Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PROBABILII Y	SIGNIFICANCE (pre- mitigation)	Mitigation Degree of loss of	9 Mitigation	Standard to be achieved	Magnitude	Duration	Reversibility	CONSEQUENCE	PRO BABILITY	SIGNIFICANCE (post- mitigation)	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
Aspect: Topography Drilling & borehole casings	Localised dips in topography if boreholes collapse after material is replaced.	GNR983 – Activity 20	Decommissio ning, Closure	Ne g	1	1	5 (3 10	3		30	Y -	REMEDY Drilling areas should be inspected and if dips are observed the areas should be levelled and graded to prevent pooling.	Restore natural catchment drainage patterns as far as possible.	1 1	2	3	7	1	7	NEMA & MPRDA principals and regulations regarding environmen tal protection and rehabilitatio n requirement	Drilled sites will be inspected once after substantial rainfall has occurred in the area.	1. Inspect drilled sites for localised dipping in topography or pooling of water.	1. Environmental manager	1. Once- off inspecti on of drilled borehol es after substan tial rainfall.
Rehabilitation of boreholes	Topographic al nature of the area restored.		Operation, Decommissio ning	Pos	2	1	5	1 9	4	•	36	N -	REMEDY Rehabilitation must be on- going as soon as drilling results are completed.	Restore natural catchment drainage patterns as far as possible. Restore land to arable land use.	2 1	5	1	9	4	36	s. NEMA & MPRDA principals and regulations regarding environmen tal protection and rehabilitatio n requirement s.	Drilled sites will be inspected once after substantial rainfall has occurred in the area.	Inspect drilled sites for localised dipping in topography or pooling of water.	1. Environmental manager	1. Once- off inspecti on of drilled borehol e sites after substan tial rainfall.
Aspect: Geology Drilling	Cracks and disruption to geological layers.	GNR983 – Activity 20	Operation, Decommissio ning	Ne g	1	1	2	1 5	5		25	N Lc w	Nature of prospecting activities. CONTROL Invasive prospecting must only be undertaken once data from non-invasive techniques has been assessed. Then, it should proceed as per standard industry practice with initially fewer boreholes to verify non-invasive prospecting data, and then only completing more extensive drilling in areas indicting adequate resources.	Necessary to obtain resource data required for a MRA.	1 1	2	1	5	5	25	Prospecting will be carried out in line with MPRDA regulations. General duty of care in terms of NEMA.	1. Sign-off of drilling plans or amendments to these plans must be obtained from the environment al manager before any activities or changes to activities takes place for the duration of prospecting operations.	1. Ensure sensitive sites are avoided or that necessary authorisations / permits are obtained where these cannot be avoided through sign-off of all onsite activity plans.	1. Environmental manager and site manager	1. Once- off sign- off of drilling plans or amend ments to these plans before any activitie s take place for the duration of prospec ting operatio ns.

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre-	Degree of loss of resource	Mitigation	Standard to be achieved	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	SIGNIFICANCE (post-	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
Aspect: Soil & Land Capa Access routes & Drilling	Potential for compaction		Operation, Decommissio	Ne a	2	1 2	2 3	8	2	16	Lo w	REMEDY Rip any	Reduce compaction of soil	1	1	1	1 4	4 3	1:	CARA, NEMA and	1. Sign-off of off-road route	Ensure sensitive	1. Environmental	1. Once-
	of soils. Cracks and disruption of geological layers. Potential hydrocarbon contamination of soils		ning	»								compacted and polluted soils. CONTROL Vehicles, machinery & equipment must remain on roads and farm tracks as far as possible. Where not possible, routes must be properly planned to reduce disruption to soil as far as possible. Invasive prospecting must only be undertaken once data from non-invasive techniques has been assessed. Then it should proceed as per standard industry practice with initially fewer boreholes to very non-invasive prospecting data, and then only completing more extensive drilling in areas indicating adequate resources.	and retain existing arable land capability.							MPRDA regulations regarding soil amelioratio n. General duty of care in terms of NEMA.	plans or amendments to these plans must be obtained from the environment al manger before off-road activities take place for the duration of prospecting operations. 2. Once off inspection will be completed of routes and prospecting sites immediately after activity in the area has ceased and area is rehabilitated for the duration of prospecting operations.	sites are avoided or that necessary authorisatio ns / permits are obtained where these cannot be avoided through sign-off of all onsite activity plans. 2. Inspect all routes and prospecting sites for compacted soils.	manager and site manager 2. Environmental manager	off sign- off of route plans or amend ments to these plans before any activitie s take place for the duration of prospec ting operatio ns. 2. Once off inspecti on of routes and prospec ting sites after activity in the area has ceased.
Access routes	Potential hydrocarbon contaminatio n. Dust impacts Impact on surrounding wetlands and streams		Operation, Decommissio ning	Ne g	2	2 2	2 3	9	3	27	Lo w	REMEDY Spill kits must be available on site and personnel trained to utilise these to clear spills immediately. Ripping of	Vehicles, machinery and equipment maintained within operational specification and legislative requirements.	1	2	1	3	7 2	14	SANS / SABS / SA legislative requirement s regarding vehicle and equipment maintenanc e and operating requirement	1. Weekly inspection of all service and maintenance plans for all vehicles as soon as prospecting operations commence	1. Ensure vehicles are within operation specification s to prevent excessive noise, emission and reduce risks of	1. Site manager in conjunction with prospecting manager 2. Site manager	1. Weekly inspecti on of all vehicle and equipm ent service and mainten

