ZANDBERG SANDPUT (PTY) LTD

APPLICATION TO EXPAND THE EXISTING MINING RIGHT FOOTPRINT OF THE ZANDBERG SAND MINE

COMMENTS AND RESPONSE REPORT

DEPARTMENTAL REFERENCE NUMBER:

WC 30/5/1/2/2/87 MR & WC 30/5/1/2/2/10080 MR

OCTOBER 2020



NOTIFICATION OF SECTION 102 AMENDMENT APPLICATION TO STAKEHOLDERS AND I&APS DURING INITIAL PUBLIC PARTICIPATION PHASE

COMMENTING PERIOD: 28 JANUARY - 02 MARCH 2020

During the initial public participation process the stakeholders and I&AP's were informed of the project by means of background information documents that were sent directly to the contact persons. A 30 days commenting period was allowed that expired 02 March 2020. The following table provides a list of the I&AP's and stakeholders that were informed of the project:

INITIAL PUBLIC PARTICIPATION PROCESS - STAKEHOLDERS				
TITLE, NAME AND SURNAME AFFILIATION/KEY STAKEHOLDER STATUS CONTACTED DATE RESPONSE RECE				
Mr Jan van Staden Mr Patrick van Coller Me Elkerine Rossouw	Breede-Gouritz Catchment Management Agency	28 January 2020	26 February 2020	

Comments received from BGCMA:

"The Breede-Gouritz Catchment Management Agency (BGCMA) has received the Notice of Application as indicated above on 30 January 2020. BGCMA has no objections to the proposed development. However, the following is noted:

- a) There's little to no stockpiling is required and no washing of sand is needed which means that the sand mining operation will not require the use of water; and
- b) The mining footprint will expand over an area classified as a phase 2 FEPA (Freshwater Priority Area) according to the National Wetlands and NFEPA map of SANBI. Therefore, the conservation status of the area will be assessed and discussed during the EIA process of this application.

Therefore, through acknowledgment of watercourses (drainage lines) in the area earmarked for sand mining expansion, impacts on the watercourses should be evaluated in the EIA process as they will assist in the type of Water Use Authorisation triggered by the proposed sand mining activities. BGCMA would therefore, make final comments when the impacts on the watercourses (drainage lines) have been properly evaluated under the EIA process.

INITIAL PUBLIC PARTICIPATION PROCESS - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
General				
 No water must be taken from a water resource for any purpose without authorisation from the National Water Act, 1998 (Act 36 of 1998). No water or water containing waste may be disposed without authorisation from the National Water Act, 1998 (Act 36 of 1998) and National Environmental Management: Waste Act, 2008 (Act 59 of 2008). No unauthorised activities should take place within a regulated area of a watercourse. All relevant sections and regulations of the National Water Act, 1998 (Act 36 of 1998) regarding water use must be adhered to. No pollution of surface water or groundwater resources may occur. Stormwater management must be addressed in terms of flooding, erosion and pollution potential. No stormwater runoff from any premises contain waste, or water containing waste emanating from industrial activities and premises may be discharged into a water resources. Polluted stormwater must be contained. 				
the registered property owner to confi	ay commence without the appropriate approvals/authoris rm adherence to any relevant legislation that such activit well as to request any further information."			
Response from Greenmined to the comments received: "Greenmined herewith acknowledge receipt of your correspondence received 27 February 2020 on the proposed Section 102 amendment application of Zandberg Sandput (Pty) Ltd in the Robertson area. We registered the Breede-Gouritz Catchment Management Agency (BGCMA) as a stakeholder on the project, and will henceforth keep you posted on the progress of the Environmental Impact Assessment process as well as supply you with a copy of the draft scoping report (DSR) for your perusal. Your comments will be incorporated and addressed as part of the EIA documents that will all be available for public perusal. We trust you find this in order. Please do not hesitate to contact me in the event of any uncertainties."				
Mr HF Prins	Cape Winelands District Municipality Development Planning	28 January 2020	No Response Received	

