

# Harmony Mispah TSF Reclam and Pipeline



# **Environmental Site Sensitivity Verification Report**

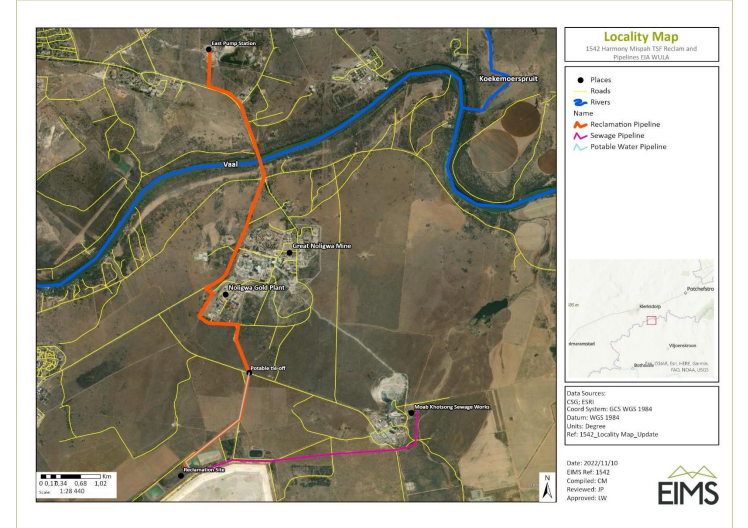
Site ID:	Harmony Mispah TSF Pipeline	Contractor:	EIMS
Location:	Harmony Gold Mine Vaal Reef	Inspector:	Ayabulela Manjezi
Client representative:	John van Wyk	Inspection Date:	23 November 2022

1. Background							
Background of the project:	pump infrast planne	station and i ructure will ed is a new	es to expand their reclamation activities to the Mispah 1 installation of additional piping infrastructure to meet the include a new process water and slurry pipeline and 600mm slurry- and 500mm low-pressure process water pah 1 TSF Reclamation Pump Station.	e planned Life of Mine reclamation pump s	e (LOM) plan. The planned tation. The infrastructure		
				Locatio	n (DD MM SS)		
Project Aspects:	oject Aspects: Yes No Details (provide specifications)		Latitude	Longitude			
<ul> <li>Slurry</li> <li>pipeline</li> </ul>			The slurry pipeline will be a flanged 600mm NB steel pipeline with a concrete mortar or HDPE lining and flow rate of 472 l/s. The section across the Vaal River	<u>Start</u> 26°55'44.31"S	26°46'23.37"E		
		will be a continuous welded pipe with HDPE liner.	<u>Mid</u> 26°57'38.17"S	26°46'36.15"E			
				<u>End</u> 26°59'36.77"S	26°46'10.14"E		
<ul> <li>Process water pipeline</li> </ul>			A 100mm NB potable waterline will be installed to the reclamation pump station.	<u>Start</u> 26°58'42.33"S	26°46'44.58"E		
				<u>End</u> 26°55'44.31"S	26°46'23.37"E		

*	Sewage pipeline			A 150mm NB sewage line will also be installed to the reclamation pump station. The sewage from the change house and ablution will be pumped to the	<u>Start</u> 26°55'44.31"S	26°46'23.37"E
				Moab Khotsong sewage work's. The sewage pipeline will be flanged steel pipeline and installed above- ground on pre-cast concrete plinths and a 3.5m wide	<u>Mid</u> 26°59'29.23"S	26°47'14.15"E
		access road, adjacent to the pipelines, will be cleared/graded to provide access for construction, maintenance and inspections.		<u>End</u> 26°59'3.72"S	26°48'17.03"E	
*	Reclamation pump station			A new slurry reclamation pump station will be constructed west of the Mispah 1 TSF. The area cleared for the pump station will be ~ 4ha and consist of a series of slurry and high-pressure water pumps and associated infrastructure.	26°59'37.75"S	26°46'7.46"E
*	Other:				·	·

