7. RELOCATION POLICY FRAMEWORK

7.1 PURPOSE

The Relocation Policy Framework (RPF) directs attention to all of the aspects which must be considered when mitigating the impact of project implementation on people who are physically and directly affected by construction of the project. Project impacts include the need to relocate the following to make way for the new development:

- homes of individuals, families or communities;
- graves associated with families that must be relocated;
- religious and other sites used for cultural ceremonies and rituals;
- shops and other business premises;
- social services such as schools, clinics, hospitals and public buildings;
- access roads and streets;
- water sources and pipelines for domestic use and stock
- watering;
- power lines and electrical sub-stations;
- hazardous material such as cattle dips, stores for chemicals such as fertilizer; and soil contaminated by diesel and motor oil.

7.2 LEGISLATION AND POLICY

All relocation activities and other matters associated therewith must be planned and implemented strictly in accordance with the laws of the land. These activities must also comply with policies of the Department of Water and Sanitation in regards to at least the following:

- fairness and equity;
- transparency; and
- inclusiveness.

Best practice in relocating people who are displaced, either voluntarily or involuntarily, by an infrastructure project is to follow, where appropriate, the guidelines offered by bodies such as the World Bank and its affiliate the International Finance Corporation (IFC). As a minimum requirement, the people who are affected by having to be relocated must not be worse off than before the project was implemented.

7.3 FORMS OF MITIGATION

Various aspects of personal and community life are affected by project-related relocations and the most appropriate mitigation in each case can take different forms. In the first instance mitigation should be in the form of like-for-like. Only when this is not possible should other forms of mitigation be implemented. So for instance, a dwelling and all its facilities that has to be vacated should be replaced by an equivalent dwelling on an alternative piece of land. Where crops on the land are lost

this could be replaced with food or compensated in cash. The use of cash payments to mitigate the loss of physical and enduring assets should be avoided wherever possible.

All mitigation measures associated with the relocation of people and their activities from the project area must be implemented before the physical works comprising the project are commissioned. This implies that annuities are not tenable.

7.4 RELOCATION ACTION PLAN (RAP)

A RAP must be compiled according to this Policy Framework and be ready for implementation at the start of construction activities. Compilation of the RAP must follow the DWS policies noted in paragraph 7.2 and for this purpose stakeholder participation in detailed planning is imperative. The structures created for facilitating meaningful participation should comprise at least the following:

- Department of Water and Sanitation
- District and Local Municipalities
- Ward Councillor
- Traditional Authorities
- Headman

Responsibility for the administration of consultative structures lies with the Developer through the Implementing Agent and full records of all proceedings must be prepared and maintained. The outcome of consultations with the affected parties should be in the form of Social Compacts or "Project Policies", signed off by representatives of the affected parties and by the Developer, in respect of the following:

(a) Relocation areas

Provision must be made for households, families, groups of families and perhaps communities to be relocated to areas which are socially and physically acceptable. Areas selected for relocation, the host communities, must be acceptable in the Integrated Development Plan (IDP) of the Municipality and be supported by the Traditional Authority.

Provision must be made for all the necessary municipal services such as roads, streets, storm water drainage, water supply and sanitation in the relocation areas.

(b) Dwellings and other Buildings

This component, conveniently referred to as the "Housing Policy ", must be supported by a comprehensive inventory of all dwellings and buildings that are affected. The inventory must include at least the following details: number of living rooms, total floor area under roof, type of roof covering, floor finishes, ceilings, water and electricity supply, out buildings, cooking facilities, storage facilities, animal enclosures and fencing. Provision must be made to replace like-for-like and all replacement buildings and facilities must be professionally designed. Affected individuals must be offered maximum opportunity to exercise personal choice in matters such as floor plan, roof and floor coverings, and wall finishes (painting).

Similar arrangements must be made for replacing other buildings and facilities such as businesses, churches and clinics.

(c) Lands

Households who are relocated will most likely be reliant on a plot of land, some distance from their homestead, for the production of maize and other food crops. Provision must be made for the loss of crops on the land when relocation takes place and for the allocation by the Tribal Authority of an alternative piece of land to the household for its future use. This may be documented in the form of a Permission to Occupy (PTO).

Provision must be made for the alternative plot of land to be prepared for planting and food production.

(d) Graves

A Phase 1 Cultural Resource Impact Assessment was completed as part of the HIA Specialist Study. This information forms the basis of a Grave Relocation component of the RAP for which an accredited Principal Investigator (PI), normally a Professional Archaeologist, must be appointed. The PI will be responsible for obtaining all permits and authorizations to exhume graves and for their re-internment. The SAHRA must authorise the PI to undertake the work and will expect a full report at the completion of the project. The PI must obtain a permit for exhuming and reburying each grave from the relevant Provincial Government authority, and consent from the relevant municipality and Traditional Authority for exhumations and reburials in their areas of jurisdiction.

A survey must be done to identify graves affected by the project and this must be used as the basis for detailed social consultations with the next of kin to obtain all the details necessary to obtain permission to relocate the graves. During such consultations the preferred site for re-internment of the grave contents will be determined by the next of kin. Care must be taken to confirm the locality of all graves in the Register and to ensure that all affected graves are on record.

Once grave relocation activities commence the Implementing Agent must procure the services of certificated Funeral Undertakers to make all funeral arrangements with the next of kin, obtain grave plots for reburials in a cemetery and attend to all other traditional and ritual ceremonies required by the next of kin.

Graves that are associated with households that have to be relocated must be given special attention. Some such graves will be within the footprint of the project and be included in the Heritage Impact Assessment. Other graves may be outside the footprint and will have to be given the same attention as those that are directly affected. The timing of mitigating the impact on all graves associated with households that have to be relocated must be scheduled together with the physical moving of the family, and be subject to close social consultation.

7.5 DECISIONS REGISTER

A Decisions Register must be established and maintained, and must be available to any member of the public who wishes to access it. The register should include all commitments made to stakeholders during the public participation process, which are recorded in the Issues and Responses Report.

8. MANAGEMENT AND MITIGATION PLANS FOR CONSTRUCTION

This Chapter provides specific and detailed management and mitigation plans for the construction phase of the project. Each management and mitigation plan deals with a specific construction or environmental aspect. The management and mitigations plans structure provides for a section that describes the purpose of the aspect, the specific components of the aspect, objectives and targets for each component and specific management and mitigation requirements.

Table 8-1 provides a summary of the identified management and mitigation plans and relevant components per management and mitigation plan.

Management and Mitigation Plans
CHAPTER 8.1
Socio-economic management plan
Influx of job seekers
Formal employment opportunities to local individuals
Temporary loss of cultivated land
Temporary loss of grazing land
Access to resources
Integration with local communities
Physical splintering
Employment and skills development policy
Procurement policy
Exit Strategy
CHAPTER 8.2
Community Consultation and Disclosure
Community consultation and participation
Complaints management
CHAPTER 8.3
Construction site
Establishment of site office
Signage on site
Ablution facilities
Eating areas
Training and induction of construction staff
Handling and disposal of contaminated water
Hazardous materials storage
Vehicle and equipment refuelling and maintenance
Water conservation and recycling
Trench excavations and dewatering
Site clearance
Contractors camp and lay-down areas
Batching Plants
Roads and Access

Table 8-1: Management and Mitigation Plans

Environmental Management Programme

Gates and fences	
Site Closure	
CHAPTER 8.4	
Solid Waste Management	
Domestic waste	
Construction waste	
Hazardous waste	
CHAPTER 8.5	
Visual Aesthetics	
Visual impact of new dams, power lines and access roads	
CHAPTER 8.6	
Air Quality	
Truck transport and road dust entrainment	
Excavation and earthworks	
Stockpiles and spoil dumps	
Vehicle and machinery emissions	
CHAPTER 8.7	
Noise Control	
General noise mitigation	
Noise from plant and machinery	
Noise from blasting	
Noise from vehicles	
CHAPTER 8.8	
Traffic	
Construction signage	
Traffic movement of construction vehicles	
CHAPTER 8.9	
Water Management	
General	
Storm water runoff and discharge	
Erosion protection	
Floodlines	
Proximity to rivers, streams and/or wetlands	
Water abstracted from rivers/streams	
River crossings/alteration of water courses	
Crossing of aquifers	
Pollution control	
CHAPTER 8.10	
Aquatic Ecosystem	
Removal of riparian vegetation	
Reinforcement and protection of downstream banks and streambed	
Dam basin clearing	
Maintenance of baseflows	
CHAPTER 8.11	
Natural Materials Sourcing and Earthworks/Stockpiles	
Materials sourcing	
Earthworks/stockpiles	

Environmental Management Programme

CHAPTER 8.12
Topsoil management
Topsoil stripping
Topsoil stockpiling
Topsoil storage
CHAPTER 8.13
Spoil Management
Locating spoil disposal sites
Transporting spoil
CHAPTER 8.14
Fauna and flora
Protection of ecologically sensitive areas/ habitats and endangered fauna and flora
Weeds and alien vegetation
Animal and plant rescue and relocation
CHAPTER 8.15
Heritage
Protected heritage sites
Chance heritage finds
CHAPTER 8.16
Health and Safety
Safety of construction workers
Construction related illnesses
Disaster management
CHAPTER 8.17
Site Rehabilitation
Disturbed areas to be rehabilitated
Re-vegetation of disturbed areas
Rehabilitation and reinstatement of borrow pits, quarries and blasting areas
Rehabilitation of wetland and riparian areas
CHAPTER 8.18
Monitoring
Noise monitoring
Air quality monitoring
Water quality monitoring
Aquatic life monitoring
Rehabilitation monitoring
CHAPTER 8.19
Site Closure

Each management and mitigation plan includes objectives, targets and mitigation requirements. If the mitigation requirements are found to be insufficient to effectively mitigate potential negative impacts the Contractor may be instructed to prepare a detailed method statement to effectively mitigate potential negative impacts.

8.1 SOCIO - ECONOMIC MANAGEMENT PLAN

8.1.1 Purpose

Construction activities have the potential to impact on the social environment to a fairly large extent. This social management and mitigation plan ensures that construction activities are managed in such a manner that the positive impacts may be enhanced and the negative impacts are minimised as far as possible.

8.1.2 Components

The following components have been addressed in this social mitigation plan:

- a) Influx of job seekers.
- b) Formal employment opportunities to local individuals.
- c) Temporary loss of cultivated land.
- d) Temporary loss of grazing land.
- e) Access to resources.
- f) Integration with local communities.
- g) Physical splintering.
- h) Employment and skills development policy.
- i) Procurement policy.
- j) Exit Strategy.

a. Influx of job seekers

Objective

Manage the impact that the influx of job seekers might have on composition and functioning of the local community, with particular concern for the impact that these job seekers might have on the local residents' sense of safety and security.

Targets

- Establish an employment strategy that is known and communicated to potential job seekers.
- Prevent loitering and the construction of informal dwellings in the vicinity of the construction camp and sites.
- No construction personnel accommodation will be allowed on site.

- Draw up a recruitment policy (see **sub-section h.**) in conjunction with the Traditional Authorities and Ward Councillors of the area and ensure compliance with this policy.
- The recruitment policy and employment procedures must be communicated to local stakeholders and potential job seekers.
- No onsite staff accommodation. Accommodation for construction workers must be in existing towns and villages. This should be done by recruiting a large number of

construction workers from communities within close proximity of the project site and transporting these workers to and from site on a daily basis.

- Ensure that construction workers are clearly identifiable. All workers should carry identification cards and wear identifiable clothing.
- Put procedures and regulations in place to control loitering and the construction of informal dwellings in the vicinity of the construction camp and sites.
- Provide communication channels and mechanisms through which local communities and construction workers can address their expectations and concerns.

b. Formal employment opportunities to local individuals

Objective

- Facilitate local employment opportunities.
- Ensure that formal employment opportunities benefit local residents and/or service providers.

Targets

- Employ people from the local communities as far as possible.
- Offer training opportunities to ensure sustainable skills development within the community.
- Provide for alternative employment opportunities through the development of portable and other skills;
- Ensure a more sustainable economic injection into the local community that can be sustained over the longer term.

Management and mitigation requirements

See sub-sections h. and i.

c. Temporary loss of cultivated land

<u>Objective</u>

Minimise the loss of cultivated land, thereby minimising the potential economic loss.

Targets

- Curb losses of cultivated land as a result of the physical space required for construction.
- Rehabilitation of impacted cultivated land to its original standard as it was before the commencement of the construction phase or to an acceptable condition, as defined in the rehabilitation specifications (see **section 8.17**).

Management and mitigation requirements

• The temporary loss of cultivated land should be included in the negotiation process with the landowner/occupier of the land.

• The area outside of the dam basin, as well as all pipeline construction servitudes should be rehabilitated to the same condition as prior to the construction activities or to an acceptable condition, as defined in the rehabilitation specifications (see **section 8.17**).

d. Temporary loss of grazing land

Objective

Minimise the loss of grazing land and other resources, thereby minimising the potential economic loss for communities.

Targets

 Rehabilitate impacted grazing land outside the dam basin to its original or to and acceptable condition, as defined in the rehabilitation specifications (see section 8.17).

Management and mitigation requirements

- Grazing areas outside the dam basin should be rehabilitated to their original or to an acceptable grazing condition (as defined in the rehabilitation specifications, see section 8.17) to ensure that cattle can continue to graze in the area once they are returned to the area.
- Where land cannot be rehabilitated within a reasonable period of time ensure that stock feed or an acceptable alternative is provided in consultation with the relevant consultative structures.

e. Access to resources

Objective

Minimise disturbance to communities livelihoods by ensuring communal resources are accessible.

Targets

Ensure continued access to resources such as water and medicinal plants.

Management and mitigation requirements

- Investigate and consult local communities on the need to provide suitable hard access points around the dam basin for people and animals.
- Consult traditional healers, herbalists, traditional doctors and elderly people of the area to ensure that any lost access to natural resources is restored to former levels.

f. Integration with local communities

Objective

Minimise potential conflict and possible health risks between the local residents and the construction workers.

Targets

- Controlled access at the construction site.
- Empowering local females to reduce their vulnerability.
- Ensure that, at all times, people have access to their properties as well as to social facilities such as schools, churches, transport and shops. Where construction will obstruct existing access, be sure to allow for alternative temporary access routes.

Management and mitigation requirements See **section 8.2**.

g. Physical splintering

Objective

Ensuring the safety of community members.

Targets

- Providing a safe passageway for community members through or around the site.
- Fencing of areas deemed necessary by the Contractor to be addressed by means of a **Method Statement** approved by the Engineer.

Management and mitigation requirements

- Clearly mark any hazardous areas and regularly monitor these areas to ensure that people and animals avoid these areas.
- Fence off all construction sites and control access to these sites.

h. Employment and skills development policy

Objective

Maximise employment opportunities and skills development for local communities.

Targets

- Align employment opportunities to the unemployed.
- Promote gender inclusivity and equity.

- Draw up a recruitment policy in conjunction with the Traditional Authorities and Ward Councillors of the area and ensure compliance with this policy.
- Communicate employment procedures / policy to local stakeholders, especially community representative organisations
- Communicate the limitations of opportunities created by the project through the Traditional Authorities and Ward Councillors.
- Local residents should be recruited to fill semi and unskilled jobs.
- Women should be given equal employment opportunities and encouraged to apply for positions.

- A skills transfer plan should be put in place at an early stage and workers should be provided the opportunity to develop their skills which they can use to secure jobs elsewhere post-construction.
- Ensure that strategies are put in place to monitor and prevent child labour from emerging in the area.

i. Procurement policy

<u>Objective</u>

Implement fair procurement policies.

Targets

- Comply with procurement policies.
- Promote business opportunities for local communities.

Management and mitigation requirements

- Ensure that the appropriate procurement policies are put in place and closely followed.
- Procurement policies should promote the use of local business, where applicable.
- Any contravention of the procurement policies must be swiftly, transparently and appropriately dealt with.

j. Exit Strategy

Objective

- To ensure that the withdrawal of workers and the Contractors from the project site is adequately planned and managed.
- To identify potential impacts (both negative and positive) resulting from the exit of workers and the contractor and develop appropriate mitigation measures.
- To ensure that all the post-construction impacts are adequately addressed.

Target

- Drafting of an Exit Policy document
- Implementation of strategies.

Management and mitigation requirements

The Contractor should prepare an Exit Policy document.

8.2 COMMUNITY CONSULTATION AND DISCLOSURE

8.2.1 Purpose

The community consultation process should ensure an ongoing process of community participation that should run in parallel with the activities during the preconstruction and construction phases. This could be achieved by the formation of a committee to inform and monitor the planning and implementation process.

8.2.2 Components

- a) Community consultation and participation.
- b) Complaints management.

a. Community consultation and participation.

DWS will identify and maintain open liaison channels throughout the construction phase to disseminate information about the project and ensure that all queries and/or complaints from affected parties are addressed with the shortest possible delay.

Objectives

- Maintain open communication channels between local communities, DWS, Contractors and construction workers.
- Promote good relations.
- Ensure community participation is gender inclusive.

Targets

Establish formal communication channels (e.g. through a committee(s)) to disseminate all relevant information to affected parties and receive feedback from those parties.

- Provide communication channels and mechanisms through which local communities and construction workers can address their expectations and concerns.
- Establish channels of communication between local communities and Contractors to ensure that construction workers behave in a manner acceptable to these local communities.
- Encourage local people to report any suspicious activity associated with the construction sites.
- Appoint a Professional Service Provider to facilitate independent consultative structures (see **Chapter 7**), consisting of representatives of the Traditional Authority, municipalities, ward councillors and communities to address any concerns or grievances that community members may have regarding the project during construction.

