder meetings
- Appendix 6 Comments and Responses Report
- Appendix 7 Comments from I & APs on Basic Assessment (BA) Report
- Appendix 8 Comments from I & APs on amendments to the BA Report
- Appendix 9 Copy of the register of I & APs

SECTION D: RESOURCE USE AND PROCESS DETAILS

Note: Section D is to be completed for the proposal and alternative(s) (if necessary)

Instructions for completion of Section D for alternatives

- 1) For each alternative under investigation, where such alternatives will have different resource and process details (e.g. technology alternative), the entire Section D needs to be completed
- 4) Each alterative needs to be clearly indicated in the box below
- 5) Attach the above documents in a chronological order

Section D has been duplicat	ed for alternatives	0	times	(complete only
when appropriate)				•
Section D Alternative No.	0	(complete only when	appropriate for above)	

1. WASTE, EFFLUENT, AND EMISSION MANAGEMENT

Solid waste management

Will the activity produce solid construction waste during the construction/initiation phase? If yes, what estimated quantity will be produced per month? How will the construction solid waste be disposed of (describe)?

YES	NO
	m³

Waste that will be generated at construction stage is likely to consist mainly of rubble, material packages (cardboards and wraps) and also liter that might be generated by the construction staff. The recycling of these waste as much as possible is highly recommended.

Where will the construction solid waste be disposed of (describe)?

Waste that is not recycled will need to be disposed off at a registered Landfill site. This will need to be checked and monitored during the implementation. The service provider, in charge of the construction will be tasked to oblige with lawful waste disposal of at site. This will largely be disposed off at landfill site. It was noted that there is a landfill site in close proximity to the area that may be used. The license status of this will need to be confirmed.

Will the activity produce solid waste during its operational phase? If yes, what estimated quantity will be produced per month?

	YES	NO
		`m³
	YES	NO
Liter	About 2	200`m³Per
		month
Mortalities		
Domestic /Office		
Waste		

How will the solid waste be disposed of (describe)?

There are different waste products that will be produced during the operation of the farms. This will be in the form of chicken droppings, feathers and carcasses. The domestic waste generated will be cleaned and collected by the local staff working on the farm. The waste produced will be transported to a permitted landfill site that is near to the farm. In most cases the chicken dropping will be collected and stockpiled into manure and later packed in sacks for nearby farmers to collect and use for manure. Other farmers that are specialized in vegetable farming will collect/purchase the chicken droppings for compost.

Collection of uncontaminated mortalities from each facility will be done on daily bases by the farmer and be placed in special lockable containers and recycled by selling to other farmer's/ buyers who collect for other feeds production (recycling) usually by crocodile and lion farmers. If not sold before close of day, this will be transported for disposal/burying at a designated and licensed waste disposal site. In terms of current practices at most landfill sites, mortalities are often buried, having been firstly covered in lime for faster decomposition.

Domestic or office waste generated will be at a small scale or quantities, and will be integrated into the current waste management practice on the farm. Being mostly rural areas, most of the degradable waste is usually recycled into compost making. The non-degradable wastes and waste not recycled for any reason will be placed in waste bins provided on the site, and later transported to a permit landfill site.

Has the municipality or relevant service provider confirmed that sufficient air space exists for treating/disposing of the solid waste to be generated by this activity?

Where will the solid waste be disposed if it does not feed into a municipal waste stream (describe)?

YES NO

No official confirmation has yet been received. This may be sort later but prior to implantation.

Note: If the solid waste (construction or operational phases) will not be disposed of in a registered landfill site or be taken up in a municipal waste stream, the applicant should consult with the competent authority to determine whether it is necessary to change to an application for scoping and EIA.

Can any part of the solid waste be classified as hazardous in terms of the relevant legislation? If yes, inform the competent authority and request a change to an application for scoping and EIA.

YES NO

Is the activity that is being applied for a solid waste handling or treatment facility?

YES NO

If yes, the applicant should consult with the competent authority to determine whether it is necessary to change to an application for scoping and EIA.

Describe the measures, if any, that will be taken to ensure the optimal reuse or recycling of materials:

The facility is located within farming community, where the waste such as chicken droppings and used saw dust are used for crop production. The recycling therefore is occurring and is likely to even increase, given there are more neighbouring farmers who are into crop production and therefore will utilize the animal droppings and waste as manure.

Liquid effluent (other than domestic sewage)

Will the activity produce effluent, other than normal sewage, that will be disposed of in a municipal sewage system?

If yes, what estimated quantity will be produced per month?

If yes, has the municipality confirmed that sufficient capacity exists for treating / disposing of the liquid effluent to be generated by this activity(ies)?

	NO
	m ³
YES	NO

Will the activity produce any effluent that will be treated and/or disposed of onsite? If yes, what estimated quantity will be produced per month?

Yes	NO
	m^3

If yes describe the nature of the effluent and how it will be disposed.

Note that if effluent is to be treated or disposed on site the applicant should consult with the competent authority to determine whether it is necessary to change to an application for scoping and EIA

Will the activity produce effluent that will be treated and/or disposed of at another facility? If yes, provide the particulars of the facility:

YES	NO

Contact person: Postal address: Postal code:				
Postal code:				
Telephone: Cell:				
E-mail: Fax:				
Describe the measures that will be taken to ensure the optimal reuse or recycling of waste water, if any:				
Liquid effluent (domestic sewage)				
Will the activity produce domestic effluent that will be disposed of in a municipal sewage system? YES NO				
If yes, what estimated quantity will be produced per month?				
If yes, has the municipality confirmed that sufficient capacity exist for treating / disposing of the				
domestic effluent to be generated by this activity (ies)?				
Will the activity produce any effluent that will be treated and/or disposed of on site?				
If yes describe how it will be treated and disposed off.				
Emissions into the atmosphere Will the activity release emissions into the atmosphere? YES NO				
If yes, is it controlled by any legislation of any sphere of government? YES NO				
If yes, the applicant should consult with the competent authority to determine whether it is				
necessary to change to an application for scoping and EIA.				
If no, describe the emissions in terms of type and concentration:				
If no, describe the emissions in terms of type and concentration:				
If no, describe the emissions in terms of type and concentration: 2. WATER USE				
If no, describe the emissions in terms of type and concentration: 2. WATER USE Indicate the source(s) of water that will be used for the activity				
If no, describe the emissions in terms of type and concentration: 2. WATER USE Indicate the source(s) of water that will be used for the activity				
If no, describe the emissions in terms of type and concentration: 2. WATER USE Indicate the source(s) of water that will be used for the activity municipal Directly from groundwater river, stream, dam or other the activity will not use				
2. WATER USE Indicate the source(s) of water that will be used for the activity municipal Directly from water board groundwater river, stream, dam or lake other water				
2. WATER USE Indicate the source(s) of water that will be used for the activity municipal Directly from water board groundwater river, stream, dam or lake the activity will not use water. If water is to be extracted from groundwater, river, stream, dam, lake or any other natural feature, please indicate				
2. WATER USE Indicate the source(s) of water that will be used for the activity municipal Directly from water board groundwater river, stream, dam or lake other water				
2. WATER USE Indicate the source(s) of water that will be used for the activity municipal Directly from water board groundwater river, stream, dam or lake water If water is to be extracted from groundwater, river, stream, dam, lake or any other natural feature, please indicate the volume that will be extracted per month:				
2. WATER USE Indicate the source(s) of water that will be used for the activity municipal Directly from water board groundwater river, stream, dam or lake water If water is to be extracted from groundwater, river, stream, dam, lake or any other natural feature, please indicate the volume that will be extracted per month: If Yes, please attach proof of assurance of water supply, e.g. yield of borehole, in the appropriate Appendix				
2. WATER USE Indicate the source(s) of water that will be used for the activity municipal Directly from water board groundwater river, stream, dam or lake water If water is to be extracted from groundwater, river, stream, dam, lake or any other natural feature, please indicate the volume that will be extracted per month: If Yes, please attach proof of assurance of water supply, e.g. yield of borehole, in the appropriate Appendix Does the activity require a water use permit from the Department of Water Affairs? YES NO				
2. WATER USE Indicate the source(s) of water that will be used for the activity municipal Directly from water board groundwater river, stream, dam or lake water If water is to be extracted from groundwater, river, stream, dam, lake or any other natural feature, please indicate the volume that will be extracted per month: If Yes, please attach proof of assurance of water supply, e.g. yield of borehole, in the appropriate Appendix				

malcale the source(s) of water that will be used for the activity						
municipal	Directly from groundwater river, stream, dam or other				the activity will not use	
water board lake water						
If water is to be extracted from groundwater, river, stream, dam, lake or any other natural feature, please indicate the volume that will be extracted per month:						
If Yes, please attach proof of assurance of water supply, e.g. yield of borehole, in the appropriate Appendix Does the activity require a water use permit from the Department of Water Affairs? YES NO If yes, list the permits required						
The farm is existing farm already connected to municipal water line.						
If yes, have you applied for the water use permit(s)? If yes, have you received approval(s)? (attached in appropriate appendix) YES NO YES NO						

3. POWER SUPPLY

Please indicate the source of power supply eg. Municipality / Eskom / Renewable energy source

Municipal (Eskom)

If power supply is not available, where will power be sourced from?

4. ENERGY EFFICIENCY

Describe the design measures, if any, that have been taken to ensure that the activity is energy efficient:

Electricity supply is already on the farms, and no special design measures are required for the proposed development. However, in order to keep electricity usage to minimum power consumption, energy efficient lamps will be used on the farms.

Describe how alternative energy sources have been taken into account or been built into the design of the activity, if

The farmers are intending to add solar lamps as backup when needed especially in instances of power outage.

SECTION E: IMPACT ASSESSMENT

The assessment of impacts must adhere to the minimum requirements in the EIA Regulations, 2014, and should take applicable official guidelines into account. The issues raised by interested and affected parties should also be addressed in the assessment of impacts as well as the impacts of not implementing the activity (Section 24(4)(b)(i).

1. ISSUES RAISED BY INTERESTED AND AFFECTED PARTIES

Summarize the issues raised by interested and affected parties.

Background Information Documents (BID) was distributed to neighbouring residents of the existing facilities. Also a newspaper advertisement was carried out on the proposed development. So far a few comments received suggests that the respondent interested and affected parties do not have any objections to the proposed development. Most of them were however wanting to find out about how they can also acquire such land to undertake similar farming, while others were wanting to find avenues on how to assess the farm produce such as the eggs.

Summary of response from the practitioner to the issues raised by the interested and affected parties (including the manner in which the public comments are incorporated or why they were not included)

(A full response must be provided in the Comments and Response Report that must be attached to this report):

Responds were given to the people who called telephonically and those who were spoken to on site, further clarifying the process being undertaken, and where they are rather more likely to get the information they seek. Interested and affected parties' comments window is still open and any further comments received will be incorporated into the process.