 $\checkmark$ 

# 2. Site Layout Plan



# 2. DEA Screening Tool Assessment

Aspect	Very High	High	Medium	Low
Agriculture		X		
Animal species		х		
Aquatic Biodiversity	х			
Archaeological and				х
Cultural Heritage				



Civil Aviation		X		
Defense Theme				х
Paleontology	X			
Plant Species Theme			X	
Terrestrial Biodiversity	X			

# 3. Site Assessment

# 3.1 Gradient (indicate the general gradient characteristics of site)

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Aspect	Rudge Line	Plateau	Moyntain Slope /	Open Vallav		Closed Valley	29	Main	Ungulating	Four hills		
Reclamation     site     and     Image: Constraint of the second secon					]							
Is the site located on or in the immediate vicinity of any of the following:												
						Reclamation site and pipelines						
					Yes	No	Comment					
Erosion Channe	els or are	as of severe	erosion/ destabilized	soils								
Wetlands (with	nin 32m)											
Unstable slope	s or geol	ogical featur	es (rocky outcrops)									
Bare areas							Some bare areas around site propose for the reclamation site.			proposed		
Other Sensitive or risk areas?							The area that will be cleared is located in a CBA. The CBA has been significantly disturbed with mining activities.					
Are any existing servitudes and structures directly or indirectly affected by the proposed sites and routes (e.g. Eskom, public road servitudes and restrictions- 60m from National Road, farmer's water/irrigation supplies, etc.)?							Mine road, existing pipelines and Eskom powerlines. The pipelines will follow existing pipeline servitudes.					
3.2 Vegetation												
Which of the li	sted desc	criptions best	t describes the general	groundcover or	n and arou	nd the site?						
Natural veld condition	- good	Natural v aliens	eld with scattered	Natural ve heavy alien ir		Veld dominated species	by alien	Gardens	5			
Sport field 🗌		Cultivated	land 🔀	Paved surface	e 🗌	Building or	other	Bare soi	il 🗌			



Comments on composition:	vegetation The site is located within the Harmony Gold Target 1 and Moab mining area. The site area is heavily disturbed by mining activities such as clearing of vegetation, fragmentation due to the presence of mining infrastructures and traces of commercial annual crops rain-fed / dryland.						
Comments on weed species/type The area was flagged as a critical biodiversity area as well as an ecological support area. The area h disturbed due mining activities and a biodiversity study will need to be conducted to ensure no incover expectation is cleared during the construction of the reclamation pump station and pipelines.							
Land cover/ use d	escription: Describe the land uses on the site						
Reclamation pump station	The landcover is made up of natural grassland and fallow land and old fields (grass). Traces of commercial annual crops rain fed / dryland was noted close to the proposed reclamation site. The proposed reclamation site is located to surface minimized infrastructure (tailings dam).						
Slurry and Potable Water Pipelines	The pipelines will follow existing pipeline servitudes. The landcover is made up of natural grasslands with scattered alien vegetation, natural river (Vaal River) and artificial water bodies.						
Sewage Pipeline	The sewage pipeline has a fallow land & old fields (grass) which is classified as cultivated land. A small patch of commerce annual crops rain-fed / dryland are noted.						