INITIAL PUBLIC PARTICIPATION PROCESS - STAKEHOLDERS			
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
Me Alana Duffell-Canham	CapeNature	28 January 2020	3 February 2020
Mr Rhett Smart requested a copy of the	ne Scoping Report for the attention of Me Vicki Hudson.		
Greenmined acknowledged receipt of the request on 6 February 2020 and will supply CN with a copy of the DSR for their perusal.			
Mr Cor van der Walt Mr Jan Smit	Department of Agriculture and Forestry	28 January 2020	No Response Received
Mr J Scholtz	Department of Economic Development and Tourism	28 January 2020	No Response Received
Me Adri La Meyer	Department of Environmental Affairs and Development Planning - Western Cape	28 January 2020	28 January 2020
Me A La Meyer acknowledged receipt of the BID and registered the DEA&DP as commenting authority.			
The DEA&DP was registered as commenting authority on the project and will be supplied with copies of all the public documents.			

INITIAL PUBLIC PARTICIPATION PROCESS - STAKEHOLDERS			
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
Me Candice van Reenen	Department of Labour	28 January 2020	No Response Received
Me Juanita Fortuin	Department of Rural Development and Land Reform	28 January 2020	No Response Received
Dr Robert Macdonald	Department of Social Development	28 January 2020	No Response Received
Me Jacqui Gooch	Department of Transport and Public Works	28 January 2020	30 January 2020
Mr Lyle Martin confirmed receipt of th soon as circumstances permit.	ne BID and informed that the matter is receiving attention	and that a further communication will be ad	dressed to us (Greenmined) as
To date no further correspondence were received from DTPW.			
Me Melissa Lintnaar-Strauss	Department of Water and Sanitation	28 January 2020	28 January 2020
Me Nelisa Ndobeni and Me Melissa Lintnaar-Strauss responded that the Breede-Gouritz Catchment Management Agency (BGCMA) must be informed of the proposed project.			

INITIAL PUBLIC PARTICIPATION PROCESS - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
The BGCMA was informed of the prop	posed project.			
Mr R Khan	Department of Water and Sanitation - Provincial	28 January 2020	No Response Received	
Mr Toni Parkes	Eskom Ltd	28 January 2020	No Response Received	
Me Waseefa Dhansay	Heritage Western Cape	28 January 2020	28 January 2020	
Me Waseefa Dhansay requested a N	D to be submitted to HWC for their perusal.			
The NID was submitted to HWC on 10 February 2020.				
On 19 February 2020, HWC responded on the NID as follows:				
"Heritage Western Cape is in receipt of your application for the above matter received on 10 February 2020. This matter was discussed at the Heritage Officers meeting held on 17 February 2020. You are hereby notified that, since there is reason to believe that the proposed development will impact on heritage resources, HWC requires that a Heritage Impact Assessment (HIA) that satisfies the provisions of section 38(3) of the NHRA be submitted. This HIA must have specific reference to the following:				
8 Archaeological Impact Assessment;				

INITIAL PUBLIC PARTICIPATION PROCESS - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
8 Palaeontological Impact Assessm	ient;			
The required HIA must have an integrated set of recommendations. The comments of relevant registered conservation bodies and the relevant Municipality must be requested and included in the HIA where provided. Proof of these requests must be supplied. Please note, should you require the HIA to be submitted as a Phased HIA, a written request must be submitted to HWC prior to submission. HWC reserves the right to determine whether a phased HIA is acceptable on a case by case basis.				
valid it must refer to the decision, it n above and ti sit eh responsibility of t	This decision is subject to an appeal period of 14 working days. The appeal period shall be taken from the date above. It should be noted that for an appeal to be deemed valid it must refer to the decision, it must be submitted by the due date and it must set out the grounds of the appeal. Appeals must be addressed to the official named above and ti sit eh responsibility of the appellant to confirm that the appeal has been received within the appeal period. Applicants are strongly advised to review and adhere to the time limits contained the Standard Operational Procedure (SOP) between DEADP and HWC. The SOP can be found using the following link http://www.hwc.org.za/node/293 .			
HWC reserves the right to request add	ditional information as required."			
The appropriate specialists were appo	pinted and the HIA will be send to HWC as soon as possib	le, as well as incorporated into the DEIAR.		
Me Tracy Brunings	Langeberg Local Municipality	28 January 2020	28 January 2020	
Comments received from Langeberg Local Municipality:				
The municipality awaits the Application Scoping Report, and requested additional information regarding botanical environmental assessment and the visual impact. The municipality is concerned about:				
 the scale, and need and desirability of the extension application, the area is not used for agricultural purposes but is pristine natural vegetation, natural vegetation should be re-established if the area is permitted to be mined. 				