2. IMPACTS THAT MAY RESULT FROM THE CONSTRUCTION AND OPERATIONAL PHASE

Briefly describe the methodology utilized in the rating of significance of impacts

The identification of the potential impacts associated with the proposed development has been carried using mixed method approach. This include site visits, consultation with secondary with stakeholders, consultation of secondary information or literature, and independent assessment by the project environmental personnel and project officials.

Impact rating criteria

The impacts identified have been assessed and rated based on the rating criteria outlined by the Department of Environmental Affairs, as per the guideline documents to the EIA regulations (1998) as amended. This took into consideration the extent, duration, magnitude and probability of the impact occurring. Below is a description the methodology utilized in ranking the identified impacts.

ASPECT	SCORE/DESCRIPTION	IMPLICATION	
(a) Status		Negative impact i.e. at cost to	the
		environment)	
		Positive Impact I.e. at benefit to	the
		environment	
		Neutral effect	
(b) Extent	1 Site	Within the boundaries of the site	
	2 Local area	Within 10km of the site	

	3 Municipal Area	Within the West Rand District Municipality and
		areas less than 100km
	4 Regional	Within the Province of Gauteng (or neighbouring Mpumalanga)
	5 National	South Africa
	6 international	Southern Africa
(c) Duration	1 Immediate / temporal	- < 1 year
	2 Short Term	1 – 5 years
	3 Medium term	6 -15 years
	4 Long term	The impact will cease when the operation
		stops
	5 Permanent	No mitigation measure will reduce the impact
		after construction
(d) Magnitude	0 None	Where the aspect will have no impact on the
		environment
	2 Minor	Where the effects of the environment is in such
		a way that natural, cultural and social functions
		or processes are not affected
	4 Low	Where the effects of the environment in such a
		way that natural, cultural and social functions
		or processes are slightly affected
	6 Moderate	Where the effects of the environment in such a
		way that natural, cultural and social functions
	O I Ii alb	or processes continue but in a modified way
	8 High	natural, cultural and social functions or
		processes are altered in such a way that they will temporarily cease
	10 Very high	natural, cultural and social functions or
	To very might	processes will cease permanently
(e) Probability of	0 None	Impact will not occur
occurrence	0.1 Improbable -	Possibility of the impact materializing is very
	·	low as a result of design, historic experience or
		by virtue of implementation of adequate
		mitigation measures.
	0.25 Possible but	The is moderate chance that the impact will
	unlikely	occur
	0.5 Probable	Impact may occur
	0.75 Highly probable	Occurrence is most likely
	1 Definite / unknown	The impact will occur regardless of the
		implementation of preventive or corrective
	Ĩ	
		actions, or where the probability that the
		actions, or where the probability that the impact will occur is unknown due to lack of

(f) Significance weighting of the impact

From the above descriptions, the potential impacts are assigned a significance weighting

- (S). This weighting is arrived at by adding the assigned scores of the extent (E), duration
- (D). Possibility to cause Irreplaceable Loss of Resources (I) and magnitude (M) and multiplying the sum by the probability score (P).

Thus: $S = (E+D+M+I) \times P$

The overall significance weightings scores are categorized below:

SCORE	Description	Interpretation	Color Code
≤ 2	Very Low		
2-5	Low		
5-10	Medium		
10 - ≤16	High		
	Positive		

Briefly describe and compare the potential impacts (as appropriate), significance rating of impacts, proposed mitigation and significance rating of impacts after mitigation that are likely to occur as a result of the construction phase for the various alternatives of the proposed development. This must include an assessment of the significance of all impacts.

Summary of potential impacts and their ratings

Environmental Impact assessment										
Significance rating grid										
	Mitigation	Nature of		_		Irreplaceabl e Loss of		Signifi cance		
Impact	Required	Impact	Extent	Duration	Magnitude	resources	Probability	Score	Rating	
CONSTRUCTION STAGE										
Loss of critical biodiversity / habitat	Yes		1	1	2	1	0,25	1,25	Very Low	
Loss of indigenous vegetation	Yes		1	5	5	2	0,5	6,5	Medium	
Impact on fauna	Yes		1	1	2	0	0,25	1	Very Low	
Noise	Yes		1	1	2	0	0,75	3	Low	
Water pollution (water courses)	Yes		3	2	4	0	0,25	2,25	Low	
Soil disturbance /Erosion	Yes		1	1	4	1	1	7	Medium	
Air Pollution	Yes		2	1	2	4	0,5	4,5	Low	
Stormwater management	Yes		2	3	6	1	0,25	3	Low	
Job Creation	None Required		3	2	6	0	1	11	High	
Cultural or historical surface sites	Yes		1	4	5	0	0,25	2,5	Low	
Loss of land for cultivation	No		3	1	2	4	0,75	7,5	Medium	
Visual / Aesthetic impact	Yes		1	1	2	2	0,5	3	Low	
Hydrocarbon Spills	Yes		2	1	8	0	0,75	8,25	Medium	
Traffic	Yes		2	1	4	0	0,5	3,5	Low	
Safety	Yes		1	2	4	0	0,5	3,5	Low	
Improvement in livelihood of local										
community	None required		3	1	6	0	0,75	7,5	Medium	
Impact on Local services	Yes		3	2	4	0	0,5	4,5	Low	
Benefits to local economy	None required		2	2	6	0	0,5	5	Medium	

Narrative of Impact Assessments (Construction Phase)

Pot	tential impacts:	Significance rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
1.	Loss of critical biodiversity / habitat The site being considered is a farm with some level of disturbance. The biodiversity map indicates that the farm area does not constitute a critical or high priority biodiversity zone. In the long run, this site is zoned agriculture hence the possibility of it being either cultivated or used for any other agricultural activity is quite high, which somehow aligns it with current and proposed land usage.	Score = 1.25 Very Low	Though site does not constitute a high biodiversity zone, most of the vacant portions of the land have relatively good landcover. Vegetation removal should be restricted to only what is necessary to accommodate the additional houses.	Very Low	Should the vegetation removal be extended to areas not covered by the additional infrastructure, these areas might be left bare and become susceptible to erosion activities and land degradation.
2.	Loss of indigenous vegetation The area being considered for the proposed expansion consists of relatively good grassland that may be removed for the purpose of the expansion. The vegetation removal is inevitable hence this impact is likely to be relatively high. However, given the fact that the farm may be cultivated at any time anyway reduces the conservation significance of the grassland on the farm, making the impact moderate. Whatever vegetation is lost during the construction phase will be lost permanently as long as the facilities stay in place.	Score = 6.5 Medium	Vegetation removal should be restricted to only the development footprint	Low	Should the vegetation removal be undertaken in areas other than the development footprint, more land cover or grassland on the underdeveloped and uncultivated are will be lost unnecessarily.
3. 4.	Impact on fauna No significant fauna species were identified within the area.	Score 1 Very Low	No mitigation is likely to be required	Very Low	The proposed expansion is unlikely to impact significantly on fauna species.
5.	Noise Construction stage noise will consist of noise and vibrations by vehicles moving materials and also	Score 3 Low	Contraction work should be restricted to within normal working hours only, thus between 8 am to	Low	Should the mitigation not be implemented, for instance where work is carried out into the night, then the nearby households may get irritated.

Pot	ential impacts:	Significance rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
	construction workers. There is slight likelihood this may occur there is the likelihood of some knocking and banging during the construction period and this is likely to cause some irritation to nearby households.		not later than 5pm.		
6.	Water pollution (water courses) Construction activities are potential source of pollution to surface runoff if not carefully monitoring and prevented. Stockpiles of rubble, and topsoil from trenches, litter and waste materials are likely to be washed into surface runoff.	Score 2.25 Low	Stockpiles of rubble and topsoil should not be left piles for more than a reasonable time, as may be stipulated in the EMP, but not more than 14 days on site. These should be recycled where possible.	Low	Should there be no mitigation measures, possibility of stormwater pollution during constructionism likely to result. This is likely to be localized.
7.	Soil disturbance /Erosion The proposed activity will result in the stripping of vegetation leading to the bare soil. This is likely to trigger erosion activities during rainy and windy days. This is likely to cause degradation of the soil. Additional surface hardening is likely to result in increased velocity of stormwater runoff leading to erosion and localised flooding.	Score 7 = Medium	Striped surfaces should be utilized immediately. Stormwater management mechanisms need to be put in place to reduce or attenuate the possible effects of surface runoff. Land cover surrounding the development footprint should be maintained to serve as a reduction mechanism for surface runoff.	Low	Should the mitigation measures not be implemented, then there is possibility of the impacts discussed occurring. This might not happen, due to the fact that the land is relatively flat. What could happen will be ponding and also or stagnation if the bare land is left for a longer time without any mitigation measures.
8.	Air Pollution Air pollution during the construction stage is likely to stem from dust and perhaps fumes from vehicles. The possibility of this occurring is quite low, and if occurs, can be readily mitigated especially dust pollution.	Score 4.5 = Low	All bare and dry areas that are likely to because dust should be watered occasionally within the day to keep the topsoil moist. The use of vehicles that emit excessive fumes should be strictly avoided.	Low	Polluted air, from dust and fumes or other sources is likely to be a nuisance to the community and neighbours of the farm. This may also pose a health risk if not mitigated.
9.	Storm water management Given the proposed development regards the removal the land cover, the potential to create more hardened	Score 3= Low	A stormwater management system, in terms of the National Building regulations needs to be	Low 6	Should no mitigation be implemented, this may constitute poor stormwater management which may result in Issus such as localized ponding,

Potential impacts:	Significance rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
surfaces is eminent. Stormwater acceleration and localised ponding is likely to occur. In addition, spillage and waste could be other sources of pollution of storm water. This may lead to contamination of water bodies and underground water.		implemented. Onsite, drainage systems will be provided. In addition, a stormwater management plan should be designed and approved by the engineer prior to the commencement of construction works on the site.		sedimentation, erosion and pollution among other things.
10. Job Creation Both the construction and operational phases of the proposed development are likely to create additional jobs for the local community. Jobs will be created during construction as labours, masons and other workers may be required. Expansion of services will mean that more hands will be required, especially where automation is not going to be used. This is likely to impact positively on the local economy as more people getting employment may spiral some level of livelihood improvement.	Score 11 = High	N/A		Should the development not be implemented, then the iterated or envisaged impacts are not likely to occur. Current socio economic status will perpetuate the farmer and community as a whole.
11. Cultural or historical surface sites Given the fact that no such sites were readily identified within the site, or within its environs, the impact on such features is likely to be insignificant.	2.5 = Low	None required.		Even though no cultural of heritage sites were identified within the site or in close proximity, should any archaeological or historical materials be discovered during the development, work should stop immediately and the attention of Heritage management authorities (SAHRA) drawn immediately.
Loss of land for cultivation The proposed land for the development is relatively small, and may constitute low impact on land for cultivation.	Score 7.5 = Low	The opportunity cost of using the site for poultry production is the crop production that could be undertaken. Given the farmers grave interest in poultry, it is envisaged	Low	No significant risk is envisaged for whether the activity is undertaken or not, given the fact that the farmer intends to undertake this expansion anyway and not into cultivation.

	ential impacts:	Significance rating of impacts (positive or negative):	that the poultry production could bring about a maximized use of the land.	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
13.	Visual impact Visual impacts are likely to storm from construction activities such as storage of materials and	Score 3 = Low		Very Low	
14.	Hydrocarbon Spills / Fuel Oil and fuel leaks and spills from construction vehicles is possible, especially during construction. This is likely to contaminate stormwater and also source possible contamination or pollution of the soil.	Score 8.25 = Medium	Mitigation measures for this kind of risk includes prevention and management. Ideally, the spillage of such oils and fuels should be prevented at all cost. But where any of such incidents occur, prompt remedial actions should be taken. Examples of which include cutting the site and disposing appropriately, say in a registered landfill. Where necessary all vehicles suspected with leakages should be undersealed with drip pans. Fuels and petroleum product storage should be undertaken and sealed hard surfaces, which are possibly lined, to prevent any dripping into the soil and grass. All foremen of operators of such vehicles should be educated on this,		If all the mitigation measures are implemented, the impact should remain very low. However, should this not be the case the risk of potential contamination is high. This may lead to contamination of underground water, soil pollution and disturbance of the bio-equilibrium among other negative effects.

