Management of Environmental Health Impact Assessment of Development Projects



A guiding handbook for Environmental Health Practitioners (EHPs)





A long and healthy life for all South Africans





BA	Basic Assessment
BAR	Basic Assessment Report
CA	Competent Authority
DEA	Department of Environmental Affairs
DOH	Department of Health
EAP	Environmental Assessment Practitioner
EHP	Environmental Health Practitioner
EHIA	Environmental Health Impact Assessment
EIA	Environmental Impact Assessment
EIR	Environmental Impact Report
I&APs	Interested and Affected Parties
NEMA	National Environmental Management Act (Act 107 of 1998)
NHA	National Health Act (Act 61 of 2003)

PART 1: UNDERSTANDING THE ENVIRONMENAL IMPACT ASSESSMENT (EIA) PROCESS IN SOUTH AFRICA

1. INTRODUCTION

Environmental Impact Assessments (EIAs) in South Africa are conducted when a new development or activity is proposed. In terms of the National Environmental Management (NEMA) Act, Act 107 of 1998, section 24 states that "In order to give effect to the general objectives of Integrated Environmental management laid down in Chapter 5 of the act, the potential impact on-

- (a) the environment;
- (b) socio-economic conditions; and
- (c) the cultural heritage.

of activities that require authorization or permission by law and which may significantly affect the environment, people and nearby developments must be considered, investigated and assessed prior to their implementation, and reported to the organ of state charged by law with authorizing, permitting, or otherwise allowing the implementation of an activity.

An EIA is a formal process used to predict the environmental consequences (negative and/or positive) of a plan, policy, program, or project prior the implementation decision. EIA proposes measures to adjust impacts to acceptable levels or to investigate new technological solutions/alternatives that may reduce impacts or eliminate them altogether, as well as measures to monitor and manage impacts. The EIA process essentially aims to protect the environment from human activity by providing sound basis for effective and sustainable development, through the identification, description, prediction, assessment, evaluation and mitigation of direct and indirect impacts of a project on the environment, including socio-economic and cultural factors such as (human health, fauna and flora, soil, water, air, climate and the landscape), to inform decision making to either grant or refuse environmental authorization.

EIAs are unique in that they do not require adherence to predetermined environmental outcomes, but rather they require decision makers to account for environmental values in their decisions and to justify those decisions in light of detailed environmental studies and public comments on the potential environmental impacts.

The Environmental Impact Assessment Regulations, 2014 (as amended) -R326 of 04 April 2017, were promulgated in terms of section 25(5), 24M and 44 of NEMA, to regulate authorizations of listed activities. All activities that have a potential to have an impact on the environment and therefore require environmental authorization are listed in **LISTING** Notice **1** and **LISTING Notice 2**: Lists activities and competent authorities identified in terms of section 24(2) and 24(d) of the act, as well as **Notice 409 of 2009** list of Waste Management Activities that have or are likely to have a detrimental effect on the environment.

Role of Environmental Health Practitioners

The role of Environmental Health Practitioners (EHPs) in the EIA processes is driven by the need to ensure a healthy environment for protection of public health. Their scope of work is structured on reducing environmental and social risk factors to prevent the burden of environmentally induced disease.

Through the EIA process, EHPs aims to predict, identify, assess and control factors in the environment that may pose an adverse impact on human health as a result of an activity. This manual therefore serves as a Guide for managing EIAs from a health perspective, i.e. to predict a potential health problem, identify its potential hazard and assess its potential level/degree of harm to human health, if potential impacts are not mitigated or reduced.

ENVIRONMENTAL AUTHORISATION

What is Environmental Authorisation?

Environmental Authorisation was previously referred as a Record of Decision (ROD). It refers to permission or approval granted by a Competent Authority to a developer to undertake a specific activity, that may have an impact on the environment, after the EIA process has been completed.

A developer applies for environmental authorisation to the competent authority, who after due EIA processes, can either grant or refuse environmental authorization, or to grant authorization with conditions.

What are the contents of an Environmental Authorisation?

An Environmental Authorisation must specify;

- the name, address and telephone number of the person to whom the authorisation is issued;
- a description of the activity that is authorised;
- a description of the property on which the activity is to be undertaken and the location of the activity on the property, or if it is –
 - a linear activity, a description of the route of the activity; or
 - an ocean-based activity, the coordinates within which the activity is to be undertaken;
- the conditions subject to which the activity may be undertaken, including conditions determining -
 - The period within which commencement must occur, which period may not exceed 10 years and may not be extended beyond that 10 years;
 - where the environmental authorisation does not include operational aspects, the period for which the environmental authorisation is granted, which period may not be extended unless the process to amend the environmental authorisation is followed, and the date on which the activity is deemed to have been concluded;
 - a distinction between the portions of the environmental authorisation that deal with operational and non operational aspects respectively and the respective periods for which the distinct portions of the environmental authorisation is granted, where the environmental authorisation contains operational and non operational aspects;
 - requirements for the avoidance, management, mitigation, monitoring and reporting of the impacts of the activity on the environment throughout the life of the activity additional to those contained in the approved Environmental Management Plan report, and where applicable the closure plan; and
 - the frequency of auditing of compliance with the conditions of the environmental authorisation and of compliance with the approved EMPr, and where applicable the closure plan, in order to determine whether such EMPr and closure plan continuously meet mitigation requirements and addresses environmental impacts, taking into account processes for such auditing prescribed in terms of these Regulations: provided that the frequency of the auditing of compliance with the conditions of the environmental authorisation

and of compliance with the EMPr may not exceed intervals of 5 years;

- the frequency of submission of an environmental audit report to the competent authority, including the timeframe within which a final environmental audit report must be submitted to the competent authority;
- the frequency of updating the approved EMPr, and where applicable the closure plan, and the manner in which the updated EMPr and closure plan will be approved, taking into account processes for such amendments prescribed in terms of these Regulations;
- a requirement that the environmental authorisation, approved EMPr, any independent assessments of financial provision for rehabilitation and environmental liability, closure plans, where applicable, audit reports including the environmental audit report contemplated by regulation 34, and all compliance monitoring reports be made available for inspection and copying—
 - at the site of the authorised activity;
 - o to anyone on request; and
 - where the holder of the environmental authorisation has a website, on such publicly accessible website; and
- any relevant conditions which the competent authority deems appropriate.

ROLE PLAYERS IN THE EIA PROCESS

Who are the role players in the EIA process and what are their role?

Role players in the EIA process in South Africa include the following;

- the NEMA competent authority;
- the Applicant;
- the Environmental Assessment Practitioner (EAP);
- Interested and Affected parties, and
- relevant state departments.

a) Who is the NEMA Competent Authority?

The competent authority refers to an authority with the powers to issue or reuse environmental authorisation. Depending on the nature and the location of the proposed activity, NEMA competent authority can be the Minister of the National Department of Environmental Affairs, an MEC of the relevant environmental authority in the province or the Mayor of a Municipality. In terms of the Mineral Resources Act, the Minister of the Department of Mineral Resources is the Competent Authority in terms of mining activities, or activities requiring Mining Proprietary rights.

b) Applicant?

The applicant is the developer, or party that requests or requires environmental authorization; they are primarily the company or organization intending to undertake the proposed activity or project.

c) What is an Environmental Assessment Practitioner (EAP)?

The EAP is a consultant/s appointed by the applicant to manage the Environmental Authorisation application and process on the applicant's behalf. EAP are mainly environmental specialists, specializing in Environmental Management issues.

A person/s appointed as an EAP must be independent, objective and have expertise in conducting EIAs.

d) Relevant State Departments?

These are relevant government departments that are concerned with a particular issue/s relating to environmental authorization or are responsible for administering a specific law relating to any other matter affecting the environment e.g. Department of Health (DOH), whose main concern is human health and how it can be affected by a proposed activity, or the Department of Water and Sanitation wrt, water resources, quality and quantity.

e) Interested and Affected Parties (I&APs)?

I&APs are/ refer to any person/s that may be directly or indirectly affected by proposed activity, these may include;

- Owners and occupiers of land adjacent to the site where the activity is to be undertaken;
- Owners or occupiers of land within 100 meters of the boundary of the site who are or may be directly affected by the activity;
- The municipal councilor of the ward in which the site is situated and any
 organization of ratepayers that represent the community in the area;
- The municipality or any organ of state which has jurisdiction over a particular

area or activity; or who's mandate has a bearing/can be affected by the proposed activity; or

Any other individual or group of individuals with an interest in the matter.

The EAP must open and maintain a register of names and addresses of all persons who have submitted their comments or attended meetings during the public participation process, all persons who have completed the relevant public participation request form and all organs of state with jurisdiction.

UNDERSTANDING ENVIRONMENTAL IMPACT ASSESSMENT PROCESSES

What are the processes involved in an EIA?

There are two processes involved in Environmental Authority; the <u>Basic Assessment</u> (BA) process and the Scoping and Environmental Impact Reporting (S&EIR) process.

When applying for environmental authorization, a proposed activity/project must be subjected to either a Basic Assessment process or a scoping and environmental impact process before Environmental authorization is granted.

What are the activities that require a Basic Assessment (BA) process?

- Activities that are listed in terms of Listing Notice 1 of the EIA Regulations 2014 (as amended), as well as those activities listed in Category A of Notice 409 of 2009, as amended of the National Environmental Management: Waste Act, 2008, must be subjected to a Basic Assessment.
- These activities are generally smaller scale activities, of which the impacts are generally known and can be easily assessed and managed.

What are the activities that require a detailed Scoping and El(S&EIR) process?

- All activities that are listed in terms of Listing Notice 2 of the EIA Regulations, as well as those listed in Category B of Notice 409 of 2009 of the NEM: Waste Act, 2008 must be subjected to a detailed S&EIR process.
- These activities are likely to have significant impacts on the environment due to their nature and extent. They are considered higher risk activities that are associated with potentially higher levels of pollution, waste and environmental degradation.

The BA and S&EIR require similar processes to be undertaken, however at different scales. i.e. Screening, Scoping, Appraisal, Monitoring and Evaluation.

THE BASIC ASSESSMENT (BA) PROCESS



1) Basic Assessment

A BA is a more concise (brief) analysis of environmental impacts of a proposed activity. The Basic Assessment process will result in a Basic Assessment Report (BAR).

2) Procedures in a Basic Assessment process

An application for a BA is submitted to the relevant CA, relevant government departments and I&APs are notified of the intention of the BA process of the proposed activity and their comments requested.

During the **BA** process, the EAP must;

- Open and maintain a register of all I&APs;
- Consider all objections and representation from I&APs following a public participation process conducted and subject the proposed application to a basic assessment.

In a **BA**, although the impacts are generally known and can be easily managed, the processes includes the following:

- Consideration of potential environmental impacts of a proposed activity;
- An assessment of possible mitigation measures;
- Public notice and participation;
- An assessment of whether there are any significant issues or impacts that require further investigation; and
- Inclusion of specialists studies where required e.g. Heritage impact study, geotechnical study or social impact studies etc.

After the activities in a BA are been completed, the EAP must:

- Prepare a Basic Assessment Report (BAR); and
- Give all registered I&APs and opportunity to comment on the BAR before submitting to the competent authority.