- Ensure that the Decisions Register is maintained, and is available to any member of the public who wishes to access it.
- Alert local businesses to the fact that with the arrival of construction workers the population of the area will increase and they are likely to be faced with a higher demand and will need to purchase sufficient stock.
- Monitor the effect that construction is having on infrastructure on a regular basis and immediately report any damage to infrastructure to the relevant authority to carry out maintenance or repairs.
- Where damage has been reported regular follow-ups are required to ensure rapid repair.
- Provide swift and honest feedback in response to all queries.
- Sensitise construction workers from outside the area to the traditions and practices of local communities.
- Ensure that all consultation is gender inclusive.
- Prioritise gender inclusivity and equity in access to resources, goods, services and decision making with the aim of empowering women.
- Prioritise and articulate gender inclusivity and equity in the project documents by including specific strategies and guidelines for implementation.
- The project documents should also include clear mechanisms through which the actual implementation of the activities and the impact on the ground can be monitored and evaluated.
- Factors such as culture should be considered when planning for gender activities since they play a great role in influencing gender relations.
- In implementing the project consider the gender equity objectives of the Food and Agricultural Organisation (FAO). These objectives to be obtained by 2025 include.
 - "1. Women participate equally with men as decision-makers in rural institutions and in shaping laws, policies and programs.
 - 2. Women and men have equal access to and control over decent employment and income, land and other productive resources.
 - 3. Women and men have equal access to goods and services for agricultural development and to markets.
 - 4. Women's work burden is reduced by 20% through improved technologies, services and infrastructure.
 - 5. Percentage of agricultural aid committed to women/gender-equality related projects is increased to 30% of total agricultural aid" (Food and Agricultural Organization of the United Nations, 2012, pp. 4-5).
- An important aspect of programme design is to gain an understanding of the differing roles, responsibilities, capacities, and constraints of women and men in the region.
- b. Complaints management Objectives

- To establish and maintain a system of records which provide full documentation of complaints handling.
- To timeously and effectively address all complaints received.
- To timeously inform affected parties of disruptive activities.

Targets

- Establish processes and procedures to effectively address all complaints received.
- All complaints will be acknowledged within 28 days of receipt.
- Respond effectively to all complaints received within 28 days, unless additional information and/or clarification are required.

- A formal accessible grievance procedure should be implemented and communicated to communities.
- Address all grievances swiftly, in a fair and transparent manner.
- Develop a grievance procedure to specifically address gender matters.
- The EER shall open and maintain a Complaints Register and an Incidents Register in which all complaints or incidents received from the community must be recorded. The following information must be recorded in the Complaints Register:
 - The name and contact detail of the complainant (if not anonymous).
 - The date, time and nature of the complaint.
 - The response and investigation undertaken.
 - Which actions were taken and who the person responsible for the action was.
- The following must be recorded in the Incidents Register:
 - The name of the person/s involved in the incident.
 - The date, time and nature of the incident.
 - The response and reason for the incident.
 - The actions that were taken.
- If the construction staff is approached by the community they will be polite and courteous and assist them with locating the relevant personnel who will deal with the complaint.
- Affected parties will be informed in writing of predictable disruptive activities at least 24 hours before hand. This can take place by way of leaflets and must include the contact information for the Engineer and the Contractor.

8.3 CONSTRUCTION SITE

8.3.1 Purpose

This management and mitigation plan defines the establishment and management of the construction site(s) to prevent or minimise environmental impacts these might cause. This management and mitigation plan applies to the construction site at the Ntabelanga Dam as well as the construction site at Lalini Dam.

8.3.2 Components

The plan is made up of the following components:

- a) Establishment of the site office.
- b) Signage on site.
- c) Ablution facilities.
- d) Eating areas.
- e) Training and induction of construction staff.
- f) Handling and disposal of contaminated water.
- g) Hazardous materials storage.
- h) Vehicle and equipment refuelling and maintenance.
- i) Water conservation and recycling.
- j) Trench excavations and dewatering.
- k) Site clearance.
- I) Contractors Camp and lay-down areas.
- m) Batching Plants.
- n) Roads and Access.
- o) Gates and fences.
- p) Site closure.

a. Establishment of the site office

Objective

To minimise impacts associated with the establishment, operation and decommissioning of the site office.

<u>Target</u>

Effectively located site office(s).

- Limit the footprint area of all construction activities to what is absolutely essential in order to minimise the loss of clean water runoff areas and the concomitant recharge of streams in the area.
- The Contractor shall produce a site plan showing the positions of all buildings (e.g. site office and workshops), vehicle wash areas, fuel storage areas, stockpile areas, and other infrastructure, the extent of impact, norms and standards for

compliance and rehabilitation standards for the approval of the Engineer prior to the establishment of the site.

- The site office should as far as possible be located in an area which has already been cleared or disturbed by previous human activity.
- Materials, soil stockpile areas, fuels, chemical storage areas, concrete batching areas, and vehicle maintenance areas shall be located away from environmentally sensitive areas and protected from Storm water runoff, fire, and access by unauthorised persons. Inert material should be stored above the 1:20 year floodline, offices above the 1:50 year foodline and all hazardous material and activities above the 1:100 year floodline.
- The placement of buildings and equipment will be done to minimise the footprint and visual impact of the sites.
- Down-lighting will be used at night and the Contractor shall ensure that lighting on site does not interfere with road traffic or cause a reasonably avoidable disturbance to the surrounding community or other users of the area.
- Large (trunk diameter 100 mm or more) indigenous trees within the confines of the site that will be retained are to be adequately protected and indicated on the construction layout maps.
- Vehicles and equipment shall undergo regular maintenance to identify and remedy fuel and oil leaks.
- Appropriate fire suppression equipment and trained personnel shall be available on-site throughout construction activities. In particular, the Contractor will ensure that specific staff undergo basic fire fighting training and place on record copies of certificates to this effect. The Contractor will ensure that all staff working on site have gone through fire danger awareness training before work on site can commence. The fire fighting equipment required on site is:
 - Fire extinguishers (dry powder canisters) placed at storage, field camps and accommodation sites;
 - o A 500 litre water tanker with pump on a dedicated fire fighting bakkie; and
 - Hand held equipment (fire beaters and Raco).
- Locate and clearly indicate convenient access routes, temporary loading and packing areas, and turning circles so that vehicle movement can be confined to these areas.
- Locate temporary waste bins and skips so that they are easily accessible for removal.
- Waste bins and skips shall have lids (Waste Management System Method Statement shall be submitted for approval prior to start of construction). The Contractor's representative responsible for implementation shall be a registered professional engineer.
- All informal fires in the vicinity of construction areas should be prohibited to prevent impacts on the riparian vegetation and stream substrate.

b. Signage on site

Objective

To ensure safety of workers and the public.

Targets

No accidents or loss of life.

Management and mitigation requirements

- Entrances to the construction site must have signs and other control measures restricting access to the public.
- All entrances to the construction site must have a site layout plan.
- All borrow areas and quarries must be demarcated;
- Access points to all restricted areas (e.g. the batching plant, waste storage and transfer areas, areas where any hazardous substances are stored and lagoons) must be signed indicting the type of Personal Protective Equipment and training required.
- No under 16 year olds are allowed on site unless in a bus and under the supervision of the Contract Manager.
- Clearly demarcate ecologically sensitive areas through the use of signage and marked boundaries, and restrict access thereto.
- The ECO has the right to prescribe any additional signage required.

c. Ablution facilities

<u>Objective</u>

To ensure that where ablution facilities are supplied that the facilities comply with norms and standards.

Targets

- Sufficient ablution facilities supplied at all construction sites; and
- Ablution facilities comply with applicable norms and standards.

Management and mitigation requirements

The Contractor must provide ablution facilities for the construction staff. The following should be taken into consideration for the location and management of ablution facilities:

- Appropriate sanitary facilities must be provided and all waste removed to an appropriate waste facility.
- Ablution facilities provided will include shelter, toilets, and washing facilities.
- Preference should be given to minimising septic tank facilities and optimising above ground effluent management systems, as well as water conservation urinals.
- Toilets will be provided at the preferred ratio of one toilet per 15 workers, but not less than one toilet per 30 workers.
- Sanitation facilities shall be located within 100 m of any point of work, but not closer than 32 m from any water body.

- Only approved portable chemical toilets will be provided at work areas in residential areas.
- Ablution facilities provided shall be maintained in a hygienic state and serviced regularly to ensure proper operation.
- All spillage shall be reported to the Engineer and in excess of 25 I to the DEA, with immediate remediation.
- The contents of chemical toilets will be removed to an approved disposal site no discharge into the environment or burying of sewage must be allowed.
- The toilets will be serviced and cleaned on the last construction day before the builder's holiday.
- Personnel washing areas shall be placed and constructed in such a manner so as to ensure that no pollution occurs, including groundwater pollution.

d. Eating areas

Objective

The Contractor must ensure that the people working on the project have a safe area to eat their meals.

Target

All people involved in the project are to be well informed of the designated eating areas.

Management and mitigation requirements

- The Contractor shall designate eating areas for all his staff within the Construction Site;
- No eating of meals shall take place outside these designated areas without the approval of the Engineer;
- Waste bins with lids shall be provided and emptied regularly; and
- Temporary shade must be provided.

e. Training and induction of staff

Objective

The Contractor must ensure that all people involved in the project (including subcontractors, visitors, inspectors, casual workers, etc.) are aware of and familiar with the environmental requirements for the project. A register must be kept of all persons accessing the site and their induction training, including date. Training is valid for a period of one year. Prior to site establishment the Contractor must provide a Method Statement demonstrating adequacy of training material and the means of assessing effectiveness (e.g. test).

Target

All people who are involved with the project are aware of the environmental requirements for the project.

Management and mitigation requirements

The Contractor has the responsibility to provide the site foreman with environmental training and to ensure that he is capable of passing the information to all the construction staff. Training of the construction staff shall include:

- How construction activities can impact on the environment and what can be done to mitigate such activities;
- Possible disturbance to birds, animals, and reptiles, and their respective habitats shall be minimised;
- Construction staff shall be made aware of the appearance of possible archaeological or historical objects look and to notify the EER if such an object is found;
- Management and minimising of waste;
- Maintenance of equipment to prevent the accidental discharge or spillage of fuel, oil, lubricants, and other chemicals;
- Responsible handling of chemicals and spills;
- Emergency procedures and incident reporting;
- Making staff aware of the dangers of fire during regular tool box talks;
- Local traditions and practices;
- Regularly reinforce, amongst construction workers, the importance of respecting local traditions and practices through toolbox talks. In this regard encourage the participation of locally recruited construction workers to assist in reinforcing this point;
- Code of Conduct; and
- Training must include a written/verbal test.

The ECO will monitor the performance of the construction staff to ensure that the points that were relayed during their training and induction have been understood and are being followed. If required, a translator may be requested to explain aspects of the environmental requirements or acceptable social behaviour that are unclear.

The Contractor will ensure that construction staff are aware of the following rules:

- No alcohol or drugs are allowed on site;
- No firearms allowed on site;
- Pets are not allowed on site;
- Firewood may not be harvested from the site or from adjacent areas;
- Trespassing on neighbouring properties is forbidden;
- Cigarette butts will not be disposed of in the bushland or grassland areas; and
- Fines shall be implemented for transgressions.

f. Handling and disposal of contaminated water

Objective

To ensure the handling and disposal of contaminated water is done within the framework of applicable acts and regulations.

Targets

- No discharge of polluting elements to any Storm water drain, stream or river; and
- A 100% compliance to relevant standards.

Management and mitigation requirements

- No discharge of pollutants such as cement, concrete, lime, chemicals, fuels, or oils will be allowed into any water resource;
- Grey water from kitchens, showers, and/or sinks shall be discharged in accordance with NEMWA Waste Regulations and DWA General Discharge Standards;
- Runoff from fuel depots, workshop areas, wash bays, and concrete swills shall be treated as hazardous liquid waste in accordance with the NEMWA Norms and Standards;
- Wash areas shall be placed and constructed in such a manner so as to ensure that no pollution occurs, including groundwater pollution; and
- Contaminated water must be stored in accordance with NEMWA Norms and Standards and removed by tanker to a licensed facility.

g. Hazardous materials storage

Objective

To ensure that hazardous materials storage is effective and compliant with national, provincial and local regulatory requirements.

<u>Target</u>

Ensure 100 % compliance to national, provincial, and local regulatory requirements.

Management and mitigation requirements

Hazardous materials include diesel, petroleum, oil, bituminous products, cement, solvent-based paints, lubricants, explosives, drilling fluids, pesticides, herbicides and Liquid Petroleum Gas (LPG). Material Safety Data Sheets (MSDSs) shall be available on site for all hazardous substances to be used on site.

- Materials storage areas will not be allowed in close proximity to ecologically sensitive areas;
- Materials storage areas shall be sited outside the 1:50 year flood line of watercourses;
- Storage areas shall be roofed with impervious material;
- Hazardous chemicals or potentially hazardous chemicals used during construction shall be stored in secondary containers and all relevant MSDSs shall be available on site;
- The relevant emergency procedures relevant to particular chemicals used on site, as per the MSDSs and suppliers guidelines, will be followed in the event of an emergency;

- The Contractor shall prevent discharge of any pollutants such as cement, lime, chemicals, fuels, and oils into any water sources and adequate Storm water control measures will be implemented where these substances are handled;
- Explosives storage shall comply with the Explosives Act;
- Ensure that all hazardous storage containers and storage areas comply with the relevant SABS standards to prevent leakage.

h. Vehicle and equipment refuelling and maintenance

<u>Objective</u>

- Ensure that vehicle, plant and equipment refuelling is practiced in such a manner that no secondary pollution or emergency situation is created.
- Ensure that vehicles and equipment are properly maintained.

Targets

- Storage of flammable material shall be done according to prescribed standards at all times.
- Refuelling of vehicles and equipment shall be done according to prescribed standards at all times.
- Vehicles and equipment function at their optimum at all times.
- Regularly inspect all vehicles for leaks. Re-fuelling must take place on a sealed surface area to prevent ingress of hydrocarbons into topsoil.

- Fuel (petrol and diesel) may be stored on site provided that the Norms and Standards are complied with.
- Ensure all construction equipment and vehicles are properly maintained at all times.
- In the event of a vehicle breakdown, maintenance of vehicles must take place with care and the recollection of spillage should be practiced near the surface to prevent ingress of hydrocarbons into topsoil and subsequent habitat.
- Washing of tools and/or equipment shall take place at dedicated washing facilities within the construction camps. Suitable wash facilities must be provided at all construction camps and all wastewater must be treated before discharge into any natural watercourse.
- Oily water and contaminated water arising from vehicle re-fuelling yards, vehiclewashing facilities and vehicle maintenance yards will be directed to an impermeable oil/water interceptor. Separation tanks and oil interceptors will be inspected on a weekly basis. Hydrocarbons collected from the oil interceptor will be collected and pumped to a storage tanker for disposal or recycling at an appropriate facility. The Contractor shall set up a waste register and log the volumes of all contaminated water removed from site for disposal. The Contractor shall obtain a waste disposal certificate from the registered general/hazardous waste landfill site or recycling company.

 Oil separators will be installed in the drainage systems of diesel and oil storage facilities, and will be connected to a discharge system. A sketch of the discharge system comprising relevant data (depth, dimensions, etc.) must be provided by the Contractor on site for any required intervention or maintenance operation. These facilities will be inspected regularly by the Environmental Officer to ensure they are functioning correctly.

i. Water conservation and recycling

<u>Objective</u>

To minimise water use and maintain sustainability.

Targets

- To ensure regular maintenance of all pipes and taps.
- To ensure water use is kept within allocated water limits.

Management and mitigation requirements

- The Contractor will take all practical measures to minimise water use on site and will immediately attend to any wastage. This will include monitoring of pressure pipes for leaks, closing taps when not in use, efficient use of water for washing of plant, recycling water as much as possible etc. The quantity of water used for construction purposes must be monitored.
- Water derived from or generated through construction related activities that becomes contaminated must be treated to ensure compliance with Water Quality Monitoring Specifications before being released back into the environment. The Contractor shall re-use or recycle as much of this water as possible. Water whose quality meets these standards and is approved by the Engineer may be used for the irrigation of rehabilitated areas. Irrigation of agricultural lands shall not be permitted with water impacted by construction activities.

j. Trench excavations and dewatering

Objective

Responsible excavation and dewatering of trenches

Targets

No contamination due to ingress of water, materials or substances into trenches.

- The ingress of surface water into the trench excavation must be prevented with the placement of suitably constructed berms or drainage lines on either side of the trench. Topsoil or other excavated material shall be prevented from being washed away or allowed to contaminate the storm water.
- Trenches shall be re-filled to the same level and state of compaction as the surrounding land surface to minimise erosion. Excess soil shall be spoiled or stockpiled in accordance with the specifications.

- Water that has entered the trench or is found naturally underground must be removed from the working area in order to complete the safe and effective laying of the pipeline. Such water may not be pumped to or be allowed to drain directly into a water course, drainage line or wetland. Water removed from trenches during dewatering operations must be pumped at low pressures into suitable settling ponds for treatment (where necessary) to attain compliance to the water quality concentration limits (Table 8-4) prior to release from site. The water may not be used to irrigate a landowner's crops.
- The Contractor shall prevent hydrocarbon spillage within the trench. All visible hydrocarbon spillages shall be skimmed off or removed by suitable methods before dewatering and shall be disposed of in terms of the specifications for waste management.
- Pump attendants must be designated and trained to manage pumps in a responsible manner, ensuring no environmental degradation occurs whilst maintaining the pumps efficacy. All pumps must be fitted with drip trays and be securely placed to prevent the pumps from accidentally falling into the trench. Should pumps leak any hydrocarbons, the pumps will immediately be switched off and receive the appropriate off-site maintenance. All pumps will be operated and maintained in a good working condition at all times.

k. Site clearance

<u>Objective</u>

Limit extent of areas cleared for construction purposes. Minimise impacts associated with site clearance.

<u>Target</u>

Minimal impacts associated with site clearance. Compliance with SANS standards for site clearance (SANS 2001-BS1:2008).