INITIAL PUBLIC PARTICIPATION PROCESS - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
Response to the comments received t	from the LLM:			
"Greenmined Environmental herewith thank you for your interest in the project, and acknowledge receipt of your correspondence received 28 January 2020 regarding the proposed Section 102 amendment application to be submitted on behalf of Zandberg Sandput (Pty) Ltd. We registered the Langeberg Municipality as a stakeholder on the project, and will henceforth keep you posted on the progress of the Environmental Impact Assessment process as well as supply you with a copy of the draft scoping report (DSR) for your perusal.				
We take note of your concerns as listed in the attached BID. We will include your correspondence in the DSR and assess it as part of the Draft Environmental Impact Assessment Report that will also be available for your perusal. In the interim, please note that although the proposed extension extends over ±108 ha, it is proposed that the current 1 ha strip-mining method continues should the application be approved. In light of this the mined out area (1 ha) will be rehabilitated prior to the mining of a consecutive strip (1 ha). The botanist was tasked to identify sensitive areas where mining should not be allowed. The findings of the specialist will be incorporated into the DEIAR to be distributed for perusal and commenting. We trust you find this in order. Please do not hesitate to contact me in the event of any uncertainties."				
Cllr SW Strauss	Langeberg Local Municipality Ward 5	28 January 2020	No Response Received	
SAHRIS on-line system	SAHRA	28 January 2020	No Comments Received	

INITIAL PUBLIC PARTICIPATION PROCESS - SURROUNDING LANDOWNERS / INTERESTED AND AFFECTED PARTIES				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
Lamaison Goree Trust ※ AN Viljoen ※ Philipe du Toit ※ Jan de Necker ※ Philip & Almien du Toit	Neighbours:☆Portion 0 of Zand Berg 101☆Portion 0 of Zandbult 98 (P du Toit)☆Portion 2 (RE) of Appels Drift 107 (AN Viljoen)☆Portion 0 of Farm 109 (AN Viljoen)	28 January 2020	No Response Received	
Deorista 113 (Pty) Ltd ☆ Jan Rabie	Neighbour: ※ Portion 0 of Die Gwarries 93 ※ Remaining Extent of Laughing Waters 96	28 January 2020	No Response Received	
Schalk Colyn Trust 於 Schalk Colyn	Neighbour: お Portion 2 (RE) of Klip Berg 136	28 January 2020	No Response Received	
Mazi (Pty) Ltd ゃ Alba Lambreght	Neighbour ※ Remainder of Farm 194	28 January 2020	No Response Received	
Deo Volente Sand-mine ℵ Deb Blake-Satchel	Interested and Affected Party	-	10 February 2020	
Me Deb Stachel registered as I&AP on the project.				
Greenmined acknowledged receipt of Me Satchel's registration on 10 February 2020 and confirmed that she will be notified of the DSR.				

SUMMARY OF INITIAL PUBLIC PARTICIPATION PROCESS

The I&AP's and stakeholders were informed of the proposed project through:

- ℵ telephonic discussions;
- 8 direct communication with background information documents (email, registered mail);
- ℵ placement of on-site notices; and
- 8 the placement of an advertisement in the Breederivier Gazette newspaper on 28 January 2020.

The following &AP's and stakeholders registered on the project:

- 8 Breede-Gouritz Catchment Management Agency;
- ℵ CapeNature;
- 8 Department of Environmental Affairs and Development Planning (DEA&DP);
- 8 Department of Transport and Public Works (DTPW);
- ℵ Heritage Western Cape (HWC);
- 8 Langeberg Local Municipality (LLM);
- 8 D Satchel (Deo Volente Sand-mine).

