Application for Environmental Authorization for the Proposed Extensions to River Lodge and WWTW upgrades in Kapama Private Game Reserve, Limpopo Province

APPENDIX G IMPACT ASSESSMENT TABLES

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1. ASSESSMENT CRITERIA

The impacts anticipated to occur as a result of the proposed development are assessed/ evaluated to determine their significance. The following assessment criteria are used:

Extent (how far the impact extends):

- (1) Very low: within the site only
- (2) Low: within the local neighbourhoods
- (3) Medium: within the region
- (4) High: Nationally
- (5) Very high: Internationally

Duration (the timeframe over which the effects of the impact will be felt):

- (1) Very short: 0-2 years
- (2) Short: 3-5 years
- (3) Medium: 5-15 years
- (4) Long: >15 years
- (5) Permanent

Magnitude (the severity or size of the impact):

- (0) None
- (2) Minor
- (4) Low
- (6) Moderate
- (8) High
- (10) Very High

Probability (the likelihood of the impact actually occurring):

- (1) Very improbable: Less than 20% sure of the likelihood of an impact occurring
- (2) Improbable: 20-40% sure of the likelihood of an impact occurring
- (3) Probable: 40-60% sure of the likelihood of an impact occurring
- (4) Highly probable: 60-80% sure of the likelihood of that impact occurring
- (5) Definite: More than 80% sure of the likelihood of that impact occurring

The significance of the potential visual impact is determined by the sum of the individual scores for extent, duration and magnitude multiplied by the probability of the impact occurring i.e. significance = (extent + duration + magnitude) x probability.

The significance rating scale is interpreted as follows:

- (2-12) Negligible: Impact would be of a very low order. In the case of negative impacts, almost no mitigation and or remedial activity would be needed, and any minor steps, which might be needed, would be easy, cheap, and simple. In the case of positive impacts, alternative means would almost all likely be better, in one or a number of ways, than this means of achieving the benefit.
- (13-30) Low: Impact would be of a low order and with little real effect. In the case of negative impacts, mitigation and / or remedial activity would be either easily achieved or little would be required, or both. In case of positive impacts alternative means for achieving this benefit would likely be easier, cheaper, more effective, less time-consuming, or some combination of these.
- (31-56) Moderate: Impact would be real but not substantial. In the case of negative impacts, mitigation and / or remedial activity would be both feasible and fairly easily possible. In the case of positive impacts, other means of achieving these benefits would be about equal in time, cost, and effort.

- (57-90) High: Impacts of a substantial order. In the case of negative impacts, mitigation and / or remedial activity would be feasible but difficult, expensive, time-consuming or some combination of these. In the case of positive impacts, other means of achieving this benefit would be feasible, but these would be more difficult, expensive, time-consuming or some combination of these.
- (91-100) Very High: Of the highest order possible. In the case of negative impacts, there would be no possible mitigation and / or remedial activity and in the case of positive impacts, there is no real alternative to achieving the benefit.

2. ENVIRONMENTAL IMPACT ASSESSMENT

The tables that follow detail the assessment of the significance of anticipated environmental impact during the entire project life cycle according to the impact assessment criteria. The findings of the various specialists appointed as part of the BAR process have informed the impact assessment below. These impacts been supplemented with additional impacts as deemed appropriate by the EAP.

2.1 Impacts that may result from the Planning and Design Phase

Planning and design phase impacts refer to those impacts that may be mitigated through planning decisions. In this respect, the potential impacts are articulated as 'risks' rather than 'impacts', because in reality, no impact occurs on the ground at all during the planning phase. The rationale behind this approach is to demonstrate the mitigating effect of environmentally responsible and appropriate planning and design during this phase.

Potential impacts:	nt (1-5)	Duration (1-5)	Magnitude (0-10)	Probability (1-5)	Significance	Proposed mitigation:	nt (1-5)	tion (1-5)	Magnitude (0-10)	Probability (1-5)	Significance
	Extent	Dura	Mag	Prob	Sign		Extent	Duration	Mag	Prob	Sign
ALTERNATIVE A1 (PREFERRED ALTERNATIVE)	•			•	•						
Direct Impacts											
Ground water	1			1	T			1			
None.						•					
Hydrology (surface water)					•						
Risk to ecological function of the drainage lines and dam due to possible placement of structures and	1	4	6	5	55 M	 Planning and compliance, including ground water, surface water and storm water management as per 	1	4	4	4	36 M
infrastructure within the habitat.					IVI	the EMPr (section 7.1).Development footprint planning as per the EMPr					IVI
Risk to hydrological function (quality and fluctuation	2	4	6	5	60	(section 7.2).	2	3	4	4	36
properties) along the drainage lines and dam due to activity and disturbance near the watercourse.					H						М
Soil											<u> </u>
Erosion risk to soils due to increased hard surface,	1	4	8	4	52	• Planning and compliance, including ground water,	1	4	4	3	27