Contents of a BAR

The BAR must provide the Competent Authority with enough information to consider the application and come to a decision on the application, and must included-

- Details of the EAP/consultant who prepared the report and their expertise;
- Location of the activity, including;
 - the 21 digit Surveyor General Code of each cadastral land parcel;
 - where available, the physical address and farm name;
 - o where required, the coordinates of the boundary of the property/properties;
- A plan which locates the proposed activity/activities applied for as well as associated structures and infrastructure at an appropriate scale; or if it is-
 - a linear activity, a description and coordinates of the corridor in which the proposed activity or activities is to be undertaken;
 - a description of the activities to be undertaken including associated structures and infrastructure.
- A description of the scope of the proposed activity, including;
 - o all listed and specified activities triggered and being applied for; and
 - a description of the activities to be undertaken including associated structures and infrastructure.
- A description of the policy and legislative context within which the development is proposed, including -
 - an identification of all legislation, policies, plans, guidelines, spatial tools, municipal development planning frameworks, and instruments that are applicable to this activity and have been considered in the preparation of the report; and
 - how the proposed activity complies with and responds to the legislation and policy context, plans, guidelines, tools frameworks and instruments;
- A motivation for the need and desirability for the proposed development, including the need and desirability of the activity in the context of the preferred location;
- A motivation of the preferred site, activity and technology alternative;

- A full description of the process followed to reach the proposed preferred alternative within the site, including:
 - o details of the alternatives considered;
 - details of the public participation process undertaken in terms of regulation 41 of the Regulations, including copies of the supporting documents and inputs;
 - a summary of the issues raised by the I&APs and an indication of the manner in which the issues were incorporated or the reasons for not including them;
 - the environmental attributes associated with the alternatives focusing on geographical, physical, biological, social, economic, heritage and cultural aspects;
 - the impacts and risks identified of each alternatives, including the nature, significance, consequence, extent, duration and probability of the impacts, including the degree to which the impacts, can be reversed, may cause irreplaceable loss of resources and can be avoided, managed or mitigated;
 - the methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of the potential environmental impacts and risks associated with the alternatives;
 - positive and negative impacts that the proposed activity and alternatives will have on the environment and on the community that may be affected focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects;
 - the possible mitigation measures that could be applied and the level of residual risks;
 - the outcome of the site selection matrix;
 - if no alternatives, including alternative locations for the activity were investigated, the motivation for not considering such; and
 - a concluding statement indicating the preferred alternatives, including preferred location of the activity;
- A full description of the process undertaken to identify, assess and rank the impacts that the activity will impose on the preferred location through the life of the activity, including-
 - a description of all environmental issues and risks that were identified during the EIA process; and
 - an assessment of the significance of each issue and risk and an indication of the extent to which the issue and risk could be avoided or addressed by the adoption of mitigation measures.
- An assessment of each identified potentially significant impact and risk, including;
 - o cumulative impacts;

- o the nature, significance and consequences of the impact and risk;
- o the extent and duration of the impact and risk;
- the probability of the impact and risk occurring;
- o the degree to which the impact and risk can be reversed;
- the degree to which the impact and risk may cause irreplaceable loss of resources; and
- the degree to which the impact and risk can be avoided, managed or mitigated.
- Where applicable, a summary of the findings and impact management measures identified in any specialist report and an indication as to how these findings and recommendations have been included in the final report;
- An environmental impact statement which contains-
 - a summary of the key findings of the EIA;
 - a map at an appropriate scale, which superimposes the proposed activity and its associated structures and infrastructure on the environmental sensitivities of the preferred site indicating any areas that should be avoided, including buffers;
 - a summary of the positive and negative impacts and risks of the proposed activity and identified alternatives;
- Any aspects which were conditional to the findings of the assessment either by the EAP or specialist, which are to be included as conditions of authorisation;
- A description of any assumptions or uncertainties, and gaps in knowledge which relate to the assessment and mitigation measures proposed;
- A reasoned opinion as to whether the proposed the proposed activity should or should not be authorised, and if the opinion is that it should be authorised, and conditions that should be made in respect to that authorisation;
- Where the proposed activity does not include operational aspects, the period for which the environmental authorisation is required, the date on which the activity will be concluded, and the post construction monitoring requirements finalised;
- An undertaking under oath or affirmation by the EAP in relation to;
 - the correctness of the information provided in the reports;
 - the inclusion of comments and inputs from stakeholders and I&APs;
 - the inclusions of inputs and recommendations from specialist reports where relevant;
 - any information provided by the EAP to I&APs, and any responses to comments or inputs made by I&APs; and
- Where applicable, details of any financial provision for the rehabilitation, closure, and ongoing post decommissioning management or negative environmental impacts;
- Any specific information that may be required by the CA; and

any other matters required in terms of section 24(4)(a) and (b) of the NEMA.

SCOPPING AND ENVIRONMENTAL IMPACT ASSESSMENT (S&EIA) PROCESS



3) Scoping and Environmental Impact (S&EIA) Process

Scoping and EIA process requires a thorough environmental assessment of activities. It is required for those activities that are likely to have a significant impact on the environment and can therefore be regarded as higher risk activities. These activities are mainly associated with potentially higher levels of pollution e.g. air, water, waste etc.

4) Procedures in the S&EIA process:

a) Scoping

Scoping is a critical, early step in the preparation of an EIA. The Scoping process
will result in a scoping report that is submitted to the CA for approval before an
EIA is conducted.

The scoping will generally include:

- Identification of relevant policies and legislation relevant to the activity;
- Identification of issues that are likely to be of most importance during the EIA and eliminates those that are of little concern;
- Determining major issues and impacts and risks that will be important in decisionmaking on the proposal, and that need to be addressed in an EIA;
- Motivate the need and desirability of the proposed activity, including the need and desirability in the context of the preferred location;
- Agree on the level of the assessment to be undertaken and the methodology to be used to assess potential impacts;
- Identification of specialist studies and reports that will be necessary during an EIA, the expertise required; and
- Identification of suitable measures to avoid, manage or mitigate identified impacts and determine the extent of the residual risks that need to be managed and monitored.

The scoping process basically provides a roadmap for preparation of an EIA or Terms of Reference (TOR) of an EIA;

In this way, scoping ensures that EIA studies are focused on the *significant impacts and risks,* and that time and money are not wasted on unnecessary investigations.

The purpose of scoping therefore is to identify:

- Important issues to be considered in an EIA;
- Appropriate time and space boundaries of the EIA study;
- Information necessary for decision-making; and
- Significant effects and factors to be studied in detail; and equally important for consideration of alternatives to a proposed action/activity where necessary.

b) When is the scoping process completed?

Scoping is completed when the detailed ToR for the EIA have been specified and a detailed plan of study has been developed.

c) What is a plan of study?

The plan of study provides guidance to the proponent (developer) on how the EIA should be conducted and managed. It outlines what the EIA is to cover, the type of information to be submitted, e.g. specialist study reports; and the depth of analysis that is required for assessment of activities. The Plan of Study for EIA and has to be submitted together with the scoping report.

d) The Scoping Report?

The scoping report describes the proposed project and identifies the possible impacts of the proposed development. In addition, the scoping report must contain a description of the significant impacts and risks and the methodology that will be used to assess potential impacts and any specialist reports that will be necessary. However, the scoping report *does not include a detailed assessment* of the impact of the project on the environment.

Contents of a Scoping Report

The EIA regulations states that "a scoping report must contain all the information for the proper understanding of the process, informing all preferred alternatives, including location alternatives, the scope of the assessment, and the consultation process to be undertaken through the EIA process. The Scoping Report must include;

- Details of the EAP/consultant who prepared the report and their expertise;
- Location of the activity, including;
 - \circ ~ the 21 digit Surveyor General Code of each cadastral land parcel;
 - o where available, the physical address and farm name;
 - \circ ~ where required, the coordinates of the boundary of the property/properties;
- A plan which locates the proposed activity/activities applied for as well as associated structures and infrastructure at an appropriate scale; or if it is-
 - a linear activity, a description and coordinates of the corridor in which the proposed activity or activities is to be undertaken;
 - a description of the activities to be undertaken including associated structures and infrastructure.
- A description of the scope of the proposed activity, including;
 - o all listed and specified activities triggered; and
 - a description of the activities to be undertaken including associated structures and infrastructure.
- A description of the policy and legislative context within which the development is proposed, including, an identification of all legislation, policies, plans, guidelines, spatial tools, municipal development planning frameworks, and instruments that are applicable to this activity and are to considered in the assessment process;
- A motivation for the need and desirability for the proposed development, including the need and desirability of the activity in the context of the preferred location;
- A motivation of the preferred site, activity and technology alternative;
- A full description of the process followed to reach the proposed preferred alternative within the site, including;
 - \circ details of the alternatives considered;
 - details of the public participation process undertaken in terms of regulation 41 of the Regulations, including copies of the supporting documents and inputs;
 - a summary of the issues raised by the I&APs and an indication of the manner in which the issues were incorporated or the reasons for not including them;
 - the environmental attributes associated with the alternatives focusing on geographical, physical, biological, social, economic, heritage and cultural aspects;
 - the impacts and risks identified of each alternatives, including the nature, significance, consequence, extent, duration and probability of the impacts, including the degree to which the impacts, can be reversed, may cause irreplaceable loss of resources and can be avoided, managed or mitigated;
 - \circ $\$ the methodology used in determining and ranking the nature, significance,

consequences, extent, duration and probability of the potential environmental impacts and risks associated with the alternatives;

- positive and negative impacts that the proposed activity and alternatives will have on the environment and on the community that may be affected focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects;
- the possible mitigation measures that could be applied and the level of residual risks;
- the outcome of the site selection matrix;
- if no alternatives, including alternative locations for the activity were investigated, the motivation for not considering such; and
- a concluding statement indicating the preferred alternatives, including preferred location of the activity;
- A full description of the process undertaken to identify, assess and rank the impacts that the activity will impose on the preferred location through the life of the activity, including-
 - a description of all environmental issues and risks that were identified during the EIA process; and
 - an assessment of the significance of each issue and risk and an indication of the extent to which the issue and risk could be avoided or addressed by the adoption of mitigation measures.
- A plan of study for undertaking the EIA process to be undertaken, including-
 - a description of the alternatives to be considered and assessed within the preferred site, including the option of not proceeding with such activity;
 - o a description of the aspects to be assessed as part of the EIA;
 - o aspects to be assessed by specialists;
 - a description of the proposed method of assessing the environmental aspects, including aspects to be assessed by specialists;
 - o a description of the proposed method of assessing, duration and significance;
 - o an indication of the stages in which the CA will be consulted;
 - particulars of the public participation process to be conducted during the EIA process;
 - o a description of the tasks that will be undertaken as part of the EIA process;
 - identification of suitable measures to avoid, reverse, mitigate or manage identified impacts and to determine the extent of the residual risks that need to be managed and monitored;
- An undertaking under oath or affirmation by the EAP in relation to;
 - the correctness of the information provided in the reports;
 - the inclusion of comments and inputs from stakeholders and I&APs;
 - \circ $\,$ any information provided by the EAP to I&APs, and any responses to

comments or inputs made by I&APs;

- An undertaking under oath or affirmation by the EAP in relation to the level of agreement between the EAP and I&APs on the plan of study for undertaking the EIA;
- Where applicable, any specific information that may be required by the CA; and
- any other matters required in terms of section 24(4)(a) and (b) of the NEMA.

e) Environmental Impact Assessment (EIA) Process

The EIA process must be undertaken in line with the approved plan of study for the EIA. The environmental impacts, mitigation and closure outcomes, as well as the residual risks of the proposed activity must be set out in the Environmental Impact Report (EIR).