The Draft Scoping Report (DSR) was subsequently compiled and all the I&AP's and stakeholders listed above were contacted and provided with a chance to comment on the Draft Scoping Report. A 30 days commenting period was allowed for perusal of the documentation by the I&AP's and stakeholders. Comments received on the DSR was added to the Final Scoping Report that was submitted to DMR for review. See attached Appendix H2 for proof of the correspondence with the I&AP's and stakeholders during the public participation process.

NOTIFICATION OF THE DRAFT SCOPING REPORT'S AVAILABILITY TO STAKEHOLDERS AND I&APS

COMMENTING PERIOD: 12 JUNE - 17 JULY 2020

In accordance with the timeframes stipulated in the EIA Regulations, 2014 (as amended by GNR 326 effective 7 April 2017) the Draft Scoping Report (DSR) was compiled to allow perusal of the report by the I&AP's and stakeholders listed above. A 30-day commenting period, ending 17 July 2020, was allowed for perusal of the documentation and submission of comments. The following table provides a list of the I&AP's and stakeholders that were informed of the availability of the DSR:

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS			
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
Mr Jan van Staden Mr Patrick van Coller Me Elkerine Rossouw	Breede-Gouritz Catchment Management Agency	12 June 2020	No response received
Mr HF Prins	Cape Winelands District Municipality Development Planning	12 June 2020	No Response Received
Mr Rhett Smart Me Vicki Hudson	CapeNature	12 June 2020	No Response Received
Mr Cor van der Walt Mr Jan Smit	Department of Agriculture, Forestry and Fisheries	12 June 2020	No Response Received
Mr J Scholtz	Department of Economic Development and Tourism	12 June 2020	No Response Received

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
Me Adri La Meyer	Department of Environmental Affairs and Development Planning - Western Cape	12 June 2020	20 July 2020	
Comments received from the DEA&D	P on the DSR (20 July 2020):			
"1. Directorate: Development Manage	ement (Region 1) – Ms Ayesha Hamdulay:			
•	nnial drainage lines traverse the proposed mining right expar of 1998) ("NEMA") Environmental Impact Assessment ("EIA") F			
	s may be required. Please be advised that should new roads w EMA EIA Regulations, 2014 (as amended) will be applicable.	vider that 4m be established in areas	s containing indigenous vegetation	
Scoping Report ("FSR") to be subm	f Listing Notice 1 and Activity 4 of Listing Notice 3 of the NEM itted to the competent authority. Should the mentioned listed to the competent authority and the impacts associated with t	activities be applicable to the propo	osed mine expansion, an amended	
1.4. Following the above, not all the impacts associated with the proposed mine expansion have been identified in the DSR for further assessment in the environmental impact reporting ("EIR") phase. Per paragraph 1.1. above, drainage lines traverse the proposed mine expansion area; however, the impacts on watercourses have not been identified in the DSR for further assessment in the EIA phase. (In this regard, also refer to paragraph 2.1. below.)				
1.5. Furthermore, page 53 of the DSR states that "It is known that the water table in the valley below the mine is ±3 m under the surface." The depth of mining and whethe the proposed sand mining activities will have an impact on groundwater resources, were not indicated in the DSR. This information must be provided in the Draft EIA				

1.6. Per the DSR, the proposed mine expansion area falls within a Critical Biodiversity Area ("CBA"). Please be advised that this Directorate does not support mining within

Report.