- Contractors may clear vegetation for storage and camp areas as approved by the Engineer. No plants or trees outside of the designated camp or work areas may be disturbed, defaced, destroyed or removed.
- Restrict vegetation clearance of the construction sites to the drier months to decrease the potential for erosion caused by rainfall.
- Ensure that good construction practice is followed in terms of the clearing of areas, including use of water control berms and clearing footprint areas that are as small as possible.
- No areas falling outside of the study area may be cleared for construction purposes.
- Adhere to SANS standards for site clearance (SANS 2001-BS1:2008).
- Any plants or trees of value, close to the construction servitude that will remain, should be marked clearly and must not be disturbed, defaced, destroyed or

removed for the duration of the Contractor's presence on site, unless otherwise specified by the ECO through the Engineer.

I. Contractors construction camp and lay-down areas

Objective

To ensure all lay down areas are allocated designated areas.

<u>Target</u>

To ensure all lay-down areas are restricted to designated areas.

<u>Management and mitigation requirements</u> Same as for site establishment (see **sub-section a**.).

m. Batching plants

Objective

To assign designated areas for batching plants.

Targets

- To prevent sludge runoff into the natural water system.
- To prevent contamination of the natural water system.

Management and mitigation requirements

Locate as per site establishment layout plan and waste management requirements.

n. Roads and access

<u>Objective</u> To prevent traffic congestion.

Target

To ensure all construction vehicles use approved roads.

- Develop all permanent and temporary roads and access routes as indicated on the approved site establishment plan to the relevant standards and codes of practice.
- Route re-alignments must be considered to avoid significant vegetation specimens and communities, natural features and sites of cultural and historical significance identified by the EER or Heritage specialist. These deviations must be approved by the Engineer.
- Minimise the construction of access and haul roads by effective planning.
- Any additional routes and turning areas required by the Contractor must be approved by the Engineer in consultation with the ECO, indicating the position and extent of the proposed route/area.

- Minimise routes through drainage lines and riparian zones wherever possible. Where access through drainage lines and riparian zones is unavoidable construction should be perpendicular to the drainage line.
- Define speed limits at all times on site roads.
- Allow for safe pedestrian crossing where necessary.
- Maintain all access routes and roads adequately in order to minimise erosion and undue surface damage. Repair rutting and potholing and maintain Storm water control mechanisms.
- Runoff from roads must be managed to avoid erosion and pollution.
- Maintain all construction related roads in a functional manner.
- The Engineer will indicate whether or not it is necessary to keep a photographic record of private roads used to access work areas.

o. Gates and fences

Objective

To ensure existing and construction specific fencing and gates are maintained in good order.

Target

- Existing private fencing and gates maintained in pre-construction condition.
- Sensitive areas protected from construction activities.

Management and mitigation requirements

- Repair any damage caused to existing private property, fences and gates.
- Respect the open or closed status of gates for the duration of the construction period.
- Small sensitive areas may be fenced where necessary, as the work site progresses.
- Limit clearing for fencing to the removal of trees and shrubs within one (1) m of the fence line. No removal of the grass cover or topsoil is to occur within this width.
- Retain temporary fencing and/or gates in position until replaced by permanent fencing or until the Engineer directs their removal.
- If temporary fencing and or gates are removed temporarily for the execution of any part of the Works then these must be reinstated as soon as practicable by the Contractor.

p. End of Construction Site Closure

Objective

To have an appropriately cleared and rehabilitated site after construction.

<u>Target</u>

- Properly cleared construction site.
- All rehabilitation measures have been implemented successfully.

Management and mitigation measures

In the event of temporary or permanent site closure the Contractor shall check the site, ensure that the items included in a comprehensive site closure checklist to be issued to the Contractor by the Environmental Officer are addressed.

Fuels / flammables / hazardous materials stores

- Ensure fuel stores are as low in volume as practicable.
- There are no leaks.
- The outlet is secure and locked.
- The bund is empty.
- Fire extinguishers are serviced and accessible.
- The area is secure from accidental damage through vehicle collision.
- Emergency and contact numbers are available and displayed.
- There is adequate ventilation in enclosed spaces.
- There are no stores or containers within the 1:50 year flood line.

Safety

- Site safety checks have been carried out in accordance with the Occupational Health and Safety Act (No. 85 of 1993) prior to site closure.
- That there is an inspection schedule and log for use by security or contracts staff.
- All trenches and manholes are secured.
- Applicable notice boards are in place and secured.
- Emergency and Management contact details are prominently displayed.
- Security personnel have been briefed and have the facilities to contact or be contacted by relevant management and emergency personnel.
- Night hazards such as reflectors, lighting, traffic signage etc have been checked.
- Fire hazards identified and the local authority notified of any potential threats e.g. large brush stockpiles, fuels etc.
- Pipe stockpiles are wedged / secured.
- Scaffolds are secure.
- Structures vulnerable to high winds are secured.

Erosion

- Wind and dust mitigation measures are in place.
- Excavated and filled slopes and stockpiles are at a stable angle and capable of accommodating normal expected water flows.
- Re-vegetated areas have a water schedule and the supply to such areas is secured.
- There are sufficient retention ponds or channels in place.

Water contamination and pollution

• Hazardous fuel stores are secure.

- Cement and materials stores are secure.
- Toilets are empty and secured.
- Refuse bins are empty and secured.
- Bunding is clean and treated with appropriate material that will absorb/ breakdown and where possible be designed to encapsulate minor hydrocarbon spillage.
- Drip trays are empty and secure.

8.4 SOLID WASTE MANAGEMENT

8.4.1 Purpose

The inappropriate handling and disposal of solid waste materials can impact on both human safety and risk contamination of the natural environment. This management and mitigation plan covers the handling and disposal of solid waste, including domestic, construction, and hazardous waste, generated during construction. The general waste management principles of prevent, minimise, recycle or re-use, with disposal as a last option will apply. Only permitted, registered and municipal landfills will be considered as options for disposal of waste. The Contractor must compile a Waste Management Method Statement that identifies the registered professional Engineer that is responsible for the management of waste on the site.

8.4.2 Components

The plan is made up of the following components:

- a) Domestic waste.
- b) Inert waste.
- c) Hazardous waste.

a. Domestic waste

<u>Objective</u>

To ensure that all domestic waste generated during construction is disposed of at a municipal waste disposal facility.

<u>Target</u>

Domestic waste is disposed of at a municipal waste disposal facility.

- A refuse control system will be established for the removal of domestic waste.
- The Contractor will ensure that the site is kept clean and tidy at all times.
- Littering will not be allowed on site.
- Dumping of waste will not be allowed.
- The excavation and use of rubbish pits on site is forbidden.
- Burning of rubbish is forbidden.
- Timber, metal, oil, paper, bricks, tyres, batteries and any other major recyclable wastes will be stored in safe, secure areas.
- A separate oil container will be used to ensure that oil wastes are contained.
- Maintenance and domestic refuse (e.g. scrap metal, packaging materials, etc) will be collected in appropriate bins for recycling or sent to a landfill site at regular intervals for disposal.
- All chemical drums will be transported to a designated and bunded area when empty before appropriate disposal.
- All vehicles transporting any project related waste must have a tracker installed.

• Certificates of safe disposal must be provided for every load and must include the date and vehicle registration number.

b. Inert waste

"inert waste" means waste that:

(a) does not undergo any significant physical, chemical or biological transformation after disposal;

(b) does not burn, react physically or chemically biodegrade or otherwise adversely affect any other matter or environment with which it may come into contact; and

(c) does not impact negatively on the environment, because of its pollutant content and because the toxicity of its leachate is insignificant and which include discarded concrete, bricks, tiles and ceramics, discarded glass and discarded soil, stones and dredging spoil, as listed in Schedule 3 of the Act.

<u>Objective</u>

To ensure that inert waste is responsibly disposed of.

Targets

Responsible reuse and/or disposal of inert material or waste.

Management and mitigation requirements

The Contractor must compile a Method Statement for the management of inert waste.

The Method Statement will include (inter alia) the following provisions:

- Construction waste material will be recycled or re-used (e.g. for levelling or as cover material in landfill sites) in the construction process as far as possible.
- Regular clearing and disposal of spoil material.
- Where waste is to be transported by truck, it will be covered appropriately when travelling through inhabited areas.
- All vehicles transporting rock/spoil from the Lalini hydropower tunnel must have a tracker installed.
- Construction-related waste must not be placed in the vicinity of any riparian areas.

c. Hazardous waste

Objective

To ensure that hazardous waste, such as bitumen, tar, oil, etc. is disposed at an appropriate registered waste disposal facility.

Target

Hazardous waste will always be disposed of at a registered waste disposal facility for toxic/hazardous material.

Oil and lubricant waste management:

- Used oil, lubricants, and cleaning materials from the maintenance of vehicles and machinery shall be collected in a holding tank and sent back to the supplier.
- In the event of a breakdown, maintenance of vehicles must take place with care and the recollection of spillage should be practiced to prevent the ingress of hydrocarbons into the topsoil, as this may end up in the aquatic systems due to run-off.
- Water and oil will be separated in an oil trap. Oils collected in this manner will be retained in a safe holding tank and removed from site by a specialist oil recycling company for disposal at approved waste disposal sites for toxic/hazardous materials. Oil collected by a mobile servicing unit will be stored in the service unit's sludge tank and discharged into the safe holding tank for collection by the specialist oil recycling company.
- Dumping of waste will not be allowed.
- All used filter materials shall be stored in a secure bin for disposal off site.
- All vehicles transporting any project related waste must have a tracker installed.
- Certificates of safe disposal must be provided for every load and must include the date and vehicle registration number.

8.5 VISUAL/ AESTHETICS

8.5.1 Purpose

There are several general visual mitigating measures which must be applied either during the construction phase or operation phase to prevent/minimise impact on the community.

8.5.2 Components

a) Visual impact of new dams, power lines and access roads.

a. Visual impact of new dam

<u>Objective</u>

To decrease visual impacts caused by the new dams, power lines and access roads.

<u>Target</u>

To minimise visual impacts caused by the new dams, power lines and access roads.

- Limit areas of invasiveness. The extent of unnecessary damage to natural surrounds must be kept to a minimum.
- Hoarding should be erected, where appropriate, to screen the excavation and construction activities as well as to prevent local passers-by from entering the construction site. The hoarding should be painted in natural colours or can be constructed out of natural materials, i.e. woven grass / wattle.
- Discourage the unnecessary usage of high voltage lights during night construction.
- Utilise existing roads to divert traffic away from construction sites, wherever possible.
- Limit the number and usage of visually intrusive traffic signage to that required by codes of practice and regulations.
- All new roads and bridges should mimic the style and visual character of the existing infrastructure.
- All new roads routed through untransformed land should be regarded as least favourable.
- Rehabilitate all construction scarring outside dam basins.

8.6 **AIR QUALITY**

8.6.1 Purpose

To maintain the emissions of dust particulates and exhaust fumes to a minimum to minimize health hazards and nuisance to workers and persons in adjacent areas and preventing damage to natural vegetation and crops.

8.6.2 Components

- a) Truck transport and road dust entrainment.
- b) Excavation and Earthworks.
- c) Stockpiles and spoil dumps.
- d) Vehicle and machinery emissions.

a. Truck transport and road dust entrainment

Objective

To avoid exceeding acceptable dust levels at the construction sites.

Target

Successfully investigate all exceedances of the acceptable dust levels at the defined control point(s).

- Vehicles travelling along the access roads must adhere to speed limits to avoid creating dust.
- A maximum speed limit of 40 km/hr must be adhered to on all site roads.
- All roads and construction areas must be sprayed with water as required to maintain dust levels within the acceptable limits. This is particularly necessary during the dry season when increased levels of dust generation can be expected. These areas should not be over-sprayed causing water run-off and subsequent sediment loss in the vicinity of the subject property.
- Construction camp and haulage road construction areas (these are areas that have been stripped of vegetation) must be dampened to avoid excessive dust.
- Where dust is unavoidable, screening may be required.
- PM₁₀ concentrations should not exceed 75µg/m³ within a 24-hour period more than four times a year.
- Dust fallout rates should not exceed the levels indicated in the air quality baseline study.
- The Contractor must submit an air quality (dust) management method statement that must include but is not limited to the following:
 - o Identification of high dust generation activities.
 - Techniques proposed for controlling dust. These may include water spraying and/or application of dust suppressants.

- If water spraying is the chosen method of dust control adequate provision must be made for designated water trucks for the sole purpose of administrating dust suppression (i.e. these are not to be used for production purposes). The method statement must detail the route/area that each water truck is designated for and how regularly dust suppression in these areas will be undertaken.
- If the use of dust suppressants is the chosen method of dust control, the drivers of the truck must be adequately trained in mixing and applying this measure on routes/areas. The method statement must detail mixture requirements and route/area that each water truck is designated for and how regularly dust suppression in these areas will be undertaken.
- Areas for water abstraction and expected volumes must be determined and highlighted.
- A reporting structure to record volumes must established.
- The method statement must be submitted for approval by the Engineer prior to being implemented when physical work commences on site.

b. Excavation and Earthworks

<u>Objective</u>

To ensure dust emissions are kept to a minimum.

<u>Target</u>

To reduce dust emissions, and to keep within the South African standards.

Management and Mitigation requirements

- Areas that are to have the topsoil stripped for construction purposes must be limited and only stripped when work is about to take place.
- Re-vegetate dry, exposed areas to stabilise surfaces.
- Only remove secure covers in small areas and not all at once.
- All activities must be damped down, especially during dry weather.
- Develop a method statement for identified activities that results in exceedance of the acceptable dust levels at the control point (see **sub-section a.**).
- Batch plants need to employ special dust suppression measures.
- The contractor must submit an air quality (dust) management method statement (see **sub-section a**.)

c. Stockpiles and Spoil dumps

Objective

To ensure dust particles from stockpiles and spoil dumps are kept to a minimum.

<u>Target</u>

Locate stockpiles in areas least susceptible to heavy winds.

Management and mitigation requirements

- Limit the height and slope of the stockpiles to reduce wind entrainment. For example, a flat shallow stockpile will be subject to less wind turbulence than one with a tall conical shape.
- Keep stockpiles or mounds away from the site boundary, sensitive receptors and watercourses. If necessary, take into account the predominant wind direction to reduce the likelihood of affecting sensitive receptors.
- Make sure the stockpiles are maintained for the shortest possible time.
- Seed, re-vegetate or turf long term stockpiles to stabilise surfaces or use surface binding agents
- Erect fences of similar height and size to the stockpile to act as wind barriers and keep these clean using wet methods. Porous fences or hedges often make the most suitable shelter.
- Develop a method statement for identified activities that results in exceedance of the acceptable dust levels at the control point (see **sub-section a.**).

d. Vehicle and machinery emissions

Objective

To ensure that vehicle and machinery emissions comply with acceptable norms and standards.

Target

- All construction vehicles and machinery emissions will be screened on a weekly basis.
- Ensure all construction equipment and vehicles are properly maintained at all times.

- Service construction vehicles and machinery on a monthly basis, with a major service every six months.
- The Contractor shall inspect all construction vehicles and machinery every morning for defects (indicator lights, oil leaks, etc) and excessive emissions.
- Vehicle emissions shall be tested as per the prescribed methods and standards every week.
- All vehicles or machines not complying with the specified standard shall be immediately removed from service.
- All complaints received regarding emissions from construction vehicles or machinery shall be recorded as well as actions taken to rectify the situation.

8.7 NOISE CONTROL

8.7.1 Purpose

There are several general noise mitigating measures/principles which must be applied during the construction phase in order to prevent/minimise impacts on the identified noise sensitive areas. These requirements apply to all of the construction areas of the project.

8.7.2 Components

- a) General noise mitigation.
- b) Noise from the plant and machinery.
- c) Noise from blasting.
- d) Noise from vehicles.

a. General Noise Mitigation

<u>Objective</u> To minimise noise levels.

<u>Target</u>

To ensure noisy operations are restricted to day time hours.

- The induced acceptable noise levels in the residential areas identified during the noise baseline shall not exceed 45dBA during the day and 35dBA at night.
- Noisy operations should be combined so that they occur where possible at the same time.
- Construction activities are to be contained to working hours during the day and early evening. Night-time activities near noise sensitive areas should be avoided wherever possible.
- Deliveries of material and any noisy offloading activities should be restricted to daytime.
- With regard to unavoidable very noisy construction activities in the vicinity of noise sensitive areas, the Contractor should liaise with local residents on how best to minimise impact, and the local population should be kept informed of the nature and duration of intended activities.
- The Contractor is to submit a method statement that must include, but is not limited to, the following:
 - Identification of areas and activities of high noise generation potential in relation to sensitive receptors and monitoring points;
 - Measures for managing and limiting noise generated by plant, activities and personnel;
 - o Blasting measures: process of notifying close receptors,
 - Scheduling where possible the location and timing of noise generating activities in relation to sensitive receptors particularly at night.
- As construction workers operate in a very noisy environment, it must be ensured that their working conditions comply with the requirements of the Occupational Health and Safety Act (OHSA) (Act No 85 of 1993). Where necessary ear protection gear should be worn.
- Given that construction activities will expose workers to excessive noise rating levels, it is recommended that a baseline noise survey also be conducted as soon as possible following commencement of site activities. This noise survey will quantify worker exposures to noise during typical activities and allow for informed comment on the relative risks to hearing presented by various activities i.e. identify sources of excessive noise and allow for demarcation of noise zones. A formal noise survey will also permit structuring of an appropriate audiometric examination protocol for construction workers as required by the Noise Induced Hearing Loss Regulations OHSA Act 85 of 1993.
- No amplified music shall be allowed on site. The use of radios, tape recorders, compact disc players, television sets etc. shall not be permitted unless the volume is kept sufficiently low as to avoid any intrusion on members of the public within range. Sound amplification equipment is not to be used unless in emergency situations.

b. Noise from the plant and machinery

Objective

To minimise noise emanating from the construction activities, this may be a nuisance to the surrounding residential areas.