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Duration	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre- mitigation)	Mitigation Degree of loss of resource	Mitigation	Standard to be achieved	Magnitude	Extent Duration	Reversibility	CONSEQUENCE	PRO BABILITY	SIGNIFICANCE (post- mitigation)	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
												compacted soils Rehabilitating and repairing any damage. CONTROL All vehicles on site will be up-to-date with their service and maintenance plans. The use of persistently leaky vehicles will be discontinued until repairs are made. Vehicles will not be parked over bare ground; where unavoidable, drip trays will be placed under the equipment to collect potential leaks. Dust alleviation by spraying and limiting speeds on dirt roads. Preventing activities within 100m of streams and wetlands, unless authorisation is obtained to do so.								s. General duty of care in terms of NEMA.	for the duration of prospecting operations to ensure maintenance is scheduled in time. 2. Daily inspection of the active routes and drilling areas will be conducted as long as vehicles and machinery are active in these areas.	leaks. 2. Ensure area is clear of hydrocarbon spills.		ance log books for the duration of prospec ting operation s. 2. Daily inspection of active routes and drilling areas.
Drilling	Potential hydrocarbon contaminatio n. Potential for compaction of soil. Habitat Loss and Degradation Potential Dust impacts		Operation Decommissio ning	Ne g	3 2	2	3	10	3	30	Y Lo w	REMEDY Spill kits must be available on site and personnel trained to utilise these to clear spills immediately. Ripping compacted soils. Ceasing and rehabilitating any illegal activity.	Vehicles, machinery and equipment maintained within operational specification and legislative requirements.	2 2	2	3	9	2	18	SANS / SABS / SA legislative requirement s regarding vehicle and equipment maintenanc e and operating requirement s. General duty of care in terms of NEMA.	1. Weekly inspection of all service and maintenance plans for all vehicles as soon as prospecting operations commence for the duration of prospecting operations to ensure	1. Ensure vehicles are within operation specification s to prevent excessive noise, emission and reduce risks of leaks. 2. Ensure area is clear of hydrocarbon	1. Site manager in conjunction with prospecting manager 2. Site manager	1. Weekly inspecti on of all vehicle and equipm ent service and mainten ance log books for the duration

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre- mitigation)	Mitigation	Degree of loss of resource	Mitigation	Standard to be achieved	Manification	Magnitude	Extent	Duration	Keversibility	PRO BABILITY	SIGNIFICANCE (post-	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
	Loss of heritage sites													CONTROL All vehicles on site will be up-to-date with their service and maintenance plans. The use of persistently leaky vehicles will be discontinued until repairs are made. Vehicles will not be parked over bare ground; where unavoidable, drip trays will be placed under the equipment to collect potential leaks. Planning drill sites properly to avoid sensitive areas Remaining on designated roads/routes/ prospecting areas. Use of biodegradable lubricants.										maintenance is scheduled in time. 2. Daily inspection of the active routes and drilling areas will be conducted as long as vehicles and machinery are active in these areas.	spills.		of prospec ting operations. 2. Daily inspection of active routes and drilling areas.
Ablution facility (portable toilets)	Potential contaminatio n of soil with sewage		Operation	Ne g	2	2	1	1	6	2	12	Y	Lo w	REMEDY Inspect and repair / replace damaged toilets as needed, and ensure no leaks are occurring. CONTROL The portable toilets will be managed by a reputable contractor, emptied on a regular basis as needed. Toilets will be maintained in hygienic state.	Reduced bacterial contamination on neighbouring areas.	1	1	1 1	1	4	1	4	General duty of care in terms of NEMA & NWA.	Weekly inspections of portable toilet facilities for the duration of prospecting activities.	1. Ensure portable toilet facilities are in proper working condition, not overflowing or leaking and hygienic.	1. Prospecting manager	1. Weekly inspections of portable toilet facilities for the duration of prospecting activitie s.