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
-	es does not clearly illustrate how the mitigation hierarch BAs must be further investigated and reported on in the Di		erred (and only) site and layout	
	partment of Agriculture ("DoA") has not been included in is consulted for comment. Depending on the comments	•		
1.8. The Plan of Study for EIA must be	e updated to include all the impacts that will be assessed a	and all the specialist studies that will be unde	rtaken during the EIR phase.	
compulsory requirement when applyin consult the Screening Tool and gener to undertake the identified specialist s	y 2019, the submission of a report generated from the I og for environmental in terms of the NEMA EIA Regulation ate a screening report. Based on the findings of the scree studies, or to provide a motivation in the FSR and Plan of d additional specialist studies identified by the Screening be undertaken.	is, 2014 (as amended). If not yet undertaken ening report, the EAP will be required to eith f Study for EIA why the specialist studies wi	h, the EAP is advised to urgently her appoint additional specialists Il not be undertaken or deemed	
1.10. The EAP is advised to consider the "Procedures for the Assessment and Minimum Criteria for Reporting on identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, when applying for environmental authorisation" ("the protocols"), promulgated in GN No. 320 of 20 March 2020, which came into effect on 9 May 2020. If evidence can be provided to the Competent Authority to show that a specialist study for which a protocol has been prescribed was initiated prior to 9 May 2020, then the protocol in question does not have to be complied with. For those specialist studies where no specific protocol has been prescribed, the level of assessment must comply with the requirements of Appendix 6 of the National Environmental Management Act, 1998 (Act No. 107 of 1998) EIA Regulations, 2014 (as amended). The Final Scoping Report submitted to the Competent Authority, as well as the draft EIA Report once released for comment, must be clear which protocols apply and which do not.				
2. Directorate: Pollution and Chemical	s Management – Ms Shehaam Brinkhuis:			
mining expansion area. This Directo	2.1. Drainage lines and wetlands, including areas identified as National Freshwater Priority Areas which fall within the Breede River catchment, occur within the proposed mining expansion area. This Directorate supports the recommendation of the Breede-Gouritz Catchment Management Agency that an evaluation of watercourses is warranted in the EIR phase of the application. It is further recommended that such evaluation is undertaken by a suitably qualified and experienced freshwater			

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS					
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED		
ecologist/specialist. The Plan of Study	for EIA should thus be amended to include a Freshwater	Impact Assessment.			
clearly indicates that the proposed groundwater resources. Thus, it is rec	hydrology has been detailed on pages 66 to 68 of the I mining expansion area and the establishment of minin commended that input be obtained from a suitably qualified IA should be amended to include a Geohydrological Impa	ng activities across a substantial area shal ed and experienced geohydrologist to inform	I have a significant impact on		
	2. above, it is noted that the potential impacts of the probed during the scoping phase. Sufficient consideration sh	•			
phase make provision for the inclusio	rolled to ensure that on-site activities do not culminate in n of a storm water management plan. Such a storm wat from being released into the receiving environment, with nine expansion area.	er management plan should also describe th	e proposed methods to prevent		
contamination may still occur and it is	2.5. Although acknowledged that the proposed mining method may limit the pollution potential (as stated on page 27 of the DSR), it is noted that pollution and contamination may still occur and it is recommended that potential pollution impacts due to mining activities, are more thoroughly considered. It is essential that identified pollution impacts are adequately addressed and management measures must be proposed in the Environmental Management Programme ("EMPr") to be submitted with the EIA Report.				
3. Directorate: Waste Management -	Mr Lance Anders:				
	cates the applicable listing notices and listed activities, we better understanding by interested and affected parties of		ctivities. Please discuss or write		
3.2. Page 20 of the DSR indicates that alternative dust suppression methods will be utilised, however these methods were not indicated. Since the Western Cape is a water scarce province, the applicant must ensure that only non-potable water is used for dust suppression. Dust suppression measures must be detailed in the EMPr.					
3.3. Waste management impacts, incl	uding <i>inter alia</i> , the storage, handling, transport and dispo	osal of all waste types, must be addressed in	the EMPr.		
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DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
4. Directorate: Air Quality Managemer	nt – Ms Gavaza Mhlarhi / Mr Peter Harmse:			
4.1 This Directorate awaits the Draft E associated with the proposed mining of	EIA Report and EMPr to provide comment. Please ensur operations."	e that the EMPr provide management meas	ures for dust and noise impacts	
• • •	020) receipt of the comments on the draft Scoping Repor he FSR) addressed in the draft Environmental Impact As			
In addition to the above, the following	comments were elaborated on in the FSR:			
	nnial drainage lines traverse the proposed mining right e of 1998) ("NEMA") Environmental Impact Assessment ("El	· · ·		
As mentioned earlier, the layout of the allowable mining areas, within the footprint of the proposed extension area, will be assessed during the EIA phase upon receipt of the specialist findings. Presently, it is proposed that buffer no-go areas will be demarcated around the drainage lines and no infilling, depositing, dredging, excavation, removal or moving of soil from a drainage line is envisioned. Therefore, the proposed project does not trigger Activity 19 of Listing Notice 1. However, as mentioned in the Plan of Study for the EIA Process the applicability of the listed activities will be confirmed and if needed aligned with the project proposal once the preferred alternative was finalised.				
1.2. It is further noted that haul roads may be required. Please be advised that should new roads wider that 4m be established in areas containing indigenous vegetation, Activity 4 of Listing Notice 3 of the NEMA EIA Regulations, 2014 (as amended) will be applicable.				
The comment is noted, however, presently no roads wider than 4 m are proposed.				
Scoping Report ("FSR") to be submit	Listing Notice 1 and Activity 4 of Listing Notice 3 of the ted to the competent authority. Should the mentioned list the competent authority and the impacts associated w	sted activities be applicable to the proposed	d mine expansion, an amended	