The objective of the EIA process is to, through a consultative process;-

- Determine the policy and legislative context within which the activity is located and document how the proposed activity complies with and responds to the policy and legislative context;
- Describe the need and desirability of the proposed activity, including the need and desirability in the context of the preferred location;
- Identify the location of the development footprint within the approved site as contemplated in the approved scoping report;
- Determine the nature, significance, extent, duration and probability of the impacts ccuring to inform the identified preferred alternatives and the degree which these impacts can be reversed, may cause irreplaceable loss of resources and can be avoided, managed and mitigated.
- Identify the most ideal location for the activity within the preferred approved site;
- Identify, assess and rank the impacts the activity will pose on the preferred location;
- Identify suitable measures to avoid, manage or mitigate identified impacts; and
- identify residual risks that need to be managed and monitored.

The Environmental Impact Report (EIR)

The final EIR is the comprehensive examination of the issues and impacts identified in the Scoping Report. The final EIR must contain an Environmental Management Plan (EMP) that sets forth the applicant/developer's proposals for managing possible impacts and risks of the project.

Contents of an EIR



In terms of the EIA Regulations, the EIR must contain information that is necessary for the CA to consider and come to a decision on the application, and must include;-

- Details of the EAP/consultant who prepared the report and their expertise;
- Location of the activity, including;
 - o the 21 digit Surveyor General Code of each cadastral land parcel;
 - o where available, the physical address and farm name;
 - o where required, the coordinates of the boundary of the property/properties;
- A plan which locates the proposed activity/activities applied for as well as associated structures and infrastructure at an appropriate scale; or if it is-
 - a linear activity, a description and coordinates of the corridor in which the proposed activity or activities is to be undertaken;
 - a description of the activities to be undertaken including associated structures and infrastructure.
- A description of the scope of the proposed activity, including;
 - o all listed and specified activities triggered and being applied for; and
 - a description of the activities to be undertaken including associated structures and infrastructure.
- A description of the policy and legislative context within which the development is proposed, including -
 - an identification of all legislation, policies, plans, guidelines, spatial tools, municipal development planning frameworks, and instruments that are applicable to this activity and have been considered in the preparation of the report; and
 - how the proposed activity complies with and responds to the legislation and policy context, plans, guidelines, tools frameworks and instruments;
- A motivation for the need and desirability for the proposed development, including the need and desirability of the activity in the context of the preferred location;
- A motivation of the preferred development footprint within the site as contemplated in the scoping report;
- A full description of the process followed to reach the proposed development footprint within the preferred site, including;
 - o details of the development footprint alternatives considered;
 - details of the public participation process undertaken in terms of regulation 41 of the Regulations, including copies of the supporting documents and inputs;

- a summary of the issues raised by the I&APs and an indication of the manner in which the issues were incorporated or the reasons for not including them;
- the environmental attributes associated with the alternatives focusing on geographical, physical, biological, social, economic, heritage and cultural aspects;
- the impacts and risks identified of each alternatives, including the nature, significance, consequence, extent, duration and probability of the impacts, including the degree to which the impacts, can be reversed, may cause irreplaceable loss of resources and can be avoided, managed or mitigated;
- the methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of the potential environmental impacts and risks associated with the alternatives;
- positive and negative impacts that the proposed activity and alternatives will have on the environment and on the community that may be affected focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects;
- the possible mitigation measures that could be applied and the level of residual risks;
- the outcome of the site selection matrix;
- if no alternatives, including alternative locations for the activity were investigated, the motivation for not considering such; and
- a concluding statement indicating the preferred alternatives, including preferred location of the activity;
- A full description of the process undertaken to identify, assess and rank the impacts that the activity will impose on the preferred location through the life of the activity, including-
 - a description of all environmental issues and risks that were identified during the EIA process; and
 - an assessment of the significance of each issue and risk and an indication of the extent to which the issue and risk could be avoided or addressed by the adoption of mitigation measures.
- An assessment of each identified potentially significant impact and risk, including;
 - o cumulative impacts;
 - the nature, significance and consequences of the impact and risk;
 - the extent and duration of the impact and risk;
 - the probability of the impact and risk occurring;
 - o the degree to which the impact and risk can be reversed;
 - the degree to which the impact and risk may cause irreplaceable loss of resources; and

- the degree to which the impact and risk can be avoided, managed or mitigated.
- Where applicable, a summary of the findings and impact management measures identified in any specialist reports and an indication as to how these findings and recommendations have been included in the final report;
- An environmental impact statement which contains
 - o a summary of the key findings of the EIA;
 - a map at an appropriate scale, which superimposes the proposed activity and its associated structures and infrastructure on the environmental sensitivities of the preferred site indicating any areas that should be avoided, including buffers;
 - a summary of the positive and negative impacts and risks of the proposed activity and identified alternatives;
- Based on the assessment, and where applicable, recommendations from specialist reports, recording of the proposed impact management objectives and the impact management outcomes for the development for inclusion in the Environmental Management Plan report as well as conditions of authorisation;
- The final proposed alternatives which respond to the impact management measures, avoidance, and mitigation measures identified through the assessment;
- Any aspects which were conditional to the findings of the assessment either by the EAP or specialist which are to be included as conditions of the authorisation;
- A description of any assumptions or uncertainties, and gaps in knowledge which relate to the assessment and mitigation measures proposed;
- A reasoned opinion as to whether the proposed the proposed activity should or should not be authorised, and if the opinion is that it should be authorised, and conditions that should be made in respect to that authorisation;
- Where the proposed activity does not include operational aspects, the period for which the environmental authorisation is required, the date on which the activity will be concluded, and the post construction monitoring requirements finalised;
- An undertaking under oath or affirmation by the EAP in relation to;
 - the correctness of the information provided in the reports;
 - the inclusion of comments and inputs from stakeholders and I&APs;
 - the inclusions of inputs and recommendations from specialist reports where relevant;
 - any information provided by the EAP to I&APs, and any responses to comments or inputs made by I&APs; and
- Where applicable, details of any financial provision for the rehabilitation, closure, and ongoing post decommissioning management or negative environmental impacts;

- Any specific information that may be required by the CA; and
- any other matters required in terms of section 24(4)(a) and (b) of the NEMA.

5) The Environmental Management Programme/Plan (EMP)

The EMP is one of the outputs of the EIA process. It includes the synthesis/combination of all proposed mitigation measures and monitoring actions to the identified impacts and risks of a proposed activity. An EMP is set to a timeline with specific responsibility assigned and follow-up actions defined. When an EIA process is concluded an EMP must form part of a EIR.

The EMP must generally contain proposals for managing all impacts of the activity, from the design and planning stage through to construction and operating stage to the decommissioning stage.

Contents of an Environmental Management Plan report (EMPr)



In terms of the EIA Regulations, an EMP must include the following;

- Details of the person who prepared the EMP and their expertise in preparing EMPs;
- A detailed description of the aspects of the activity that are covered by the EMPr as identified by the project description;
- A map at an appropriate scale that superimposes the proposed activity, its associated structures and infrastructure on the environmental sensitivities of the preferred site, indicating any areas that should be avoided, including buffers;
- A description of the impact management outcomes, including management statements, identifying the impacts and risks that need to be avoided, managed and mitigated as identified through the EIA for all phases o the development, including planning and design, pre-construction activities, construction activities, rehabilitation of the environment after construction and where applicable post closure; and where relevant, operation activities;
- A description of proposed impact management actions, identifying the manner in which the impact outcomes will be achieved, and must where applicable, include actions to;
 - avoid, modify, remedy, control or stop any action or activity or process which causes pollution or degradation;
 - o comply with any prescribed environmental management standards and

practices;

- comply with the applicable provisions of NEMA regarding closure; where applicable;
- comply with any provisions of the NEMA regarding financial provisions for rehabilitation, where applicable;
- The method of monitoring the implementation of the identified impact management actions;
- The frequency of monitoring the implementation of the impact management actions;
- An indication of persons who will be responsible for the implementation of the impact management actions;
- The time periods within which the impact management actions must be implemented;
- The mechanisms for monitoring compliance of the impact management actions;
- A program for reporting on compliance, taking into account the requirements as prescribed by the EIA Regulations;
- An Environmental Awareness Plan describing the manner in which the applicant intends to inform his or her employees of any environmental risk which may result from their work, and a manner in which risks must be dealt with in order to avoid pollution or degradation of the environment; and
- Any specific information that might be required by the CA.

SPECIALIST PROCESSES AND SPECIALIST REPORTS

6) Specialist processes refer to processes to obtain information in specialised fields, which Is not readily available without extensive investigation. The aim of specialist processes is to provide an overview informs an assessment and evaluation of the impacts of the activity; and includes risk assessment and cost benefit analysis.

Specialist studies are carried out by specialists in specific fields and are determined by impacts of the development/activity that are of main concern. They are often commissioned on issues such as heritage, social impacts, vegetation, fresh water systems, noise impact and health etc.

Contents of Specialist Reports



A specialist report prepared in terms of the EIA Regulations must contain;

- Details of the person who prepared the report and their expertise to carry out the specific studies;
- A declaration that the specialist is independent in a form prescribed by the CA;
- an indication of the scope of, and the purpose for which the report was prepared;
- A description of existing impacts on the site, cumulative impacts of the proposed development and levels of acceptable change;
- The duration, date and season of the site investigation and the relevance of the season to the outcome of the assessment;
- A description of the methodology adopted in preparing the report or carrying out the specialised process, inclusive of equipment and model used;
- Details of an assessment of the specific identified sensitivity of the site related to the proposed activity/activities and its associated structures and infrastructure, inclusive of site plan identifying site alternatives;
- Identification of areas to be avoided, including buffers;
- A map superimposing the activity including the associated structures and infrastructure on the environmental sensitivities of the site, including areas to be avoided, including buffers;
- A description of any assumptions made and any uncertainties or gaps in knowledge;
- A description of the findings and potential implications of such findings on the impact of the proposed activity, including identified alternatives; on the environment;
- Any mitigation measures for inclusion in the EMPr;
- Any conclusion for inclusion in the environmental authorisation;
- Any monitoring requirements for inclusion in the EMPr or environmental authorisation;
- A reasoned opinion as to whether the proposed activity, activities or portions thereof should be authorised and the acceptability of the proposed activity/ activities.
- If the opinion is that the proposed activity should be authorised, any avoidance or mitigation measures that should be included in the EMPr, and where applicable, the closure plan;
- A description of any consultations process that was undertaken during the course of preparing the specialist report; and
- Any other information requested by the CA.

PART 2: HUMAN HEALTH CONSIDERATIONS IN ENVRONMENTAL ASSESSMENT OF PROPOSED DEVELOPMENT

The environment influences human health in many ways - through exposures to physical, chemical and biological risk factors, and through related changes in behaviour in response to those factors. These factors are termed health determinants, which stem from the notion that any change in a health determinants will impact on human health status whether positively or negatively.

Health determinants include the social and economic environment, the physical factors in the environment, and person's individual characteristics and behaviours, that may influence or affect overall health status of a community or individual.

In order for an EHP to effectively manage health impacts within an EIA, it is critical to understand what are the determinants of health that may be impacted negatively or positively by a proposed activity/development, and what kinds of risks and effects will these impacts have on human health.

The table below outlines determinants that have an effect on health . These factors represent examples of the strongest and most consistent predictors of health morbidity and mortality.