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre-	Mitigation	Degree of loss of resource	Mitigation	Standard to be achieved	Magnitude	Extent	Duration	Reversibility	PRO BABILITY	SIGNIFICANCE (post-	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
Rehabilitation of boreholes	Soil replacement and revegetation.		Operation, Decommissio ning, Closure	Pos	2	1	5		9	4	36	N		REMEDY Rehabilitation must be on- going as soon as drilling results are completed.	Restore natural catchment drainage patterns as far as possible. Restore land to arable land use.	2	1 5	1	9	4	36		Soil will be preserved in its natural state as far as possible or treated where necessary. Drilled sites will be inspected once after substantial rainfall has occurred in the area.	1. Ensure responsible material and soil handling and replacement . 2. Inspect drilled sites for localised dipping in topography or pooling of water.	1. Environmental manager along with the contracting prospecting manager 2. Environmental manager	1. Monthly once invasive prospec ting comme nces for the duration of prospec ting. 2. Once-off for drilled borehol e sites after substan tial rainfall.
General prospecting activities	Potential contamination of soil with indiscriminate ely dumped waste or littering. Introduction of alien and invasive species that may establish around the site. Impacts on surrounding/Adjacent wetlands, fauna and flora.	GNR983 – Activity 20	Operation	Ne g	3	1	2 3	3	9	2	18	Υ	Lo w	REMEDY Inspect and clear all litter and waste. Provide bins on site Contracting necessary reputable contractors for the removal and disposal of general waste at a licensed facility. Removal of alien and invasive species that may establish around the property or site. CONTROL Waste should be collected and report to the relevant waste stream at the PA. Maintain wetlands and buffer zones as ecological corridors and refuges. Do not hinder, harm or trap animals.	Attain "cradle to grave" management of waste on site.	1	1 2	1	5	2	10	General duty of care in terms of NEMA. Littering and dumping is prohibited in terms of NEM: WA and CARA.	1. Monthly visual inspection of the active prospecting areas for illegal dumping of waste and littering will commence as soon as any prospecting contractors comes to site and continue for the life of prospecting operations.	Ensure no illegal littering and dumping of waste.	1. Environmental manager	1. Monthly visual inspecti on of the active prospec ting areas for littering for the duration of prospec ting operatio ns.

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre- mitigation)	litigation	resource	Mitigation	Standard to be achieved	Magnitude	Extent	Daracipility	CONSEQUENCE	PRO BABILITY	SIGNIFICANCE (post- mitigation)	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
Temporary core/equipment store and site office; comprising of shade and seating for meals may be established. Staff will be accommodated in town.	Potential for compaction of soil Potential for hydrocarbon contamination of soil. Potential contamination of soil with indiscriminately dumped water or littering. Disturbance/damage to vegetation and animals		Operation and Decommissio ning	Ne g	2	1	2 1	1 €	6 2	2		,	0	REMEDY Ripping up compaction of soil Clearing of litter waste and waste water CONTROL Collecting waste for disposal at a licensed landfill site. Maintaining wetlands and buffer zones as ecological corridors and refuges.	Reduce compaction of soil and retain existing grazing land capability.	1 1	1 2	1	5	2	10	CARA, NEMA and MPRDA regulations regarding soil amelioratio n. General duty of care in terms of NEMA.	1. Once off inspection will be completed after activity in the area has ceased and area is rehabilitated for the duration of prospecting operations.	1. Ensure sensitive sensitive sites are avoided or that necessary authorisations / permits are obtained where these cannot be avoided through sign-off of all onsite activity plans. 2. Inspect all sites for compacted soils.	1. Environmental manager and site manager 2. Environmental manager	1. Once off inspecti on will be complet ed after activity in the area has ceased and area is rehabilit ated for the duration of prospec ting operatio
Hydrocarbon Storage	Potential hydrocarbon contamination of soil and potential fire outbreaks should open fires come into contact with these hydrocarbons	GNR983 – Activity 20	Operation, Decommissio ning	Ne g	3	1	2 2	2	3 2		16	Y	O N	REMEDY Spill kits must be available on site and personnel trained to utilise these to clear spills immediately. CONTROL All vehicles on site will be up-to-date with their service and maintenance plans. The use of persistently leaky vehicles will be discontinued until repairs are made. Vehicles will not be parked over bare ground; where unavoidable, drip trays will be placed under the equipment to collect potential leaks. Provide fire extinguishers for the site. STOP No open fires	Vehicles, machinery and equipment maintained within operational specification and legislative requirements.	2	1 1	1	5	2	10	General duty of care in terms of NEMA	SANS / SABS / SA legislative requirements regarding vehicle and equipment maintenance and operating requirements General duty of care in terms of NEMA.	1. Weekly inspection of all service and maintenanc e plans for all vehicles as soon as prospecting operations commence for the duration of prospecting operations to ensure maintenanc e is scheduled in time. 2. Daily inspection of the storage area 3. Daily inspection of the site to ensure there are no open fires 4. Daily inspection of fire extinguisher s.	Site manager in conjunction with prospecting manager 2. Site manager	ns. 1. Weekly inspecti on of all service and mainten ance plans for all vehicles as soon as prospec ting operations comme nce for the duration of prospec ting operations to ensure mainten ance is schedul ed in time. 2. Daily inspection of the storage area 3. Daily inspection of fire extingui