Target

To ensure noisy machinery is located away from sensitive areas or minimise the time that they are in use in these areas.

- Construction site yards, concrete batching plants, asphalt batching plants, construction worker camps and other noisy fixed facilities should be located well away from noise sensitive areas. Once the proposed final layouts are made available by the contractor(s), the sites must be evaluated in detail and specific measures designed into the system.
- All equipment shall be kept in good working order with immediate attention being paid to slipping fanbelts, worn bearings and other sources of anomalous noise.
- Equipment shall be operated within specifications and capacity (e.g. no overloading of machines).
- Regular maintenance of equipment will be undertaken particularly with regards to lubrication.
- Equipment shall be operated with appropriate noise abatement accessories such as sound hoods which must be correctly maintained.

- Equipment shall be operated in as diversified a manner as possible (i.e. if possible, spread operation of equipment throughout working periods rather than operating several items simultaneously).
- Equipment shall be turned off when not in use.

c. Noise from Blasting

Objective

To ensure noise levels are kept to a minimum during blasting.

<u>Target</u>

To ensure blasting is restricted to daytime hours.

Management and mitigation requirements

- Sufficient notice must be provided to the surrounding receptors should there be a need for blasting to occur.
- Blasting operations are to be strictly controlled with regard to the size of explosive charge in order to minimise noise and air blast, and timings of explosions. The number of blasts per day should be limited, blasting should be undertaken at the same times each day and no blasting should be allowed at night.

d. Noise from Vehicles

Objective

To minimise noise levels caused by construction vehicles

Target

To ensure compliance with requirements of the Occupational Health and Safety Act (Act No 85 of 1993).

- All construction vehicles, plant and equipment are to be kept in good repair.
- Truck traffic should be routed away from noise sensitive areas, where possible.

8.8 TRAFFIC

8.8.1 Purpose

Construction activities inherently have the potential to impact on traffic flow and patterns. Compliance to the road safety measures and recommendations would minimise disruptions and negative impacts to traffic flow and patterns.

8.8.2 Components

- a) Construction signage.
- b) Traffic movement of construction vehicles.

a. Construction signage

Objective

The objective is to warn the general public of construction traffic, and to manage traffic on site.

<u>Target</u>

The target is to ensure road safety along the public roads and on site and to increase awareness of slow moving vehicles.

Management and mitigation requirements

- Where existing public roads are used to access the construction areas, adequate construction signage is in place to inform the public of increased construction activities in the affected areas by placing adequate signage.
- Traffic signs should warn construction vehicles of the presence of pedestrians and school children along the road. Likewise, traffic signs should warn community road users of the presence of construction vehicles.

b. Traffic movement of construction vehicles

Objective

Ensuring road safety for regular road users and construction vehicles.

Targets

- Regulation of construction traffic to minimise the impact on regular road users.
- Regulation of normal road traffic to minimise impact of construction activities on these road users and to ensure a safe passageway for both these road users as well as normal road users.

- All vehicle drivers entering the construction camp must pass a breathalyzer test.
- Random drug testing may be undertaken on site.
- The maximum speed limit for all vehicles on site shall be 40 km / hour.
- All parking must be reverse parking.
- When a road on site is within 10 m of a drop of 1.5 m or more, it must have a guard rail.

- Access roads must not have obstructed views so that vehicles are always visible.
- Construction vehicles should only make use of approved demarcated roads in order to limit the ecological footprint of the proposed development activities, avoid encroaching into the wetland areas or their respective buffer zones and reduce the possibility of collisions.
- The number of trucks that pass through communities should be kept to a minimum.
- Construction vehicles must not be permitted to drive through wetland / riparian habitat, and must remain on designated roads.
- The Engineer shall prepare a method statement that will consider alternatives to transporting goods through towns for haulage of high volume construction material.
- Implement traffic flow controls where road closure or partial road closure is unavoidable. This can either be in the form of providing alternative access routes via detours and/or the use of one-way traffic flow control.
- In the event of one-way traffic flow control, trained personnel should be used to regulate the traffic to prevent severe delays at waiting points.

8.9 WATER MANAGEMENT

8.9.1 Purpose

Construction activities inherently have the potential to impact on the water environment, specifically surface water. This management and mitigation plan ensures that construction activities are managed in such a manner that any negative impacts are mitigated or prevented.

The Contractor must compile a Water Management Method Statement to be approved by the Engineer that includes monitoring and reporting mechanisms that cover all water abstractions from the river or any other water source, waste discharge, soil erosion and water quality aspects.

8.9.2 Components

- a) General
- b) Storm water runoff and discharge.
- c) Erosion protection.
- d) Flood lines.
- e) Proximity to rivers, streams and/or wetlands.
- f) Water abstracted from river and streams.
- g) River crossings / alteration of water courses.
- h) Crossing of aquifers
- i) Pollution control.

a. General

The Contractor shall submit a Water Management Method Statement (WMMS), including measures for water conservation, for approval by the Engineer, prior to the commencement of works.

The WMMS must include monitoring and reporting mechanisms that cover all water abstractions from the river or any other water source, waste discharge, soil erosion and water quality aspects.

The WMMS must include measures to prevent the pollution of any river, stream or wetland with grease, hydrocarbons, suspended solids or other contaminants emanating from construction activities. These measures shall include a site plan, approved by the Engineer, on which is shown monitoring points of all treated or untreated discharges to a public stream (considered to be industrial wastewater for this purpose) where monitoring of flow rate and quality will be undertaken in accordance with the requirements of Schedule 3 of Government Notice 665 published in Government Gazette No 36820 dated 6 September 2013.

The WMMS should include an indication of how water and wastewater/effluent will be managed at/with respect to (i) camps and associated facilities, including batching/mixing plants; (ii) excavations, (iii) pumping operations, (iv) cleaning and washing bays, (v) site drainage (silt and erosion control), (vi) storm water, and (vii) river/wetland and erosion gulley crossings.

b. Storm water run-off and discharge

Objectives

To ensure that Storm water runoff and discharge are effectively controlled.

Targets

- No flooding of the construction sites as a result of storm water control measures.
- No erosion as a result of storm water control measures.
- No silt pollution as a result of storm water control measures.

- The Contractor must submit a storm water management method statement to the Engineer for approval before the start of construction. The method statement must take into account relevant sections of the specifications.
- The Contractor shall provide proper storm water drainage plans that shall not concentrate water on downstream receiving streams or water courses.
- Storm water drainage lines shall be constructed by the Contractor to divert runoff water around the construction site to prevent contamination of the water and collection of water in excavations.
- Storm water shall be diverted to lessen its erosive impact upon the surrounding environment.
- The Contractor shall obtain the Engineer's approval for all settlement pond designs. Temporary settlement ponds must be constructed and maintained by the Contractor for the settling out of suspended solids. Each pond must be of sufficient capacity to allow for the steady through flow of waste water without threat of this water contaminating natural water courses. The ingress of water from natural water courses into settling ponds must be prevented.
- Flocculants may need to be used if the settling ponds do not achieve the desired reduction in the concentration of suspended solids. The disposal of flocculated sludge will conform to the specifications for waste disposal.
- All storm water drainage lines shall contain water flow arrestors to prevent erosive action on the sides of the drainage lines.
- The Contractor shall not alter or damage existing drainage lines, levees or dams or modify the course or channel of water courses without the prior approval of the Engineer. The Contractor must ensure that all storm water lines are reinstated or rehabilitated on completion of construction activities.
- Suitable means for the control and disposal of accumulated Storm water which may run off from any earthworks, building or paving shall be provided.

- The disposal of Storm water to any street surface shall first be confirmed with the Local Authority that adequate capacity is available.
- No Storm water shall be allowed to enter any drainage installation.
- Any waste water and/or storm water that is discharged during the construction phase will have to comply with the requirements of the National Water Act, specifically with the conditions set by the General Standard (Regulation 9225, Government Gazette, 18 May 1984) unless a licence is issued that sets specific standards for selected variables.

c. Erosion protection

Objectives

To ensure that all Storm water outlets are protected against erosion.

Targets

No erosion channel formation as a result of Storm water outlets.

- The Contractor must submit an Erosion Control Method Statement for approval by the Engineer.
- Identified areas where erosion could occur must be appropriately protected by installing the necessary temporary and/or permanent drainage works as soon as possible and by taking other appropriate measures to prevent water from being concentrated in rivers/streams and from scouring slopes, banks or other areas.
- All material and soil stockpiles will be managed to prevent erosion in accordance with the specifications.
- Any erosion channels which develop during the construction period must be suitably backfilled, compacted and restored to a proper condition (i.e. vegetated etc.).
- Erosion management and sediment controls such as the use of gabions or reno mattresses, re-vegetation of profiled slopes, erosion berms, drift fences with hessian and silt traps must be strictly implemented at erodible areas from the outset of construction activities to prevent gully formation.
- Erosion berms should be installed every 50m where the track has a slope of less than 2%, every 25 m where the track slopes between 2% and 10%, every 20m where the track slopes between 10% and 15% and every 10 m where the track slope is greater than 15%.
- Silt traps should be provided to remove sand/silt particles from run-off.
- Where excavation takes place, the affected area should be properly stabilised and re-vegetated to minimise erosion risk.
- Appropriate mitigation to control sediment input into rivers will be required during construction.
- Storm water control measures must, amongst others, consider and provide for the following:

- o Use of siltscreens;
- Use of straw bales as filters, which are placed across the flow of overland Storm water overlays:
- Channelling Storm water run-off through natural grassland buffer areas (at least 20 m);
- Silting of storm water pipes in adjoining developments and townships as a result of run-off from the road reserve shall not be permitted. If this does occur, it shall be the responsibility of the Contractor to clean out the pipes to restore their functionality;
- Gabions or storm water control structures should be used to disperse Storm water flows and/or prevent and control erosion where necessary along rivers or streams;
- In the case of high volumes of storm water flow, retention ponds must be provided;
- o All erosion protection measures have to be maintained on a continual basis;
- Corrective actions have to be taken as and when required to stop any signs of erosion;
- Regular inspections by competent personnel need to be undertaken at especially:
 - Inlet and outlet points of drainage structures,
 - Storm water release points, and
 - Along sections where drainage structures are laid on steep slopes.
- Where possible, Storm water should be released in grassy areas which act as a natural filter and reduce the erosion potential of the water.
- The stabilization of headcuts during the construction phase to prevent erosion and sedimentation will be undertaken through various methods to limit or eliminate erosion and sedimentation i.e. gabions, rock packing, vegetation establishment, bales and poles, vegetation sausages and top soil simulation.

d. Floodlines

Objectives

To ensure that only limited construction activities take place within predetermined flood lines.

Targets

- Determine the 1:20, 1:50 and 1:100 flood lines for all rivers and streams at which construction activities will take place.
- Draw maps with an appropriate scale to show all construction activities in relation to the 1:20, 1:50 and 1:100 flood lines.
- No unauthorised activities within the 1:100 year flood line.
- Where possible construction activities should only take place during low flow periods when as little of the construction site and exposed sediment is in contact with the flow as possible.

Management and mitigation requirements

Flood lines (1:20, 1:50 and 1:100 year) should be determined prior to construction to ensure risks are adequately managed. These must also be clearly indicated on the layout plans.

e. Proximity to rivers, streams and/or wetlands

Objectives

To ensure that construction activities close to rivers, streams and / or wetlands do not negatively affect rivers, streams and / or wetlands.

Targets

- No impact on riparian vegetation.
- No impact on wetland vegetation.
- No silt pollution in rivers and streams as a result of construction activities.

- The Contractor shall take all necessary measures when working within rivers to ensure that the water quality of these systems is not adversely impacted by the construction activities.
- Limit the footprint area of the construction activity to what is absolutely essential in order to minimise the loss of clean water runoff areas and the concomitant recharge of streams in the area.
- Where appropriate, large individual indigenous riparian trees should be avoided during construction and should be marked on site.
- Minimise disturbance of instream and bankside areas to avoid erosion and sediment load into the system.
- As far as possible keep all instream areas and stream banks off limits to general activity during the construction phase; this can be achieved by permitting only essential construction personnel within 32 m of all riparian systems.
- The construction infrastructure and coffer dams and stream diversions must at no time lead to upstream ponding and inundation or lead to the constriction of flow and downstream erosion.
- Appropriate design and mitigation measures must be developed to prevent impacts on the natural flow regime of the water courses (i.e. through placement of structures/support).
- If this is not possible, measures must be developed to minimise impacts on surface water e.g. erosion, siltation, pollution etc.
- The proximity of construction activities in relation to springs, wetlands and streams shall be clearly shown on a map with a 1:10 000 scale.
- No construction activities other than those authorised shall take place within any wetland boundary.

- No construction activities other than those authorised, such as construction of the dam wall, shall be within 50 meters from the edge of any river/stream or within the 1:20 year flood line, whichever is the greatest.
- Pollutants collected will be stored in sealed drums for recycling.
- A water quality monitoring plan shall be developed and implemented in accordance with the WMMS
- This plan shall include monitoring points, frequency of samples, and variables that should be analysed (see **section 8.18**).

f. Water abstracted from river and streams

Objectives

To obtain authorisation for water abstraction and to minimise impacts to the aquatic and riverine ecosystems.

Targets

- Obtain all necessary authorisations in terms of Section 21 of the National Water Act (No.36 of 1998).
- No surface run-off of oils, cement, litter, paints etc. which could pollute nearby streams and rivers.

Management and mitigation requirements

- Any abstraction of water for construction purposes must be approved by DWS.
- Natural water sources (e.g. springs, streams, open water bodies) shall not be used as a source of water by the Contractor without the Engineer's approval.
- Prevention and mitigation measures must be implemented to ensure water quality is not adversely affected by such abstraction.

g. River crossings / alteration of water courses

Objectives

To prevent and mitigate disturbance and change to the riparian zones and instream habitats of rivers and streams during construction of water course crossings.

Targets

- No impact on riparian vegetation.
- No impact on wetland vegetation.
- No silt pollution in rivers and stream as a result of construction activities.

- All construction roads in or adjacent to the riparian zone should be aligned and managed so as to minimise disturbance of the riparian zone and instream habitats.
- Monitor all systems for incision and sedimentation.

- For natural watercourses, the original geometry, topography and geomorphology in both cross-sectional and longitudinal profile should be reinstated at, above or below river crossings.
- For controlling sediment input into any rivers, streams or wetland the use of hay bales packed in rows across diversions and active flow areas could limit sedimentation inputs and buffer the pH:
 - \circ $\;$ such bales will need to be removed and disposed of after construction;
 - o other alternative methods for controlling sediment should also be considered;
 - all coffer dams, causeway and construction materials should be removed from the river and riparian zone immediately after construction at the site is completed;
 - disturbed areas of the riparian zone should be re-vegetated using either a specified seed mix and/or appropriate indigenous trees where necessary and according to slope and risks in terms of bank erosion along the rivers or streams;
 - ripping and discing of temporary access and construction roads in the riparian zone should be undertaken in order to assist with natural vegetation reestablishment and the control of bank erosion;
 - large individual indigenous riparian trees should be avoided during construction where appropriate.
- The mitigatory methods should be audited during construction, and monitored for a period thereafter, until full rehabilitation is assured and stability demonstrated.
- Ensure that no incision and canalisation of the wetland system takes place as a result of the construction of the culverts.
- It must be ensured that flow connectivity along the wetland features is maintained.
- It must be ensured that migratory connectivity and stream continuity is maintained throughout the construction phase of the project.
- Edge effects (impacts on areas beyond the construction footprint due to less than desirable care and management), such as erosion and riparian zone alien plant species proliferation, which may affect aquatic habitat within surrounding areas, need to be strictly managed through ensuring good housekeeping and strict management of activities near river crossings.
- The Contractor must ensure that adequate measures are in place to prevent contamination of natural water bodies. These measures will include coffer dams or pumping water from the point of source to be treated before release back into the system.
- The Contractor shall take all necessary precautions and properly deal with and dispose of all water, in accordance with the specification to ensure that:
 - the Works are kept sufficiently dry at all times for their proper and safe execution;
 - $\circ\;$ there is no deleterious impact on the environment and adjacent properties; and
 - o damage, inconvenience or interference arising from flood waters is prevented.

Such measures shall be implemented for the duration of the Contract and shall at all times be subject to the agreement of the Engineer with regard to the sufficiency of measures and the degree of environmental protection achieved.

- No impediment to the natural water flow other than approved erosion control works and Engineer approved river and wetland crossings shall be permitted. In addition, such crossings shall be performed according to the Engineer approved methodology for construction.
- On completion of the Works, all temporary diversions, protective works and dewatering systems shall be removed by the Contractor. Affected areas shall be rehabilitated according to the specifications.

h. Crossing of aquifers

Objectives

To prevent and mitigate disturbance to aquifers.

Targets

No contamination of aquifers.

Management and mitigation requirements

- A method statement shall be required to be submitted to the Engineer for approval before commencement of any works.
- Where the aquifer is directly affected by the Works (i.e. the excavation will be through permeable / water-bearing strata), the methodology employed must ensure that contamination of the aquifer is prevented. Therefore, appropriate measures must be used to prevent the possible migration of pollutants or contaminated water from entering the aquifer.
- Disposal of water into the receiving environment from dewatering operations will not proceed in areas overlying known aquifers. All contaminated water must be removed and dealt with outside a buffer zone 50 m around the aquifer.

i. Pollution control

Objectives

To ensure no pollution of any river, stream and / or wetland with grease, hydrocarbons, suspended solids, etcetera.

Targets

- Implement measures to prevent pollution (solid wastes, oil spills, discharge of sewage) to minimise impacts on the water quality of nearby adjacent rivers.
- The results of samples taken of the river shall show no deterioration in water quality from the baseline water quality.
- All incidents shall be reported to the relevant office of DWS.
- No complaints regarding water pollution.