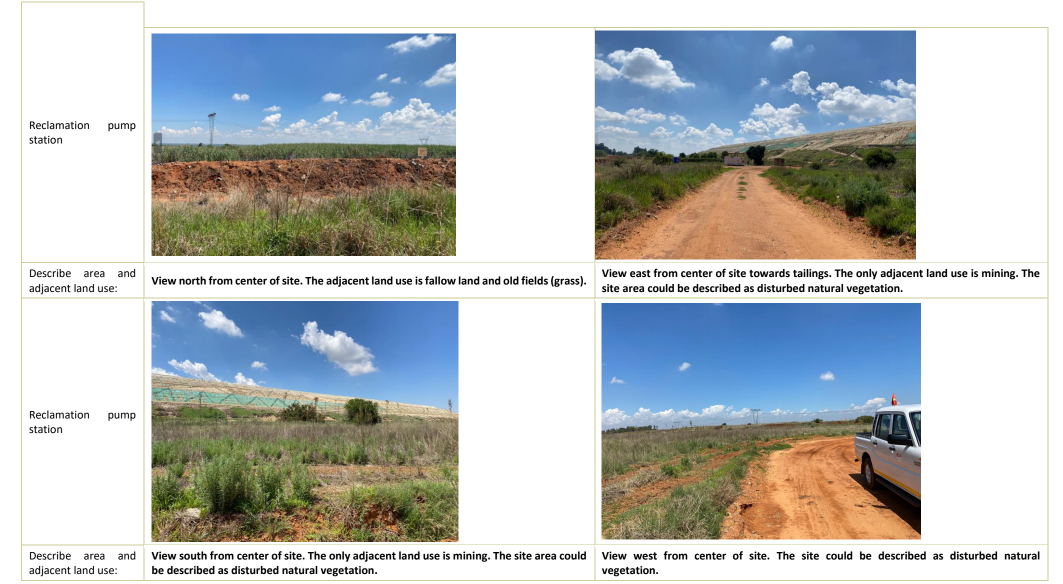
#### 4. General Comments and/or Recommendations

The project areas are situated within a grassland biome. The vegetation and ecology within the proposed reclamation site and pipeline route has been disturbed through mining activities, both currently and historically. Terrestrial diversity is relatively low in the project area. Minimal vegetation clearance and disturbance will occur as the pipelines will follow existing pipeline servitudes.

A river system is identified within 500m regulated area for the pipelines. The pipeline servitude will be located away from the floodline and attached on a bridge above the Vaal River. The importance and sensitivity of the system has been scored "very high" due to the river being CBA. The associated risks posed on the river system can be significantly reduced through engineering interventions such as installing single casing across the river system to avoid pipes leaking. Due to the pipelines carrying hazardous waste, a General Authorisation will not be applicable for this project.



#### Site Photos







Raw water pipelin and Sturry pipelineImage: Sturry pipelineImage: Sturry pipeline route along the bridge crossing the Vaal River. Sewage line will run on adjacent land use:Image: Sturry pipeline route along the bridge crossing the Vaal River. Sewage line will run on sturry pipeline will be hoisted on the bridge before the floodline.Describe area and adjacent land use:Image: Sturry pipeline route along the bridge crossing the Vaal River. Sewage line will run on sturry pipeline will be hoisted on the bridge before the floodline.Image: Sturry pipeline route along the bridge crossing the Vaal River. Sewage line will run on sturry pipeline will be hoisted on the bridge before the floodline.Image: Sturry pipeline route along the bridge crossing the Vaal River. Sewage line will run on sturry pipeline will be hoisted on the bridge before the floodline.Image: Sturry pipeline route along the bridge crossing the Vaal River. Sewage line will run on sturry pipeline will be hoisted on the bridge before the floodline.Image: Sturry pipeline route along the bridge crossing the Vaal River. Sewage line will run on sturry pipeline will be hoisted on the bridge before the floodline.Image: Sturry pipeline route along the bridge crossing the Vaal River. Sewage line will run on sturry pipeline will run on sturry pipeline will run on sturry pipeline will run on sturry pipeline.Image: Sturry pipeline route along the bridge crossing the Vaal River. Sewage line will run on sturry pipeline.Image: Sturry pipeline route along the bridge crossing the Vaal River. Sewage line will run on sturry pipeline.Image: Sturry pipeline route along the bridge crossing the Vaal River. Sewage line will run on sturry pipeline.Image: Sturry pipeline route along the bri			
Describe alea allo top of existing ningling	and Slurry pipeline		
			Slurry pipeline will be hoisted on the bridge before the floodline.
Raw water pipeline route       Image: Constraint of the second seco	and Slurry pipeline		
Describe area and adjacent land use: Raw water pipeline and slurry pipeline route will follow existing pipeline servitude s	adjacent land use:	Raw water pipeline and slurry pipeline route will follow existing pipeline servitude	Raw water pipeline and slurry pipeline route will follow existing pipeline servitude