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre-	Mitigation	Degree of loss of	Mitigation	Standard to be achieved	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE PRO BABILITY	SIGNIFICANCE (post- mitigation)	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
														will be allowed on site, designated smoking areas will be allocated.												shers
Aspect: Surface Water & Access routes	Potential hydrocarbon contaminatio n through contaminated runoff. Potential hydrocarbon contamination n through contaminate run off.	nds & Aquatic F	Operation, Decommissioning	Ne g		1	1	2	5	2	10	Y	Lo w	REMEDY Spill kits must be available on site and personnel trained to utilise these to clear spills immediately. CONTROL All vehicles on site will be up-to-date with their service and maintenance plans. The use of persistently leaky vehicles will be discontinued until repairs are made. Vehicles will not be parked over bare ground; where unavoidable, drip trays will be placed under the equipment to collect potential leaks. Every person in control of a mine or activity must take reasonable measures to take effective measures to minimise the flow of any surface water or floodwater into mine workings,	Vehicles, machinery and equipment maintained within operational specification and legislative requirements.	1	1	1			4	SANS / SABS / SA legislative requirement s regarding vehicle and equipment maintenanc e and operating requirement s. General duty of care in terms of NEMA.	1. Weekly inspection of all service and maintenance plans for all vehicles as soon as prospecting operations commence for the duration of prospecting operations to ensure maintenance is scheduled in time. 2. Daily inspection of the active routes and drilling areas will be conducted as long as vehicles and machinery are active in these areas.	1. Ensure vehicles are within operation specification s to prevent excessive noise, emission and reduce risks of leaks. 2. Ensure area is clear of hydrocarbon spills.	1. Site manager in conjunction with prospecting manager 2. Site manager	1. Weekly inspecti on of all vehicle and equipm ent service and mainten ance log books for the duration of prospec ting operatio ns. 2. Daily inspecti on of active routes and drilling areas.

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre-	Mitigation Degree of loss of	95 Mitigation	Standard to be achieved	Magnitude	Extent	Duration Reversibility	CONSEQUENCE	PRO BABILITY	SIGNIFICANCE (post- mitigation) mitigation) e with e with	perious ioi	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
Drilling	Potential hydrocarbon contamination through contaminated runoff.	GNR983 – Activity 20	Operation Decommissio ning	Ne g	1	1 1		5	2	10	Y Low	opencast workings, other workings or subterranean caverns, through cracked or fissured formations, subsided ground, sinkholes, outcrop excavations, adits, entrances or any other openings. REMEDY Spill kits must be available on site and personnel trained to utilise these to clear spills immediately. CONTROL All vehicles on site will be up-to-date with their service and maintenance plans. The use of persistently leaky vehicles will be discontinued until repairs are made. Vehicles will not be parked over bare ground; where unavoidable, drip trays will be placed under the equipment to collect potential leaks. Every person in control of a	Vehicles, machinery and equipment maintained within operation and legislative requirements.	1	1 1	1	4	1	4 SANS / SABS /	all service and maintenance plans for all vehicles as soon as prospecting operations commence for the duration of	1. Ensure vehicles are within operation s to prevent excessive noise, emission and reduce risks of leaks. 2. Ensure area is clear of hydrocarbon spills.	1. Site manager in conjunction with prospecting manager 2. Site manager	1. Weekly inspecti on of all vehicle and equipm ent service and mainten ance log books for the duration of prospec ting operatio ns. 2. Daily inspecti on of active routes and drilling areas.
												mine or activity must take reasonable measures to take effective measures to minimise the											

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre-	Mitigation	Degree of loss of resource	Mitigation	Standard to be achieved		Magnitude	Extent	Duration Reversibility	CONSEQUENCE	PRO BABILITY	SIGNIFICANCE (post- mitigation)	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
														flow of any surface water or floodwater into mine workings, opencast workings, other workings or subterranean caverns, through cracked or fissured formations, subsided ground, sinkholes, outcrop excavations, adits, entrances or any other openings.							,						
Drilling	Irresponsible use of water and water wastage.		Operation	Ne g	4	1	2 1	1	8	1	8	~	Lo w	CONTROL Saving water initiatives will be included in environmental awareness training and induction. Utilise water on site responsibly.	Utilise water responsibly.	2		1 2	1	6	1	6	NWA General duty of care in terms of NEMA.	1. Include water conservation in all environment al awareness training / induction.	1. Reduce water wastage.	1. Environmental manager	1. Include water conserv ation in all environ mental awaren ess training / inductio
Ablution facility (portable toilets)	Potential contaminatio n of surface water bodies with sewage.		Operation	Ne g									w	REMEDY Inspect and repair / replace damaged toilets as needed, and ensure no leaks are occurring. CONTROL The portable toilets will be managed by a reputable contractor, emptied on a regular basis as needed. Toilets will be maintained in hygienic state.	Reduced bacterial contamination on neighbouring areas.								General duty of care in terms of NEMA & NWA.	Weekly inspections of portable toilet facilities.	1. Ensure portable toilet facilities are in proper working condition, not overflowing or leaking and hygienic.	1. Prospecting manager	n. 1. Weekly inspections of portable toilet facilities for the duration of prospecting activities.
Rehabilitation of boreholes	Soil replacement and revegetation will reduce		Operation, Decommissio ning, Closure	Pos	2	2	2 3	3	9	2	18	N	-	REMEDY Rehabilitation must be on- going as soon as drilling	Restore natural catchment drainage patterns as far as possible. Restore land to		2 2	2 2	3	9	2	18	NEMA & MPRDA principals and regulations	Soil will be preserved in its natural state as far as possible	Ensure responsible material and soil handling and	1. Environmental manager along with the contracting	1. Monthly once invasive prospec