Potential impacts:	Significance rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
		and the vehicles should be well maintained and checked regularly for any such leakages. The health and safety rules as stipulated by the department of health should be well enforced during the construction and operational faces.		
Traffic Traffic during construction stage is likely to stem from the construction vehicles moving materials to and from the site, via the existing road networks. This may cause some inconvenience to local residents. However, this is likely to be minimal given that the site can be accessed via different routes, and also given that not many construction vehicles will be involved.	Score 3.5 = Low			
The movement of heavy machinery, storage of materials, and excavations are possible sources of safety issues during construction stage. Neglect to any health and safety measures may result in injury to both workers and any other persons who may find themselves on this site. This requires a strict enforcement of the national health and safety regulations pertaining to construction sites.	Score 3.5 = Low	The risks of accidents and injury can be minimized by the implementation of safety procedures. Proper health and safety measures should be put in place during the implementation of the proposed development. Health and safety plan should be prepared and approved by the engineer prior to construction. The Occupational health and safety procedures as outlined by the department of Health should be put in place prior to the commencement of work. Safety equipment such as fire extinguishers,	Very Low 4	Should these mitigation measures not put in place, these may constitute violation of the health and safety regulations. This may also leave workers exposed to all kinds of risks. Should any incident occur, this may leady to prolonged waiting for help, which may lead to loss of property for, instance in the case of fire.

Potential impacts:	Significance rating of impacts (positive or negative):	Proposed mitigation: First Aid boxes, and other safety	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
		appliances should be readily available and administered by a trained safety officer. Indecent registers and reports books should be kept on site. Low		
17. Improvement in livelihood of local community The production of a larger scale will not only provide opportunities such as jobs at both the construction and operational levels, but also provide go a long way to support the livelihood of these families. Some people will gain some skills as well.	Score 7.5 = Medium	None required	NA	NA
18. Impact on Local services Currently the farm is serviced by the municipal services such as water and electricity. The capacity to support further expansion was not specifically confirmed, but the farmer indicated that, municipal supply was sufficient at the time. He indicated that, back up water supply or storage will be provided in Plastic storage tanks (Jojo Tanks).	Score 4.5 = Low	The capacity of facilities needs to be confirmed from the district municipality in support of the proposed development. Municipal regulations I terms of connections and installations should be followed.		
19. Benefits to the Local economy The spill over of the construction stage employment and sourcing of materials from local suppliers will go a long way in providing socio-economic benefit to the community as a whole. More income in the pocket of community members means, more purchasing power, leading to the stirring of economic acidity in the local economy.	Score 5 = Medium	NONE		N/A

Potential impacts:	Significance	Proposed mitigation:	Significanc	Risk of the impact and mitigation not being
	rating of		e rating of	implemented
	impacts		impacts	
	(positive or		after	
	negative):		mitigation:	

IMPACT ASSESSMENTS (OPERATIONAL PHASE)

OPERATIONAL STAGE IMPACTS									
Impact	Mitigation Required	Nature of Impact	Extent	Duration	Magnitude	Irreplaceable Loss of resources	Probability	Significance Score	Rating
CONSTRUCTION STAGE									
Noise	Yes		1	1	2	0	0,25	1	Very Low
Water pollution (water courses)	Yes		3	4	6	1	0,25	3.5	Low
Soil disturbance / Erosion	Yes		1	1	4	1	1	7	Medium
Air Pollution	Yes		2	3	2	1	0,5	4	Low
Stormwater management	Yes		3	2	6	1	0,25	3	Low
Job Creation	None Required		3	4	6	0	0,75	9,75	Medium
Visual / Aesthetic impact	Yes		1	4	0	0	0,5	2,5	Low
Traffic	Yes		2	1	4	0	0,5	3,5	Low
Safety	Yes		1	2	4	0	0,5	3,5	Low
Impact on Local services	Yes		3	4	4	0	0,5	5,5	Medium
Benefits to local economy	None required		2	4	6	0	0,5	6	Medium
Threat to bio-security	Yes		2	5	6	0	0,5	6,5	Medium

NARRATIVE OF IMPACT ASSESSMENTS (OPERATIONAL PHASE)

Potential impacts:	Significanc e rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
 Noise Noise levels are likely to be back to normal during the operational stage. 	Score 1 = Low	Contraction work should be restricted to within normal working hours only, thus between 8 am to not later than 5pm.	Low	Should the mitigation not be implemented, for instance where work is carried out into the night, then the nearby households may get irritated.
2. Water pollution (water courses) During operational stage, the handling of waste and other chemicals such as disinfectants could be possible sources of surface water pollutions. Should surface water be polluted, this may then end up in the stream nearby, thereby reducing the quality of the water in the river and to other ones it connects to,	Score 3.5 Medium high	Extreme precaution needs to be taken in the usage of disinfectants. Only approved disinfectants approved by relevant governing bodies should be utilized in the farm. Stormwater management infrastructure should be installed and monitored regularly to check for any blocks. It is critical that the vegetation left between the farm and the valley system be kept intact from degradation so to act as a sieve and attenuation mechanism for stormwater that may drain into the stream.	Low	Should there be no mitigation measures, possibility of stormwater pollution during the operation stage may result leading to possibility of polluting the river system.
3. Soil disturbance /Erosion	Moderate	Striped surfaces should be utilized	Low	Should the mitigation measures not be
At operational stages, potential disturbances to the soil is likely to stem from the areas left bare from construction stage, not rehabilitated. These if not properly monitored and attended to may be prone to erosion activities. Soil	7	immediately. Stormwater management mechanisms need to be put in place to reduce or attenuate the possible effects of surface runoff. Land		implemented, then there is possibility of the impacts discussed occurring. What could happen will be ponding and also or stagnation if the bare land is left for a longer time

Potential impacts:	Significanc e rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
erosion activities may cause degradation in the land if not checked in time.		cover surrounding the development footprint should be maintained to serve as a reduction mechanism for surface runoff.		without any mitigation measures.
4. Air Pollution Possible pollution sources during the operational phase, may stem from the odours from the chicken droppings and improperly handled carcases. This may be a source of nuisance to neighbouring communities and other farmers.	Low 4	The stockpiling of waste materials that may become a source of bad smell and pollution needs to be done with best practice and approved methods as per the guidelines of the Department of Agriculture and Environmental Affairs. Where possible, the location of such stockpiles should be strategic in the wind direction where it will be least nuisance to others. These stockpiles should be utilized as soon as possible.	Low 5	Bad odour from the farm, if not monitored and attended to may be a source of severe discomfort to other farmers and surrounding houses. However, given the farm is surrounded by other farms, sparsely populated, there is likelihood this impact may be less severe.
5. Storm water management Given the proposed development regards the removal the land cover, the potential to create more hardened surfaces is eminent. Stormwater acceleration and localised ponding is likely to occur. In addition, spillage and waste could be other sources of pollution of storm water. This may lead to contamination of water bodies and underground water.	Score 3 Medium	A stormwater management system, in terms of the National Building regulations needs to be implemented. Onsite, drainage systems will be provided. In addition, a stormwater management plan should be designed and approved by the engineer prior to the commencement of construction works on the site.	Low	Should no mitigation be implemented, this may constitute poor stormwater management which may result in Issus such as localized ponding, sedimentation, erosion and pollution among other things.
6. Job Creation Both the construction and operational phases of the proposed development are likely to create additional jobs for the local community. Jobs will be created during	9.75	N/A		Should the development no be implemented, then the iterated or envisaged positive impacts are not likely to occur. The farmers will produce at their own pace and influence

construction as labours, masons and other workers may	Significanc e rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented related employment opportunities
be required. Expansion of services will mean that more hands will be required, especially where automation is not going to be used. This is likely to impact positively on the local economy as more people getting employment may spiral some level of livelihood improvement.				accordingly.
7. Visual impact At operational stage, visual impacts are expected to normalise. The new structures should have interested into the new view of the area and become the new reality. However, other activities such as storage and stockpiling of materials may still influence aesthetic views. These may me temporal and occur as and when such activities are carried out.	2.5	Material storage during operations should be done at designated areas, in order not to constitute any aesthetic nuisance.	Very low	Aesthetic or visual impacts are expected to normalize drastically during operation if all care is taken during stockpiling of materials and waste.
8. Traffic Traffic during construction stage is likely to stem from the construction vehicles moving materials to and from the site, via the existing road networks. This may cause some inconvenience to local residents. However, this is likely to be minimal given that the site can be accessed via different routes, and also given that not many construction vehicles will be involved. Traffic during operation may be from vehicles moving goods to and fro the farm.	Low to Moderate 3.5			
9. Safety	3.5 Low	Fencing against intrusion is critical in	Very Low	Should these mitigation measures not put in

Potential impacts:	Significanc e rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
Safety issues during operation will probably stem from intruders getting to the site to steal or any other purposes. Occupational safety also may be of concern during optional stage. The outbreak of diseases may also compromise the health and safety of the farmers and surrounding neighbours.		order to deter some chancers who may venture into the farm. A proper biosecurity plan needs to be put in place to ensure health and safety of both the chicken and also the farmers and reduce the possibility of spread of diseases within he farm and between farms and communities. The Occupational health and safety procedures as outlined by the department of Health should be put in place prior to the commencement of work. Safety equipment such as fire extinguishers, First Aid boxes, and other safety appliances should be readily available and administered by a trained safety officer. Indecent registers and reports books should be kept on site. Low		place, these may constitute violation of the health and safety regulations. This may also leave workers exposed to all kinds of risks. Should any incident occur, this may lead to prolonged waiting for help, which may lead to loss of property for, instance in the case of fire.
10. Improvement in livelihood of local Economy The production of a larger scale will not only provide opportunities such as jobs at both the construction and operational levels, but also provide go a long way to support the livelihood of these families. Some people will gain some skills as well.	6 Medium	None required	NA	NA

The development proposed is also likely to contribute to the stimulation of the local economy. More people will get jobs, local shops will be supplied with the product from the farm, and local economy will benefit. The operational stage is also likely to generate employment opportunities for the local people to be employed on the farm.	Significanc e rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
11. Impact on Local services Currently the farm is serviced by the municipal services such as water and electricity. The capacity to support further expansion was not specifically confirmed, but the farmer indicated that, municipal supply was sufficient at the time. He indicated that, back up water supply or storage will be provided in Plastic storage tanks (Jojo Tanks).	5.5 = Medium	The capacity of facilities needs to be confirmed from the district municipality in support of the proposed development. Municipal regulations I terms of connections and installations should be followed.		