- Storage, handling and disposal of fuels, oils, lubricants and other potentially harmful chemicals (and their containers) shall be done under proper supervision in accordance with the manufacturer's instructions.
- Containers that contained toxic or harmful materials shall not be rinsed and reused.
- Such containers shall not be stored or disposed on site. These containers shall be destroyed to prevent re-use and disposed in accordance with the manufacturers' instructions at a permitted waste disposal facility.
- Certificates of safe disposal shall be kept on record.
- Discharges of liquid waste shall under no circumstances be allowed.
- No surface run-off of oils, cement, litter, paints etc. which could pollute or alter water quality are to be deposited into the river system or nearby streams and rivers.
- Where pollution of a water body may potentially occur, the contractor shall ensure adequate measures (e.g. containment, drainage diversion systems, attenuation, settlement dams, and oil absorbent products) are in place to prevent pollution.
- Areas where cement is mixed and containers washed shall be confined to a minimum sized area, which is bunded, so that contaminated run-off is contained.
- Any spillages of pollutants, irrespective of size, shall be contained and cleaned immediately.
- The WWTW must be well managed and strict monitoring and control of effluent discharge must take place to ensure that the impact on the receiving environment is minimised.
- The Contractor shall implement measures to prevent, reduce and mitigate water contamination, including prevention of contamination by suspended sediments.
- The Contractor shall prevent discharge of any pollutants, such as cements, concrete, lime, chemicals and fuels into any water sources. Water from kitchens, showers, sinks, workshops, etc. shall be discharged into the prescribed waste water treatment works. Run-off from fuel storage areas / workshops / vehicle washing areas and concrete swills shall be directed via an oil separator into a settlement pond and this will be disposed of at a site approved by the Engineer. Appropriate measures to prevent water pollution at/from batching plants must be implemented.
- Water not disposed of as above, must comply with the other environmental requirements if it is to be recycled or re-used.
- Any waste water that is discharged during the construction phase will have to comply with the requirements of the National Water Act, specifically with the conditions set by the General Standard (Regulation 9225, Government Gazette, 18 May 1984) unless a licence is issued that sets specific standards for selected variables.

8.10 AQUATIC ECOSYSTEMS

8.10.1 Purpose

Construction activities inherently have the ability to negatively impact on aquatic ecology and riparian vegetation. The following mitigation measures will help to ensure that the negative impacts can be avoided or adequately mitigated.

8.10.2 Components

- a) Removal of riparian vegetation.
- b) Reinforcement and protection of the downstream banks and streambed.
- c) Dam basin clearing.
- d) Maintenance of baseflows

a. Removal of riparian vegetation

Objective

- To maintain aquatic habitats at the proposed dam.
- To ensure riverine habitats are maintained during dam basin clearance.

<u>Target</u>

- To prevent impact on the river system during vegetation removal.
- To ensure riparian habitats are maintained during dam clearance.

Management and mitigation requirements

- Phased removal of vegetation, limiting the amount of exposed areas and confining the majority of disturbances to the dry season.
- Translocation of red data riparian plant species to alternative sites.
- Accurate floodline calculation.
- Prevent exotic vegetation encroachment.
- Adequate provision of inundated habitats for fish and aquatic macro invertebrates must be provided for or remain, which will not decay quickly or disrupt the physical or chemical characteristics of the water.

b. Reinforcement and protection of downstream banks and streambed

Objective

To ensure that the river banks are protected against erosion.

Targets

- To prevent erosion of the river banks.
- To stabilise the riverbanks and beds.

Management and mitigation requirements

 Reinforce banks and drainage features where necessary with gabions, reno mattresses and geotextiles.

- Stabilisation of river banks in the vicinity of any bridge crossings over the Tsitsa River or any of its tributaries by either employing one of the individual techniques below or a combination thereof, including:
 - Reprofiling of the banks of disturbed drainage areas to a maximum gradient of 1:3 to ensure bank stability;
 - Revegetation of re-profiled slopes;
 - o Temporary stabilisation of slopes using geotextiles; and
 - Installation of gabions and reno mattresses.
- Any areas where bank failure is observed, due to the effects of bridge crossings, should be immediately repaired by reducing the gradient of the banks to a 1:3 slope.

c. Dam basin clearing

Objective

Maintain water quality in a state that does not impact on use, including ecological.

Target

Current and future water quality indicates that clearing of trees/bushveld from the dam basin prior to impoundment is recommended.

Management and Mitigation Requirement

- Vegetation clearing must include trees and bushes, but excludes grass. Identified very large trees may be left.
- The roots of plants should not be removed, but plants should rather be cut down close to ground level with a chain-saw.
- Topsoil should not be disturbed.
- The material that is removed will first be made available to the communities in the area.
- Any on-site sanitation should be cleared in order to prevent impacts on water quality.
- Non-commercial material to be removed should be burned in a hot fire in order to minimise air quality impacts. This can be achieved by stacking the material in rows and burning.
- The areas of the basin that are cleared/ not cleared should be marked on a map for future use.

d. Maintenance of baseflows

Objective

No detrimental impact on the ecological Reserve.

Target

The EWR as defined in the Reserve determination studies must be adhered to at all times.

Management and Mitigation Requirement

Release flows as stipulated in the Reserve determination studies throughout construction.

8.11 NATURAL MATERIALS SOURCING AND EARTHWORKS / STOCKPILES

8.11.1 Purpose

To ensure that materials are sourced from authorised operations and that potential impacts from stockpiled material on the environment are limited.

8.11.2 Components

The plan is made up of the following components:

- a) Materials sourcing.
- b) Earthworks /stockpiles.

a. Materials sourcing

Objectives

To ensure that materials used for construction are from authorised operations.

Targets

A 100% record of the source of all materials.

Management and mitigation requirements

The Contractor will prepare a source statement to indicate the sources of all materials (including topsoil, sand, natural gravel, stone, asphalt, etc.) and submit these to the Engineer for approval, which must include sources from commercial suppliers and sources indicated in the EMPL.

b. Earthworks/ Stockpiles

Objectives

To ensure that material stockpiled does not negatively impact on the surrounding environment.

<u>Targets</u>

Stockpiles are constructed and maintained appropriately.

Management and mitigation requirements

During the life of the stockpiles, the following measures will be taken:

- Stockpiles will be positioned and sloped to create the least visual impact.
- Stockpiles will not be allowed underneath trees or against the trunks of trees.
- Stockpiles will be constructed and maintained to avoid erosion of the material and contamination of the surrounding environment (including measures such as berms and hessian sheets to prevent erosion and sedimentation).
- The heights of stockpiles should be minimised as far as possible to reduce wind entrainment and stockpiles should be located as far away as possible from sensitive receptors.

- Windbreaks should be erected around stockpiles where possible in order to reduce wind entrainment of dust emissions.
- Storage of construction material used for road upgrades should be localised within designated areas, if possible, to ensure the minimisation of the ecological footprint area and prevent loss of natural habitat along the road.

Once stockpiles have been removed, the following measures will be taken:

- The site will be re-instated to its original condition.
- No foreign material generated and/or deposited during construction will remain on the site.

8.12 TOPSOIL MANAGEMENT

8.12.1 Purpose

To ensure that topsoil is suitably stored for subsequent use in the rehabilitation and re-vegetation of the site.

8.12.2 Components

Prior to site establishment and any earthmoving operations, the Contractor will strip and stockpile all topsoil within the footprint of the construction activities.

- a) Topsoil stripping.
- b) Topsoil stockpiling.
- c) Topsoil storage.

a. Topsoil stripping

Objective

To ensure topsoil is removed for subsequent use and re-vegetation.

<u>Target</u>

To ensure vegetation is removed for subsequent use and rehabilitation.

Management and mitigation requirements

Soil shall be stripped in a phased manner, so as to retain vegetation cover for as long as possible to avoid prolonged exposure of soils to wind and water erosion.

b. Topsoil stockpiling

Objective

To stockpile topsoil for subsequent use in the rehabilitation and re-vegetation of the site.

<u>Target</u>

To retain the usefulness of topsoil for the rehabilitation of the site.

Management and mitigation requirements

- All topsoil shall be stockpiled separately from subsoil and/or rocky material.
- No imported topsoil will be used as the final backfill layer.
- Stockpiles will be located away from rivers, stream, drainage lines, and areas of temporary or permanent inundation.
- Topsoil stockpiles shall be convex and shall not exceed 3 metres in height.

c. Topsoil storage

Objectives

To ensure topsoil is stored in a manner to allow re-vegetation later.

<u>Targets</u>

To ensure topsoil is stored in an adequate manner for re-use.

- Topsoil must not be stored in or near sensitive areas.
- Stockpiled topsoil shall not be compacted.
- The Contractor will implement measures to prevent topsoil form being blown away or washed away.

8.13 SPOIL MANAGEMENT

8.13.1 Purpose

The purpose of the spoil (excavated subsoil) management plan is to ensure that spoil is stockpiled, transported and disposed of in an appropriate manner.

8.13.2 Components

The plan is made up of the following components:

- a) Locating spoil disposal sites.
- b) Transporting spoil.

a. Locating spoil disposal sites

Objectives

- To ensure that social and environmental requirements are taken into consideration for the siting of the spoil stockpiles.
- To ensure that spoil is disposed of in an environmentally friendly manner, complying with all regulatory requirements.

Targets

To prevent negative impacts occurring during disposal of spoil material.

- The Contractor will identify candidate spoil stockpile sites for use during construction.
- Permanent spoil sites for material that cannot be re-used can be located below the full supply level of the proposed dams while complying with the other mitigation requirements.
- Spoil stockpiles shall be located away from seepage zones, floodlines, water resources and other ecologically sensitive areas and not within the 1:20 year floodline, or within a horizontal distances of 50 m (whichever is greater) of a water course, drainage line or identified wetland.
- The Contractor will estimate spoil volumes to be accommodated at potential sites by modelling the dump size, layout and form.
- The Contractor shall develop a spoil stockpile plan, which will include the following:
 - Estimate size of stockpiles;
 - o Erosion (wind and water) prevention measures;
 - o Measures to prevent spoil dump contamination, vehicular and public access.
- Stockpiles shall not have slopes steeper than 1 vertical: 2.5 horizontal.
- Spoil stockpiles should be protected with appropriate soil conservation measures from wind and water erosion. Depending on local conditions, such measures could include:
 - o regular watering;

- o erosion control fabric; and
- o grass seeding.
- No waste, such as construction waste, building rubble and domestic waste will be allowed on the spoil stockpiles.
- Spoil stockpiles will be cleared of any alien vegetation.
- Stockpiles will not be allowed underneath trees or against the trucks of trees.
- Avoid spoil handling and dumping in windy or excessively rainy conditions.

b. Transporting of spoil

Objectives

To ensure that spoil is transported from the site of origin to the disposal site in a manner that will not create negative impacts.

<u>Target</u>

No complaints received from residents and road users regarding dust from spoil transport vehicles.

- Vehicles should be routed away from noise sensitive areas wherever possible.
- In built up areas a speed limit of 40km/h for heavy vehicles will be strictly enforced.
- Vehicles transporting spoil material must be covered or soil sprayed with water before leaving site if transportation is required in excessively windy conditions as directed by the ECO.

8.14 FAUNA AND FLORA

8.14.1 Purpose

Construction activities inherently have the potential to impact on the environment, specifically flora and fauna. This management and mitigation plan ensures that construction activities are managed in such a manner that any negative impacts are mitigated or prevented.

8.14.2 Components

- a) Protection of ecologically sensitive areas/ habitats and endangered fauna and flora.
- b) Weeds and alien vegetation.
- c) Dam basin clearing.
- d) Animal and plant rescue and relocation
- a. Protection of ecologically sensitive areas/habitats and endangered fauna and flora <u>Objective</u>
 - To minimise transformation and fragmentation of habitat for fauna and flora; and
 - To minimise harvesting pressure on vegetation at the proposed new dam site

Targets

- Maintenance of viable corridors of natural habitat in the project area.
- Minimise impact on natural vegetation.
- Maintenance of vegetation surrounding infrastructure in natural condition.
- Prevent unnecessary removal of vegetation.
- Ensure as little disruption to animals as possible.

- Minimise the construction footprints.
- The boundaries of the development footprint areas are to be clearly defined and it should be ensured that all activities remain within defined footprint areas.
- Areas cleared for temporary work outside of the future dam full supply level shall be stabilised as soon as possible.
- Implement strict controls of edge effects such as proliferation of alien vegetation, increased sedimentation and erosion, disturbances of soils, dumping of construction waste etc. as a result of vegetation clearing and disturbances to the soil profile, which may affect faunal habitat and wetland resources within surrounding areas, especially in areas of increased ecological sensitivity.
- No trapping or hunting of fauna is to take place;
- Construction teams should not be allowed access to areas of untransformed vegetation where opportunities for poaching may be present. Penalties should be levied on any construction workers that transgress and poachers should be prosecuted under relevant provincial legislation.

- As far as possible avoid disturbance of Mountain Rocky Outcrops or mountain/afromontane forest habitat units and avoid disturbance of protected floral species when construction activities of the associated dam infrastructure take place.
- Possible re-alignment of infrastructure (such as roads, pipelines and power lines) should be considered to ensure that less highly sensitive areas will be affected by construction.
- Re-alignment of infrastructure to avoid protected trees, wherever possible.
- Placement areas for power line support towers should remain as small as possible.
- Edge effects of all construction activities, such as erosion (see **sections 8.9**) and alien plant species proliferation (see **sub-section b.**), which may affect floral habitat, need to be strictly managed.

b. Weeds and alien vegetation

<u>Objective</u>

To minimise invasion of alien plants in the areas affected by construction.

Targets

Maintenance of vegetation in natural conditions and surrounding infrastructure.

Management and mitigation requirements

- Restrict development footprint to absolute minimum area necessary.
- Rehabilitate disturbed sites through ripping of soil surface and planting with a seed mix of relevant indigenous grasses appropriate to the specific area.
- It is critical that an alien vegetation control programme be implemented within areas associated with the project, as encroachment of alien vegetation is already apparent and is expected to increase as a result of the disturbances resulting during the construction process.
- No vehicles should be allowed to drive through designated sensitive wetland areas during the eradication of alien and weed species.

c. Animal and plant rescue and relocation

Objective

To minimise loss of individuals belonging to indigenous faunal and floral species.

<u>Target</u>

No impacts on indigenous threatened, endemic, rare and protected species.

Management and Mitigation Requirement

Faunal species

• Any animals found in the development footprint area should be relocated to similar habitat within the vicinity of the study area with the assistance of a suitably qualified specialist.

• Rescue and relocation of faunal species needs to be conducted by an appointed specialist where islands are formed as the water levels rise during the first filling, that will be inundated when the full supply level of the dams is reached.

Floral species

- A holding nursery should be established for indigenous vegetation suitable for replanting on rehabilitated surfaces after completion of construction at the accommodation site for operational staff, information centre, etc. The holding nursery can become an on-going community project.
- A floral species rescue operation should be implemented, targeting indigenous floral species. The walk-down and rescue and relocation operation should take place prior to clearing any areas affected by construction. The dam basins, the areas impacted by the access road to the hydropower plant and haul roads at Lalini Dam, as well as the areas identified by the floral specialist for rescue and relocation (see Appendix E) must be included.
- Prior to clearance of any area for construction activities, a thorough quadrant search of the footprint must be undertaken during the flowering season to search for the known Red Data List (RDL) floral species listed in the Floral Impact Assessment compiled in support of the EIR, in order to rescue affected species. Individual plants can be translocated to the outside of the footprint or removed to a suitable botanical garden for cultivation and protection. This should only be done after consultation with provincial conservation authorities.

8.15 HERITAGE

8.15.1 Purpose

Heritage sites are fixed features in the environment, occurring within specific spatial confines. Any impact upon them is permanent and non-reversible. Those resources that cannot be avoided and that are directly impacted by the development can be excavated/ recorded and a management plan can be developed for future action. Those sites that are not impacted on can be written into the management plan; hence they can be avoided or cared for in the future.

8.15.2 Components

- a) Protected heritage sites.
- b) Chance heritage finds.

a. Protected heritage sites

Objective

Protection of archaeological, historical and any other site or land considered being of cultural value within the project boundary against vandalism, destruction and theft.

<u>Target</u>

Compliance with heritage legislation.

Management and mitigation requirements

- All graves outside the full supply levels of the dams within 300 m of associated infrastructure should be demarcated by the EER, in consultation with the next-of-kin. Demarcation shall be for the duration of construction, with metal stanchions, fencing wire and red and white barrier tape.
- The Contractor may not disturb, deface, destroy or remove protected heritage resource features, whether fenced or not. If any archaeological features, graves or skeletal remains are found, work must cease and the Engineer must be informed immediately. Work may proceed only once the site has been investigated by a person nominated by the Engineer and has been signed off as being cleared.
- Contractors and workers should be briefed on the locations of the existing heritage sites within the construction areas.

b. Chance heritage finds

Objective

To ensure heritage sites and graves discovered during construction are addressed in terms of legislation.

<u>Target</u>

The preservation and appropriate management of new discoveries in accordance with the National Heritage Resources Act (Act No. 25 of 1999), should these be discovered during construction.

- The Contractors and workers should be notified that archaeological sites and graves might be exposed during the construction work.
- Should any heritage artefacts or graves be exposed during excavation, work on the area where the artefacts or remains were discovered, shall cease immediately and the ECO shall be notified as soon as possible.
- All discoveries shall be reported immediately to the archaeologist so that an investigation and evaluation of the finds can be made. Acting upon advice from these specialists, the ECO will advise the necessary actions to be taken;
- Contractors and workers shall be advised of the penalties associated with the unlawful removal of cultural, historical, archaeological or paleontological artefacts, as set out in the National Heritage Resources Act (Act No. 25 of 1999), Section 51. (1).