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre-	mitigation) Mitigation	Degree of loss of	Mitigation	Standard to be achieved	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PRO BABILITY	SIGNIFICANCE (post- mitigation)	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
	potential silt loading.													results are completed.	arable land use.								regarding environmen tal protection and rehabilitatio n requirement s.	or treated where necessary. 2. Drilled sites will be inspected once after substantial rainfall has occurred in the area.	replacement . 2. Inspect drilled sites for localised dipping in topography or pooling of water.	prospecting manager 2. Environmental manager	ting comme nces for the duration of prospec ting. 2. Once- off for drilled borehol e sites after substan tial rainfall.
General prospecting activities	Potential contamination of surface water features with indiscriminately dumped waste or littering.	GNR983 – Activity 20	Operation	Ne g	3	1	2	3	9	2	18	Y	Lo w	REMEDY Inspect and clear all litter and waste. CONTROL Waste should be collected and report to the relevant waste stream at the PA.	Attain "cradle to grave" management of waste on site.	1	1	2	1	5	2	10	General duty of care in terms of NEMA. Littering and dumping is prohibited in terms of NEM: WA and CARA.	1. Monthly visual inspection of the active prospecting areas for illegal dumping of waste and littering will commence as soon as any prospecting contractors comes to site and continue for the life of prospecting operations.	1. Ensure no illegal littering and dumping of waste.	1. Environmental manager	1. Monthly visual inspecti on of the active prospec ting areas for littering for the duration of prospec ting operatio ns.
Hydrocarbon Storage	Potential hydrocarbon contaminatio n through contaminated runoff.	GNR983 – Activity 20	Operation, Decommissio ning		3	1	2	2	8	2	16	Y	M od er at e to Lo w	REMEDY Clearing any spills. Ceasing and rehabilitating any illegal activity. Rehabilitating and repairing any damage. Inspection and immediate action. Allowance must be made to manage storm water during construction. Every person in control of a mine or activity must take reasonable measures to take effective	Vehicles, machinery and equipment maintained within operational specification and legislative requirements.	2	1	1	1	5	2	10	SANS / SABS / SA legislative requirement s regarding vehicle and equipment maintenanc e and operating requirement s. General duty of care in terms of NEMA.	1. Weekly inspection of all service and maintenance plans for all vehicles as soon as prospecting operations commence for the duration of prospecting operations to ensure maintenance is scheduled in time. 2. Daily inspection of the storage area.	1. Ensure vehicles are within operation specification s to prevent excessive noise, emission and reduce risks of leaks. 2. Ensure area is clear of hydrocarbon spills.	1. Site manager in conjunction with prospecting manager 2. Site manager	1. Weekly inspecti on of all vehicle and equipm ent service and mainten ance log books for the duration of prospec ting operations. 2. Daily inspecti on of storage area

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Duration	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre- mitigation)	Mitigation Degree of loss of	Mitigation	Standard to be achieved	Magnitude	Duration	Reversibility	CONSEQUENCE	SIGNIFICANCE (post-	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
												measures to minimise the flow of any surface water or floodwater into mine workings, opencast workings, other workings or subterranean caverns, through cracked or fissured formations, subsided ground, sinkholes, outcrop excavations, adits, entrances or any other openings.											
Aspect: Groundwater Drilling	Cracks and disruption to aquifers.	GNR983 – Activity 20	Operation, Decommissio ning	Ne g	3 2	2	3 1	10	1	10	N Low	Nature of prospecting activities. CONTROL Invasive prospecting must only be undertaken once data from non-invasive techniques has been assessed. Then, it should proceed as per standard industry practice with initially fewer boreholes to verify non-invasive prospecting data, and then only completing more extensive drilling in areas indicting adequate resources.	Necessary to obtain resource data necessary for a MRA.	2 2	2	3	9 1	9	Prospecting will be carried out in line with MPRDA regulations. General duty of care in terms of NEMA.		No monitoring required		

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre-	mitigation)	Mitigation	ee on loss	Mitigation	Standard to be achieved	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PRO BABILITY	SIGNIFICANCE (post-	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
															sites properly to avoid sensitive features.													
Access routes & Drilling	Potential hydrocarbon contaminatio n seeping to the groundwater environment.	GNR983 – Activity 20	Operation, Decommissio ning	Ne g	3	2	2	3	10	1				_O w	REMEDY Spill kits must be available on site and personnel trained to utilise these to clear spills immediately. CONTROL All vehicles on site will be up-to-date with their service and maintenance plans. The use of persistently leaky vehicles will be discontinued until repairs are made. Vehicles will not be parked over bare ground; where unavoidable, drip trays will be placed under the equipment to collect potential leaks.	Vehicles, machinery and equipment maintained within operational specification and legislative requirements.	1	1	1	1	4	1	4	SANS / SABS / SA legislative requirement s regarding vehicle and equipment maintenanc e and operating requirement s. General duty of care in terms of NEMA.	1. Weekly inspection of all service and maintenance plans for all vehicles as soon as prospecting operations commence for the duration of prospecting operations to ensure maintenance is scheduled in time. 2. Daily inspection of the active routes and drilling areas will be conducted as long as vehicles and machinery are active in these areas.	1. Ensure vehicles are within operation specification s to prevent excessive noise, emission and reduce risks of leaks. 2. Ensure area is clear of hydrocarbon spills.	Site manager in conjunction with prospecting manager Site manager	1. Weekly inspecti on of all vehicle and equipm ent service and mainten ance log books for the duration of prospec ting operatio ns. 2. Daily inspecti on of active routes and drilling areas.
General prospecting activities	Potential contamination of groundwater through seepage from indiscriminately dumped waste or litter.	GNR983 – Activity 20	Operation	Ne g	3	1	2	1	7	2	1	4	Y	LO W	REMEDY Inspect and clear all litter and waste. CONTROL Waste should be collected and report to the relevant waste stream at the PA.	Attain "cradle to grave" management of waste on site.	1	1	2	1	5	2	10	General duty of care in terms of NEMA. Littering and dumping is prohibited in terms of NEM: WA and CARA.	1. Monthly visual inspection of the active prospecting areas for illegal dumping of waste and littering will commence as soon as any prospecting contractors comes to site and continue for the life of prospecting operations.	1. Ensure no illegal littering and dumping of waste.	1. Environmental manager	1. Monthly visual inspecti on of the active prospec ting areas for littering for the duration of prospec ting operations.