Table 1: Determinants of health

Fixed (biological)	Social and economic (personal/ family circumstances)	Lifestyle and behaviours (social environment)	Public services	Physical environment				
 Ageing Genes Race sex 	 community structure crime diet education employment income occupation poverty social exclusion 	 alcohol attitude coping skills culture drugs leisure time peer pressure physical activity politics religion 	 basic services educational services health services leisure/ recreational facilities social services transport 	 air quality climate change communicable diseases disease vectors and pests environmental pollution food safety and security 				

Fixed (biological)	Social and economic (personal/ family circumstances)	Lifestyle and behaviours (social environment)	Public services	Physical environment
		 risk of injury sexual behaviour smoking tradition 		 hazardous substances housing natural disasters odour & noise occupational hazards radiation exposure visual impacts waste water, sanitation, hygiene

Environmental Health Practitioners (EHPs) and the EIA processes

The Scope of Profession for Environmental Health, R888 of 1991, as amended, regulates the role of Environmental Health Practitioners in Environmental pollution control and health surveillance of premises as it relates to EIAs for protection of public health to include;

- Conducting environmental health impact assessments of amongst others, housing projects;
- Ensuring urban and rural land-use planning and practices that are conducive to sustainable development by conducting sound environmental health impacts and other assessments;
- Ensuring prevention and abatement of any condition on any premises, which is likely to contribute a health hazard;
- Conducting environmental health impact assessments of development project and policies, including assessment of major hazard installations;
- Approving environmental health impact reports and providing health comments on Environmental Impact Assessments;
- Taking the required preventative measures to ensure that the general environment is free from health risks.

- Therefore, the overall role of EHPs in the EIA process is to promote and ensure that, through provision of health comments, human health aspects associated with development are fully considered and investigated during planning and impact assessment. This include ensuring that potential impacts, including cumulative impacts of activities are fully assessed, corrected, controlled, mitigated or prevented to prevent adverse health effects.
- EHPs employed by the National Department of Health, Province and District/ Metropolitan Municipality all have a role to play in handling EIAs, based on the NEMA competent authority.

NEMA COMPETENT AUTHORITY	RELEVANT HEALTH AUTHORITY	EHP TO HANDLE EIA
The Minster of the National Department of Environmental Affairs/ The Minister of Mineral Resources	National Department of Health;	EHP employed by National Health;
MEC or Environmental authority in a province	Provincial Department of Health;	Provincial EHP;
If the Minister of Environmental Affairs has in terms of section 42 of NEMA delegated any powers or duties of a Competent Authority.	Health Authority is the equivalent health delegate in powers or duties.	EHP employed by the relevant health authority;

- EHPs employed by the District/ Metropolitan Municipalities will handle EIA applications for Municipal Infrastructure Projects and any other EIAs as delegated.
- EHP in a province should liaise with Municipal EHPs on all projects falling within the jurisdiction of a district or metropolitan Municipality.

The role of an EHP in the EIA process is outlined as follows:

- Screening of EIA and Basic Assessment applications received;
- Assessing whether a proposed project/development has a potential to trigger any health impacts;
- Assessing and informing the relevant competent authority and EAP in writing of the potential health impacts of a proposed development/ activity; and whether the impacts are expected to be negligible, be of concern or be significant;
- Depending on the significance of the possible impacts of a proposed activity,

recommend that health specialist studies be conducted where necessary, and the extent of the HIA required;

- Perform Rapid Environmental Health Impact Assessments, where necessary;
- Inspect BA, Scoping and EI Reports to assess whether proposed mitigation measures are put in place for the possible significant health impacts that have been identified, and whether alternatives have been explored to reduce, avoid or mitigate impacts;
- Inspection and appraisal of health specialist reports submitted by consultants;
- Participate in consultation with Interested and affected parties, where necessary;
- Conduct site visits of the site on which the activity is to be undertaken and the location of the property; and the environment that may be affected by the proposed activity and the manner in which it may be affected by the activity;
- P.S In summary an EHP must identify potential health hazards of a proposed activity, relate the hazards to changes in environmental and social determinants of health, interpret these changes into health risks; and suggest risk management strategies to reduce or where possible eliminate the impacts.
- Monitor continuous compliance of operational activities of developments with the relevant environmental and health related legislation for protection o public health.

Determining Possible Health Impacts

What are health impacts?

Health impacts can be defined as changes/effects in health resulting from exposure to a source, in the context of EIAs, it refers to a development or an activity. Health impacts can either be positive or negative, and can be directly or indirectly influenced by the physical, social or economic factors of the environment.

Negative health impacts are those impacts that may have adverse effects, they may result in injuries, stress, loss of income, diseases, environmental pollution and degradation and above all poor physical and/or mental health and well being.

Positive impacts on the other end my bring improved community or individual outcomes or the betterment of society. These can be associated with improved health determinants and health status, for e.g. access to basic services (water and sanitation, electricity, housing, educational, social services and recreational facilities) in the short or long term.

The type and level/degree of health impacts depends on the nature and extent of activity and hazards and risks to human health. E.g. Pollution of water has impacts on water quality and quantity which may result in an increase in water borne diseases.

Identification and assessment of possible health impacts?

Impacts of an activity can be identified by firstly identifying potential hazards, which can be environmental, physical or biological hazards. These may include e.g. air emissions, chemical agents, hazardous substances, vectors, carcinogenicity, viruses, pathogens, bacteria etc.

Assessment of health impacts or Health Impact Assessment as commonly known, refers to the use of a combination of procedures, methods and tools to assess a policy, programme or projects as to its potential effects (positive and negative) on human health and the distribution of those effects within a population.

PART 3 ENVIRONMENTAL HEALTH IMPACT-ASPECT REGISTER



The table below provides an aspect-impact register, which aims to provide a guide to EHPs on listed activities, their possible hazards and the related potential negative human health impacts and effects on the population;

and

- ✤ The guide also provides an estimation on the possible level of HIA that may be required for listed activities.
- For assessment of the hazards as to their potential effect on human health, refer to the Guideline for Environmental Health Impacts Assessment of development in south Africa, 2014, (as amended)

E THE EIA REGULATIONS	
N TERMS O	
AUTHORISATION IN	
TER ENVIRONMENTAL	
SPECT REGIST	
IMPACT/A ACTIVITIE	

RECOMMENDED HIA LEVEL	
POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS	 Injuries and death due to accidents during construction. Respiratory infections (asthma, cardiopulmonary diseases and cancer) due to air pollution. Hearing disturbances due to high noise levels. Sleep disturbances and increased stress levels. Mental health problems due to high noise levels. Mental health problems due to contamination of water sources. Waterborne diseases due to contamination. Damage to biological cells due to radiation exposure and cancer. Probability of immature deaths due to radiation, injuries, respiratory illnesses and exposure to hazards.
POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	 Construction impacts Visual impacts; Disturbance of cultural heritage; Air quality impacts from dust emissions (scrapping road surfaces, excavations etc) Emission from construction vehicles; Noise effects may also arise from vehicles; Noise effects may also arise from vehicles; Noise effects may also arise from of equipment used during construction, as well as noise effects from construction, as well as noise effects from construction are indicated and hazardous waste e.g. availability of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed site carbon disposal capacity within flows (dam construction requirements) Power-lines – bird deaths by electrocutions; Noise impact from operation of the plant if the distance between the proposed land fill site applies and caston and the neighbouring land is not long enough;
ACTIVITIES	Construction activities (e.g. excavations, tarring, building). Different methods are used to generate electricity in South Africa; - Coal-based facilities; - A hydro-electric facility (using water by building a dam or diverting a stream) will impact on stream flows; - Nuclear power generation;
LISTED ACTIVITY	The construction of facilities or infrastructure, for the generation of electricity.

RECOMMENDED HIA LEVEL		• Full EHIA
POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS		 Injuries and death due to accidents during construction. Respiratory infections (asthma carcitopulmonary diseases and cancer) due to air pollution. Hearing disturbances due to high noise levels. Waterborne diseases; Increase in diarrhoeal cases.
POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	 Non-radioactive and radionuclide emissions may occur in the operational phase; A coal-based facility may result in significant air pollution; Waste management impacts of coal- based facilities may be result from the disposal of ash from the chinney stacks; Heat rejection from the cooling circuit murture the spread of disease carrying mostuitons. Inhalation of air containing raised levels of suphates in combination with other emissions; Contamination of nearby water sources (surface water supplies and catchments) from site operation; Radiation exposure (in the absence of adequate access control). 	 Construction impacts Visual impacts; Disturbance of cultural heritage; Air quality impacts from dust emissions (scrapping road surfaces, excavations etc); Emission from construction vehicles; Noise effects may also arise from vehicles for the transportation of equipment used during construction, as well as noise effects from construction of roads for the proposed site;
ACTIVITIES		Construction activities: • Movement of equipment, materials and personnel to, within and from the site; • Mobilization and installation of required construction infrastructure;
LISTED ACTIVITY		 The construction of facilities or infrastructure, for the storage of ore or coal that requires an atmospheric emissions license in terms of the National Environmental Management: Air Quality Act (Act No. 39 of 2004)

RECOMMENDED HIA LEVEL	
POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS	 Increase in Tuberculosis and other respiratory infections. Eye irritations, skin conditions, lung infections etc).
POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	 Construction site management of waste e.g. availability of proposed landfill sites with sufficient disposal capacity within proximity of the proposed sites; Contamination of nearby water sources (surface water supplies and catchments : Euglitive dust emissions. Fugitive dust emissions. Depending on the ore type (e.g. gold, platinum, iron ore etc). Pollution of water bodies (underground acquifiers and groundwater) through seepage runoff is likely; Sectiment from the ore pile may blow into nearby trivers' sensitive habitats which may cause dangerous conditions, incl health effects due to inhalation and contact; Contamination from acid runoff from coal leaching into the environment; Noise impacts; Ambient air quality impacts; Fugitive dust emissions.
ACTIVITIES	 Site preparation (including vegetation clearing, grubbing and excavation as required); Establishing site buildings and other components; Installation of associated systems, equipment and utilities. Operation activities include: Stacking and storage of coal and ore Transportation and load out of coal and ore Offloading of iron ore
LISTED ACTIVITY	

RECOMMENDED HIA LEVEL	- Intermediate EHIA
POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS	 Injuries and death due to accidents during construction. Respiratory infections (asthma, etc) due to inhalation of dust particles. Increase in Tuberculosis and other respiratory infections to existing patients. Hearing disturbances due to high noise levels. Waterborne diseases; Increase in diarrhoeal cases. Skin irritations. Zoonotic diseases (Anthrax, bites etc). Lung infections
POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	 Construction impacts Visual impacts; Visual impacts; Nisurbance of cultural heritage; Air quality impacts from dust emissions (scrapping road surfaces, excavations etc) Emission from construction vehicles; Noise effects may also arise from vehicles for the transportation, as well as noise effects from construction, as well as noise effects from construction of roads for the proposed site; Construction site management of waste e.g. availability of the proposed landfill sites with sufficient disposal capacity within proximity of the proposed sites; Contamination of nearby water sources (surface water supplies and catchments. Operation Impacts Diseases and pests resulting from improper handling of animal by-products and manure; Contamination of surrounding ecosystems by chemicals used for cleaning if not properly disposed; Dodur nuisance from the storage of animals to the facility and dead flesh from the facility; increased demand of water and electricity usage for cleaning rot processing/refrigeration; Increased demand of water and electricity usage for cleaning the animals/ processing/refrigeration; Increased demand of water and electricity usage for cleaning rot processing/refrigeration; Increased demand of water and electricity usage for cleaning rot processing/refrigeration; Increased demand of water and electricity usage for cleaning rot processing/refrigeration; Increased demand of water and electricity usage for cleaning rot processing/refrigeration; Increased noise levels from the facility;
ACTIVITIES	
LISTED ACTIVITY	3. The construction of facilities or infrastructure for the slaughter of poultry
	LISTED ACTIVITIES POSSIBLE ENVIRONMENTAL AND POSSIBLE NEGATIVE RECOMMENDED ACTIVITY HEALTH IMPACTS HUMAN HEALTH EFFECTS HIA LEVEL