8.16 HEALTH AND SAFETY

8.16.1 Purpose

Construction activities inherently have the potential to impact on the health of the construction workers and the community. This management plan ensures that the community are made aware of the health implications and mitigation measures that would prevent or minimise the impacts caused.

8.16.2 Components

- a) Safety of construction workers.
- b) Construction related illnesses.
- c) Disaster management.

a. Safety of construction workers

Objective

Construction workers' health and safety in terms of their working conditions will be managed in line with the requirements of the Occupational Health and Safety Act (Act No 85 of 1993).

Target

- Compliance with the Occupational Health and Safety Act.
- No incidents.

Management and mitigation requirements

- Fence off all construction sites and control access to these sites.
- Clearly mark any hazardous areas and regularly monitor these areas to ensure that people and animals avoid these areas.
- Liaise with the South African Police Services (SAPS) and Community Policing Forums to ensure that construction sites are monitored.
- Ensure that operators and drivers are properly trained and make them aware, through regular toolbox talks, of any risk they or their equipment may pose to the community. Place specific emphasis on the vulnerable sector of the population such as children and the elderly.
- Ensure that fires lit by construction staff are in designated areas and that safety precautions, such as not lighting fires in strong winds and that fires are completely extinguished before being left unattended, are strictly followed.

b. Construction related illnesses

<u>Objective</u>

To ensure that construction workers are informed of all construction related health risks.

<u>Target</u>

Ensure all workers are educated on the symptoms of all possible construction related illnesses.

Management and mitigation requirements

- All Contractors are to conduct a baseline risk assessment prior to performing any construction activities. This risk assessment must identify and evaluate all of the risks to the health and safety of persons engaging in construction activities. Focus on illnesses should be on diarrhoeal disease and sexually transmitted diseases.
- All construction workers should be subject to baseline (pre-employment) medical examinations. The structure of these examinations should be at the discretion of a registered Occupational Medical Practitioner.
- All workers are to have easy access to drinking water.
- All equipment is to be maintained according to their design specifications to prevent vibration stress.
- All defective or broken equipment and vehicles are to be removed from site until they are repaired.
- All staff is to be educated on the impacts and symptoms of vibration stress.
- Issuing appropriate personal protective equipment (PPE) (e.g. brimmed hats, peaked caps, hard hats, safety boots, etc) and enforcing the use of such PPE.
- Education and training of workers on ways and means of reducing their risks of diarrhoeal disease infection – i.e:
 - o No swimming or bathing in uncontrolled water sources
 - o No drinking water from uncontrolled or unknown sources
 - No urinating in water sources / courses
 - Follow good personal hygiene practices (washing hands, etc.)
 - o Avoid eating food from unknown or suspect sources
 - o Avoid raw or undercooked foods.
- Ensure that an on-site HIV and AIDS policy and strategy are in place and that construction workers have easy access to condoms.

c. Disaster management

<u>Objective</u>

Ensuring the health and safety of construction workers on site.

Targets

- Trained first aid workers on site.
- Standard operating procedure in the case of an emergency.

Management and mitigation requirements

• Implement surveillance and monitoring programmes, and undertake regular safety inspections of the Works.

- Implement a disaster management plan that includes a well-developed public communication process and evacuation plan.
- Ensure that all communication and warning systems are regularly tested and maintained.
- Consult with private ambulance services and/or hospitals so that they are aware of the project and would be able to provide emergency and/or medical services if needed.

8.17 SITE REHABILITATION

8.17.1 Purpose

The purpose of site rehabilitation is to successfully restore areas disturbed by construction to their natural state.

8.17.2 Components

- a) Disturbed areas to be rehabilitated.
- b) Re-vegetation of disturbed areas.
- c) Rehabilitation and reinstatement of borrow pits, quarries and blasting areas.
- d) Rehabilitation of wetland and riparian areas.

a. Disturbed areas to be rehabilitated

Objective

To ensure all areas disturbed during construction are rehabilitated to their natural state/pre-construction condition.

<u>Target</u>

Achieve acceptable vegetation cover, meaning that not less than 75% of the area grassed or hydro-seeded shall be covered with grass and that no bare patches exceeding 0.25 m^2 in an area of 1 m x 1 m shall occur. In the case of sodding, acceptable cover shall mean that the entire areas shall be covered with live grass at the end of any period not less than three months after sodding.

Rehabilitation management plan and method statement

Prior to the commencement of Rehabilitation the Contractor shall prepare a Rehabilitation Plan and Method Statement for the acceptance of the Engineer, which will include but will not be limited to the following:

- Sites for stockpiling and protection of topsoil recovered from cleared construction areas.
- Soil improvements and fertilisation plan for areas to be rehabilitated.
- Methods for planting grasses from seed, cuttings and sods.
- Sources and specifications for compost, manure and mulching material.
- Detail Method for preparing areas for rehabilitation, and for planting grass from seeds, from cuttings, by hydro-seeding and by sodding.
- Detail Method for planting trees and shrubs, with reference to sub-section (b).
- Maintenance of the rehabilitated areas during the establishment period and up to the handover period.
- Plant and equipment to be used for the rehabilitation of disturbed areas.

Management and mitigation requirements

The Rehabilitation Plan and Method Statement will include, *inter alia*, the following requirements:

- Clear the site of all inert waste and rubble, including surplus rock, foundations and batching plant aggregates. After the material has been removed, the site shall be re-instated and rehabilitated.
- Subject to approval by the Engineer, in consultation with the ECO, certain borrow
 pits and/or quarries may be utilised for the disposal of waste rock and inert building
 rubble. If approval is not granted, all excess spoil and inert rubble must be
 disposed of at a licensed disposal site, where it could be accepted as cover
 material.
- Remove from site all domestic waste and dispose of in the approved manner at a licensed municipal waste disposal site.
- Cordon off areas that are under rehabilitation as no-go areas using danger tape and steel droppers (or other approved method). If necessary, these areas should be fenced off to prevent vehicular, pedestrian and livestock access.
- Re-vegetation must match the vegetation type, which previously existed, unless otherwise indicated in the Contract or specified by the Engineer.
- Control invasive plant species and weeds by means of extraction, cutting or other approved methods.

b. Re-vegetation of disturbed areas

<u>Objective</u>

To ensure natural habitats are restored/re-instated.

Target

- Removal of invasive alien plants.
- Re-vegetation in a correct manner to encourage growth.
- Achieve acceptable grass cover.

- Rehabilitate and naturalise areas beyond the development footprint, which have been affected by the construction activities, using indigenous grass species.
- All planting work is to be undertaken by suitably experienced personnel, making use of the appropriate equipment.
- Planting should preferably be done just before or during the rainy season.
- Where local soil has poor drainage, broken rock (approximately 75 mm in diameter) must be placed to a depth of 150 mm at the bottom of the planting hole prior to planting trees/shrubs and backfilling with approved plant medium mixture.
- If impenetrable shale, rock, clay or a high water table is encountered, making the above hole sizes impossible, then seek advice from the Engineer.

- Backfill planting holes with excavated material/approved topsoil, thoroughly mixed with weed free manure or compost (per volume about one quarter of the plant hole), one cup of 2:3:2 fertiliser and an approved ant and termite poison.
- As much of the soil from container plants as possible must be retained around the roots of the plant during planting.
- The plant must be planted into the specified hole size with the approved soil, compost and fertiliser mix used to refill the plant hole and must cover all the roots and be well firmed down to a level equal to that of the surrounding in situ material.
- After planting, each plant must be well watered, adding more soil upon settlement if necessary.
- Add mulch to the surface area of the bermed basin.
- Where necessary, protect newly planted trees against wind, frost and wild animals by means of fencing, sacking or frost nets.
- Thoroughly water plants as required until the plants are able to survive independently (i.e. depending on the rainfall).
- Water aloes and bulbs directly after transplanting to settle the soil.
- Remove stakes and wire binds over time as required, as plants become established.
- The Contractor shall remove all visible weeds from the placement area and from the topsoil before replacing the topsoil.
- Topsoil shall be spread evenly over the surface. The final prepared surface shall not be smooth, but furrowed to follow the natural contours of the land.
- Where sodding is required, light scarification shall be carried out to contain the sods.
- Re-vegetated areas showing less coverage than what is defined as acceptable after one growing season shall be prepared and re-vegetated from scratch.
- Repair any damage to re-vegetated areas to maintain coverage.
- Work areas will be rehabilitated as soon as possible after completion of construction activities in an area, to minimise the potential for erosion and maximise the established time after re-vegetation.
- Suitable, area-specific and naturally occurring rooted trees and grasses must be planted within disturbed areas in the dam basin so as to reduce the input of sediments and pollutants into the dam via runoff.
- Suitable, area-specific and naturally occurring riparian vegetation must be rehabilitated in disturbed areas downstream of the dam as well as at river crossings (e.g. for roads and pipelines) so as to aid in bank stability and erosion control.
- Any runnels or erosion channels that develop during the construction period or during the vegetation establishment period shall be backfilled and compacted, and the areas restored by the Contractor in accordance with the specifications for rehabilitation.

c. Rehabilitation and reinstatement of borrow pits, quarries and blasting areas <u>Objective</u>

To ensure borrow pits, quarries and blasting areas are reinstated and rehabilitated where required.

Target

- To make safe all borrow pit and excavation areas.
- To make safe all blasting areas.

Management and mitigation requirements

- Make safe all dangerous excavations by backfilling, grading and blasting as required.
- Reinstate borrow areas and quarries, as required in terms of the relevant Environmental Management Plans (**Appendix C**).
- Programme the backfill of excavations so that subsoil is deposited first, followed by the topsoil. Compact in layers for best results.
- Backfill French drains, sludge dams and evaporation dams and compact, covering with a final layer of topsoil to a height of 100 mm above the surrounding ground surface.
- Deficiency of backfill may not be made up by excavating haphazardly within the Work Site.
- Monitor backfilled areas for subsidence (as the backfill settles) and fill depressions using available material.
- Dismantle and flatten temporary drifts and river crossings, reinstating all drainage lines to approximate their original profile.
- Shape all disturbed areas to blend in with the surrounding landscape.
- Ensure that no excavated material or stockpiles are left on site and that all material remaining after backfill is smoothed over to blend in with the surrounding landscape.
- Blasting areas should be left as rough as possible to facilitate the establishment of vegetation.

d. Rehabilitation of wetland and riparian areas

Objectives

To rehabilitate wetland and riparian areas to their former state.

Targets

Full compliance with the rehabilitation plan.

Management and mitigation requirements

• For all work conducted in rivers and wetlands, the Contractor must ensure substratum restoration during rehabilitation. Impermeable clay layers must be

recreated / restored to reinstate the sub-surface hydrology and to ensure that perched water tables sustaining wetland habitats are kept intact. Any impermeable layers encountered within the wetland shall be recorded, and their depths and types noted. These layers will need to be recreated during rehabilitation. The Contractor shall submit to the Engineer for approval, a method statement that deals specifically with the restoration of impermeable substratum layers prior to the commencement of works.

- Riparian areas that may have been disturbed during construction should be rehabilitated through re-profiling and re-vegetation upon completion of construction.
- All soils compacted as a result of construction activities at the dam walls should be ripped and profiled. Special attention should be paid to alien and invasive control within these areas. Alien and invasive vegetation control within and around wetland / riparian areas should take place to prevent further loss of wetland / riparian habitat.
- Rehabilitation of disturbed wetland areas during and post-construction must be done using indigenous wetland vegetation species in order to assist in retaining essential wetland ecological services, particularly flood attenuation, sediment trapping and erosion control, and assimilation of nutrients and toxicants.
- As much vegetation growth as possible should be promoted within the wetland areas in order to protect soils. In this regard, special mention is made of the need to use indigenous vegetation species where hydro-seeding, wetland and rehabilitation planting (where applicable) are to be implemented.

8.18 **MONITORING**

8.18.1 Purpose

A series of environmental variables are to be monitored during the construction phase to ensure compliance with the relevant legislation.

8.18.2 Components

- a) Noise monitoring.
- b) Air quality monitoring.
- c) Water quality monitoring.
- d) Aquatic life monitoring.
- e) Rehabilitation monitoring.

a. Noise monitoring

Objective

Ensure noise generating activities are located away from sensitive areas.

<u>Target</u>

Ensure compliance with the National Noise Control Regulations and SANS 10103:2008 guidelines.

Monitoring Methods

- As construction workers operate in a very noisy environment, it must be ensured that their working conditions comply with the requirements of the Occupational Health and Safety Act (Act No 85 of 1993). Regular monitoring during construction activities need to be conducted.
- Noise monitoring shall be implemented in all sites identified in the baseline study. The objective is to proactively limit avoidable noise levels generated by construction activities at least to the extent where surrounding residents are not disturbed.
- Monitoring will be undertaken in accordance SANS 10103:2008, by independent specialists appointed by the Contractor. Monitoring of noise must be undertaken monthly. Monthly reports must provide a comparative analysis, with the SANS guidelines and baseline results, and include mitigation measures to be implemented where allowable thresholds have been exceeded. If construction activities are to be undertaken at night, provision for night time noise monitoring must also be made.

b. Air Quality Monitoring

Objective

To proactively prevent, manage and mitigate impacts caused by particulate emissions on communities and receiving environment.
<u>Target</u>

- Air quality monitoring shall be implemented in all sites identified in the baseline study.
- Ensure that airborne dust from the construction activities does not cause any nuisance problems or result in complaints from I&APs.
- To determine the source of the emissions, and the impact on the receiving environment though source based performance indicators.
- To install a dust fallout monitoring network before the construction phase begins.

Monitoring methods

- Monitoring will be undertaken in accordance with the National Environmental Management: Air Quality Act, 2009; GN 263 and SANS 1929:2005, by independent specialists appointed by the contractor.
- Monitoring of dust fallout rates and PM₁₀ must be undertaken monthly and results shall be compared to the standards contained in **Tables 8-2** and **8-3**.
- Monthly reports must provide a comparative analysis, with the SANS guidelines and baseline results, and include mitigation measures to be implemented where allowable thresholds have been exceeded.
- The ECO/Engineer may issue instructions to cease activities causing dust, based on visual observations, where dust emissions from work areas could constitute a health hazard or nuisance. Work may proceed once remedial action has taken place.
- Continuous PM₁₀ monitoring, as this provides real-time data which reflects instantaneous peaks, diurnal and nocturnal trends and seasonal variation, should take place for highly sensitive receptors. The PM₁₀ data analysis must include comparison to local metrological data. Monitoring will be undertaken according to SANS 1929:2005.
- The focus is on avoiding dust and PM₁₀ levels exceeding generally acceptable thresholds for residential and construction areas, but with a general target of the average dust deposition rate over a year not exceeding 300 mg/m²/day and PM₁₀ concentrations not exceeding an annual average of 40 µg/m³ per 24-hour period. The following are acceptable levels, as averages over 30 days:

Band Description	Dustfall Rate (mg/m²/day)	Comments
Residential areas	D < 600	Permissible for residential and light commercial
Construction areas	600 < D < 1 200	Permissible for heavy commercial and industrial

Table 8-2: Permissible dust deposition rates (as per SANS 1929:2005)

Table 8-3: National Ambient Air Quality Standards for particulate matter (PM_{10}) (as per the National Environmental Management: Air Quality Act, 2004 GN 263)

Averaging Period	Concentration	Frequency of Exceedence	Compliance Data
24 hours	75 μg/m³	4	Immediate

- When the abovementioned thresholds are exceeded the situation will be investigated and the cause must be eliminated.
- When the dust deposition rate at any point exceeds 2400 mg/m²/day immediate remedial action must be taken, and an incident report submitted.
- If a situation arises which leads to complaints from occupiers of properties adjacent to the work area that dust emissions constitute a health hazard or a nuisance, or the Engineer from visual observation believes this to be the case, instructions will be issued by the Engineer that the activities causing the offending episode must cease immediately and the episode will be investigated. Only once proposed remedial action has been approved by the Engineer may the Contractor implement such action at his cost and may work in that area resume.
- A monthly report must be submitted to the Engineer within 10 days of taking the last sample containing results of monitoring and comments on the progress made in dealing with this aspect and records of all notable events.

c. Water quality monitoring

Objective

To maintain current water quality.

Target

- Prevent impact on aquatic life due to discharge of waste and waste water from the various construction activities.
- To conduct regular water quality analysis to identify impacts on water quality and maintain acceptable water quality.

Monitoring Phase

It is recommended that samples for a comprehensive analysis be collected at the recommended sites for baseline monitoring, in order to establish a more exact relationship between the variables that are measured as part of the National Water Quality Monitoring Network and the additional variables that are required for the baseline study. This can then be used for the purposes of correlation, should this be required.

Variables

The baseline monitoring should consider those variables that describe the fitness for use by all possible downstream users. This can only be done if guidelines are available, as without guidelines it is not possible to assess the impact. For this reason the variables that are considered in the South African Water Quality Guidelines should be used.

The proposed development will not affect all of the variables, nor are all of the variables relevant in the affected catchments (Uranium and radioactivity are examples of this), while other variables are not practical to measure (odour). Some variables are calculated from the concentrations of measured variables (Sodium Adsorption Ratio, Total Hardness, Corrosivity). The approach is therefore to use primarily those variables that are listed as part of the General Standard, and also those variables that were identified as variables of concern during the water quality study.