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre-	Mitigation	Degree of loss of resource	Mitigation	Standard to be achieved	Magnitude	Extent	Reversibility	CONSEQUENCE	PRO BABILITY	SIGNIFICANCE (post- mitigation)	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
Hydrocarbon Storage	Potential hydrocarbon contaminatio n to groundwater	GNR983 – Activity 20	Operation, Decommissio ning		3	2	3	2	10	2	20	Y	Lo w	REMEDY Spill kits must be available on site and personnel trained to utilise these to clear spills immediately. CONTROL All vehicles on site will be up-to-date with their service and maintenance plans. The use of persistently leaky vehicles will be	Vehicles, machinery and equipment maintained within operational specification and legislative requirements.	2 1	1 2	1	6	2	12	SANS / SABS / SA legislative requirement s regarding vehicle and equipment maintenanc e and operating requirement s. General duty of care in terms of NEMA.	1. Weekly inspection of all service and maintenance plans for all vehicles as soon as prospecting operations commence for the duration of prospecting operations to ensure maintenance is scheduled in time.	1. Ensure vehicles are within operation specification s to prevent excessive noise, emission and reduce risks of leaks. 2. Ensure area is clear of hydrocarbon spills.	1. Site manager in conjunction with prospecting manager 2. Site manager	1. Weekly inspecti on of all vehicle and equipm ent service and mainten ance log books for the duration of prospec ting operatio ns. 2. Daily inspecti on of hydroca rbon storage
Aspect: Flora & Fauna General prospecting activities	Alien invasive encroachmen t.	GNR983 – Activity 20	Operation, Decommissioning, Closure	Ne g	4	2	5	3	114	2	28	Y	M od er at e to Lo w	REMEDY Remove alien and invasive species that may establish around prospecting sites, using mechanical methods in preference to chemical methods where viable. CONTROL Clear all vehicles coming to site of any vegetative material to prevent introduction and spread of potential alien and invasive species. Compile and implement an alien and invasive species management plan for areas disturbed by prospecting.	Alien and invasive species managed with the view to eradicate species.	3 1	1 5	3	1 2	1	12	Alien and invasive species managed in terms of CARA and NEM: BA.	1. Removal of alien and invasive species should commence during operation and be ongoing for the life of prospecting. Area must be generally inspected every 6 months and areas where plants were removed must also be revisited to remove any new saplings. The frequency will depend on the type of species.	1. Control alien and invasive species listed under CARA, NEM: BA, NFA and NCNCA.	1. Environmental manager	1. Alien and invasive manage ment to comme nce during operation of prospecting. Area must be generall y inspect ed every 6 months but will depend on the type of species.

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre-	mitigation)	Degree of loss of	Mitigation	Standard to be achieved	Magnitude	Extent	Duration	Reversibility	CONSEQUENCE	PRO BABILITY SIGNIFICANCE (post-	Complianc By e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
General prospecting activities	Alienation of, and disturbance to, animals.		Operation, Decommissioning	Ne g	3	3	3	2	11	3	33		M odd er at e to Lo w	maintaining wetlands and buffer zones, ecological corridors are maintained for animals to take refuge. Do not hinder, harm, or trap animals. Noise control measures will be	Reduce impact to neighbouring areas, which will provide refuge for animals.	2	2	2	1	7 2		General duty of care in terms of NEMA.	1. Monthly inspections will be made of nearby wetlands, rivers and associated buffer zones to ensure these are not degraded or impacted by prospecting activities.	Ensure surrounding flora and fauna are undisturbed.	1. Environmental manager	1. Monthly inspections of wetland s, rivers and associated buffer zones for the duration of prospecting.
General prospecting activities	Destruction of natural vegetation and protected species.		Operation	Ne g	5	2	5	3	15	2	30	O Y	M odd er at e to Lo w	considered. REMEDY Report any incidences regarding damage to protected species to the relevant authority. CONTROL Maintain wetlands, rivers and associated buffer zones where such species are most likely to occur. Survey prospecting sites in areas with natural vegetation (area is largely under agricultural and no need for such surveys in old agricultural lands) for any protected species known in the region and either keep species in situ with 50m buffer zone to prevent inadvertent damage to these species or obtain permits to remove / destroy protected	Preservation of protected species.	4	1	5	3		1:	Protected species will be managed in accordance with NEM:BA and associated regulations. General duty of care in terms of NEMA, NFA and NCNCA.	1. Permits and relocation of species will occur once- off before any invasive prospecting activity commences in the area where needed. 2. Monthly inspections of wetland and riverine buffer zones and demarcations of these zones where they are near to prospecting activities. 3. Flora surveys will be completed once off in prospecting sites in areas with natural vegetation prior to any invasive prospecting in these areas.	1. Ensure permits are in place before destroying or relocating protected species if needed where needed. 2. Maintain wetland and riverine nogo areas to maintain ecological corridors. 3. Survey prospecting sites in areas with natural vegetation for protected species.	1. Environmental manager 2. Environmental manager 3. Environmental manager manager	1. Once- off relocati on of protecte d species before any invasive prospec ting once the permits are obtaine d. 2. Monthly inspecti ons of wetland s, rivers and associat ed buffer zones for the duration of prospec ting. 3. Once- off survey for protecte d species prior to any invasive prospec ting activitie