associated increase in storm water runoff.					Μ		surface water, storm water management and waste management as per the EMPr (section 7.1). Development footprint planning as per the EMPr (section 7.2).					L
Air												
None.						•						
Biodiversity (Flora)									•			
Risk to critical biodiversity areas due to vegetation clearing and the placement of structures and infrastructure.	3	4	8	5	75 H		 species, storm water management and waste management as per the EMPr (section 7.1). Development footprint planning as per the EMPr (section 7.2). 	3	4	4	3	33 M
Risk to Granite Lowveld vegetation classified as Least Threatened and associated loss of species richness due to the placement of structures and infrastructure.	3	4	6	4	52 M			3	4	2	2	18 L
Risk to sensitive habitats, specifically the riparian habitat due to the placement of the proposed new dining room.	2	4	6	4	48 M			2	4	4	3	30 L
Risk to Conservation Important Species and protected trees. i.e. <i>Elaeodendron transvaalense</i> , <i>Dalbergia melanoxylon, Sclerocarya birrea subsp.</i> <i>Caffra and Balanites maughamii subsp. Maughamii,</i> <i>Combretum imberbe, Ansellia Africana,</i> <i>Spirostachys africana</i> due to the placement of structures and infrastructure within the habitat.	2	4	8	4	56 M			2	4	4	3	30 L
Biodiversity (Fauna) Risk of habitat fragmentation due to removal and alteration of the habitat and the development of structures and infrastructure.	1	4	6	4	44 M		Planning and compliance, including protected species, storm water management and waste management as per the EMPr (section 7.1). Development footprint planning as per the EMPr (section 7.2).	1	4	4	3	27 L
Land Use & Agricultural Potential												
None.						•						
Visual												
Risk to visual quality of the surrounding area and	3	4	4	4	44	•	Development footprint planning as per the EMPr	3	4	2	2	18

sense of place due to the development of structures and infrastructure at the property within an otherwise natural environment.					M	 (section 7.2). Visual environment planning as per the EMPr (section 7.3). 					L
Risk of glare from high-tech and reflective materials used for solar panels.	2	4	10	4	64 H		2	4	4	3	30 L
Socio-economics											
None.						•					
Municipal services & traffic	-									-	
None.						•					
Indirect Impacts											
None											
Cumulative Impacts											
Biodiversity (Flora)	-									-	
Cumulative loss of Granite Lowveld vegetation classified as Least Threatened and associated loss of species richness. This will result in the overall reduction of Granite Lowveld vegetation.	3	4	4	3	33 M	 Planning and compliance, including protected species, storm water management and waste management as per the EMPr (section 7.1). Development footprint planning as per the EMPr 	3	4	2	2	18 L
Cumulative reduction of Conservation Important Species and protected trees. i.e. <i>Elaeodendron</i> <i>transvaalense, Dalbergia melanoxylon, Sclerocarya</i> <i>birrea subsp. Caffra and Balanites maughamii</i> <i>subsp. Maughamii, Combretum imberbe, Ansellia</i> <i>Africana, Spirostachys africana.</i> This will result in the overall loss of these species.	3	5	8	4	64 H	(section 7.2).	3	5	6	2	28 L
Biodiversity (Fauna)	-					1	r		r	-	
Cumulative loss of faunal habitat.	2	4	8	3	42 M	 Planning and compliance, including protected species, storm water management and waste management as per the EMPr (section 7.1). Development footprint planning as per the EMPr (section 7.2). 	2	4	4	2	20 L

Direct Impacts						
None.			•			
Indirect Impacts						
None.			•			
Cumulative Impacts						
None.			•			

2.2 Impacts that may result from the Construction Phase

Construction phase impacts refer to those impacts that may be mitigated through sound construction management.

Potential impacts:	Extent (1-5)	Duration (1-5)	Magnitude (0-10)	Probability (1-5)	Significance	burber Extent (1-5) Duration (1-5) Magnitude (0-10) Probability (1-5) Probability (1-5)
ALTERNATIVE A1 (PREFERRED ALTERNATIVE)						
Direct Impacts						
Ground water			r		r	
Depletion of ground water due to overuse and waste	2	1	6	3	27	• Pre-construction planning, including planning and 2 1 4 2 14
during construction activities					L	preparation as per the EMPr (section 8.1)
 Pollution and contamination of ground water due to: Surface runoff Unmanaged sewage discharge, leaks and spills Solvent, paints and chemical spills Hydrocarbon and fuel leaks and spills 	2	1	8	3	33 M	 Site establishment, including site demarcation, accommodation, pollution control and access roads as per the EMPr (section 8.2) Materials management, including solid, liquid and hazardous waste, concrete and cement work, fuel and hazardous material as per the EMPr (section 8.3). Vehicles and equipment management as per the EMPr (section 8.7).
Hydrology (surface water)						
Disturbance and loss of ecological function of the	1	1	8	5	50	• Pre-construction planning, including planning and 1 1 6 3 24
habitat (physical structure) of the dam and along the					М	preparation as per the EMPr (section 8.1)