# 7. Verification findings and motivation:

Assessment for specialist studies and motivation:							
Screening Tool Specialist Study Required:	Level of Sensitivity:	Suggested Sensitivity:	Required level Assessment	of	Motivation		
			None.				
Aquatic Biodiversity	Very High	Medium - Low	Compliance Statement		A full DFFE protocol compliant specialist Aquatic and Wetland Impact Assessment will		
			Full Assessment		be undertaken.		
			Other				
			None.				
Archaeological and Cultural Heritage	Low	Unknown	Compliance Statement		A full DFFE protocol compliant specialist Heritage Impact Assessment will be		
			Full Assessment		undertaken.		
			Other				
			None.				
Paleontology	Very High	Unknown	Compliance Statement		A full DFFE protocol compliant specialist Paleontological Impact Assessment will be		
			Full Assessment		undertaken.		
			Other				
			None.				
Terrestrial Biodiversity	Very High	Medium - Low	Compliance Statement		A full DFFE protocol compliant specialist Terrestrial Biodiversity Impact Assessment		
			Full Assessment		will be undertaken.		
			Other				
			None.		The nature of the development (pipelines		
Civil Aviation	High	Low	Compliance Statement		and reclamation pump station) and components of the development during the construction and operational phases will not pose any risk to commercial air traffic.		
			Full Assessment		Therefore no specialist aviation studies will be undertaken. However, SACAA will be		
			Other		included in the I&AP database.		
Agriculture Theme	High	Low	None.	$\square$			

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			Compliance Statement		There is currently no agricultural activities
Animal Species			Full Assessment		along the development footprint. As such, no agricultural assessment is required.
			Other		
	High	Medium - Low	None.	$\boxtimes$	
			Compliance Statement		No animal species assessment required however this will be covered in the ecological
			Full Assessment		assessment to be undertaken.
			Other		

### Guidance notes:

- An applicant intending to undertake an activity identified in the scope of this protocol, on a site identified by the screening tool as being of "very high" or "high" sensitivity for terrestrial animal species must submit a Terrestrial Animal Species Specialist Assessment Report.
- An applicant intending to undertake an activity identified in the scope of this protocol on a site identified by the screening tool as being of "medium sensitivity" for terrestrial animal species must submit either a Terrestrial Animal Species Specialist Assessment Report or a Terrestrial Animal Species Compliance Statement, depending on the outcome of a site inspection undertaken in accordance with paragraph 4.
- An applicant intending to undertake an activity identified in the scope of this protocol on a site identified by the screening tool as being of "low" sensitivity for terrestrial animal species must submit a Terrestrial Animal Species Compliance Statement.
- Where the information gathered from the site sensitivity verification differs from the screening tool designation of "very high" or "high", for terrestrial animal species sensitivity and it is found to be of a "low" sensitivity, then a Terrestrial Animal Species Compliance Statement must be submitted.
- Where the information gathered from the site sensitivity verification differs from the screening tool designation of "low" terrestrial animal species sensitivity and it is found to be of a "very high" or "high" terrestrial animal species sensitivity, a Terrestrial Animal Species Specialist Assessment must be conducted.
- If any part of the development falls within an area of confirmed "very high" or "high" sensitivity, the assessment and reporting requirements prescribed for the "very high" or "high" sensitivity, apply to the entire development footprint. Development footprint in the context of this protocol means, the area on which the proposed development will take place and includes the area that will be disturbed or impacted.