Potential impacts:	Significanc e rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
Potential impacts:	Significanc e rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented

No Go

Potential impacts:	Significanc e rating of	Proposed mitigation:	Significanc e rating of	Risk of the impact and mitigation not being implemented
	impacts		impacts	
	(positive		after	
	or		mitigation:	
	negative):			
The impacts of no go alternative, are most likely to be felt	Moderatel	Mitigation for this impact, is to find	Low	Should the mitigation not be implemented,
from a socio economic development perspective.	y High	ways of implementing this		then the issues described in the impacts
No go alternative will exacerbate the status quo as well as		development as planned, in an		section will continue as they currently are.
thwart the efforts of DRDLR to assist local farmers towards		environmentally friendly and		Farmers will continue to struggle to increase
improving individual production capacity and collectively		responsible manner, adhering to all		production capacity to meet market demands.
improving market segment entry. Farmers will continue to		legislations and guidelines as well as		They will be able to absorb less labour that
produce at their limited capacities and continue to face		recommendations of this assessment.		they would if the development were

Potential impacts:	Significanc e rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented
limitations to compete. All possible employment opportunities that are likely to arise from the proposed development at all stages will be lost, or at lead stunted. Socio economic benefits of the proposed development to the community are also likely to be lost. A no go alternative however, will keep the environment the way it currently is. Possible construction stage impacts as well may be avoided. Production levels will remain same, or increase gradually.				implemented.

List anv	specialist report	ts that were ι	ised to fill in t	he above tables.	Such reports a	re to be attached	d in the appropriate A	Appendix.

Economic Viability, including market research and analysis were conducted, in determining the potential benefits of the proposed development. These reports are attached in Appendix E (Specialists reports).

	Describe any gaps in knowledge or assumptions made in the assessment of the environment and the impacts associa	ted with the proposed dev	elopment/
		_	

3. IMPACTS THAT MAY RESULT FROM THE DECOMISSIONING AND CLOSURE PHASE

Briefly describe and compare the potential impacts (as appropriate), significance rating of impacts, proposed mitigation and significance rating of impacts after mitigation that are likely to occur as a result of the decommissioning and closure phase for the various alternatives of the proposed development. This must include an assessment of the significance of all impacts.

Proposal

The proposed development is intended to continue operation for as long as possible. No decommissioning is envisaged. The farmers are anticipated to be capacitated to continue production into in order to gain larger collective market share and meet the demands of local demand.

Potential impacts:	Significance rating of impacts(positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented

Alternative 1

Potential impacts:	Significance rating of impacts(positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented

Alternative 2

Potential impacts:	Significance rating of impacts (positive or negative):	Proposed mitigation:	Significanc e rating of impacts after mitigation:	Risk of the impact and mitigation not being implemented

List any specialist reports that were used to fill in the above tables. Such reports are to be attached in the appropriate Appendix.

None

Where applicable indicate the detailed financial provisions for rehabilitation, closure and ongoing post decommissioning management for the negative environmental impacts.

None (N/A)

4. CUMULATIVE IMPACTS

Describe potential impacts that, on their own may not be significant, but is significant when added to the impact of other activities or existing impacts in the environment. Substantiate response:

During construction phase, improper storm water management could lead to contamination of stormwater, the impacts of which could be felt even in other surrounding areas other than the farm which is the point of impact. This could lead to temporal disturbance in

ecological systems in surrounding areas and the contamination of the stream nearby. This therefore requires to be tackled properly at the point of impact.

The general handing of waste during operational stage, if not properly planned, could together with the chicken droppings result in significant pollution source. This could be either air pollutions as a result of bad odours or pollution of surface water, which could further lead to contamination of underground water. This therefore requires that each specific impact needs to be dealt with, in order to minimise the chances of any potential cumulative impacts.

A positive cumulative impact will be that, as the development is up and running, the community will have more viable economic activity. Also, this will help to increase the cumulative impacts of the entire West Rand Poultry value chain in the form of creating value added chin, with its associated social and economic benefits.

5. ENVIRONMENTAL IMPACT STATEMENT

Taking the assessment of potential impacts into account, please provide an environmental impact statement that sums up the impact that the proposal and its alternatives may have on the environment after the management and mitigation of impacts have been taken into account with specific reference to types of impact, duration of impacts, likelihood of potential impacts actually occurring and the significance of impacts.

Proposal

Biophysical environment

The proposed development will result in the clearing of vegetation on the remaining vacant land on the farm. The clearing of vegetation is likely to result in the exposing the land and possible surface runoff pollution. This can be mitigated by implementing appropriate stormwater management strategies, including proper channelling of the stormwater during construction and operational phases. Other impacts that were identified, for the construction phase are noted to be mitigatable. Noise and dust, and oil spillage can be mitigated by avoiding and managing the occurrences. Impacts during the construction stage may be short term and may end when construction is completed. Operational stage impacts on the natural environment can also be mitigated if proper strategies are put in place The possibility of mitigating these impacts makes reduces their significant levels considerably, to low significance. The neglect of mitigation measures, such as waste management could result in severe health hazards. This therefore infers the need to take the recommendations made herein and in all applicable regulations and guidelines seriously.

Socio economic impacts during the construction stage will include employment opportunities, for both labours and suppliers of construction materials. The spiral effect of these will contribute to the improvement of economic activities during this period.

During operational stage, more people are likely to be employed on permanent basis. This may reduce the unemployment in the area further, and also bring improvement in livelihoods of the local community. The outputs from the farm, will also continue to service the local market, and going a long way in stimulating economic activities within the area. Local distributors of chicken products will continue to be in business, and the local consumers will have sustained supply. Communicatively, the contribution of the production on this farm to the West Rand Poultry Value Chain, which will serve as a larger wheel will stimulate the local economy of the region, with positive spill over benefits.

From this assessment, it is observed that most of the negative impacts can be readily mitigated. Also, the positive impacts from the proposed development far outweigh the

Alternative 1

Alternative 2

No-go (compulsory)

identified negatives (if properly mitigated). A no go alternative may therefore be

6. IMPACT SUMMARY OF THE PROPOSAL OR PREFERRED ALTERNATIVE

For proposal:

CONSTRUCTION STAGE IMPACT SUMMARY				
IIVIPACI SUIVIIVIARI	Mitigatio		Significance	Significance
Impact	n Required	Nature of Impact	Rating before mitigation	Rating after mitigation
Loss of critical biodiversity / habitat	Yes	Negative	1,25 = Very Low	Very low
Loss of indigenous vegetation	Yes	Negative	6,5 = Medium	Low
Impact on fauna	Yes	Negative	1=Very low	Very low
Noise	Yes	Negative	3 = Low	Low
Water pollution (water courses)	Yes	Negative	2,25 = Low	Low
Soil disturbance / Erosion	Yes	Negative	7 = Medium	Low
Air Pollution	Yes	Negative	4,5 = Low	Low
Stormwater management	Yes	Negative	3 = Low	Low
Job Creation	None Required	Positive	11 = High	High
Cultural or historical surface sites	Yes	Negative	2,5 =Low	Very low
Loss of land for cultivation	No	Negative	7,5 = Medium	Medium
Visual / Aesthetic impact	Yes	Negative	3 = Low	Very low
Hydrocarbon Spills	Yes	Negative	8,25 = Medium	Low
Traffic	Yes	Negative	3,5 = Low	Low
Safety	Yes	Negative	3,5 = Low	Low
Improvement in livelihood of local community	None required	Positive	7,5 = medium	High
Impact on Local services	Yes	Negative	4,5 = Low	Low
Benefits to local economy	None required	Positive	5 = Medium	Medium

OPERATIONAL STAGE IMPACT SUMMARY				
		Nature	Significance	Significance
	Mitigation	of	Rating before	Rating after
Impact	Required	Impact	mitigation	mitigation
Noise	Yes	Negative	1= Very low	Very low
Water pollution (water		Negative		
courses)	Yes		3=Low	Low
Soil disturbance / Erosion	Yes	Negative	7 = Medium	Low

Air Pollution	Yes	Negative	4 =Low	Low
Stormwater management	Yes	Negative	3 = Low	Low
	None			
Job Creation	Required	Positive	9,75 =Medium	medium
Cultural or historical surface				
sites	Yes	Negative	0 =Very Low	Very Low
Loss of land for cultivation	No	Negative	5,5 =medium	Low
Visual / Aesthetic impact	Yes	Negative	2,5 =low	Low
Hydrocarbon Spills	Yes	Negative	4,5 =low	Low
Traffic	Yes	Negative	3,5 =low	Low
Safety	Yes	Negative	3,5 =low	Low
Improvement in livelihood of	None			
local community	required	Positive	7,5= Medium	Medium
Impact on Local services	Yes	Negative	5,5 =Medium	Low
	None			
Benefits to local economy	required	Positive	6=Medium	Medium
Bio-security threat	Yes	Negative	6,5 =Medium	Low

For alternative:			

Having assessed the significance of impacts of the proposal and alternative(s), please provide an overall summary and reasons for selecting the proposal or preferred alternative.

From the assessment conducted, it is concluded that the proposed activity possesses no critical
issues to the environment if all necessary care and due diligence are applied. The activity is
considered both environmental and socio-economically viable, in the absence of any fatal flaws to
warrant a no-go alternative. As long as the mitigation measures are well implemented, the
potential impacts are manageable.

7. SPATIAL DEVELOPMENT TOOLS

Indicate the application of any spatial development tool protocols on the proposed development and the outcome thereof.

The proposed development is well aligned to critical spatial planning tools such as the 2016/2017 IDP of the West rand district municipality, and the Hekpoort nodal development vision as iterated in the Precinct plan of the area (Precinct Plan of Hekpoort) 2020. This seeks to improve in the provision of employment opportunities, and promotion of economic activities in purporting livelihood of the rural areas.