 drainage lines due to: Clearing and destruction of riparian and wetland vegetation Loss of fringing vegetation and erosion of denuded areas Invasion by alien invasive trees and plants Alteration in natural fire regimes Shading of natural vegetation Destabilization of banks 						 Site establishment, including site demarcation, accommodation, pollution control, access roads and protection of the riparian system as per the EMPr (section 8.2) Materials management, including solid, liquid and hazardous waste, concrete and cement work, fuel and hazardous material as per the EMPr (section 8.3). Stockpiles, storage and handling as per the EMPr (section 8.4). Erosion control, including water management, storm
 Pollution and contamination of the dam and drainage lines due to: Unmanaged runoff of grey water, cement slurry and wash water. Unmanaged sewage discharge, leaks and spills Solvent, paints and chemical spills Litter and other inert construction waste. Hydrocarbon and fuel leaks and spills 	3	1	10	4	56 M	 water management, excavation, backfilling and trenching as per the EMPr (section 8.5). Alien plant control as per the EMPr (section 8.6). Vehicles and equipment management as per the EMPr (section 8.7). Socio-economic management, including staff, visual as per the EMPr (section 8.8). Fire management as per the EMPr (section 8.9). Rehabilitation as per the EMPr (section 8.10).
 Soil Soil contamination and pollution due to: Unmanaged surface runoff (grey water, cement slurry and wash water) Unmanaged sewage discharge, leaks and spills Solvent, paints and chemical spills Litter and other inert construction waste. Hydrocarbon and fuel leaks and spills 	1	1	6	4	32 M	 Pre-construction planning, including planning and preparation as per the EMPr (section 8.1) Site establishment, including site demarcation, accommodation, pollution control and access roads as per the EMPr (section 8.2) Materials management, including solid, liquid and hazardous waste, concrete and cement work, fuel and hazardous material as per the EMPr (section 8.3).
 Soil erosion by wind and rain due to: The removal of stabilising vegetation Soil compaction by movement of construction vehicles, equipment and activities Decrease in water infiltration and an increase of 	1	4	6	3	33 M	 Stockpiles, storage and handling as per the EMPr (section 8.4). Erosion control, including water management, storm water management, excavation, backfilling and trenching as per the EMPr (section 8.5). Vehicles and equipment management as per the

water runoff in construction areas						EMPr (section 8.7).
 Disturbance of sensitive soils 						Rehabilitation as per the EMPr (section 8.10).
Air			-			
Air pollution due emissions from construction	3	1	4	4	32	• Site establishment, including site demarcation, 3 1 4 3 24
vehicles and equipment.					М	accommodation, pollution control and access roads
Dust liberated by general construction activities and	2	1	6	4	36	as per the EMPr (section 8.2) 2 1 4 3 2
movement of construction vehicles.					М	Stockpiles, storage and handling as per the EMPr
Smoke from open fires used by site staff for heating	2	1	6	3	27	(section 8.4).
and cooking as well as from uncontrolled fires.					L	Erosion control, including water management, storm
						water management, excavation, backfilling and
						trenching as per the EMPr (section 8.5).
						Vehicles and equipment management as per the
						EMPr (section 8.7).
						Socio-economic management, including visual as per
						the EMPr (section 8.8).
						Fire management as per the EMPr (section 8.9).
						Rehabilitation as per the EMPr (section 8.10).
Biodiversity (Flora)						
Removal of invader alien species (positive impact).	1	1	4	3	18	• Pre-construction planning, including planning and 1 1 4 5 3
					L	preparation as per the EMPr (section 8.1)
Loss of critical biodiversity areas due to:	1	5	8	5	70	Site establishment, including site demarcation, 1 5 4 4 4
					Н	accommodation, pollution control, access roads, M
 Site clearing ahead of construction 						protection of flora, and protection of the riparian
General construction activities and movement of						system as per the EMPr (section 8.2)
construction vehicles						Materials management, including solid, liquid and
Loss of Granite Lowveld vegetation classified as	1	4	4	5	45	hazardous waste, concrete and cement work, fuel and 1 4 2 4 28
Least Threatened and associated loss of species					М	hazardous material as per the EMPr (section 8.3).
richness due to:						Stockpiles, storage and handling as per the EMPr
						(section 8.4).
 Site clearing ahead of construction 	1	1				Erosion control, including water management, storm
General construction activities and movement of						water management, excavation, backfilling and
construction vehicles	1	1				trenching as per the EMPr (section 8.5).
• Unmanaged sewage discharge, leaks and spills						Alien plant control as per the EMPr (section 8.6).
 Solvent, paints and chemical spills 	1	1		1	1	Vehicles and equipment management as per the