LISTED ACTIVITY	ACTIVITIES	POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS	RECOMMENDED HIA LEVEL
ruction	 Construction 	Construction impacts	 Injuries and death due 	 Rapid EHIA
or	activities (e.g.		to accidents during	
Ire for	excavations,	 Visual impacts; 	construction;	
tration	tarring, building).	 Disturbance of cultural heritage; 	 Respiratory infections 	
(pigs,	 Breeding, 	 Air quality impacts from dust emissions 	(asthma, etc) due	
its etc)	slaughtering and	(scrapping road surfaces, excavations	to inhalation of dust	
ose	transportation of	etc)	particles;	
cial	animals.	 Emission from construction vehicles 	 Increase in Tuberculosis 	
	 The concentration 	 Noise effects may also arise from 	and other respiratory	
	of animals in	vehicles for the transportation of	infections to existing	
	proximity	equipment used during construction, as	patients;	
	 Animal feeding 	well as noise effects from construction	 Hearing disturbances due 	
	operations	of roads for the proposed site;	to high noise levels;	
	 Manure storage. 	 Construction site management of waste 	 Waterborne diseases; 	
	handling and	e.a. availability of proposed landfill sites	 Increase in diarrhoeal 	
	waste processing	with sufficient disposal capacity within	cases.	
		proximity of the proposed sites:	 Skin irritations: 	
		 Contamination of nearby water sources 	 Zoonotic diseases 	
		(surface water supplies and catchments	(Anthrax, bites etc):	
			 Equily intections, Strains of influenza from 	
		Onerational Imnacts.		
		 Control of waste products e o manure 		
		 Accorriated diceases nects 		
		 - phomiople from phomiople 		
		 cnemicals from cleaning mat could 		
		contaminate surrounding ecosystems		
		 Offensive odours to surrounding 		
		inhabitants		
		 Disposal of waste water 		
		 Health risks from the use of pesticides 		
		 Surface and ground water pollution by 		
		animal waste		
		 Ozone pollution and global warming 		
		from heavy use of fossil fuels.		

RECOMMENDED HIA LEVEL	Rapid EHIA	
POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS	 Waterborne diseases; Increase in diarrhoeal cases. Skin irritations; Zoonotic diseases (Anthrax, bites etc); Respiratory illnesses in workers; Strains of avian influenza from poultry; Antibiotic resistance in workers from the use of swine and poultry; concentrated animal feeding operations; Salmonella related illnesses. 	
POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	 Construction impacts Visual impacts; Disturbance of cultural heritage; Air quality impacts from dust emissions (scrapping road surfaces, excavations etc); Emission from construction vehicles; Noise effects may also arise from vehicles for the transportation of equipment used during construction, as well as noise effects from construction of roads for the proposed site; Construction site management of waste e.g. availability of proposed landfill sites with sufficient disposal capacity within proximity of the proposed sites; Contamination of nearby water sources (surface water supplies and catchments; Manure contamination of surface and ground water 	 Operational impacts: Control of waste products e.g. manure; associated diseases, pests; chemicals from cleaning that could contaminate surrounding eosystems; odour impacts to surrounding inhabitants; Disposal of waste water; Control of dust and ammonia; Manure lagoons; Transmission of microorganisms amongst poultry than may infections of surrounding life forms; Salmonella cycling within the plant and exposure to E coli.
ACTIVITIES	 Construction activities (e.g. excavations, tarring, building). Operation activities of poultry in proximity Breeding and transportation of poultry Animal feeding operation operation operation operation operation operation operation operation 	
LISTED ACTIVITY	 The construction of facilities or infrastructure for the concentration of poultry; 	

	e Rapid	e Rapid EH	de Rapid EHI.	de Rapid EHI/ Ind iesses	de Rapid EHIA iesses	de Rapid EHIA ind ssess is;	de de lesses les	de reses sphere is with a family sphere is sphere it with the sphere is sphere is sphere it with the sphere is spher	de resses sphere twith	de de lesses lesses l'avith i with	de e Rapid EHIA is: m: sphere i with	de de seses lesses l'with i with	de de seses sister avit	de e Rapid EHIA ind esses sishere sistere	de de sis; is; is; is; is; is; is; is; is; is;	de e sis; in: is; isphere sishere is hit with	de resses sephere
42	Pesticide poisoning; Neurological health impacts from pesticide evolute asthmaticate	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, vomiting, stomach problems and 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, vomiting, stomach problems and other waterborne illnes 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, vomiting, stomach problems and other waterborne illnes as a result of water pollution; 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, voniting, stomach problems and other waterbome illnes as a result of water pollution; Respiratory infections; 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, vomiting, stomach problems and other waterborne illnes as a result of water pollution; air Cancer from long term; pollution of the atmosu 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, vomiting, stomach problems and other waterbome illnes as a result of water pollution; Cancer from long term; pollution of the atmosp pollution of the atmosp 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, vomiting, stomach problems and other waterbome illnes; as a result of water pollution; Cancer from long term; pollution of the atmospl Diseases associated w poultry or fish. 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, voniting, stomach problems and other waterbone illnes; as a result of water pollution; Respiratory infections; air Respiratory infections; Diseases associated w pollution of the atmospluentry or fish. 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, vomiting, stomach problems and other waterbome illnes; as a result of water pollution; Respiratory infections; cancer from long term; pollution or fish. 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, vomiting, stomach problems and other waterborne illnes; as a result of water pollution; Respiratory infections; Cancer from long termin; pollution of the atmospil Diseases associated w poultry or fish. 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, vomiting, stomach problems and other waterborne illnes; as a result of water grouplution; Respiratory infections; Cancer from long term; pollution of the atmosphenulty or fish. 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarnbea, vomiting, stomach problems and other waterborne illnes; as a result of water pollution; Cancer from long term; pollution of the atmosples Diseases associated w poultry or fish. 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarnbea, vomiting, stomach problems and other waterborne illnes; as a result of water pollution; Respiratory infections; Cancer from long term; pollution of the atmospl Diseases associated w poultry or fish. 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarnbea, vomiting, stomach problems and other waterborne illnes; as a result of water pollution; Respiratory infections; Cancer from long term; pollution of the atmosplution; Diseases associated w poultry or fish. 	 Pesticide poisoning; Neurological health impacts from pesticide exposure, asthma, allergies; Diarrhoea, vomiting, stomach problems and other waterbome illnes; as a result of water pollution; Cancer from long term; pollution of the atmospl Diseases associated w poultry or fish.
 Impacts may include: Pollution of surrounding water by runoff from freshwater; aquaculture farm operations Pollution of surrounding water by chemicals, medications and surplus feeds used on capture populations; The use of pesticides. 	Operation impacts Control of waste products, associated diseases, pests, othemicals from cleaning could contaminate euromotion	 Operation impacts Control of waste products, associated diseases, pests, chemicals from cleaning could contaminate surrounding ecosystems; 	 Operation impacts Control of waste products, associated diseases, pests, chemicals from decaning could contaminate surrounding ecosystems; Odour impacts to surrounding inhabitants; and 	 Operation impacts Control of waste products, associated diseases, pests, chemicals from cleaning could contaminate surrounding ecosystems; Odour impacts to surrounding inhabitants; and Health risks from the use of pesticides; Pollition of cround and surface water 	 Operation impacts Control of waste products, associated diseases, pests, chemicals from cleaning could contaminate surrounding ecosystems; Odour impacts to surrounding inhabitants; and Health risks from the use of pesticides; Pollution of ground and surface water with animal waste. 	 Operation impacts Control of waste products, associated diseases, pests, chemicals from cleaning could contaminate surrounding ecosystems; Odour impacts to surrounding inhabitants; and the use of pesticides; Pollution of ground and surface water with animal waste; Heavy use of fossil fuels may result in a 	 Operation impacts Control of waste products, associated diseases, pests, chemicals from cleaning could contaminate surrounding ecosystems; Odour impacts to surrounding inhabitants; and Health risks from the use of pesticides; Pollution of ground and surface water with animal waste; Heavy use of fossil fuels may result in a pollution. 	 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Heavy use of fossil fuels may result in a pollution. Construction impacts Nisual impacts; Disturbance of cultural heritage; Air quality impacts from dust emissions 	 Operation impacts Control of waste products, associated diseases, pests, chemicals from cleaning could contaminate surrounding ecosystems; Odour impacts to surrounding inhabitants; and Health risks from the use of pesticides; Pollution of ground and surface water with animal waste; Pollution. Heavy use of fossil fuels may result in a pollution. Construction impacts Visual impacts; Disturbance of cultural heritage; Scraphing road surfaces, excavations dots and surfaces. 	 Operation impacts Control of waste products, associated diseases, pests, chemicals from cleaning could contaminate surrounding ecosystems; Oddour impacts to surrounding inhabitants; and Health risks from the use of pesticides; Pollution of ground and surface water with animal waste; Pollution. Heavy use of fossil fuels may result in a pollution. Construction impacts from dust emissions (scrapping road surfaces, excavations etc); and emission from construction vehicles 	 Operation impacts Control of waste products, associated diseases, pests, chemicals from diseases, pests, chemicals from ecosystems; Odour impacts to surrounding inhabitants; and Health risks from the use of pesticides; Pollution of ground and surface water with animal waste; Heavy use of fossil fuels may result in a pollution. Construction impacts; Disturbance of cultural heritage; Scrapping road surfaces, excavations etc); and emission for construction vehicles 	 Operation impacts Control of waste products, associated diseases, pests, chemicals from cleaning could contaminate surrounding ecosystems; Oddour impacts to surrounding inhabitants; and Health risks from the use of pesticides; Pollution of ground and surface water with animal waste; Heavy use of fossil fuels may result in a pollution. Construction impacts Disturbance of cultural heritage; Air quality impacts from dust emissions (scrapping road surfaces, excavations etc); and emission from construction wehicles for the transportation of weincles is during construction as eculoment used durin	 Operation impacts Control of waste products, associated diseases, pests, chemicals from diseases, pests, chemicals from deaning could contaminate surrounding ecosystems; Oddour impacts to surrounding inhabitants; and Health risks from the use of pesticides; Pollution of ground and surface water with animal waste; Heavy use of fossil fuels may result in a pollution. 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Construction impacts Visual impacts from dust emissions (scrapping road surfaces, excavations etc); and emission from construction vehicles Noise effects may also arise from vehicles for the transportation of equipment used during construction of equipment used during construction of equipment used site. 	 Operation impacts Control of waste products, associated diseases, pests, chemicals from cleaning could contaminate surrounding ecosystems; Oddour impacts to surrounding inhabitants; and Health risks from the use of pesticides; Pollution of ground and surface water with animal waste; Health risks from the use of pesticides; Pollution of ground and surface water with animal waste; Health risks from the use of pesticides; Pollution of ground and surface water with animal waste; Health risks from the use of pesticides; Pollution. Construction impacts Visual impacts from dust emissions (scrapping road surfaces, excavations etic); and emission from construction vehicles for the transportation of equipment used during construction for equipment of construction site waste
Empacts Fouluti From f from f from f from f from f from f	Construction activities (e.g. excavations, disease	Construction <u>Operatic</u> activities (e.g. Contre excavations, cleani tarring, building). ecosy	Construction activities (e.g. excavations, tarring, building). ecosy peration activities inhabi	Construction activities (e.g. excavations, excavations, tarring, building). cleani cle	Construction activities (e.g. excavations, excavations, excavations, tarring, building). ecosy peration activities Industrialized production of production of with a	Construction activities (e.g. excavations, excavations, excavations, tarring, building). ecosy peration activities Industrialized production of production of ecops, animals or heavy with a	Construction activities (e.g. excavations, excavations, excavations, eccort diseas dis dis dis dis dis dis dis dis dis di	Construction activities (e.g. excavations, excavations, excavations, tarring, building). Peration activities Industrialized production of production of crops, animals or breeding of fish or breeding of fish or constru	Construction activities (e.g. excavations, excavations, excavations, tarring, building). Peration activities Industrialized production of production of crops, animals or breeding of fish or poultry proto poltry poultry pole pole pole pole pole pole pole pole	Construction activities (e.g. excavations, excavations, excavations, tarring, building). eccosy peration activities Industrialized production of production of cops, animals or breeding of fish or builty poultry poultry for poluti poultry for fish or for poluti poultry for poluti poultry for fish or for poluti poultry for poluti poultry for poluti poultry for poluti poluti poultry for poluti poluti polutry for poluti poluti polutry for poluti polutry for poluti for poluti fol	Construction activities (e.g. excavations, excavations, excavations, eccosy peration activities Industrialized production of production of crops, animals or breeding of fish or breeding of fish or poultry poultry Pistur Poultry Po	Construction activities (e.g. excavations, excavations, excavations, eccosy peration activities Industrialized production of production of crops, animals or animal products. Distur breeding of fish or breeding of fish or butty poultry Pistur Pistu	Construction activities (e.g. excavations, excavations, excavations, excavations, eccosy peration activities inhabit production of production of crops, animals or animal products. Cutitvation or breeding of fish or breeding of	Construction activities (e.g. excavations, excavations, excavations, tarring, building). Peration Industrialized production of crops, animals or breeding of fish or builtit breeding of fish or poulity oulity etci); a visual poulity (scrap etci); a vehicl	Construction activities (e.g. excavations, excavations, excavations, eccosy peration activities Industrialized production of crops, animals or breeding of fish or cultivation or poultry poultry or fish or poultry etc); a vehicl, equiph equiph well a	Construction activities (e.g. excavations, excavations, excavations, eccosy peration activities Industrialized production of production of crops, animals or uttivation or breeding of fish or poultry poultry or Poliuti vitha to receive to visha bueeding of fish or poultry or fish or poultry equiph well a vehicl, equiph well a vehicl, equiph well a	Construction activities (e.g. excavations, excavations, excavations, excavations, eccosy peration activities Industrialized production of production of cutivation or breeding of fish or cutivation or poultry poultry equipe well a vehicle equipe well a coast
le construction facilities, frastructure structures for upuculture of fifsh, crustaceans, ollusks etc	 The construction • Construction of a hatchery or exciviti extinition excert infrastructure • excert infrastructure • excert	The construction of a hatchery or excav agri-industrial excav infrastructure tarring	The construction of a hatchery or activiti agri-industrial excav. infrastructure tarring Operatio	The construction of a hatchery or agri-industrial excav. Infrastructure <u>operatio</u> <u>operatio</u>	The construction of a hatchery or agri-industrial excav. infrastructure <u>operatio</u> <u>operatio</u> erodu	The construction of a hatchery or agri-industrial excav. infrastructure <u>operatio</u> • Indust produ. crops,	The construction of a hatchery or agri-industrial infrastructure Operatio - Indust produ crops, anima	The construction of a hatchery or agri-industrial excav. infrastructure excav. <u>Operatio</u> • Indust produ crops, anima	The construction of a hatchery or agri-industrial infrastructure Operatio Coperatio crops, anima - Cultivi poultr	The construction of a hatchery or agri-industrial activiti infrastructure tarring <u>Operatio</u> • Indust production • Corops, anima • Cultivi	The construction of a hatchery or agri-industrial tarring infrastructure tarring Operatio - Indust produ crops, anima - Const	The construction of a hatchery or agri-industrial infrastructure of production e cultivi e nima e cultivi	The construction of a hatchery or agri-industrial infrastructure of operatio e nima enima enima enima enima	The construction of a hatchery or agri-industrial infrastructure opproduction excavu cops, arimg production eccops, production production eccops, production production eccops, eccops	The construction of a hatchery or agri-industrial infrastructure operatio operatio produc cultrive poultri	The construction of a hatchery or agri-industrial industrial indust operatio operatio produc cultiva poultri poultri	The construction of a hatchery or agri-industrial industrial cooperatio operatio productive poutrive poutri