The variables that should be measured in terms of the General Standard are:

- Colour (Cobalt-Platinum Units)
- pH (pH Units @ 25 °C)
- Dissolved Oxygen (mg/l O2) (To be measured in situ)
- Faecal Coli (CFU/100ml)
- Temperature (°C) (To be measured in situ)
- Chemical Oxygen Demand (mg/l)
- Oxygen Absorbed (mg/l)
- Conductivity (mS/m @ 25 °C)
- Suspended Solids (mg/l)
- Sodium (mg/l Na)
- Soap, oil, grease (mg/l)
- Residual chlorine (mg/l Cl)
- Free and saline ammonia (mg/l N)
- Arsenic (mg/l As)
- Boron (mg/l B)
- Hexavalent chromium (mg/l Cr)
- Total chromium (mg/I Cr)
- Copper (mg/l Cu)
- Phenolic compounds (mg/l phenol)
- Lead (mg/l Pb)
- Cyanides (mg/l Cn)
- Sulphides (mg/l S)
- Fluoride (mg/l F)
- Zinc (mg/l Zn)
- Manganese (mg/l Mn)
- Cadmium (mg/I Cd)
- Mercury (mg/l Hg)
- Selenium (mg/l Se)

Some of these variables can be expected to be absent, or if present, occur in trace concentrations. However, confirming this will represent information that otherwise could be held in doubt:

- Calcium (mg/l Ca)
- Magnesium (mg/I Mg)
- Sulphate (mg/l SO₄)
- Fluoride (mg/l F)
- Chloride (mg/l Cl)
- Nitrate/Nitrite (mg/l NO₃ / NO₂)
- Potassium (mg/l K)
- Aluminium (mg/l Al)
- Phosphate (mg/I PO₄)
- Total Alkalinity (mg/l CaCO₃)

Sampling Frequency

Construction is scheduled to start in July 2016. Site establishment will take some time, and it can be accepted that more time is available before any serious disturbance to the river occurs.

In order to determine accurate statistic parameters for the baseline condition, monitoring should be conducted over at least one year in order to detect seasonal variations. At the same time a total of at least 19 measurements are required in order to determine the 95th percentile value. Water quality data is under normal conditions highly correlated, and collecting samples at too short an interval will generate data that are not statistically independent. A sampling interval of at least two weeks is recommended in order to ensure the statistical independence of the measurements. A fortnightly sampling programme over one year will yield 27 results, which will be adequate to calculate statistical parameters at a reasonable confidence (± 10%).

A sampling interval of two weeks is therefore recommended.

A one year sampling programme is not sufficient to detect trends, but the historic data from the DWS can be used for this purpose.

Sampling Protocol

The sampling protocol as prescribed by the laboratory that will perform the analyses must be followed. In the absence of a clear sampling protocol, the guidelines presented in Water Research Commission Report No: TT 117/99 must be followed.

Sample Analyses

Measurements and analytical processes must conform to the appropriate SANS, or to the Standard Methods if no SANS method is applicable.

Sampling Sites

For the purposes of compliance monitoring, upstream and downstream samples should be collected during the construction period. For the purposes of establishing the baseline conditions, four sampling sites are recommended, one upstream of the Ntabelanga Dam, one downstream of the Ntabelanga Dam, one downstream of the Ngcolora tributary. The sites should be chosen such that they will not be directly affected by construction activities, or inundated after completion of the proposed dam.

The Contractor must appoint a suitably qualified water quality specialist for approval by the Engineer to implement a water quality monitoring programme for monitoring the water quality in the Tsitsa River only.

The flow rate and quality of all potential discharges of treated and un-treated waste water from the construction site, at points marked on a site plan in the WMMS for approval by the Engineer, will be monitored in accordance with the requirements of Schedule 3 of Government Notice 399 published in Government Notice 665 published in Government Gazette No 36820 dated 6 September 2013.

Water sampling must follow a clear protocol specified by the laboratory that will perform the analyses. Measurements and analytical procedures must conform to the relevant SANS.

All discharges from settlement ponds, sewage treatment works, batching plants, washing areas and any other areas must be sampled and tested at points approved by the Engineer. The quality of point discharges shall comply with the criteria given in **Table 8-4**. Water quality monitoring reports must be submitted to the Engineer within 10 days of taking the sample.

VARIABLE	REQUIRED EFFLUENT STANDARD
Arsenic (as As)	Not to exceed 0.1 mg/ {
Boron (as B)	Not to exceed 0.5 mg/ {
Cadmium (as Cd)	Not to exceed 0.05 mg/ {
COD	Not to exceed 5 mg/ Ł
Colour adour taste	Free of any substance in a concentration capable of producing
	any colour, odour or taste
Conductivity	Not to exceed 250 mS/m
Copper (as Cu)	Not to exceed 0.02 mg/ {
Cyanide (as Cn)	Not to exceed 0.5 mg/ {
Dissolved oxygen	At least 75% saturation
Feacal coliforms Thermotolerant (faecal) coliform bacteria	No <i>E. coli</i> (0/100 m ℓ) or No Thermotolerant (faecal) coliform bacteria (0/100 m ℓ)
Fluoride (as F)	Not to exceed 1.0 mg/ {

Table 8-4: List of Water Quality Variables to be Sampled at the Discharge Point

Mzimvubu Water Project

Environmental Management Programme

VARIABLE	REQUIRED EFFLUENT STANDARD
Free & saline ammonia (as N)	Not to exceed 1.0 mg/ {
Lead (as Pb)	Not to exceed 0.1 mg/ {
Manganese (as Mn)	Not to exceed 0.1 mg/ {
Mercury (as Hg)	Not to exceed 0.02 mg/ {
Nitrate (as N0 ₃)	Not to exceed 1.5 mg/ {
Nitrite	Not to exceed 1.0 mg/ {
рН	Between 5,5 and 7,5
Phenolic compound (as phenol)	Not to exceed 0.01 mg/ ł
Phosphate (as P0 ₄)	Not to exceed 1.0 mg/ {
Residual Chlorine (as Cl)	Non residual chlorine
Selenium (as Se)	Not to exceed 0.05 mg/ {
Soap, oil, grease	No soap, oil or grease
Sodium	Not to be increased by more than 50 mg/l above influent
Sulphides (as S)	Not to exceed 0.05 mg/ Ł
Suspended solids	Not to exceed 10 mg/l
Temperature	Maximum of 25°C. In addition the effect of water discharged into watercourses shall not raise the water within the watercourse at a point 500 m downstream of the point of discharge by more than 2°C above the temperature of the water 500 m upstream of the Works
Total Chromium (as Cr)	Not to exceed 0.05 mg/l
Zinc (as Zn)	Not to exceed 0.03 mg/l

Up and downstream monitoring is required (sites to be determined by specific context and up/downstream land-use/impacts). Pre construction (baseline) samples must be collected. The final monitoring sample must take place after rehabilitation is complete.

The following variables must be monitored:

- Temperature
- pH
- Electrical conductivity
- Dissolved oxygen
- Suspended solids.

The Engineer may require more detailed testing where there is evidence of contamination.

Water quality sampling at the upstream and downstream monitoring sites will be made at the same time –around noon - each day. The maximum "allowable limit of change" in any water quality parameter at the downstream monitoring point should not be greater than 10 % above the value for the respective water quality parameter measured at the upstream monitoring point. Careful records shall be kept of all occasions when the water quality at a downstream monitoring point has exceeded the limits of allowable change.

Should the values of any of these key indicator variables at the downstream site vary by 10 percent or more relative to measurements of the same variables taken at approximately the same time at the upstream site, it could indicate that associated changes have occurred in some of the other water quality variables. Immediate mitigation action will be required on the site and water samples should be collected as soon as possible and sent to the accredited analytical laboratory for analysis of the full list of river and wetland variables (**Table 8-5**). The laboratory should be requested to provide the results of these samples within 14 working days.

Parameters and	Testing Frequency	Test Responsibility	
Variable	requeriey		
COD (mg/l)	Every 2 days when flow is	Collect sample on site analyze in laboratory	
	present		
Nitrate and Nitrite	Every 2 days when flow is	Sample on site & laboratory analysis	
(mg/l)	present		
Orthophosphates	Every 2 days when flow is	Sample on site & laboratory analysis	
(mg/l)	present		
Suspended Solids	Every 2 days when flow is	Sample on site & laboratory analysis	
(TSS) (mg/l)	present		
Soaps, oil and grease	Every 2 days when flow is	Sample on site & laboratory analysis	
(mg/l)	present		
Free & Saline ammonia	Every 2 days when flow is	Sample on site & laboratory analysis	
(mg/l)	present		
Faecal Coliform	Every 2 days when flow is	Sample on site & laboratory analysis	
bacteria (per 100ml)	present		
Conductivity (mS/m)	Daily when flow is present	Measure on site using hand-held meter	
Dissolved oxygen (%	Daily when flow is present	Measure on site using hand-held meter	
saturation)			
рН	Daily when flow is present	Measure on site using hand-held meter	
Temperature	Daily when flow is present	Measure on site using hand-held meter	
		when any one of the key variables deviates	
		by more than 10% from the upstream value	
		at the construction site	
Turbidity (NTU)	Daily when flow is present	Measure on site using hand-held meter	
		when any one of the key variables deviates	
		by more than 10% from the upstream value	
		at the construction site	

Table 8-5: Full list of Water Quality Monitoring variables for rivers and wetlands

Note: Concentrations of the above variables measured 50 m downstream of the works in a water resource system must not differ by more than 10% of concentrations of the same variables measured 300 m upstream of the works.

As soon as practically possible, each incident of water contamination shall be investigated, the contamination source(s) located and mitigatory measures implemented to prevent further contamination. A set of confirmatory measurements

shall be taken after the implementation of remedial/mitigatory actions to demonstrate that the problem has been dealt with successfully.

d. Aquatic life monitoring

<u>Objective</u>

To monitor invertebrate fish communities.

<u>Target</u>

Prevent impact on invertebrate fish communities during construction phase.

Monitoring phase

Ongoing biomonitoring must take place from 1 year prior to construction (on a quarterly basis) and throughout construction and operation (on a minimum of a six monthly basis in the spring and autumn of each year) to determine trends in ecology and define any impacts requiring mitigation.

Aquatic biomonitoring should take place to monitor aquatic ecological trends in the receiving environment at strategic points upstream and downstream of the impoundments, weirs and crossings as well as upstream and downstream of the hydroelectric generation tunnel. If any trends are observed where impacts on the aquatic ecology are becoming unacceptable, measures to reduce the impacts must be immediately implemented.

The following assessments must be undertaken as part of the aquatic biomonitoring:

- 1. Habitats assessment
 - a. IHIA
 - b. IHAS
- 2. Macro-invertebrate assessment
 - a. SASS5
 - b. MIRAI
- 3. Annually
 - a. Fish assessments using FRAI
 - b. Riparian vegetation using VEGRAI

All aquatic biomonitoring should be undertaken by a suitably qualified and South African River Health Program (SA RHP) accredited assessor.

e. Rehabilitation monitoring

Objective

Monitor and document progress made in the implementation of re-instatement and rehabilitation measures.

Targets

- Record initial conditions of the work sites during the pre-construction survey phase, using photographs.
- Monitor rehabilitation activities for the duration of the legal liability period on a monthly basis or as required by the Engineer.
- Document and report findings to the Engineer and Client in a monthly report for action of the Contractor.

Monitoring phase

Monitoring on a monthly basis or as required by the Engineer will be undertaken by the EER during the Rehabilitation phase. This will encompass a site inspection of all the areas disturbed by construction activities and that fall above full supply level to determine acceptable grass cover and to detect bare patches and damage by erosion or sedimentation. Any bare patches where the grass has not taken or where it has been damaged or has dried out shall be re-cultivated, planted, sodded or hydro-seeded, as per the Rehabilitation Plan and Method Statement.

8.19 SITE CLOSURE

Once the environmental items on the incidents register list have been adequately addressed, the ECO will provide an environmental performance certificate confirming that the environmental specifications applicable to the Contractor(s) have been met. This certificate will be submitted to the Engineer prior to the final Certificate of Completion being issued.

9. MANAGEMENT AND MITIGATION PLANS FOR OPERATION

9.1 SCOPE AND PURPOSE

This operational EMPR focuses on the Ntabelanga and Lalini Dams. Recommendations have been provided regarding the irrigation component of the project (e.g. farmer training, crop selection etc.) in the Environmental Impact Assessment Report. These recommendations should be considered by the relevant parties in charge of implementing the irrigation component as certain critical conditions must be met for this component to be successful. However they are not included here.

The purpose of the Operational EMPR is to outline a system for the conservation of the natural resources affected by the project, the sustainable use of the dams and the management of the environmental and flood releases from the dams. The broad objectives of the Operational EMPR are to:

- document and manage the local and downstream impacts of the operation of the dams;
- provide a framework for identifying risks, setting objectives and targets; and implementing management actions;
- implement a system of continuous improvement; and
- implement a system of periodic monitoring and evaluation.

9.2 ORGANISATIONAL STRUCTURE

Roles and responsibilities must be defined once the institutional arrangements for operation are known.

9.3 DEVELOPMENT OF MANAGEMENT AND MITIGATION PLANS

A comprehensive set of Management and Mitigation Plans for operation must be developed before the last Contractor hands over the site. This should involve defining environmental impacts and risks, establishing targets, recommending management actions, and making the necessary provisions for monitoring and evaluation.

9.4 **OPERATING RULES**

The dam operating rules, once finalised, will form part of the operational EMPR.

The operating rules should, *inter alia*, address the following issues:

 Water releases and impact of stratification on the downstream users – i.e. water quality issues, deoxygenation of lower levels etc.

- Management of ecological releases. Specifically, the Ecological Water Requirements (EWR) as set out in the Reserve Determination for the Ntabelanga Dam, and the EWR determined for the Lalini Dam, must be adhered to at all times.
- Release of freshets.
- Firebreaks.
- Alien invasive/ weed control in the buffer area.

9.5 DISASTER MANAGEMENT PLAN

A comprehensive disaster management plan, as required by dam safety legislation, must be developed, specifically dealing with the risk of dam failure and the ensuing environmental and social impacts.

The plan must include a well-developed public communication process aiming to warn affected parties downstream of the dam, as well as an evacuation plan.

9.6 DECISIONS REGISTER

Ensure that the Decisions Register is maintained, and is available to any member of the public who wishes to access it.

9.7 RESOURCE MANAGEMENT PLAN

A Resource Management Plan (RMP) should be prepared, including information regarding the use of and access to the dam basins.

The protection of sensitive areas as identified by the ecologist and wetland specialist should be considered in developing the RMP.

The following issues (among other things) should be considered in the RMP:

- Aquaculture would be a viable option in the impoundments. This is especially true since the segment of the river is not sensitive from a fish ecology point of view. The Ntabelanga Dam may be suitable for aquaculture with trout as the water in the dam may be cool enough to support the fish at this point in the system. Both the Ntabelanga dam and the Lalini dam can potentially be used for aquaculture of Tilapia (*Oreochromis mossamicus*) and/or catfish (*Clarias gariepinus*). Tilapia have more commercial value but both can definitely contribute to the production of protein in the area which is generally lacking in protein production.
- Whether or not to fence off portions of the dam basin has to be decided following further consultation with affected parties.
- Investigate and consult local communities on the need to provide suitable hard access points around the dam basin for people and animals.

• Consider the viability of having life guard facilities available, particularly if recreational facilities associated with the dam are developed. Encourage/facilitate swimming lessons within the communities surrounding the dam basins.

9.8 **OPERATION AND MAINTENANCE SPECIFICATIONS**

The following specifications should form part of the management and mitigation plans to be developed for the operational phase of the project:

- The infrastructure should be adequately maintained to retain the smallest footprint possible and prevent post construction impacts on the local instream habitat such as erosion or sedimentation due to a lack of infrastructure maintenance.
- Inspections of the dam basin should be repeated at least bi-annually and maintenance work should be completed as soon as damage is observed. The dam wall should be inspected as required by dam safety legislation and after severe weather or flood occurrences.
- Regularly monitor and maintain the state of the gabions in order to ensure the stability of the gabion structures and prevent bank failure.
- If there has been a failure of one or more mesh wires, the area must be repaired.
- The gabion structures should be inspected for excessive localised bulging and settlement.
- Excessive localised bulging of gabions should be repaired by opening, emptying and repacking the affected units.
- Where excessive settlements have occurred, the cause should be investigated. In severe cases, the affected area should be taken down and reconstructed, reinstating the foundation. Where settlements are minor, these should be monitored on a six monthly basis to determine if it is an initial settlement problem or a long-term problem. Initial settlements generally stabilise and do not cause further problems. Long-term settlements must be investigated as to the cause and remedial action taken.
- Regularly inspect wetland and riparian crossings for sedimentation and incision and proliferation of alien vegetation.
- If any areas downstream of the two proposed dams are observed where excessive erosion is occurring, these areas should be rehabilitated immediately.
- During operational use and maintenance of infrastructure, vehicles must remain on designated roads to limit the ecological footprint of the proposed development activities as well as to reduce the possibility of collisions. In particular, vehicles must not be permitted to drive through sensitive wetland / riparian habitat, particularly on the edges of the dams where loss of wetland habitat and therefore ability of the wetlands to provide ecological services is already severely compromised due to the dam footprints.

- Maintenance personnel must ensure that any tools and/or waste products resulting from maintenance activities are removed from the site following completion of maintenance.
- Regular maintenance of all roads, with specific mention of wetland / riparian crossings, must take place in order to minimise the risk of further degradation to wetland / riparian habitat.
- Removal of alien vegetation and good housekeeping within the road reserve must take place at all times.
- Any spills by maintenance teams or road users should be cleaned up and treated immediately and all work overseen by a suitably qualified professional.
- All staff motor vehicles should be regularly inspected for leaks, and re-fuelling must take place on a sealed surface area to prevent ingress of hydrocarbons into topsoil.
- Maintain the potable water infrastructure, control pollution and curb illegal taps. If no such measures are implemented the community may be worse off as a result of water borne diseases or no water at all.
- Erosion and alien and invasive vegetation proliferation, which may affect faunal habitat within surrounding areas, need to be strictly managed throughout the operational phase of the project, particularly in areas of increased ecological sensitivity.
- Alien and invasive species should be eradicated and controlled to prevent their spread beyond the infrastructure footprint.
- Ensure that operational related activities are kept strictly within the development footprint.
- Ensure that fires are only lit in designated areas and not during the windy season. All fires must also be extinguished before being left unattended. In this regard, warning signs must be placed in appropriate areas.
- No trapping or hunting of fauna by operational and maintenance staff is to take place.
- The use of the access road to the hydropower plant by motor vehicles must be controlled by way of a manned boom gate or other suitable control method.