8. RECOMMENDATION OF THE PRACTITIONER

Is the information contained in this report and the documentation attached hereto sufficient to make a decision in respect of the activity applied for (in the view of the Environmental Assessment Practitioner as bound by professional ethical standards and the code of conduct of EAPASA).



If "NO", indicate	the aspects	that require	further	assessment	before a	a decision	can b	oe made	(list the	aspects	that	require
further assessme	nt):								-			_

If "YES", please list any recommended conditions, including mitigation measures that should be considered for inclusion in any authorisation that may be granted by the competent authority in respect of the application:

Various impacts were identified and assed in this study. Most of these impacts were adjudged not to be something that can be managed with the implementation of the proposed development. Mitigation measures indicated in the impact assessment should be adhered to. In addition, the following conditions must also be considered:

- Vegetation removal should be limited to the footprint of the development, and where possible bare surfaces should be planted with grass to attenuate surface runoff
- Guidelines on the handling of chicken waste provided by GDARD should be followed
- A biosecurity plan should be prepared and followed on the farm to avoid, manage, and control the spread of diseases on the farm (a guideline from the South African Poultry Association is attached).
- Abide by all other regulations that apply to the keeping of poultry within South Africa
- Stormwater management strategies should be implemented, by properly channeling stormwater that may be generated at all stages of the development
- The construction stage activities should be properly monitored by an appointed, qualified, and depended ECO.
- Proper monitoring during operation and agricultural extension services should be provided at the operational stage of the proposed development to detect issues that may need to be addressed.

9. THE NEEDS AND DESIREBILITY OF THE PROPOSED DEVELOPMENT (as per notice 792 of 2012, or the updated version of this guideline)

	Questions (notice 792 NEMA, 2012)	Answer
	PART 1: NEED	7 HIGH ST
1.	Is the land use associated with the activity being applied for considered within the timeframe intended by the existing approved SDF agreed to be the relevant environmental authority?	Yes: the area is zoned for agricultural services and fits into the integrated development plan in many ways. The 2016/2017 IDP of the West rand prioritizes Local Economic Development as part of its developmental agenda. This is to be driven thought the promotion of tourism and agricultural activities in the region. This development is aligned with this vision, through the plans of the Department of Rural Development and Land Reform.
2.	Should development, or if applicable, expansion of the town/area concerned in terms of this land use (associated with the activity being applied for), occurs here at this point in time.	The area is envisioned for agricultural purposes, hence any expansion in the development of the area will be commensurate with the proposed land use.
3.	Does the community/area need the activity and the associated land use concerned (is it a societal priority)	The proposed development touches on various priorities, extending from the National Development Plan, the provincial mid-term development strategy and the Integrated development plan of the Municipality. Development of agriculture, and local economy as a way of empowering rural communities is a common priority for the area, as well as the department. The benefits to be derived from the proposed development, will expend foremost to the communities around the project area, and also contribute to achieving

		the broader regional agenda.
4.	Are the necessary services with adequate capacity currently available (at the time of the application), or must additional capacity be created to cater for the development?	The proposed area is serviced with basic services such as water and electricity and were adjudged to be adequate for the proposed development. However, additional water service back up plans such as drilling of boreholes, and storing of water in storage tanks could be investigated.
5.	Is this development provided for in the infrastructure planning of the municipality, and if not what will be the implication on the infrastructure planning of the municipality (priority and placement of services and opportunity cost)?	The West Rand District Municipality, which provides infrastructure and services to the area, is one of the custodians of the proposed development and are also on board with the planning and implementation of the development. Thus this development is provided for in the infrastructure planning of the municipality.
6.	Is the project part of a national programme to address an issue of national concern or importance?	Yes, the proposed development addresses primarily the national challenge of food security, unemployment. This is aligned to the National Development Plan visions. Increased productivity, in the farm will increase employment which will in term improve household income and support livelihood.

10. THE PERIOD FOR WHICH THE ENVIRONMENTAL AUTHORISATION IS REQUIRED (CONSIDER WHEN THE ACITIVTY IS EXPECTED TO BE CONCLUDED)

It is expected that the proposed development will be implemented by government for the next five years. Thus the development and all aspects should be operational within 5 years. The implementation is expected to begin by June and last for about 5 years. An implementation schedule is attached in Appendix I.

However, the development itself will remain for more than 30 to 50 years.

11. **ENVIRONMENTAL MANAGEMENT PROGRAMME (EMPr)** (must include post construction monitoring requirements and when these will be concluded.)

If the EAP answers "Yes" to Point 7 above, then an EMP is to be attached to this report as an Appendix

EMPr attached	

SECTION F: APPENDIXES

The following appendixes must be attached as appropriate (this list is inclusive, but not exhaustive):

It is required that if more than one item is enclosed that a table of contents is included in the appendix

Appendix A: Site plan(s) – (must include a scaled layout plan of the proposed activities overlain on the site sensitivities indicating areas to be avoided including buffers)

Appendix B: Photographs

Appendix C: Facility illustration(s)

Appendix D: Route position information

Appendix E: Public participation information

Appendix F: Water use license(s) authorisation, SAHRA information, service letters from

municipalities, water supply information

Appendix G: Specialist reports

Appendix H: EMPr

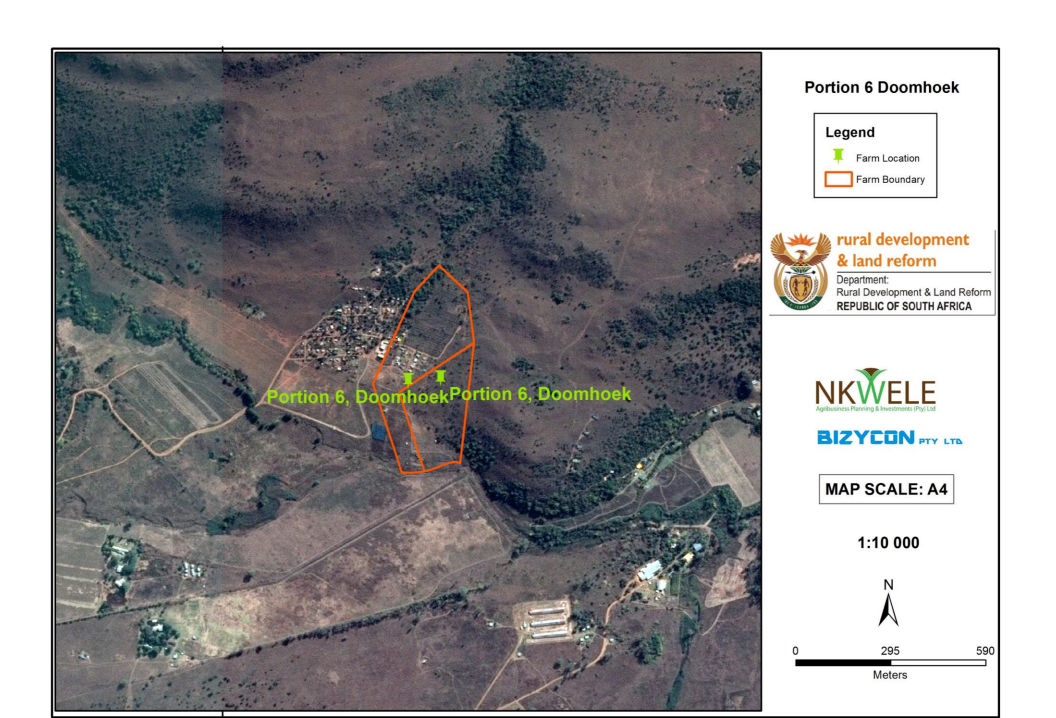
Appendix I: Other information

CHECKLIST

To ensure that all information that the Department needs to be able to process this application, please check that:

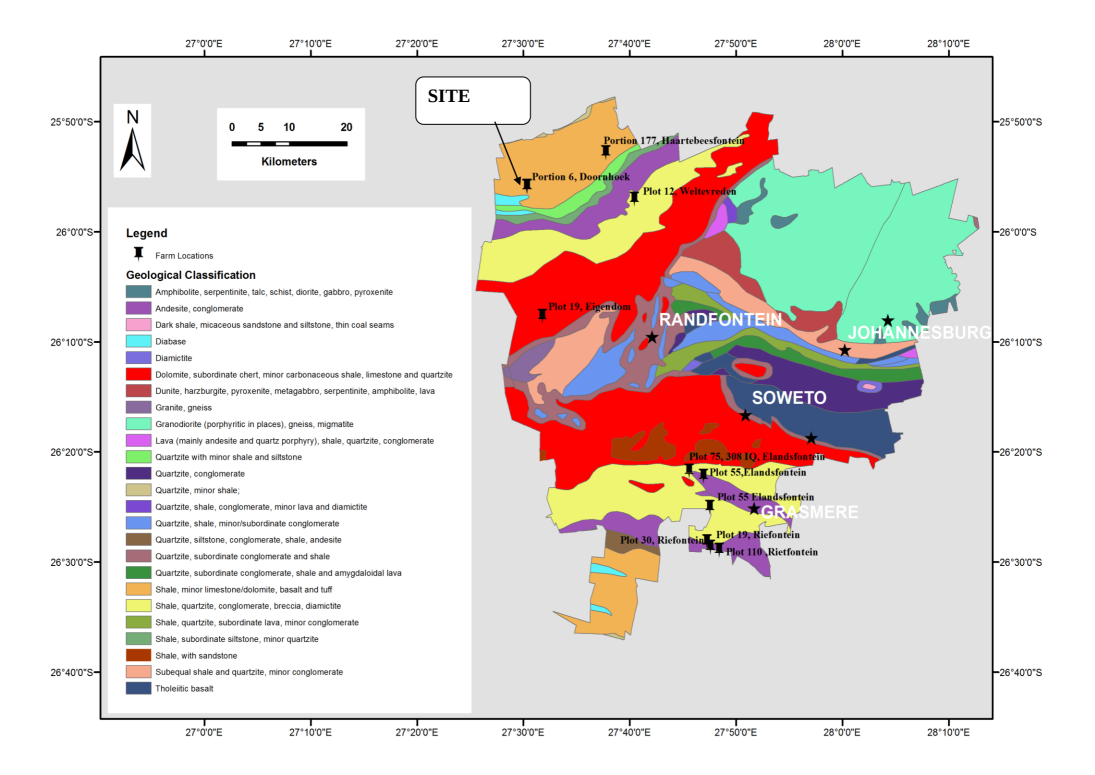
- > Where requested, supporting documentation has been attached;
- > All relevant sections of the form have been completed.