RECOMMENDED HIA LEVEL	Full EHIA
POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS	 Respiratory illnesses Diarrhoea Other waterborne diseases Dysentery Ecoli infections Campylobacteriosis Cyclosporia<u>sis</u>
POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	 Construction impacts Accidents and injuries from open excavations; Visual impacts; Visual impacts; Visual impacts from dust emissions (scrapping road surfaces, excavations etc.); and emission from construction vehicles; Noise effects may also arise from vehicles for the transportation of equipment used during construction, as well as noise effects from construction of roads for the proposed site; Management of ground water sources Operation impacts Water pollution from seepage of pollution from damaged pipes; Increase in unpleasant smells associated with the projects.
ACTIVITIES	Construction activities will include, scraping, excavations.
LISTED ACTIVITY	8. The construction of facilities or infrastructure for the bulk transportation of water, sewage and storm water.

RECOMMENDED HIA LEVEL	• Full EHIA
POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS	 Schistomiasis Malaria Gastrointestinal diseases Drowning Injuries or death if dam wall breaks. Induced stress of communities due to construction
POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	 Operating impacts Increased danger to downstream inhabitants both in terms of drought and flooding if the dam wall breaks; Increased water pooling can provide habitants of insects and increase the risk of diseases such as schistomiasis/malaria; Increase in communicable diseases; Effects downstream. During operation local communities might perceive several effects on their ways of life associated with physical changes downstream of the dam, such as: A reduction in the river flow Saline intrusion close to the coast Loss of the deposition of nutrients in flooding valleys as they do not flood anymore Problems related to the fluctuation of the underground water levels such as dry wells A risk induced due to the existence of a dam upstream that might fail and produce a disastrous flood.
ACTIVITIES	Construction activities: • Movement of equipment, materials and personnel to, within and from the site: • Mobilization and installation of required constructore; • Site preparation infrastructure; • Site preparation vegetation vegetation vegetation site preparation site preparation clearing, grubbing and excavation as required);
LISTED ACTIVITY	9. Construction of dams, canals, channels

	• Full EHIA	Full EHIA
POSSIBLE NEGATIVE	Respiratory illnesses Waterborne diseases, diarmea, gastrointestinal abnormalities Cancer Asthma Skin rushes Burns	 Respiratory illnesses as a result of airborne contaminants; Health issues as a result of the quality of water.
	 Construction impacts Visual impacts; Visual impacts from dust emissions (scrapping road surfaces, excavations (scrapping road surfaces, excavations (scrapping road surfaces, excavations (scrapping road surfaces, excavations vehicles; Noise effects may also arise from vehicles; Contamination of equipment used during construction of roads for the proposed site; Management of construction site waste; Contamination of nearby water sources (surface water supplies and groundwater). Deration impacts Possible explosions (depending on the dangerous goods stored); Accidental exposure to workers resulting in adverse human health may be affected by leakages due to improper storage; Possible explosions (depending on the dangerous goods stored); 	 Possible green house gas emissions; Inadequate disposal of brine produced may present a significant environmental challenge; Possible emission of pollutants in the air.
ACTIVITIES	Construction activities: • Movement of equipment, materials and personnel to, within and from the site; Mobilization and installation of required construction infrastructure; Site preparation (including vegetation clearing, grubbing and excavation as required); • Establishing site buildings and other components; tarring, building	 Processes of removal of amount of salt and other minerals from sea water to produce fresh water suitable for human consumption.
LISTED	10.The construction of facilities or infrastructure for the storage, and handling of dangerous goods,	11.The construction of facilities for desalination of sea water

RECOMMENDED HIA LEVEL Intermediate EHIA POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS Waterborne diseases;
 Infectious diseases from dead bodies following natural disasters;
 Stress ; . . . Noise effects may also arrise from vehicles for the transportation of equipment used during construction, as well as noise effects from construction of roads for the proposed site;
 Management of construction site waste. Groundwater pollution –possible seepage of decay products into percolating water during putrification of the human corpse; If the cemetery is located in a porous Disturbance of cultural heritage; Air quality impacts from dust emissions (scrapping road surfaces, excavations etc); and emission from construction vehicles; soil type, such as sand or gravel, movement of seepage can be rapid and mix easily with the groundwater beneath the site; Negative effects on personal beliefs and cultures. POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS Leachate seepage; Possible soil pollution; Increased amounts of traffic to the **Construction impacts** Operation impacts Visual impacts site; . . • clearing, scrapping as required); Establishing site buildings and other components; Excavations, Operation activities include excavations and burial of dead bodies. activities include:

Site preparation ACTIVITIES vegetation tarring etc. Construction (including . . 12. The establishment of cemeteries LISTED ACTIVITY

RECOMMENDED HIA LEVEL	Intermediate EHIA
POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS	 Stress Respiratory infections Respiratory infections Asthma, coughing, wheezing, lung irritations) Vector borne illnesses from increased waste short term hearing defects and irritations
POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	 Construction impacts Visual impacts; Visual impacts from dust emissions (scrapping road surfaces, excavations (scrapping road surfaces, excavations (scrapping road surfaces, excavations (scrapping road surfaces, excavations etc); and emission from construction vehicles; Noise effects from construction vehicles and construction. Management of construction site waste; Ground and Surface Water quality impacts; Water quantity impacts. Water quantity impacts. Derational impacts Increased demand on sewage facilities; Increased demand on drinking water; Increased dranand on drinking water;
ACTIVITIES	Construction activities include: • Site preparation (including vegetation vegetation clearing, scrapping road surfaces); Excavations, Excavations, Construction of access roads Construction of bulk services (Sewage and water, piping installations)
LISTED ACTIVITY	 13. The transformation of undeveloped, vacant or derelict land to-land to-retail, commercial, industrial or or institutional use

RECOMMENDED HIA LEVEL Full EHIA POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS Stress
 Respiratory infections
 Diarrhea and other
 waterborne diseases;
 Hearing defects. Air quality impacts from dust emissions (scrapping road surfaces, excavations etc); and emission from construction vehicles;
Noise effects from construction vehicles and construction;
Management of construction site waste;
Ground and Surface Water quality Increased waste production and demand on the municipality solid waste stream; Increased demand on sewage facilities; Increased demand on drinking water; Increased traffic. POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS impacts; Water quantity impacts. Construction impacts **Operational impacts** Visual impacts; vegetating clearing scrapping road surfaces); Excavations, tarring, building Construction of activities include:

Site preparation
(including) access roads Construction of bulk services (Sewage and water, piping installations) ACTIVITIES Construction . . . than 1000 square meters in size, to residential, retail, commercial, industrial or institutional use Transformation of land bigger LISTED ACTIVITY 14.