Hydrocarbon and fuel leaks and spills						EMPr (section 8.7).					
Litter and other inert construction waste						• Fire management as per the EMPr (section 8.9).					
Disturbance of sensitive habitats due to:	1	4	8	4	52 M	• Rehabilitation as per the EMPr (section 8.10).	1	4	6	3	33 M
 Site clearing ahead of construction General construction activities and movement of 											
construction vehicles											
 Unmanaged sewage discharge, leaks and spills Solvent, paints and chemical spills 											
 Litter and other inert construction waste. 											
Hydrocarbon and fuel leaks and spills	1	-	0		F (-	1	-		_	00
Destruction and damage to Conservation Important Species and protected trees. i.e. <i>Elaeodendron</i>	I	5	8	4	56 M			5	4	2	20 L
transvaalense, Dalbergia melanoxylon, Sclerocarya											
birrea subsp. Caffra and Balanites maughamii subsp. Maughamii, Combretum imberbe, Ansellia											
Africana, Spirostachys africana. due to:											
Site clearing ahead of construction											
General construction activities and movement of											
construction vehicles	1	4	0	4	50	-	1	4	0	2	27
Increase in exotic vegetation/alien species and bush encroachment into disturbed soils and areas due to:		4	8	4	52 M			4	8	2	26 L
Unmanaged cleared and disturbed areas, as											
 well as, stockpiles Unrehabilitated areas cleared and disturbed 											
during construction											
Construction vehicles operating on other sites and carrying material and seed onto site											
Bush encroachment is the process, which											
transforms grassy vegetation into a woody species- dominated one. This is recognised as a very serious											

problem throughout Sub-Saharan Africa, as it means that large areas of grazing lands are lost (or reduced in capacity), and it transforms habitats and reduces species diversity. Biodiversity (Fauna) Loss of faunal habitat which acts as a wildlife corridor and is an important faunal habitat for conservation-important fauna due to:	1	4	8	4	52 M	 Pre-construction planning, including planning and preparation as per the EMPr (section 8.1) Site establishment, including site demarcation,
 Site clearing ahead of construction General construction activities and movement of construction vehicles Construction dust Construction material, litter and other inert construction waste 						 Site establishment, including site demarcation, accommodation, pollution control, access roads, protection of flora, protection of the riparian system and protection of fauna as per the EMPr (section 8.2) Materials management, including solid, liquid and hazardous waste, concrete and cement work, fuel and hazardous material as per the EMPr (section 8.3). Erosion control, including excavation, backfilling and trenching as per the EMPr (section 8.5). Alien plant control as per the EMPr (section 8.6). Vehicles and equipment management as per the EMPr (section 8.7).
Loss of general faunal habitat and ecological connectivity.	2	4	8	4	56 M	Socio-economic management, including staff as per 2 4 4 2 20 L the EMPr (section 8.8).
 Mortality of fauna due to: Dangerous trenches and excavations Persecution and extermination Solvent, paints and chemical spills (poisoning) Construction material, litter and other inert construction waste (suffocation) Collisions with construction vehicles 	2	1	8	3	33 M	 Fire management as per the EMPr (section 8.9). Rehabilitation as per the EMPr (section 8.10).
Poaching and snaring of fauna on site by construction staff.	2	1	10	4	52 M	2 1 6 3 27 L
Increased opportunity for smuggling of poached items out of the Kapama Private Game Reserve due to regular presence of large construction vehicles.	2	1	10	3	39 M	2 1 6 3 27 L

Land Use & Agricultural Potential None.						
Heritage		1				
Possible discovery of new important artefacts	1	1	6	2	16	• Pre-construction planning, including planning and 1 1 6 2 1
(positive impact)					L	preparation as per the EMPr (section 8.1)
Damage to and / or destruction of archaeological,	1	5	6	2	24	Site establishment, including site demarcation, access 1 5 2 1 8
paleontological or historical artefacts unearthed					L	roads and protection of cultural heritage as per the
during construction due to:						EMPr (section 8.2)
 Site clearing ahead of construction 						
General construction activities and movement						
of construction vehicles						
Visual						
Visual impact of construction, lighting and dust on	2	1	8	4	44	Pre-construction planning, including planning and 2 1 4 3 2
sensitive visual receptors owing to the presence of					Μ	preparation as per the EMPr (section 8.1)
construction equipment, camps and workers.						Site establishment, including site demarcation,
Visual impact of construction, lighting and dust on	3	1	6	4	40	accommodation, pollution control and access roads 3 1 4 2 1
conservation areas within the region (Kapama					М	as per the EMPr (section 8.2)
Reserve).						Materials management, including solid, liquid and
						hazardous waste, concrete and cement work, fuel and
						hazardous material as per the EMPr (section 8.3).
						Stockpiles, storage and handling as per the EMPr
						(section 8.4).
						Erosion control, including water management, storm
						water management, excavation, backfilling and
						trenching as per the EMPr (section 8.5).
						Vehicles and equipment management as per the
						EMPr (section 8.7).
			1			Socio-economic management, including staff, visual
			1			as per the EMPr (section 8.8).
			1			Fire management as per the EMPr (section 8.9).
						Rehabilitation as per the EMPr (section 8.10).
Socio-economics						
Stimulation of the local economy, especially the	3	1	4	2	16	• Socio-economic planning as per the EMPr (section 3 1 4 3 2