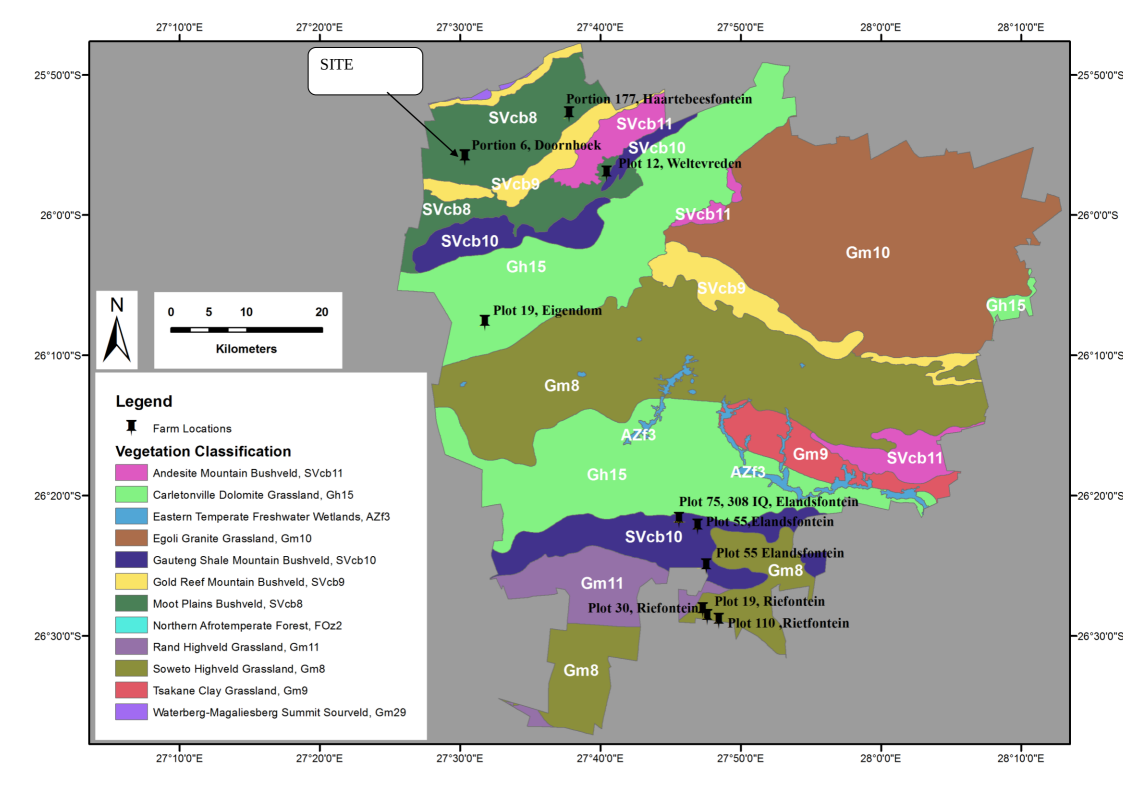
Appendix A: Site plan(s) – (must include a scaled layout plan of the proposed Activities overlain on the site sensitivities indicating areas to be avoided Including buffers)



The site for the proposed expansion with proposed houses.







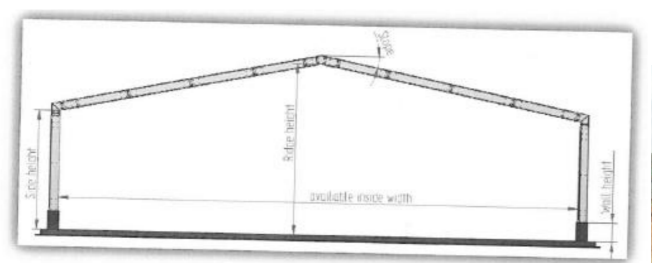
Appendix B: Photographs







Appendix C: Facility illustration(s)

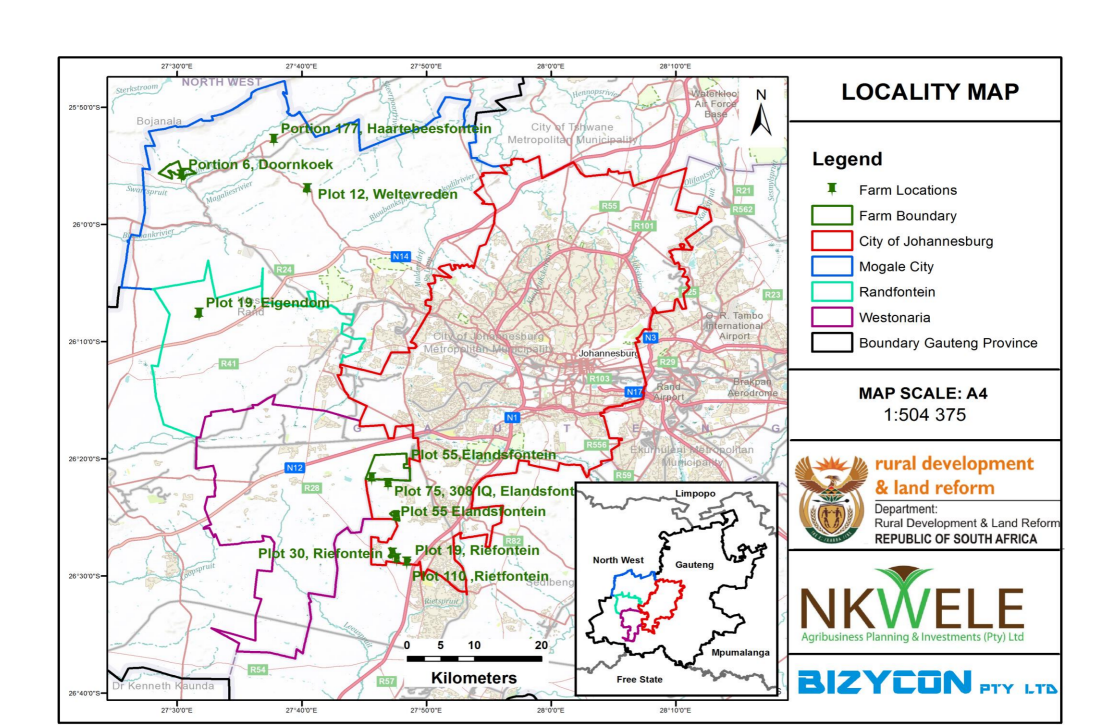




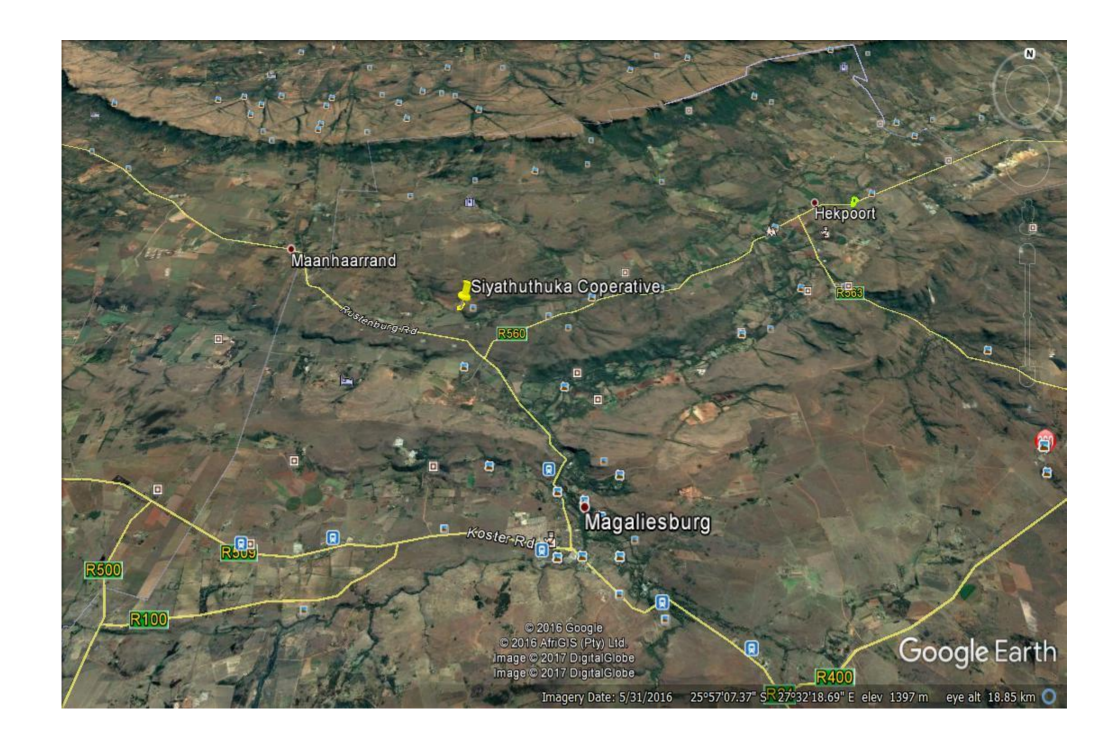
The facility that will be provided (more of this building will be added, fitted with the laying cages)



Appendix D: Route position information



Route information



Appendix E: Public participation information



ENVIRONMENTAL IMPACT ASSESSMENT (BASIC ASSESSMENT)

& ECONOMIC VIABILITY ASSESSMENT FOR THE WEST RAND POULTRY VALUE CHAIN (WRPVC) PROJECTS
PROJECT REF. NO: 008/07/2016

PUBLIC PARTICIPATION REPORT

PORTION 6 DOORNHOEK – BOYZEN COPERATIVE

Prepared For:



PREPARED BY:



Project Contact Person: Thati Tladi (Team Leader)
Cell: +27 (0)73 702 3779 | Fax: +27 (0)86 614 2852

Email: nkweleagribusiness@gmail.com

And



Unit 27, Block 15, Central Office Park, 257 Jean Avenue, Centurion Tel 012 643 1154 Cell 0789855494 Fax 086 776 3325

Email: Bizycon@live.co.za

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Com	Comments from interested and affected parties	

1. INTRODUCTION

This report is a summary of the public participation process and activities undertaken so far for the West Rand Poultry Value Chain basic assessment process. This report covers the public participation for all the ten farms earmarked for expansion, even though the EIA separated into two clusters.

2. PUBLIC ADVERTISEMENT

2.1. Site notices

Site notices were placed at vantage points on each of the individual sites or plots. This was done in conjunction with the farmers. Photographs of some of the Site Notices are attached in Appendix E (i).

2.2. Newspaper advertisement

Also, a public notice about the development was placed in the Daily Sun newspaper which circulates within the project areas. A copy of the advert is attached as appendix 2.

3. BACKGROUND INFORMATION DOCUMENT (BID)

Background Information was prepared and distributed to the neighbours of ach site. These include community members, neighbouring farm owners and businesses. All those who received such information were encouraged to register as interested and affected parties if they so wish. A copy of the BID and a list of people to whom it was distributed are attached in Appendix E (iii).