IVE RECOMMENDED FECTS HIALEVEL	- Rapid EHIA ushes.
POSSIBLE NEGAT HUMAN HEALTH EFF	 Depleted immune systems; Respiratory infection Gastrointestinal trac problems; Skin irritations and r
POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	 Unanticipated impacts on other species of flora and fauna in the ecosystem; Development of antibiotic resistance; New Allergens; Nutritional changes; Changes in the creation of toxins – new toxins maybe introduced; Possible genetic pollution through cross pollination.
ACTIVITIES	 Genetic engineering is a process whereby genes from one organism are moved into the genome of another organism. In the case of genetically engineered foods, genes from bacteria or other plants or other plants or other plants or organisms are moved into crop varieties with the assistance of a viral vector.
LISTED ACTIVITY	 The release of genetically modified organisms into where the assessment of such release is required by the Genetically Modified Organisms Act, 1997 (Act No 15 of 1997) or the NEM: Biodiversity Act (Act No 10 of 1994)

RECOMMENDED HIA LEVEL	• Full EHIA
POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS	 Injuries Death Radiation bums Poisoning
POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	 Radioactive waste disposal/ management activities; Possible fires and explosions; Radioactive contamination and exposure; Human exposure to hazardous substance releases; Hazardous material leakages.
ACTIVITIES	Activities include: • safe management – at the end of life and includes dismantling of facilities or structures for electricity generation, nuclear power station, dangerous goods from service • Long term clean- up of the site
LISTED ACTIVITY	 16. The decommissioning of existing facilities or infrastructure for; 1) electricity generation with a threshold of more than 10MW ii) electricity; 11) electricity; 12) electricity; 13) electricity; 13) electricity; 13) nuclear reactors and distribution with a threshold of more than 132 KV; 11) nuclear reactors and storage of nuclear reactors and storage of nuclear fuel; 11) activities, where land on which it is located is contaminated; 10) activities, or storage and handling, of dangerous goods of more than 80 m³.

RECOMMENDED HIA LEVEL	Full EHIA	Intermediate EHIA	Intermediate EHIA
POSSIBLE NEGATIVE F HUMAN HEALTH EFFECTS	 Health problems associated with pollution of the air, noise, water quality etc. 	Respiratory illnesses Cancer	 Burns and other injuries; Death; Death; Stillbirth from exposure to methane in water sources Diarrhoea and other; waterborne diseases from contaminated water sources;
POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	 Increase in exposure to pollutants, emissions, hazards etc; 	 Contamination of water may occur due to the improper storage of waste products; Air pollution impacts; Soil and groundwater pollution; Water demand impact; Greenhouse gas emissions Oil sands emissions; Possible spills, leaks and blowouts; Methane exposure. 	 Spillages due to improper containerization; Fires and explosions due to improper handling and transport of the hazardous goods; Contamination of water sources as a result of spillages.
ACTIVITIES	 Any expansion of facilities can result in increased pollution and safety hazards. 	 Activities include: Drilling, extraction, refining (mixture with other oils etc) Cleaning of raw gas to remove impurities 	 Transportation of goods those are highly flammable, noxious, toxic or gaseous.
LISTED ACTIVITY	17. Expansion of existing facility that new or amended of an existing permit or license in terms of national or provincial legislation governing the release of emissions or pollution.	18. Refining, extraction or processing of gas, oil or petroleum product.	19. Transportation of dangerous goods

LISTED ACTIVITY	ACTIVITIES	POSSIBLE ENVIRONMENTAL AND HEALTH IMPACTS	POSSIBLE NEGATIVE HUMAN HEALTH EFFECTS	RECOMMENDED HIA LEVEL
20. Airports	Activities include:	Operation impacts	 Respiratory illnesses, asthma and premature 	 Full EHIA
	 Construction of structures, moving 	 Noise pollution –from air/ vehicle traffic ; Water pollution (resulting Airport 	deaths as a result;Diarrhea and other	
	equipments and vehicles for	operations and maintenance activities include many activities likely to result in	waterborne disease, tvohoid dvsenterv from	
	construction,	the discharge of pollutants to adjacent	contaminated water	
	 Operation of an airport which 	 water bodies; Soil pollution – Resulting from the 	 sources; Iniuries, burns and death 	
	include landing	maintenance of aircraft	due to accidents, fires and	
	and taking off of	 Fuel and oil spillages; Describe evolutions and firm 	explosions;	
	 Operation of fuel 	 Air quality issues (emissions from 	 Increased stress levels 	
	and oil stations for	aircraft, cars, busses, generators,	due to disturbing noise,	
	fuelling aircrafts	incinerators, fire training facilities,	mental health issues;	
	and venicies (ruei	aircratt engine testing racilities, painting	 Frequent emission 	
	 storage tanks) Transfer of water 	operations – release of particulate	exposures resulting in	
	to aircrafts	 Increased in mosquitoes; 	 Imported diseases from 	
	 Sewerage 	 Climate change; 	other countries;	
	disposal activities	 Increased demand in water from local 	 Destroyed human cells 	
		providers.	as a result of inhalation	
			of Co2	
			 Chronic lung disease, 	
			eyes, throat, nose and	
			 Increased death rate and 	
			premature deaths due to	
			lung and heart problems;	
			 SO2 can cause coughing, 	
			make people more prone	
			to respiratory infections,	
			and aggravate astrima and chronic bronchitis.	

WASTE MANAGEMENT ACTIVITIES REQUIRING ENVIRONMENTAL AUTHORISATION

ACTIVITIES REQUIRING A BASIC ASSESSMENT TO BE CONDUCTED

EHIA REQUIRED	Rapid EHIA	 Intermediate EHIA 	Intermediate EHIA
POSSIBLE HEALTH EFFECTS	 Waterborne related diseases Rodent borne/transmitted diseases (haemorrhagic fever, rat bite fever, leptospirosos, plague); Vector-borne related illnesses; Nose, skin and eye irritations. 	 Injuries or death; Nose, skin and eye irritations; Chronic health effects, such as cancer, liver failure, or slowed growth and development. 	 Chest tightness and heart palpitations; Shortness of breath, blue baby syndrome in children younger than six months; Other waterborne and related diseases.
POSSIBLE ENVIRONMENTAL HEALTH IMPACTS	 Contamination of surrounding environment from inadequately stored waste (e.g. seepage of waste into groundwater pollution); Odours from the facility Increase in pests, such as flies and rodents; Unsightliness due to windblown waste. 	 Spillages due to improper storage; Seepage of waste into groundwater pollution; Possible explosions from inadequate storage that may be hazardous to human health leading to injury or death. 	 Toxic air emissions released in the process can make people sick from gases such as ammonia and hydrogen sulphite capable of causing health effects; Drinking water may be contaminated with nitrates from lagoon seepage, spills or leaks; Offensive doburs; Groundwater pollution as a result of leaking.
ACTIVITY DESCRIPTION	1. The storage, including the temporary storage of general waste at a facility that has the capacity to store in excess of $100m^3$ of general waste at any one time, excluding the storage of waste in lagoons	2. The storage, including the temporary storage of hazardous waste at any facility that has the capacity to store in excess of $31m^3$ of hazardous waste at any one time, excluding the storage of hazardous waste in lagoons.	 The storage including the temporary storage of waste in lagoons

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EHIA REQUIRED	- Intermediate EHIA	Rapid EHIA
POSSIBLE HEALTH EFFECTS	 Dengue, yellow fever (or local vector- borne disease, such as Malaria and Tik fever); Injuries, burns and death. 	 Intestinal infections transmitted by flies from the waste; Skin infections resulting from direct contact with waste;
POSSIBLE ENVIRONMENTAL HEALTH IMPACTS	 They are not biodegradable, given that the time they take to decompose is indeterminate. Their composition includes hazardous elements, such as lead, chromium, cadmium and other heavy metals; Tyres are ideal sites for rodents and also breeding sites of vectors, eg. mosquitoes. The round shape of tires, coupled with their impermeability enable them to hold water and other debris (e.g., decaying leaves) for iong periods of time, turning them into perfect sites for the development of mosquito larva; Tyres specially facilitate the spread of two species of mosquitoes, Aedes aegypti and Aedes albopictus. These are the principal vectors of dengue and yellow fewer diseases that afflict millions of people in tropical regions. In temperate regions, other species such as Aedes triseriatus and Aedes atropalbus are more predominant in scrap tires; 	 Wind-blown litter leading to pollution of the surrounding environment; Attraction of flies and rats due to waste lying around;
ACTIVITY DESCRIPTION	The storage of waste tyres in excess of 500 m ²	The sorting, shredding and bailing of general waste at a facility that has the capacity to process in excess of one ton of general waste per day.
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EHIA REQUIRED	- Intermediate EHIA	 Intermediate EHIA
POSSIBLE HEALTH EFFECTS	 Water borne related diseases, gastrointestinal infections as a result of contaminated water. Occupational hazards associated with waste handling; Directions Skin and blood infections resulting from direct contact with waste, and from infected wounds; Eye and respiratory infections resulting from exposure to infected dust, especially during landfill operations; Different diseases that results from the bites of animals feeding on the waste. Inconic diseases; Inconic diseases; Inconic diseases; Inclueration operators may be at risk of connon: crespiratory diseases, including cancers resulting from exposure to dust and hazardous compounds; Accidents Infecting wounds resulting from contact with sharp objects; 	 Chest tightness and heart palpitations. Shortness of breath, blue baby syndrome in children younger than six months Other waterbome and related diseases
POSSIBLE ENVIRONMENTAL HEALTH IMPACTS	 Odours from the facility; Contamination of surrounding environment from inadequately storates Groundwater pollution from the seepage. 	 Groundwater pollution; Surface water pollution; odours;
ACTIVITY DESCRIPTION	6. The recovery of waste including the refining, utilization, treatment or co- processing of the waste at a facility that has the capacity to process in excess of 3 tons of general waste or less than 500kg of hazardous waste per day, excluding recover that place as an integral part of an internal manufacturing process within the same premises.	7. The treatment of general waste in lagoons