local service delivery industry (i.e. accommodation,					L	7.4).
catering, cleaning, transport and security, etc.). (positive impact)						 Pre-construction planning, including planning and preparation as per the EMPr (section 8.1)
Creation of short-term employment and business opportunities and the opportunity for skills development and on-site training. (Positive impact). Jobs and employment opportunities will be created, with a percentage being low and semi-skilled.	2	1	6	3	27 L	 Site establishment, including accommodation and access roads as per the EMPr (section 8.2) Vehicles and equipment management as per the EMPr (section 8.7). Socio-economic management, including staff as per the EMPr (section 8.8).
Noise, dust and safety impacts and disturbance to adjacent landowners due to general construction activities and movement of construction vehicles.	2	1	6	4	36 M	Fire management as per the EMPr (section 8.9). 2 1 4 3 2 L
An increase in construction workers and associated increase in social problems for the community, including:	3	1	4	3	24 L	3 1 4 2 10 L
 An increase in alcohol and drug use; An increase in crime levels; An increase in teenage and unwanted pregnancies; 						
 An increase in prostitution; An increase in sexually transmitted diseases (STDs). An increase in vandalism. 						
Increase in casual workers and associated increase in poaching.	1	1	8	4	40 M	1 1 6 3 24 L
Increased risk of veld fires due to the presence of construction workers on site.	2	1	10	4	52 M	2 1 4 3 2 [°] L
Services & traffic						
Increase in traffic on the surrounding local roads due to construction vehicles.	2	1	6	4	36 M	• Pre-construction planning, including planning and 2 1 4 3 2 preparation as per the EMPr (section 8.1)
Increase in the number and frequency of construction vehicles accessing the site and the resultant noise, dust, and safety impacts on other road users, residents of the local community and	2	1	6	4	36 M	 Site establishment, including access roads as per the EMPr (section 8.2) Vehicles and equipment management as per the

adjacent landowners.						 EMPr (section 8.7). Socio-economic management, including visual as per the EMPr (section 8.8). 	
Indirect Impacts							
Biodiversity (Flora)							
Loss of floral biodiversity, Conservation Important Species and protected trees due to increased incidence of veld fires	3	4	6	3	39 M	• As above 3 4 4 2	22 L
Biodiversity (Fauna)			•				
Loss of faunal biodiversity due to increased incidence of veld fires	3	1	8	3	36 M	• As above 3 1 6 2	20 L
Socio-economics Loss of property and threat to human life due to increased incidence of veld fires	3	1	6	3	30 L	• As above 3 1 4 2	16 L
Traffic and services							
Degradation of local roads due to the increase in the numbers of heavy vehicles.	2	1	6	4	36 M	• As above 2 1 4 3	21 L
Cumulative Impacts							
Biodiversity (Flora)							
Cumulative loss of Loss of Granite Lowveld vegetation classified as Least Threatened and associated loss of species richness.	3	4	6	3	39 M	 Pre-construction planning, including planning and 3 4 2 3 preparation as per the EMPr (section 8.1) Site establishment, including site demarcation, 	27 L
Cumulative loss of critical biodiversity areas	3	4	8	3	45 M	accommodation, pollution control, access roads, 3 4 4 3	33 M
Cumulative loss of ecological function of sensitive habitats.	3	4	8	4	60 H	system as per the EMPr (section 8.2) 3 4 6 3	39 M
Cumulative reduction and damage to Conservation Important Species and protected trees. i.e. Elaeodendron transvaalense, Dalbergia melanoxylon, Sclerocarya birrea subsp. Caffra and Balanites maughamii subsp. Maughamii, Combretum imberbe, Ansellia Africana, Spirostachys africana	3	5	8	4	64 H	 hazardous waste, concrete and cement work, fuel and hazardous material as per the EMPr (section 8.3). Stockpiles, storage and handling as per the EMPr (section 8.4). Erosion control, including water management, storm water management, excavation, backfilling and trenching as per the EMPr (section 8.5). Alien plant control as per the EMPr (section 8.6). 	24 L

Biodiversity (Fauna) Cumulative loss of faunal habitat.	2	4	8	3	42 M	 Vehicles and equipment management as per the EMPr (section 8.7). Fire management as per the EMPr (section 8.9). Rehabilitation as per the EMPr (section 8.10). Pre-construction planning, including planning and preparation as per the EMPr (section 8.1) Site establishment, including site demarcation, accommodation, pollution control, access roads, protection of flora, protection of the riparian system and protection of flauna as per the EMPr (section 8.2) Materials management, including solid, liquid and hazardous waste, concrete and cement work, fuel and hazardous material as per the EMPr (section 8.3). Erosion control, including excavation, backfilling and trenching as per the EMPr (section 8.5). Alien plant control as per the EMPr (section 8.6). Vehicles and equipment management as per the EMPr (section 8.7). Socio-economic management, including staff as per the EMPr (section 8.8). Fire management as per the EMPr (section 8.9). Rehabilitation as per the EMPr (section 8.10).
Community upliftment and the opportunity to up- grade and improve skills levels in the area. (positive impact)	3	1	2	2	12 N	 Socio-economic planning as per the EMPr (section 7.4). Pre-construction planning, including planning and preparation as per the EMPr (section 8.1) Site establishment, including accommodation and access roads as per the EMPr (section 8.2) Vehicles and equipment management as per the EMPr (section 8.7). Socio-economic management, including staff as per the EMPr (section 8.8).