Few responses were received from Interested and Affecter Parties (IAP). From the comments received, almost all community members support the proposed development. So far no objections were received from the comments received. This process is still on-going until the end of January, and any further comments received will be attended to or inculcated into the planning of the development.

4. PUBLIC MEETINGS

From the interactions with the public so far, it didn't appear that there were any critical issues for which public meetings would be called for. None-the-less, meetings were held with key stakeholders, including meetings with all beneficiaries and the municipality.

5. COMMENTS FROM STAKEHOLDERS

The draft basic assessment report (BAR) is being distributed to key stakeholders (relevant government departments and municipalities) for comments. Any comments received will be inculcated into the final report to be submitted to the competent authority.

6. APPENDIX E

PUBLIC PARTICIPATION ATTACHMENTS

- i. Site Notice
- ii. Newspaper advertisement
- iii. Background Information Document (BID), and Distribution List
- iv. Comments and response to interested and affected parties
- v. Interested and affected parties register

i. SITE NOTICE



Site notices





ii. NEWSPAPER ADVERTISEMENT

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Clear your name

and get a LOAN

up to R150 000

SEND A

PLEASE-CALL-ME NOW TO

082 896 7191

NEED CREDIT?

GAUTENG 087 741 3122 031 533 7706

To advertise

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> MAMA MIA 078-180 8466

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DONATE SMS DIGNITY TO 40287 TO PLEDGE R2 TOWARDS A PACK

Help us to keep girls in school. Period.

"It's not fair that our girls and women who have no access to sanitary wear have to use rags, socks or paper during their menstrual cycle.





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Tel: 0860 105 546

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Call Mama Mwaleon 071-883-6888

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RESTRICTED POLICIES www.yalusadd.ed.co.za CALL: 081-342-7951 FSP 8480

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INTO ONE MONTHLY INSTALLMENT All V MS "1H TO 433

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VEHICLES

CARS FOR SALE

BARGAIN **AUTOS** Tel: 078 553 3518 Fax: 011 811 2378

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iii. BACKGROUND INFORMATION DOCUMENT (BID), AND

ENVIRONMENTAL IMPACT ASSESSMENT PROCESS WEST RAND POULTRY VALUE CHAIN

BACKGROUND INFORMATION DOCUMENT (BID)

18th October 2016

BACKGROUND

PURPOSE OF THIS DOCUMENT

The purpose of this Background Information Document (BID) is to inform Interested and Affected Parties (I&APs) about the Environmental Impact Assessment that is being conducted for the proposed road upgrades.

In addition to providing information about the proposed housing project and the EIA; this BID also provides I&APs with the opportunity to:

- Register as Interested and Affected Parties (I&APs) in the public participation process; and
- Comment on and make contributions to the proposed project.

What is the purpose of an EIA?

The purpose of an EIA is to identify and evaluate potential impact, to recommend measures to avoid or reduce negative impacts and to enhance positive impacts. The EIA decision making authority is the Gauteng Department of Agriculture & Rural Development (GDARD) in accordance with the National Environmental Management Act (NEMA), Act 107 of 1998.

The Department of Rural Development and Land Reform (DRDLR) in support of the West Rand Poultry Association are working towards strengthening the commercial poultry. Therefore, this proposed poultry production intends to expand the poultry hub within the Gauteng West Rand Region. This will reinforce poultry production for the West Rand Poultry Value Chain (WRPVC).

A preliminary assessment of the proposed activities concludes that the development of the poultry facilities and the increase of chicken production requires environmental authorisation. This constitutes a listed activity for poultry expansion that needs environmental endorsement. Hence, Nkwele Agribusiness Planning and Investment (Pty) Ltd in collaboration with Bizycon Pty Ltd has been appointed to conduct an Environmental Impact Assessment for upgrading of the poultry production.

DESCRIPTION OF THE PROPOSED PROJECT SITE

The table below shows the location of the proposed sites, geographic information system coordinates. A visit to the sites reveals that most of these sites have similar conditions. Topographically, these sites are mostly located on gentle sloping terrains or on flat lands. Being farming areas, most of the farms are surrounded by cultivated or previously cultivated lands, which either have original vegetation completely removed, or severely degraded. Apart from the issue of a few of the sites located in close proximity (within 500m) of watercourses, no critical environmental issues were discovered. The farm locations include the following list.

FARM LOCATIONS

Plot 30, Rietfontein
Plot 75, 308 IQ, Elandsfontein
Portion 6, Doornhoek
Plot 225, Zuurbekom
Plot 110, Rietfontein
Plot 19, Eigendom
Plot 47, Pelsvale
Plot 187, Zuurbekom

Plot 214, Zuurbekom Portion 177, Haartebeesfontein

ENVIRONMENTAL PROCESS & CONSIDERATIONS

The proposed initiative intends to upgrade and expand production capacity on these farms by more than 5000 poultry, of between 1 day to 20 days and more. This triggers activities within Listing Notice 1 of

GNR 983, of the National Environmental Management Act (Act 107 of 1998) for which environmental authorisation is required.

A Basic Assessment (EIA) is being undertaken by Bizycon Pty Ltd in conjunction with Nkwele Agribusiness and Investments) and an application for authorisation for this project will be submitted to the Gauteng Department of Agriculture and Rural Development (GDARD- Environmental Section). Further details of the proposed activity may be obtained from the contact person below.

YOUR INVOLVEMENT

Environmental Assessment plays a vital role to ensure that it provides the necessary expertise with adequate information on whether to grant environmental authorization on the anticipated project. This environmental approval will also give information on whether or not and if yes under which conditions. There are numerous shareholders that are involved from entirely different sectors and each contributes towards a desirable conclusion.

Your remarks will enhance all appropriate concerns that are assessed in the EIA. You are therefore encouraged to fill in the enclosed registration/comment form or write a letter, call, and email or fax the EAP on the following contacts in case you want to comment on the proposed development.

REGISTRATION AND COMMENT FORM

Accompanying Background Information Document

Should you have any comments regarding the proposed project, please complete and send the attached comments sheet to either of the following contact persons:

Mr M. Honu-Siabi	Mr T Tladi
P O Box	P.O Box 2135, Modimolle, 0510
Tel: 0789855494, Fax: 086 776 33 25	Tel 073 702 3779 Fax: 086 776 33 25
Email: bizycon@live.co.za	Email: nkweleagribusiness@gmail.com

TITLE	FIRST NAME
INITIALS	SURNAME
ORGANISATION/TOWN	E MAIL
POSTAL ADDRESS	
TEL NO.	POSTAL CODE
CELL	FAX NO.

REGISTRATION AS AN INTERESTED OR AFFECTED PARTY (I&AP) (Please circle applicable box)

Please formally register me as an interested and affected party so	YES	NO
that I may receive further information and notifications during the		
EIA process		
I would like my notification by	Letter (1	nail)
	E Mail	
	Fax	
	Telepho	ne
In terms of the GNR 982 (EIA process regulations) I disclose	below a	ny direct
business, financial, personal or other interest that I may have in the	approval	or refusal
of the application.		

COMMENTS (you may use a separate sheet if you so wish) I have no objections to the proposed development. My reasons are I support the proposed development. My reasons are: I object to the proposed development. My reasons are: Other I&APs to be contacted are: Please attach additional sheets if necessary

7. Register of Interested and Affected parties (I&APs) Portion 6 Doornhoek (Boyzen)

Name & Surname	Organisation / Town address	Cell Phone	Email	Sign
Anna Yende	Siyathuthuka	0762254129		
	Cooperation			
Dorah	Siyathuthuka			
Kapola	Cooperation			
Petros	Siyathuthuka			
Maledu	Cooperation			
Nkosinathi	Siyathuthuka			
Ndlovu	Cooperation			
Johannes	Siyathuthuka			
Moralo	Cooperation			
Rapula	Siyathuthuka	0610579639		
Twala	Cooperation			
Thabiso	Siyathuthuka	0763889923		
Phiri	Cooperation			
Klass	Siyathuthuka	0848621686		
Sekobane	Cooperation			
Martha	Siyathuthuka	0798268464		
Johnson	Cooperation			
Kgangtsile	Siyathuthuka	0724757198		
Mofokeng	Cooperation			
Francinal	Siyathuthuka	0631945569		
Madibeng	Cooperation			

8. Comments and response from interested and affected parties (Extracted from the Forms retuned)

Name and surname	Contact details & address	Register as interested /affected party	Relation to the project	I have no objection and reasons	I support and reasons	I object and reasons	Other I & APs to be contact ed	Method of communic ation
Annah Yende	0762254129 393 Tswelopele Doorenhoek 1791	Yes	I am member of Siyathuth uka co-operative and represent their/our interests	To be able to create jobs for the community	To be able to reduce poverty in the community	No objectio n	Tswelo pele commu nity membe r	Telephone
Dorah Kapola	0726182109 Tswelopele Village	Yes	None	We just wont the project to develop		No objectio n		
Rebecca Modise	None Tswelopele Village	Yes	None	We want the project to develop		No objectio n		
Thabiso Phiri	0763887723 Tswelopele Village	Yes	None	It will give purpose to the community and mostly youth	I will create jobs for the community	No objectio n		Telephone
Klass Sekobane	0848621686 Tswelopele Village Yes	Yes	None	We want to expand the business and produce more	We feel is a good thing as it will	No objectio n	Tswelo pele commu nity	Telephone

				chickens and eggs	create jobs for the communi ty		
Martha Jonson	0798268464 Tswelopele	Yes	None	The project will empower the community and give them something to do.	It will create jobs and make chickens accessibl e and reduce crime.	No objectio n	Telephone
Francinah Madiseng	0631945569 Tswelopele	Yes	None	We believe it can create opportunities for the community members to work.	create	No objectio n	Telephone

8.1 Comments received and response given

Comment 1: Received via Email

Name: Ms. Simangele Siko, Miss Singobile Siko

Contact details: 0710758523 msmdekodzyn@gmail.com, 0769437592

ksiko92@gmail.com

Dear Mr Honu-Siabi and Mr Tladi

We respond to the Public Notice dated 30 November 2016.

We have an interest in the farms mentioned below:

Portion 177 Hartebeesfontein

Plot 187 Zuurbekom

Plot 225 Zuurbekom

Plot 214 Zuurbekom

Plot 75,308IO Elandsfontein

Plot 47 Pelsvale

We are a company of 4 female directors embarking on poultry farming whose main business will be to sell chicks and chickens to retailers and local poultry farmers. During our research process, we developed a database of contacts, some of whom we have verbal agreements with to supply. Our plan is to grow and produce free range organic chickens, for which the demand and entire market is growing. Acquiring land would propel the achievement of this objective.

Yours faithfully Simangele Siko Singobile Siko

Nkwele Agribusiness <nkweleagribusiness@gmail.com> Wed 01-11, 11:29 AMYou;Khadeeja Siko (ksiko92@gmail.com) Good day

Thank you for registering you interest as per Public notice dated 30 November 2016.