EHIA REQUIRED	 Intermediate EHIA 	 Intermediate EHIA
POSSIBLE HEALTH EFFECTS	 Gastrointestinal infections and other waterborne related diseases as a result of consumption of contaminated disease; Intestinal infections transmitted by flies from the waste; Respiratory infections, lung diseases (asthma, lung irritations, coughs etc); Eye irritations; The onset and spread of rodent borne diseases. 	 Gastrointestinal infections and other waterborne related diseases as a result of consumption of contaminated disease; Intestinal infections transmitted by flies from the waste; Respiratory infections, lung diseases (asthma, lung irritations, coughs etc.); Eye irritations; The onset and spread of rodent borne diseases.
POSSIBLE ENVIRONMENTAL HEALTH IMPACTS	 Liquid Leachate which may lead to groundwater pollution; Air pollution; Odour problems; Odour problems; Dust; Dust; Disease transmission by scavengers on the dump (birds, rats and flies and rats) increase vehicular traffic from the transportation of waste to the site may result in spillages of waste; Emission of greenhouse gases. 	 Possible groundwater pollution due to liquid leachate seepage; Vermin attraction as a result of the storage of waste; Offensive odours from the facility; Wind-blown litter leading to pollution of the surrounding environment;
ACTIVITY DESCRIPTION	The disposal of general waste of land recovering an area of more than 50 m2 but less than 200m2 and with a total capacity not exceeding 25 000 tons.	The disposal of domestic waste generated on premises in areas not serviced by the municipal service where the waste disposed does not exceed 500kg per month.
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EHIA REQUIRED	- Intermediate EHIA	 Intermediate EHIA 	 Intermediate EHIA
POSSIBLE HEALTH EFFECTS	 Waterborne related diseases (diarrhea, dysentery, typhoid etc); Respiratory infections, lung irritations; Nose, eyes and skin irritations; Nose, eyes and skin irritations; skin sores, fever, headaches, nausea, chills, joint stiffness, pains, nasal congestion from anthrax; Weakness, lethargy, sweating, headaches from brucellosis; Rash, sore throat, fever – foot and mouth; Leptosporosis; Ascariasis; Giadiasis – diarrhea, abdominal pain, abdominal gas, nausea, vomiting, headache, fever. 	 Respiratory infections; Lung irritations, coughing, wheezing, eye irritations from dust; Short term hearing issues; Increase in stress level from traffic congestions, construction vehicles movements; Chemical exposure and poisoning. 	 Respiratory infections; Lung irritations, coughing, wheezing, eye irritations from dust; Short term hearing issues; Increase in stress level from traffic congestions, construction vehicles movements; Chemical exposure and poisoning.
POSSIBLE ENVIRONMENTAL HEALTH IMPACTS	 Manure consists of pathogens which are capable of causing human diseases; Offensive odours from the storage of the manure; Possible Impacts on water quality (surface and groundwater); Air quality issues. 	Impacts of construct ion may include injuries and death due to: • Physical hazards; such as vibration, noise, exposure temperatures, exposure to radiation; • Chemical hazards; inhalation of fumes, dust, gases.	 Potential impacts of expansion activities are generally similar to those in the construction phase.
ACTIVITY DESCRIPTION	 The storage, treatment or processing of animal manure at a facility with a capacity to process in excess of 1 ton per day 	The construction of facilities for activities listed (1-10) of this schedule	. The expansion of facilities for activities listed in this schedule
	10	,	7

EHIA REQUIRED	- Intermediate EHIA	 Intermediate EHIA 	
POSSIBLE HEALTH EFFECTS	 Chemical and other hazard exposure from contact with contaminated waste and other equipment. Iung irritations and other respiratory infections from gases and fumes inhalations. 	 Respiratory infections Lung irritations, coughing, wheezing, eye irritations from dust Short term hearing issues Increase in stress level from traffic congestions, construction vehicles movements Chemical exposure and poisoning. 	
POSSIBLE ENVIRONMENTAL HEALTH IMPACTS	Potential impacts of decommissioning activities are generally similar to those of the construction phase, may also include: Exposure to biological hazards by contact with contaminated water, soil etc; Substantial amount of solid waste and hazardous waste will be generated form dismantling activities; emissions generated during; decommissioning will include vehicle emissions, diesel emissions from large construction equipment and dust.	 Re-commissioning impacts will be similar to the impacts as a result of the construction and operation of the facilities. 	
ACTIVITY DESCRIPTION	13. The decommissioning of activities listed in this schedule	14. The re-commissioning of activities listed in this schedule	

EHIA REQUIRED	• Full EHIA	- Intermediate EHIA
POSSIBLE HEALTH EFFECTS	 Sore throat to seizures, comas and even death. Other health effects may include headaches, shortness of breath, wheezing, excessive coughing and diarrhoea. Drinking water contaminated with nitrates that have seeped to the ground water can increase the risk of blue baby syndrome, which can cause deaths in infants. High levels of nitrates in drinking water have also been linked to spontaneous abortions. Outbreaks related to drinking water have been traced to bacteria and viruses from wate. Burns, injuries and death as a result of the explosions. 	 Drinking water contaminated with nitrates that have seeped to the ground water can increase the risk of blue baby syndrome, which can cause deaths in infants. High levels of nitrates in drinking water have also been linked to spontaneous abortions; Outbreaks related to drinking water have been traced to bacteria and viruses from waste; Burns, injuries and death as a result of the explosions;
POSSIBLE ENVIRONMENTAL HEALTH IMPACTS	Impacts may include: • Possible fires and explosions due to inadequate storage; • Possible water pollution due to leakages.	 Hazardous waste materials might cause spills, leaks, fires and contamination of the soil and drinking water if not properly stored.
ACTIVITY DESCRIPTION	. The storage, including the temporary storage of hazardous waste in lagoons	. The recovery of hazardous waste including, refining, utilization or co-processing of waste at a facility with a capacity to process more than 500kg of hazardous waste.
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EHIA REQUIRED	Full EHIA	Full EHIA	• Fuil EHIA
POSSIBLE HEALTH EFFECTS	 Gastrointestinal illnesses; Skin irritations; Cholera, Dysentery, Diarrhoea, Hepatitis A, lead poisoning; Cancer as a result of long terms exposure to pollutants. 	 Respiratory infections and lung irritations/diseases, asthma from inhalation of toxic fumes; Gastrointestinal illnesses and other water quality related diseases; Injuries, burns and even death from explosions. 	 Both acute and chronic effects of poor air quality on human health, upper respiratory irritation to chronic respiratory and heart disease, lung cancer, acute respiratory infections in children and chronic bronchitis in adults, aggravating pre-axisting heart and lung disease, or asthmatic attacks. In addition, short- and long-term exposures have also been linked with premature mortality and reduced life exposures have also been linked with premature mortality and reduced life exposures have also been linked with premature mortality and reduced life exposures have also been linked with premature mortality and reduced life exposures have also been linked with premature mortality and reduced life exposures have also been linked with premature mortality depression and other negative psychological reactions as a result of continued exposure to offensive odours.
POSSIBLE ENVIRONMENTAL HEALTH IMPACTS	 Possible ground and surface water pollution; Soil contamination. 	 Air pollution; Ground and surface water pollution; Toxic gases and fumes generated from the mixture of hazardous waste and water; Possible explosions from the treatment process (some H waste when mixed with water can be explosive); Accidental poisonings e.g. handling of pesticides, herbicides and other poisonous hazardous substances. 	 Air pollution; Water pollution from disposal of waste water, waste water; Offensive odours.
ACTIVITY DESCRIPTION	 The reuse of hazardous waste in road building and road surfacing 	 The biological, physical or physio-chemical treatment of hazardous waste at a facility that has the capacity to receive in excess of 500kg of hazardous waste per day 	 The autoclaving, drying or microwaving of hazardous waste at a facility regardless of the capacity of such facility.

EHIA REQUIRED	• Full EHIA	Full EHIA
POSSIBLE HEALTH EFFECTS	 Both acute and chronic effects of air pollution on human health, upper respiratory irritation to chronic respiratory and heart disease, lung cancer, acute respiratory infections in children and chronic bronchitis in adults, aggravating pre-existing heart and lung disease, or asthmatic attacks. In addition, short- and long-term exposures have also been linked with premature mortality and reduced life expectancy; Cardiovascular and cerebrovascular mortality; Birth Defects; Cancer; Anxiety, depression and other negative psychological reactions as a result of continued exposure to offensive odours; Skin, nose and eye irritations and conditions as a result of contact with infectious waste. 	 Chest tightness and heart palpitations; Shortness of breath, blue baby syndrome in children younger than six months; Gastrointestinal diseases and other waterborne and related diseases; Negative psychological reactions as a result of continued exposure to offensive odours.
POSSIBLE ENVIRONMENTAL HEALTH IMPACTS	 Possible air pollution from emissions released through the combustion process; Odour impacts from the storage and burning of waste; Infectious waste as a result of contact with improperly treated waste. 	 Groundwater pollution; Surface water pollution; Odours from the facility;
ACTIVITY DESCRIPTION	. The incineration of waste at a facility regardless of the capacity of such a facility.	. The treatment of hazardous waste in lagoons
	20	21

EHIA REQUIRED	• Full EHIA
POSSIBLE HEALTH EFFECTS	 Both acute and chronic effects of air pollution on human health, upper respiratory irritation to chronic respiratory and heart disease, lung cancer, acute respiratory infections in children and chronic bronchitis in adults, aggravating pre-existing heart and lung disease, or asthmatic attacks. In addition, short- and long-term exposures have also been linked with premature mortality and reduced life expectancy; Cardiovascular and cerebrovascular mortality; Birth Defects, Cancer, Ischemic Heart disease from air pollution; Anxiety, depression and other Negative psychological reactions as a result of continued exposure to offensive odours; Lung, nose and eye irritations from exposure to dust particles; Burns, Injuries and possible death as a result of fires and explosions; Cholera, Dysentery, Diarrhoea, Hepatitis A and other water related diseases.
POSSIBLE ENVIRONMENTAL HEALTH IMPACTS	 Groundwater pollution due to leakages from improper storage; Air pollution from emissions of gases produced by the waste; Odour problems from the facility; Dust from the movement of vehicles to and from the facility; Emission of greenhouse gases; Possible fires and explosions from improper storage.
ACTIVITY DESCRIPTION	The disposal of any quantity of hazardous waste to land
	22

EHIA REQUIRED	Full EHIA	Full EHIA	Full EHIA
POSSIBLE HEALTH EFFECTS	 Cholera, Dysentery, Diarrhoea, Hepatitis A and other water related diseases; Negative psychological reactions as a result of continued exposure to offensive odours; Eyes, skin and lung irritations from dust particles; Vector and rodent borne disease transmission and spread; Fires and injuries from methane gas erglosions; Decreased oxygen from inhalation of methane gas in high concentration may displace oxygen for breathing and can cause suffocation and loss of consciousness. It can also cause headache, dizziness, weakness, nausea, vorniting, and loss of coordination. 	 Respiratory infections; Lung irritations, coughing, wheezing, eye irritations from dust; Short term hearing issues; Increase in stress level from traffic congestions, construction vehicles movements; Chemical exposure and poisoning. 	 Respiratory infections; Lung irritations, coughing, wheezing, eye irritations from dust; Short term hearing issues; Increase in stress level from traffic congestions, construction vehicles movements; Chemical exposure and poisoning.
POSSIBLE ENVIRONMENTAL HEALTH IMPACTS	 Liquid Leachate which may lead to groundwater pollution as a result of storage of waste and the waste compacting activities; Odour problems due to the storage of waste. Dust as a result of vehicles travelling to and from the site; Disease transmission by scavengers on the dump (birds, rats and flies and rats); Increase vehicular traffic from the transportation of greenhouse gases, such as the scape of methane; Windblown litter causing a health nuisance to regibbouring premises. Harbour of pests e.g. rats and flies capable of spreading disease. 	 Impacts of construct ion may include injuries and death due to: Physical hazards; such as vibration, noise, exposure temperatures, exposure to radiation; Chemical hazards; inhalation of fumes, dust, gases. 	 Potential impacts of expansion activities are generally similar to those in the construction phase.
ACTIVITY DESCRIPTION	The disposal of general waste to land covering an area in excess of 200m2	The construction of activities listed in this schedule	The expansion of facilities for activities listed in this schedule
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DEA, 2010, Environmental Impact Assessment Regulations;

DOH, 2014, Guideline for Environmental Health Impact Assessment of Development Projects in South Africa;

HPCSA, 2009, Scope of Profession of Environmental Health, GG No 32334 of 2009; Amir A Hassan, MH Birley, 2005, Environmental Health Impact Assessment of Development Projects;

Marcel Dekker, 2002, Environmental Impacts of the release of Genetically Modified Organisms

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Us the manual in conjunction with the Department of Environmental Affairs, EIA Regulations 2014 (as amended) R326 of 07 April 2017; and The Department of Health Environmental Health Impact Assessment Guidelines for Development Projects in South Africa, 2014.





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