						Fire management as per the EMPr (section 8.9).
Services & traffic						
Cumulative increase in traffic and the resultant noise, dust, and safety impacts on other road users, residents of the local community and adjacent landowners.	3	1	6	4	40 M	 Pre-construction planning, including planning and 3 1 4 2 16 preparation as per the EMPr (section 8.1) Site establishment, including access roads as per the EMPr (section 8.2) Vehicles and equipment management as per the EMPr (section 8.7). Socio-economic management, including visual as per the EMPr (section 8.8).

NO-PROJECT ALTERNATIVE						
Direct Impacts						
None			•			
Indirect Impacts						
None.			•			
Cumulative Impacts						
None.			•			

2.3 Impacts that may result from the Operational Phase

Operational phase impacts refer to those impacts that may be mitigated through effective and efficient operating procedures.

Potential impacts:						Proposed mitigation:					
	Extent (1-5)	Duration (1-5)	Magnitude (0-10)	Probability (1-5)	Significance		Extent (1-5)	Duration (1-5)	Magnitude (0-10)	Probability (1-5)	Significance
ALTERNATIVE A1 (PREFERRED ALTERNATIVE)											
Direct Impacts											
Ground water	_			•			•				
Depletion of ground water resources due to over use and waste during operation.	3	4	4	3	33 M	 Biodiversity management, including access roads and resource management as per the EMPr (section 9.1) 	3	4	2	2	18 L
 Pollution and contamination of ground water due to: Unmanaged storm water runoff Unmanaged sewage discharge Sewage leaks and spills Herbicides, pesticides and fertilisers Discharge and spill of solvents, paints, chemicals and cleaning products Discharge and spill of hydrocarbons and fuel This impact is excepted to be lower than anticipated owing to the decommissioning of the aging/leaking oxidation ponds and implementation of the new WWTW. 	3	4	6	3	39 M	 Materials management, including solid liquid and hazardous waste, fuel and hazardous material as per the EMPr (section 9.2) Erosion control as per the EMPr (section 9.3) Socio economic management, including staff management as per the EMPr (section 9.5) Vehicles and equipment management as per the EMPr (section 9.4) 	3	4	4	2	22 L
 Hydrology (surface water) Disturbance and loss of ecological function of the habitat (physical structure) along the dam and drainage lines due to: Encroachment of alien invasive species Uncontrolled vegetation clearing and access by staff and visitors 	1	4	8	3	39 M	 Biodiversity management, including access roads, resource management, protection of flora and alien plant control as per the EMPr (section 9.1) Materials management, including solid, liquid and hazardous waste, fuel and hazardous material as per the EMPR (section 9.2) 	1	4	4	2	18 L

 Pollution and contamination of surface water due to: Unmanaged storm water runoff Litter and uncontrolled waste Sewage leaks and spills Herbicides, pesticides and fertilisers Discharge and spill of solvents, paints, chemicals and cleaning products Discharge and spill of hydrocarbons and fuel This impact is excepted to be lower than anticipated owing to the decommissioning of the aging/leaking oxidation ponds and implementation of the new WWTW. 	2	4	6	3	36 M	 Erosion control as per the EMPr (section 9.3) Vehicles and equipment management as per the EMPr (section 9.4) Socio economic management, including staff management as per the EMPr (section 9.5) Fire management as per the EMPr (section 9.6) 	2	4	4	2	20 L
 Disturbance and loss of hydrological function (quality and fluctuation properties) along the dam and drainage lines due to: Uncontrolled discharges into the water resource (storm water) Alteration of surface characteristics (roughness) due to activity within the water course (uncontrolled access by staff and visitors) Removal of stabilising vegetation (uncontrolled clearing and access by staff and visitors) Sedimentation and siltation from erosion 	1	4	8	3	39 M		1	4	4	2	18 L
Soil Soil contamination and pollution due to: • Unmanaged storm water runoff • Litter and uncontrolled waste • Sewage leaks and spills • Herbicides, pesticides and fertilisers • Discharge and spill of solvents, paints,	1	4	6	3	33 M	 Biodiversity management, including access roads, resource management, protection of flora and alien plant control as per the EMPr (section 9.1) Materials management, including solid liquid and hazardous waste, fuel and hazardous material as per the EMPr (section 9.2) Erosion control as per the EMPr (section 9.3) 	1	4	4	2	18 L