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre- mitigation)	Mitigation Degree of loss of	res		Standard to be achieved	Magnitude	Duration	Reversibility	CONSEQUENCE	PRO BABILITY	SIGNIFICANCE (post- mitigation)	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
													species. STOP Protected species must not be removed or destroyed without the necessary permits under NEM:BA.												S.
General Prospecting Activities	Potential disturbance to vegetation Potential Alienation of, and disturbance to, animals		Operation, Decommissio ning and Closure	Ne g	4	3 2	2 3	12	3	36	Y M oo ee at ee too Lu.	d r t	REMEDY Relocating protected species for which permits are obtained rather than destroying species. CONTROL Maintaining wetlands and buffer zones as ecological corridors and refuges. Do not hinder, harm or trap animals.	Reduce impact to neighbouring areas, which will provide refuge for animals.	2 2	2	2	8	2		General duty of care in terms of NEMA, NFA and NCNCA.	Monthly inspections will be made of wetlands, rivers and associated buffer zones to ensure these are not degraded or impacted by prospecting activities.	Ensure surrounding flora and fauna are undisturbed.	1. Environmental Manager	1. Monthly inspecti ons of wetland s, rivers and associat ed buffer zones for the duration of prospec ting.

Activity	Impact	Scheduled Activities	Applicable Mine Phase	STATUS	Magnitude	Extent	Duration Reversibility	CONSEQUENCE	PROBABILITY	SIGNIFICANCE (pre- mitigation)	Mitigation Degree of loss of	92 Nitigation	Standard to be achieved	Magnitude	Extent Duration	Reversibility	CONSEQUENCE	PRO BABILITY	SIGNIFICANCE (post- mitigation)	Complianc e with standards	Time periods for implementat ion	Functional requiremen ts for monitoring	Roles & responsibilitie s	Freque ncy for monito ring and reporti ng
General Prospecting Activities	Fire hazards which could destroy vegetation and fragment habitat for fauna		Operation, Decommissio ning and Closure	Ne g	3	2	2 2	9	1		Y Lo	CONTROL Ensuring fire extinguishers are available on site and staff members are trained on their use. STOP No open fires will be allowed on site. Smoking areas will be designated.	To prevent vegetation loss and habitant fragmentation.	3 2	2 2	1	8	1	8	General duty of care in terms of NEMA, NFA and NCNCA.	1.Daily inspection of site to ensure there no open fires and designated smoking areas are used for smoking.	1. Ensure surrounding flora and fauna are undisturbed.	1. Environmental Manager	Monthly reportin g on complia nce to this conditio n.
Aspect: Air Quality	Potential damage of any red data flora, via use of unauthorised off road routes		Operation, Decommissio ning and Closure	Ne g	2	2	3 2	9	2	18	Lo	CONTROL Surveying any off-road routes prior to use to prevent damage to red data plants	To prevent any loss of red data species	2 2	2 3	2	9	1	9	General duty of care in terms of NEMA, NFA and NCNCA.	1.One off Inspection of routes prior to use and taking photographic evidence of vegetation present, for rehabilitation purposes.	1.Ensure that red data species are undisturbed.	1.Environment al Manager	Monthly reportin g on complia nce to this conditio n.