Please note that we are appointed by Department of Rural Development and Land Reform to conduct Environmental Impact Assessment for the proposed development/expansion on those farms listed on the advert. All those farms on the Public Notice have owners/beneficiaries/occupants and they are currently operating.

If you are interested in acquiring land to pursue your envisaged poultry farming business, please contact your local Department of Department of Rural Development and Land Affairs or Department of Agriculture in this regard.

I hope this provide clarity to your enquiry.

Kind regards Thati Tladi

Comment 2: (Received via SMS)

Name: Thabo Mokoena Contact details: 0813451294

1. Thabo: Good morning. I am Thabo Mokoena. I hope I am not too late to enter my submissions as an interested party in the public notice I saw regarding the farming demarcation proposal. If not, kindly tell me what the procedure is please.

Nkwele: Good morning sir. You are not late to register as an interested party. Please provide details of where you are located or were you saw the notice so that we may direct you accordingly.

Thabo: Thank you for your prompt reply. I live in Soweto and I would like to get more information regarding this notice because it does not really explain much.

Nkwele: We are conducting an Environmental Impact Assessment for the proposed expansion of poultry production on the farms listed on that notice. The notice is about informing the public about that. You can go to the farm where you saw the notice. They have another forms which provides more details. Then you can register on the form we left with them. If you still need further clarity you can let me know.

Thabo: I am most grateful for your explanation. I will go there and see.

municipalities, water supply information	
This report is being submitted to Stakeholders for Comments, and all commen received, will be added here	ts and confirmations
WRPVC - Attachment's - Biosecurity Guideline	84 P a g e
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Appendix F: Water use license(s) authorization, SAHRA information, service letters from



...To be added



ppendix I: Other information	
South African Poultry Association's Poultry Biosecurity Guide)	



SOUTH AFRICAN POULTRY ASSOCIATION SUID AFRIKAANSE PLUIMVEEVERENIGING

Founded 1904 / Gestig 1904

A quick guide to the application of Biosecurity on a Poultry farm



Biosecurity Guidelines

What is Bio Security?

Biosecurity has multiple meanings and is defined differently according to various disciplines. The original definition of biosecurity started out as a set of preventive measures designed to reduce the risk of transmission of infectious diseases in crops and livestock, quarantined pests, invasive alien species, and living modified organisms (Koblentz, 2010).

Biosecurity and farm management will help decrease the chance of disease on the farm. The first step to disease prevention is protection from exposure to disease agents. Strictly following the biosecurity guidelines below will assist to decrease the chance of disease.

Poultry diseases are controlled by biosecurity, veterinary health care, complete vaccination programs, high-quality diet, enclosed housing, and high standard of farm and bird management. Disease can occur if a flock is challenged with a new strain of a virus, bacteria, and parasite or if there is a breach in biosecurity. Biosecurity must be practiced at all times. All growers and workers should have documented biosecurity training. A biosecurity checklist should be posted or kept on each farm. Biosecurity measures should be audited frequently for compliance. The main concepts of commercial poultry production biosecurity are:

Cleaning and Disinfecting

Initialist Isolation

☑☐Traffic Control

22Pest Control

22 Dead Bird Disposal

Cleaning and Disinfecting

- Kills germs that cause diseases.
- Visitors, growers, and employees must wash hands before entering and leaving the farm.
 Acceptable methods include waterless gels, disinfecting hand wipes, or soap and water.
- Clean work clothes should be worn to prevent the spread of disease.
- Proper clothing requirements for visits to a commercial poultry operation are disposable coveralls, hairnet, gloves, and plastic boots. The disposable clothing should be disposed of on the farm before the individual leaves the premises.
- Farm workers should shower and wear clean clothes to work. Workers may be asked to change into work clothes on the farm.
- Growers and their workers, living on the farm premises, should have designated clothing to be worn while on the poultry farm. If a person leaves the premises they should change clothes, including footwear, before leaving.
- If a grower has employees who live off the farm premises, these employees should shower, prior to entering the farm, and wear clothing designated, including footwear, for farm use only. Special care should be taken to ensure contamination (disease) is not brought to the farm from outside the farm premises.
- Hands should be disinfected before leaving the dressing area and before entering each house.
- Boots should be dipped in the footbath between each house.
- All equipment used inside the poultry houses should be cleaned and disinfected prior to entering and after exiting the houses. This includes equipment used for clean out and new flock set up.
- Equipment should not be shared between farms, unless thoroughly cleaned and disinfected

Isolation

- Keep birds away from germs.
- Keep birds away from objects or persons who can carry germs.
- Park away from poultry houses.
- Fence in the perimeter of the poultry operation and keep fence in good repair or a natural perimeter should be established around the farm. If anything from outside the area is entering the farm, it should be considered a source for contamination.
- Do not use open bodies of water such as a pond or lake as a source for poultry drinking water or for misting to cool the birds. Ponds and lakes can be contaminated with viruses such as Avian Influenza (AI) from migrating birds.

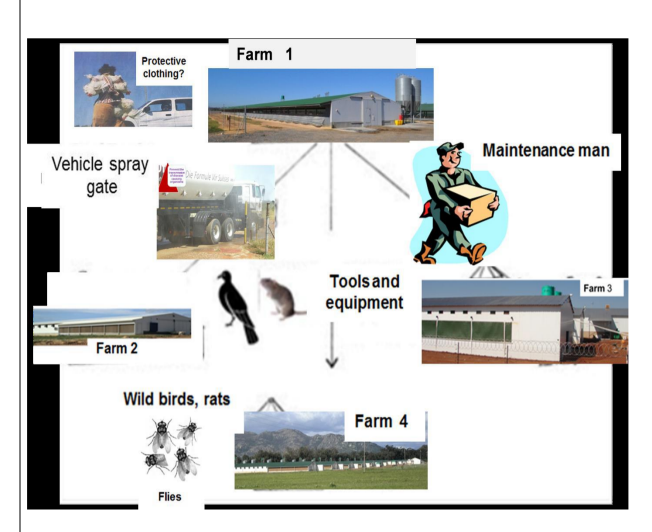
Traffic Control

- Keep germs away from birds.
- Do not allow anyone to enter poultry houses, unless biosecurity rules are followed.
- All visitors must sign a visitor log book and indicate recent bird exposure. Visitors should
 have a purpose for being on the premises that relates to the proper care and well-being of
 the flock. Anyone who needs to visit the grower or his agents who does not need to
 physically be on the farm should contact the grower prior to going to the farm and arrange
 to meet away from the farm.
- Post a biosecurity sign stating "no entrance" on all entrances to poultry housing areas. If appropriate, the sign should also be in Spanish.
- Vehicles, upon entering and leaving the farm, should have the tires disinfected.
- Footbath with disinfectant should be placed at the entrance of each house and should be
 used before entering and after leaving the poultry house. The footbath should be a
 minimum of 1" deep with the proper dilution of disinfectant. If the baths are located
 outside the house, they should be covered to keep rain and foreign matter out.
- Hands should be disinfected before entering and after leaving the poultry house.
- Doors to each house may be kept locked to decrease unauthorized entry.
- Visit sick flock last.
- Visit farms or houses in order of youngest to oldest flocks.

Pest Control

- Maintain satisfactory rodent and fly control programs.
- Keep doors shut and locked.
- Always look for evidence of rodents.
- Block holes and trap rodents or wild birds.
- Do not allow wild birds to nest on or around the poultry houses.
- Keep areas around houses clean to prevent rodent infestation.
- Remove all nonessential items from within and around the poultry houses.
- The area within 100 feet of the houses should be kept mowed.
- The ditches should be maintained to allow for water to leave the area and not puddle. These items will help limit the exposure to disease from mosquitoes and other pests.
- Keep animals and wild birds out of and away from the poultry houses. It is important to
 minimize animal activity around the poultry houses. This includes pets, wild animals, and
 other farm animals.
- Feed spills should be cleaned up promptly to minimize a food source for wild animals which can be carriers of disease

How disease can be spread on a poultry farm



Dead Bird Disposal

- Keep contamination away from the flock.
- Proper disposal of dead birds is essential for a good biosecurity program. If dead birds are to be left outside the house at any time, they should be placed in a covered container.
- Collect mortality last and dispose of properly to prevent spread of disease to other houses and to prevent pest activity.
- Wash hands after handling dead birds.

Spent litter

- Wear protective clothing and dust mask
- Remove litter and dispose of it well away from the house.
- During full cleanouts, end of batch litter must not be stockpiled on the farm site nor should the next batch's litter be placed in the houses before total disinfection has taken place.

General observations

- Growers and poultry workers should not have birds of any type on their farm premises or where they reside.
- It is very important for all persons to restrict their contact with birds and people who are associated with birds. If contact does occur, then wash clothes as soon as possible and clean vehicle inside and out.
- Growers and poultry workers should not visit other poultry operations.
- Collect and properly dispose of any loose birds outside the house.
- Workers should report sick birds, production decreases, or odd shaped eggs immediately to their supervisor.
- Do clean jobs, such as gathering eggs, first thing in the working day.

- Do dirty jobs, such as collecting mortality, last thing of the working day.
- Migratory birds may use this area as part of their flyway. If migratory birds are in the area, special care should be taken to avoid infecting the flock with diseases that may be carried by these birds such as AI.
- Anytime there is a change in labour, new employees should be trained on biosecurity.
- Poultry should not be allowed to leave or enter the farm, except under the control of the company that owns the birds.
- Poultry should not be sold or given away, unless the grower is authorized to do so.

Know the Warning Signs for Infectious Diseases

- Diseases can be difficult to diagnose, but you can recognize potential problems and contact a veterinarian to diagnose the disease.
- Some poultry diseases are AI, Newcastle disease, infectious bronchitis, infectious laryngotracheitis, infectious bursal disease, infectious coryza, and mycoplasmosis.
- High mortality and sudden death in a flock should be reported immediately.
- Signs of disease to look for are:
 - Unusual drop in egg production
 - Soft or misshapen eggs
 - Weight loss
 - Sneezing, coughing, gasping for air, nasal discharge
 - Greenish watery diarrhoea
 - Listlessness, muscular tremors, drooping wings
 - Twisting of head or neck
 - Complete paralysis
 - Swelling around eyes and neck
 - Lameness and tumours
 - Sudden death or unusual number of birds dying

Report Sick Birds

- To report sick birds, contact your local veterinarian or contact the State Veterinarian's office.
- It is important to diagnose and stop a disease problem before in spreads.

Useful contact numbers

South African Poultry association 011 795 9929 Poultry Disease Management Agency 012 529 8281

DAFF state Veterinarian's Office

STATE VETERINARY SERVICES (National Department of Agriculture and the provincial departments of agriculture)

For a complete list and further information, contact: Directorate Veterinary Services (National

Department of Agriculture), Private Bag X138, Pretoria 0001. Tel. (012) 319 7488. Fax: 012-3296892.