chemicals and cleaning products Discharge and spill of hydrocarbons and fuel This impact is excepted to be lower than anticipated owing to the decommissioning of the aging/leaking oxidation ponds and implementation of the new WWTW.						 Vehicles and equipment management as per the EMPr (section 9.4) Socio economic management, including staff management as per the EMPr (section 9.5) 					
 Soil erosion due to: Soil compaction by uncontrolled movement of staff and visitors (especially vehicles) Runoff over exposed or cleared areas that have failed to rehabilitate. Disturbance of sensitive soils by uncontrolled movement of staff and visitors (especially vehicles) 	1	4	8	3	39 M		1	4	4	2	18 L
Air Air pollution by emissions from increased numbers of game drive vehicles and private vehicles.	3	4	4	3	33 M	Socio economic management, including staff management as per the EMPr (section 9.5)	3	4	4	3	33 M
 Biodiversity (Flora) Loss of Granite Lowveld vegetation classified as Least Threatened and associated loss of species richness due to: Uncontrolled vegetation clearing and access by staff and visitors Encroachment of alien invasive species Litter and waste 	1	4	6	3	33 M	 Biodiversity management, including access roads, resource management, protection of flora and alien plant control as per the EMPr (section 9.1) Materials management, including solid liquid and hazardous waste, fuel and hazardous material as per the EMPr (section 9.2) Erosion control as per the EMPr (section 9.3) Vehicles and equipment management as per the 	1	4	4	2	18 L
 Loss of critical biodiversity areas due to: Uncontrolled vegetation clearing and access by staff and visitors Encroachment of alien invasive species Litter and waste 	1	4	8	3	39 M	 EMPr (section 9.4) Socio economic management, including staff management as per the EMPr (section 9.5) Fire management as per the EMPr (section 9.6) 	1	4	6	2	22 L

Disturbance of sensitive habitats due to:	1	4	8	3	39 M		1	4	4	3	27 L
 Uncontrolled vegetation clearing and access by staff and visitors Encroachment of alien invasive species Litter and waste 											-
Destruction and damage to Conservation Important Species and protected trees. i.e. <i>Elaeodendron</i> <i>transvaalense, Dalbergia melanoxylon, Sclerocarya</i> <i>birrea subsp. Caffra and Balanites maughamii</i> <i>subsp. Maughamii, Combretum imberbe, Ansellia</i> <i>Africana, Spirostachys africana</i> due to uncontrolled vegetation clearing and access by staff and visitors.		5	8	3	42 M		1	5	4	2	20 L
Increase in exotic vegetation/alien species and bush encroachment into disturbed soils and areas in the event that the rehabilitation process is not successful. Colonisation and re-emergence of exotic vegetation / alien species and bush encroachment into disturbed soils and poorly rehabilitated areas. Alien invasive species tend to out-compete indigenous, slower growing species and could also result in unsuccessful rehabilitation.	1	4	8	3	39 M		1	4	6	2	22 L
Biodiversity (Fauna)			1				1	4	4		10
 Loss of faunal habitat due to: Uncontrolled vegetation and bush clearing and access by staff Encroachment of alien invasive species Litter and waste 		4	6	3	33 M	 Biodiversity management, including access roads, resource management, protection of flora, alien plant control and protection of fauna as per the EMPr (section 9.1) Materials management, including solid liquid and hazardous waste, fuel and hazardous material as per 		4	4	2	18 L
Faunal disturbances, displacement of taxa and changes in distribution and abundance due to:Uncontrolled vegetation and bush clearing and	1	4	6	4	44 M	 the EMPr (section 9.2) Erosion control as per the EMPr (section 9.3) Vehicles and equipment management as per the EMPr (section 9.4) 	1	4	4	3	27 L

 access by staff and visitors General operations (activities) of the facility Noise from staff and vehicles Night drives Perimeter safety fences 						 Socio economic management, including staff management and visual impact management as per the EMPr (section 9.5) Fire management as per the EMPr (section 9.6) 					
Mortality of fauna due to:	2	4	4	4	40 M		2	4	4	2	20 L
Persecution and extermination											
 Solvents, paints, chemicals and cleaning 											
products (poisoning)											
Litter and waste (suffocation)	2	4	/	2	2/		2	4	/	2	24
Poaching and snaring of faunal species by staff.	2	4	6	3	36 M		2	4	6	2	24 L
Land Use & Agricultural Potential											
None.						•					
Visual											
Potential visual impact on sensitive visual receptors	1	4	6	3	33	Socio economic management, including staff	1	4	4	2	18
in close proximity to the proposed developments.	_				М	management and visual impact management as per				_	L
Potential visual impact on sensitive visual receptors within the region	2	4	4	3	30 L	the EMPr (section 9.5)	2	4	4	2	20 L
Potential visual impact on protected and conservation areas (i.e. Kapama Private Game Reserve) within the study area.	2	4	6	3	36 M		2	4	2	2	16 L
Potential visual impact of the solar panels on sensitive visual receptors in close proximity thereto	2	4	6	3	36 M		2	4	2	2	16 L
The potential visual impact of safety and security lighting of the developments at night on sensitive visual receptors in close proximity	2	4	6	3	36 M		2	4	4	2	20 L
Socio-economics											
Stimulation of the local economy, especially the local service delivery industry (accommodation, catering, cleaning, transport, security etc.). (positive impact)	3	4	4	2	22 L	• Socio economic management, including staff management and visual impact management as per the EMPr (section 9.5)	3	4	4	3	33 M
Creation of long term employment and business	2	4	6	4	48	4	2	<u> </u>	8	+ .	56