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Access routes	Generation of dust on gravel roads.		Operation, Decommissio ning	Ne g	3	2	2	1	8	3	24		M od er at e to lo w	CONTROL Manage dust through water carts and wetting of gravel roads if and when required. Establish speed limits that will effectively reduce dust generation on roads.	Dust fallout will be managed to not exceed 600mg/m2/day.	2	1	2	I 6	3		B Dust fallout will be managed to not exceed 600mg/m2/day. Dust regulations as per NEM:AQA.	1. Sporadic visual inspection of billowing dust clouds from prospecting areas throughout prospecting operations.	1. Visual inspection for billowing dust clouds.	1. Environmental manager	1. Sporadi c visual inspecti on of billowin g dust clouds from prospec ting areas through out prospec ting operatio ns.
Access routes & Drilling Aspect: Noise	Emissions into the atmosphere through use of diesel powered equipment, machinery and vehicles.		Operation, Decommissio ning	Ne g	2	2	2	1	7	5	35	Y	M od er at e to Lo w	CONTROL Machinery and equipment will be regularly serviced to ensure they are in proper working condition and to reduce risk of excessive emissions.	Keep equipment, machinery and vehicles operating within their manufacturing specifications.	1	1	2		5	2	SANS / SABS / SA legislative requirement s regarding vehicle and equipment maintenanc e and operating requirement s. General duty of care in terms of NEMA.	1. Weekly inspection of all service and maintenance plans for all equipment and machinery as soon as equipment is brought to site for the duration of prospecting operations to ensure maintenance is scheduled in time.	1. Ensure vehicles are within operation specification s to prevent excessive noise, emission and reduce risks of leaks.	1. Site manager in conjunction with prospecting manager	1. Weekly inspecti on of all vehicle and equipm ent service and mainten ance log books for the duration of prospec ting operatio ns.
Access routes & Drilling	Increased noise levels.		Operation, Decommissio ning	Ne g	4	2	2	1	9	4	36	Y	M od er at e to Lo w	CONTROL Machinery and equipment will be regularly serviced. Noise control measures will be considered such as soundproofing of point sources, use of silencers, using strobe lights rather than beepers where feasible and where this won't compromise safety of people on site. Ensure	Prevent nuisance noise to nearby land owners / users	2	2	2	7	4	2	B Environmen tal noise managed to SANS 10103:2004 levels.		-		

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Aspect: Archaeological Her	ifago													regular communication with nearby I&APs to ensure work schedules are communicated to them and that they are aware that noise will be generated and over what period this may affect them.													
Drilling	Localised minor disturbance of archaeologic al material		Prospecting only	Ne g	1	1	1 1	1 4	-	2	8	Y	W	REMEDY Keep drilling areas away from granite boulder outcrops. 50m buffer is suggested	No disturbance of archaeological material	1	1	1 1	1	4	1	4	NHRA (section 38)	Duration of drilling	Inspect drill sites to ensure that they are clear of granite outcrops	Environmental Manager	n/a
Access Route	Potential damage of heritage sites via use of unauthorised off road routes		Operation an decommissio ning	Ne g	2	1	1 3	3 7	7 2	2	14		N	REMEDY Surveying any off-road routes prior to use to prevent damage to heritage sites	No disturbance of archaeological material	2	2	2 2	5	1 1	1	11	NHRA (section 38)				
Aspect: Visual Aesthetic Moving of equipment and drilling	Localised visual impact as equipment move from point to point drilling	GNR983 – Activity 20	Operation, Decommissio ning	Ne g	1	1	2 1	5	2	10		Y	L	REMEDY Keep drilling activities away from residential buildings	No visual impact for farmers and farm dwellers.	1	1	2	1	5	1	5	General duty of care in terms of NEMA.	Duration of drilling	Ensure prospecting occurs 50m away from residential areas.	Environmental Manager	n/a
Aspect: Land Use Existing land uses may continue				Ne utra																							
Aspect: Traffic & Safety Access routes	Increased potential for road incidences.		Operation, Decommissio ning	Ne g	3	2	1 5	5 11	1 ;	3	33		M od er	REMEDY Grade farm roads that have been	High safety standards on site with reduced safety risks.	2	2	2 1	5	1 0	2	20	Operations will comply with MHSA and	1. Monthly inspections will be undertaken	Maintain roads and intersection s with public	1. Site manager 2. Site manager	1. Monthly inspecti ons of

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	Road degradation.										a e t	N	extensively damaged due to use by prospecting team. CONTROL Speed limits will be established on the dirt road. Drivers, contractors and visitors will enforce speed limits. Intersections with main tarred roads will be clearly sign-posted. Vehicles. Machinery will be in roadworthy condition with reflective strips and clean and visible to other road users.								Regulations . Vehicles will be serviced and maintained in road worthy condition.	of all farm roads and intersections with public roads from the onset of operations throughout the prospecting operations. 2. Speed inspections will be undertaken sporadically on site throughout prospecting operations.	roads to reduce road incidences. 2. Ensure that on-site speed limits are enforced to reduce dust generation and road incidences.		all farm roads and intersec tions from the onset of operations for the duration of prospec ting operations. 2. Sporadic speed inspections for the duration of prospections for the duration of prospec ting operations.
Aspect: Socio-economic, He General prospecting activities	Potential for more employment & multiplier effect.		Operation	Pos	3	2	2 1	8	5	40	N		CONTROL Contractors, service providers should initially be sought locally and only regionally if skills are not available.	Fair and equitable employment.	3 2	2 2	1	8	5	40	Operations will comply with MHSA and Regulations		No monitoring required	-	-
General prospecting activities	Potential for loss of equipment through theft and employees trespassing on farm properties and stealing		Operation, Decommissio ning	Ne g	2	2	2 1	7	2	14	Y	O N	CONTROL Contractors, service providers should initially be sought locally and only regionally if skills are not available. Staff should be housed in Ladysmith town as it is approx. 30km from site. Security should be provided at the site office	No loss of equipment or livestock due to theft.	2 2	2 2	1	7	1	7	Operations will comply with MHSA and Regulations	During operations	Complaints register should be available on site	Environmental manager	Monthly . Reporti ng of theft to the SAPS should be done immedi ately the crime has been committ ed.

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												to prevent theft.											