9.9 MONITORING, REPORTING, AUDITING AND CONTINUAL IMPROVEMENT

Monitoring and auditing will ensure compliance with the provisions of the EMPR. Monitoring objectives and frequency of data collection will have to be reviewed once a comprehensive set of objectives and targets has been identified.

The following monitoring requirements have been identified at this stage:

a) Throughout the life of the operation aquatic biomonitoring must take place on a minimum of a six monthly basis in the spring and autumn of each year. Aquatic biomonitoring should monitor aquatic ecological trends in the receiving environment

at strategic points upstream and downstream of the impoundments, weirs and crossings as well as upstream and downstream of the hydroelectric generation tunnel. If any trends are observed where impacts on the aquatic ecology are becoming unacceptable, measures to reduce the impacts must be immediately implemented.

The following assessments must be undertaken as part of the aquatic biomonitoring:

- 1. Habitats assessment
 - a. IHIA
 - b. IHAS
- 2. Macro-invertebrate assessment
 - a. SASS5
 - b. MIRAI
- 3. Annually
 - a. Fish assessments using FRAI
 - b. Riparian vegetation using VEGRAI

All aquatic biomonitoring should be undertaken by a suitably qualified and South African River Health Program (SA RHP) accredited assessor.

- b) Throughout the life of the operation water quality monitoring should take place, focussing on the impact of storing water in the dams, the discharge from WWTWs, the use of pesticides and herbicides for irrigated agriculture, and the transfer of water from one catchment to another (if applicable).
- c) Monitor the state of rehabilitated areas by undertaking annual site visits to determine the levels of soil stabilisation, vegetation cover, vegetation species diversity, and survival of planted species. Implement remedial measures as required.

Regular audits must be undertaken to ensure that objectives have been achieved within the given timeframe. Reporting of compliance to the Operational EMPR should be submitted to the environmental authorities. An assessment of the gaps and way forward will allow for continual improvement.

APPENDIX A: EXAMPLE OF METHOD STATEMENT

Mzimvubu Water Project

February 2015

Environmental Management Programme

	Dec Number: 001	
	Bev: 0	
Method Statement (Part 1)	Date: 03/03/2014	
	Page 1 of 3	
Contractor/ Responsible person:	Alternative:	Signed off:
ID number:		Date:
Project:		Accepted: yes/no
Activity:		Area:
Procedure:	Risk Assessment:	Response in case of non-compliance:
(In Steps)	(Include all possible hazards)	
1)		
2)		
3)		
4)		
5)		
6)		
7)		
8)		
9)		
10)		
	Safety and Environmental Controls:	Emergency Procedures:

Mzimvubu Water Project

February 2015

Environmental Management Programme

Method Statement (Part 2)	Doc Number: 001
	Rev: 0
	Date: 03/03/2014
	Page 1 of 3
Personnel, Duties and Responsibilities:	
(Details of the duties and specific responsibilities of supervisors and other personnel)	Training Required to Complete Work:
	PPE Required:
Plant /Equipment:	Legislation:
(List plant and equipment used on job)	(EMP, RoD, Work Specifications, All applicable legislation etc.)

			Doc Number: 001		
	Mathad Statemant (Dant		Rev: 0		
	Wethod Statement (Part	nethoù Statement (Part 5) - Register			
			Page 1 of 3		
Name :		Position:	Signed:		

APPENDIX B: EXAMPLE OF EMERGENCY INCIDENT REPORT

to the a	II the Au	thorities.												
		a tourslate	for the	omorgonev	incident	report	required	in terms	s of se	ection	30(5)	of the	National	Environn

environmental affairs Department: Environmental Affairs Environmental Affairs	Document Type:	Emergency Incident Report
ENVIRONMENTAL MANAGEMENT INSPECTORATE	Title for the incident:	
\sim	Date of the incident :	and the second s
Reference:		Initial Submission Date:
Revision No.:		Compiled by:

Management Act (Act No. 107 of 1998) (hereinafter "NEMA") in which the responsible person or, where the incident occurred in the course of that person's employment, his or her employer, must, within 14 days of the incident, report to the Director General, provincial head of department and municipality such information as is available to enable an initial evaluation of the incident, including: (a) the nature of the incident; (b) the substances involved and an estimation of the quantity released and their possible acute effect on persons and the environment and data needed to assess these effects; (c) initial measures taken to minimise impacts; (d) causes of the incident, whether direct or indirect, including equipment, technology, system, or management failure; and (e) measures taken and to be taken to avoid a recurrence of such incident.

In terms of section 30(1)(a) of NEMA, an "incident" means an unexpected sudden occurrence, including a major emission, fire or explosion leading to serious danger to the public or potentially serious pollution of or detriment to the environment, whether immediate or delayed.

In line with section 24 of the Constitution of the Republic of South Africa (Act No. 108 of 1996), "serious" is taken to be a measure of the impact of an incident where such an incident has had, could have had, is having, or will have a negative impact on human health or well-being.

1. RESPONSIBLE PERSON

In terms of section 30(1)(b) of NEMA, the "responsible person" includes any person who: (i) is responsible for the incident; (ii) owns any hazardous substance involved in the incident; or (iii) was in control of any hazardous substance involved in the incident at the time of the incident

1.1	Name:	1.2 Designation:
1.3	Postal Address:	1.4 Physical Address:
1.5	Telephone	1.6 Telephone (A/H):
1.7	Fax:	
1.8	E-mail:	
1.9	Nature of Business:	



Emergency incident report as required in terms of section 30(5) of NEMA, as amended

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	Mari	the appropriate boxes	
2.1 Fire:	2.2 Spill:	2.3 Explosion:	2.4 Gaseous Emission:
2.5 Injuries	2.6 Reportable injuries:	2.7 Hospitalisation:	2.8 Fatalities:
2.9 Open water impacts:	2.10 Ground water impacts:	2.11 Atmospheric impacts:	2.12 Soil impacts:
2.13 Own emergency response involved	2.14 Fire prevention services involved	2.15 Government hazardous materials emergency response involved	2.16 More than 1 governmental emergency response service involved
2.17 Emission of non-toxic substances at low concentrations	2.18 Emission of non- toxic substances at high concentrations	2.19 Emission of toxic substances at low concentrations	2.20 Emission of toxic substances at high concentrations
2.21 No evacuation required	2.22 Immediate area evacuated	2.23 Immediate surrounds evacuated	2.24 Evacuation of the general public
2.25 Others			The second s
	3. INITIAL EME	RGENCY INCIDENT REPO	RT
In terms of section 30(employment, his or he reasonably available: (a (c) the toxicity of substa or minimise the effects Police Services and the (iv) all persons whose h	3) of NEMA, the responsible r employer must forthwith after a) the nature of the incident; (ances or byproducts released of the incident on public healt e relevant fire prevention service alth may be affected by the indication.	person or, where the incident occur er knowledge of the incident, report b) any risks posed by the incident to by the incident; and (d) any steps that h and the environment to: (i) the Dire ice; (iii) the relevant provincial head incident.	rred in the course of that person' through the most effective mean public health, safety and property at should be taken in order to avoi ector General; (ii) the South Africa of department or municipality; an
3.1 Description	3.2 Date: 3.3 Time:	3.4 Medium:	3.5. Name and contact details:
Hydro Carbon Spill			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
LOCAL :			
PROVINCIAL:			
Inose deal with			

Environmental issues)		
DIRECTOR GENERAL: (Department of Environmental Affairs)		
Any other Director General of National Department, E.g. Department of Water Affairs		

Page 2 of 7

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Emergency incident report as required in terms of section 30(5) of NEMA, as amended

4. INCIDENT DETAILS

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4.2 Incident start date and time: 4.3 Incident duration: 4.4 Duration of exposure: 4.3 Incident duration: 4.5. Incident description: Background of the incident: Operation: Incident type: Action Taken: Root Cause of the incident: Contributory Factors to the incident: Conclusion: 4.6. Wind speed and direction 4.7.					
4.4 Duration of exposure: 4.5. Incident description: Background of the incident: Operation: ncident type: Action Taken: Root Cause of the incident: Contributory Factors to the incident: Conclusion: 4.7. Ambient air temperature					
Incident description: Background of the incident: Operation: Incident type: Action Taken: Root Cause of the incident: Contributory Factors to the incident: Conclusion: I.6. Wind speed and direction					
Background of the incident: Deration: ncident type: Action Taken: Root Cause of the incident: Contributory Factors to the incident: Conclusion: 4.6. Wind speed and direction 4.7. Ambient air temperature					
Action Taken: Root Cause of the incident: Contributory Factors to the incident: Conclusion: 4.6. Wind speed and direction					
Action Taken: Root Cause of the incident: Contributory Factors to the incident: Conclusion: 1.6. Wind speed and direction 4.7. Ambient air temperature					
Root Cause of the incident: Contributory Factors to the incident: Conclusion: 1.6. Wind speed and direction 4.7. Ambient air temperature					
Contributory Factors to the incident: Conclusion: 1.6. Wind speed and direction 4.7. Ambient air temperature					
Conclusion: 1.6. Wind speed and direction 4.7. Ambient air temperature					
4.6. Wind speed and direction 4.7. Ambient air temperature					
4.6. Wind speed and direction 4.7. Ambient air temperature					
	1				
4.8. Weather conditions 4.9. Other relevant meteorological conditions					
n terms of NEMA section 30(5)(b), the responsible person must report on the substances involved and an estimative quantity. .ist all the pollutants directly released during the incident (i.e. exclude those pollutants that resulted from	nation of th				
measures, e.g. flaring, treatment, dilution etc.)					
5.1. Substance or 5.2. Reference 5.3. Phase 5.4. Total 5.5. Units 5.6. Na eg Quantity eg Kg, L en solid, emitted/relea etc as liquid sed or gas	ture of ission/rel e				

environmental affairs.

Emergency incident report as required in terms of section 30(5) of NEMA, as amended

6. SECONDARY POLLUTANTS RESULTING FROM INCIDENT

In terms of NEMA section 30(5)(b), the responsible person must report on the substances involved and an estimation of the quantity released.

List all the pollutants that resulted from mitigation measures, e.g. flaring, treatment, dilution etc.

Number	6.3. Phase	emitted/released	6.5. Unit	emission
	Number	Number	Number 6.3. Phase 6.4. Total Quantity emitted/released	Number 6.3. Phase 6.4. Total Quantity 6.5. Unit emitted/released

In terms of NEMA se quantity released.	ction 30(5)(b), the res	ponsible person mus	t report on the substar	ices involved and an	estimation of the			
List all the pollutants	detailed in previous se	ction:						
7.1. Substance or	bstance or 7.2. Reference ture of Number ostances	7.3. Estimated pollutant concentration on different radius						
mixture of substances		7.3.1. 10m	7.3.2. 100m	7.3.3. 500m	7.3.4. >2000m			
[The name recognised by any national or internationally recognised chemical referencing system]	In ational or or internationally ionally recognised recognised chemical al referencing referencing system]		[estimate the concentration of the pollutant in water, soil and/or air within a 100m radius of the epicentre of the incident] [provide the units used in a case of estimating concentration (e.g. ppm)]	[estimate the concentration of the pollutant in water, soil and/or air within a 500m radius of the epicentre of the incident] [provide the units used in a case of estimating concentration (e.g. ppm)]	[estimate the concentration of the pollutant in water, soil and/or air within a > 2000 m radius of the epicentre of the incident] [provide the units used in a case of estimating concentration (e.g. ppm)]			
² Concentration that	t was falling on the g	round						
		8. INCIDEN	T IMPACT					
In terms of NEMA s environment and the	ection 30(5)(b), the r responsible must prov	esponsible person r ide data needed to a	must report on possib ssess these effects;	le acute effects on p	persons and the			
8.1. Minor injuries	5							
8.2. Reportable in	juries							
8.3. Hospitalisatio	n				-			
8.5. Biological im	pacts							
8.6. Impact area								

8.7. Data

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Emergency incident report as required in terms of section 30(5) of NEMA, as amended



10. INITIAL INCIDENT MANAGEMENT

In terms of NEMA section 30(5)(c), the responsible person must report on initial measures taken to minimise impacts.

10.1. Evacuation	N/A
10.2. Technical measures	
10.3. Mitigation measures	[Describe all measures taken to minimize the impact] SOPEP gear activated
10.4. Emergency Services	[Describe any governmental emergency services involvement] SAMSA/TNPA advised

11. CLEANUP AND/OR DECONTAMINATION

In terms of NEMA section 30(5)(c), the responsible person must report on initial measures taken to minimise impacts.

11.1. Cleanup and/or

decontamination 11.2. Permissions and Instructions

Provide details of any permission and/or instructions received from any organ of state during initial incident management, cleanup and/or decontamination

11.3. Type	11.4. Statute	11.5. Issued By	11.6. Name and contact details

12. MITIGATION MEASURES

In terms of NEMA section 30(5)(e), the responsible person must report on measures taken and to be taken to avoid a recurrence of such an incident.

12.1. Measure	12.2. Objective	12.3. Cost	12.4. Timing
[Briefly describe each of the measures taken, and to be taken, to avoid a recurrence of such incident]	[Briefly describe the objective of the measure, i.e. the desired outcome of the measure]	[Estimate the cost of the measure in terms of capital costs and/or recurrent costs]	[Provide information on the timing for the full implementation of the measure]

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Emergency incident report as required in terms of section 30(5) of NEMA, as amended

12. MITIGATION MEASURES

In terms of NEMA section 30(5)(e), the responsible person must report on measures taken and to be taken to avoid a recurrence of such an incident.

12.1. Measure	12.2. Objective	12.3. Cost	12.4. Timing

13 4	0000	13.2 Statute	13.2 100	aund Du	_	13 A Jesus & Evoire Date	
[Describe of author Registrat	the nature or type isation, e.g. ion Certificate]	[Provide the reference for the authorisation, e.g. section X of the National Environmental Management Act (Act No. 107 of 1989)]	[Provide contact details for the issuing authority]		ails for]	[provide the date of issue and expiry]	
		14. HIS	STORY			1.	
Provide of those that involved	details of all similar in at: (i) involved simila similar impacts.	ncidents involving the responsibl ar circumstances; (ii) involved :	le person in similar emis	the past (ssions; (iii)	i.e. from involve	n 1998). Similar incidents include ad similar personnel; and/or (iv	
14.1. In	cident title	14.2. Report reference	14.3. Da	te of incid	ient	14.4. Summary of event	
[Provide the title used in the relevant emergency incident report]		[Provide the reference in respect of the relevant emergency incident report]	[Date of incident]			[Provide a summary of the event]	
Signed b	v or as a			Date:			
mandate the respo	d signatory for, insible person:			Date.			
		ΔΡΡΕΙ					
		List of affected people a	is results	of the inc	ident		
NAME ADDRESS		PHONE	FAULT			REMARKS	
		APPE	NDIX 2			· · · · · · · ·	



Emergency incident report as required in terms of section 30(5) of NEMA, as amended

Disclaimer

Any other information not covered in the reporting template must be included. CAUTION

In terms of section 30 (11) of NEMA as amended, it is an offence not to report an incident and liable on convection to a fine not exceeding R 1 million or imprisonment for a period not exceeding 1 year, or to both such a fine and such imprisonment.

Page 7 of 7

APPENDIX C: ENVIRONMENTAL MANAGEMENT PLANS FOR THE BORROW AREAS AND QUARRIES

Please refer to Appendix E of the Environmental Impact Assessment Report

APPENDIX D: ECOLOGICAL SENSITIVITY MAPS

Mzimvubu Water Project



Conceptual presentation of the sensitivity of the wetland and riparian features associated with the proposed Ntabelanga Dam

Mzimvubu Water Project Environmental Management Programme



Conceptual presentation of the sensitivity of the wetland and riparian features associated with the proposed Lalini Dam

Mzimvubu Water Project Environmental Management Programme



Conceptual presentation of the riparian and wetland delineations, with the associated buffer zone, in the Ntabelanga Dam vicinity

Mzimvubu Water Project Environmental Management Programme



Conceptual presentation of the riparian and wetland delineations, with the associated buffer zones, in the Lalini Dam vicinity

Mzimvubu Water Project Environmental Management Programme



Floral sensitivity map for the Ntabelanga Dam study area and infrastructure associated with the dam

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Floral sensitivity map for the Lalini Dam area and associated infrastructure

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Sensitivity map for the proposed road upgrade and pipelines
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Sensitivity map for the proposed pipelines

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Environmental Management Programme



Sensitivity map for the proposed pipelines

Mzimvubu Water Project

Environmental Management Programme

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N Legend . Floral important areas Wetland crossing . Irrigation piep routes lines Ntabelanga roads primary and secondary pipelines Low Sensitivity V High Sensitivity Medium Sensitivity ROAD UPGRADE AND PIPELINE SENSITIVITY MAP Project No: SAS 214018 Date: August 2014 2047 Tel: (011) 616 7855 Fax: (011) 615 6240/ 066 724 3132 Ľ rojection LATLONG Datum: WGS84 es.os.leter 0 1.5 3 6 Km

Sensitivity map for the proposed pipelines

APPENDIX E: KEY SEARCH AND RESCUE LOCATIONS

In addition to the entire dam basins, the areas marked on the following maps must be subjected to search and rescue.

Mzimvubu Water Project Environmental Management Programme



Areas identified along the pipeline routes that require search and rescue before construction activities commence

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Areas identified along the power line routes that require search and rescue before construction activities commence

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Environmental Management Programme



Areas identified along the proposed road upgrade areas and new roads that require search and rescue before construction activities commence