opportunities as well as opportunities for skills development and transfer (positive impact)					М						Н
Creation of opportunities for local SMME's (positive impact)	2	4	6	3	36 M		2	4	6	4	48 M
Impact on adjacent land uses and activities.	2	4	2	3	24 L		2	4	2	1	8 N
Service and traffic							1	1			-
Increase in traffic on the surrounding roads.	2	4	6	4	48 M	Socio economic management, including staff management and visual impact management as per	2	4	4	3	30 L
Increase in the number and frequency of vehicles accessing the site, and the resultant noise, dust, and safety impacts on other road users, residents of the local community and adjacent landowners.	2	4	6	4	48 M	the EMPr (section 9.5)	2	4	4	2	20 L
Indirect Impacts											
Visual			-		-	T					
The potential visual impact of the development on the visual character of the landscape and sense of place of the region (particularly the KPGR)	3	4	6	3	39 M	 Socio economic management, including staff management and visual impact management as per the EMPr (section 9.5) 	3	4	2	2	18 L
Cumulative Impacts											
Biodiversity (Flora)											
Cumulative loss of Loss of Granite Lowveld vegetation classified as Least Threatened and associated loss of species richness.	3	4	6	3	39 M	 Biodiversity management, including access roads, resource management, protection of flora and alien plant control as per the EMPr (section 9.1) 	3	4	4	2	22 L
Cumulative disturbance of sensitive habitats.	3	4	6	3	39 M	 Materials management, including solid liquid and hazardous waste, fuel and hazardous material as per 	3	4	4	2	22 L
Cumulative reduction and damage to Conservation Important Species and protected trees. i.e. Elaeodendron transvaalense, Dalbergia melanoxylon, Sclerocarya birrea subsp. Caffra and Balanites maughamii subsp. Maughamii, Combretum imberbe, Ansellia Africana, Spirostachys Africana.	3	5	8	3	48 M	 the EMPr (section 9.2) Erosion control as per the EMPr (section 9.3) Vehicles and equipment management as per the EMPr (section 9.4) Socio economic management, including staff management as per the EMPr (section 9.5) Fire management as per the EMPr (section 9.6) 	3	5	6	2	28 L
Visual	r	_	-	1		1	1	-			
The accumulation of built forms and within an	3	4	6	4	52	Socio economic management, including staff	3	4	4	2	22

otherwise natural environment.					М	management and visual impact management as per the EMPr (section 9.5)					L
Socio-economics											
Creation of permanent employment and skills and development opportunities for members from the local community and creation of additional business and economic opportunities in the area (positive impact)	3	4	2	2	18 L	 Socio economic management, including staff management and visual impact management as per the EMPr (section 9.5) 	3	4	4	3	33 M
Promotion of social and economic development in the local communities and improvement in the overall wellbeing of the community (positive impact)	3	4	2	2	18 L		3	4	2	3	27 L
Services and traffic	r		1		r				1	1	
Cumulative increase in traffic on the surrounding roads due to increased visitor numbers.	3	4	6	3	39 M	 Planning and compliance, including waste management as per the EMPr (section 7.1) 	3	4	2	2	18 L
Cumulative increase in the number and frequency of vehicles accessing the site, and the resultant noise, dust, and safety impacts for other road users, adjacent landowners and residents of the local communities.	3	4	4	3	33 M	 Materials management, including solid liquid and hazardous waste, fuel and hazardous material as per the EMPr (section 9.2) Socio economic management, including staff management and visual impact management as per 	3	4	4	2	22 L
Waste disposal practices will have an accumulative effect on the local landfill site's capacity to absorb waste.	3	4	6	4	52 M	the EMPr (section 9.5)	3	4	4	2	22 L

NO-PROJECT ALTERNATIVE											
Direct Impacts											
No stimulation of the local economy, especially the	3	4	6	4	52	• None.	3	4	6	4	52
local service delivery industry.					М						М
No short term and long-term employment through	3	4	6	4	52	None.	3	4	6	4	52
skills development and on-site training.					М						М
Indirect Impacts											
None.						•					
Cumulative Impacts											

No opportunity to up-grade and improve skill levels	3	4	6	4	52	None.	3	4	6	4	52
in the area.					Μ						М

2.4 Decommissioning Phase

The decommissioning of the facility is not anticipated at this stage and, therefore, no impacts are assessed.