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS			
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
Presently, neither Activity 19 of Listing	Notice 1 nor Activity 4 of Listing Notice 3 is deemed app	licable to this application.	
impact reporting ("EIR") phase. Per p	impacts associated with the proposed mine expansion h paragraph 1.1. above, drainage lines traverse the propos assessment in the EIA phase. (In this regard, also refer to	sed mine expansion area; however, the impa	
This impact was added to the Scoping	g Report and will be further assessed in the EIA phase.		
1.5. Furthermore, page 53 of the DSR states that "It is known that the water table in the valley below the mine is ±3 m under the surface." The depth of mining and whether the proposed sand mining activities will have an impact on groundwater resources, were not indicated in the DSR. This information must be provided in the Draft EIA Report.			
The approximate depth of mining and	potential impact on groundwater resources will be discus	sed in the Draft EIA Report.	
1.7. It is noted that the Provincial Department of Agriculture ("DoA") has not been included in the list of state Departments to be consulted as part of the EIA process. Please ensure that said Department is consulted for comment. Depending on the comments obtained from the Provincial DoA, an agricultural impact assessment be required.			
The Department of Agriculture (DoA) were supplied with a copy of the background information document as well as invited to comment on the draft Scoping Report (refer to Appendix 5 for proof thereof). To date no feedback/comments was received from the DoA.			
1.8. The Plan of Study for EIA must be	e updated to include all the impacts that will be assessed	and all the specialist studies that will be under	rtaken during the EIR phase.
This request was incorporated into this document, the Final Scoping Report.			
1.9. In terms of GN No. 960 of 5 July 2019, the submission of a report generated from the National Web Based Environmental Screening Tool ("Screening Tool") is a compulsory requirement when applying for environmental in terms of the NEMA EIA Regulations, 2014 (as amended). If not yet undertaken, the EAP is advised to urgently consult the Screening Tool and generate a screening report. Based on the findings of the screening report, the EAP will be required to either appoint additional specialists			
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TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
	studies, or to provide a motivation in the FSR and Plan of a additional specialist studies identified by the Screening T be undertaken.		
EA Application form. The report was	ed from the National Web Based Environmental Screening accompanied by a cover letter discussing the specialist stu rt under Section 3(c) Description of aspects to be assessed	idies deemed applicable to this applicatio	
24(5)(a) and (h) and 44 of the National of 20 March 2020, which came into e been prescribed was initiated prior to	r the "Procedures for the Assessment and Minimum Criter al Environmental Management Act, 1998, when applying for affect on 9 May 2020. If evidence can be provided to the Co 9 May 2020, then the protocol in question does not have to sessment must comply with the requirements of Appendix	<i>environmental authorisation</i> " ("the protocompetent Authority to show that a special o be complied with. For those specialist s 6 of the National Environmental Manage	cols"), promulgated in GN No. 32 ist study for which a protocol ha studies where no specific protoco
, - .	,	tent Authority, as well as the draft EIA Re	
must be clear which protocols apply a The botanical study as well as the a	and which do not. archaeological- and palaeontological impact assessments EIA Regulations 2014 (as amended). Should any further s	were initiated in April 2020 and will the	eport once released for commen
must be clear which protocols apply a The botanical study as well as the a requirements of Appendix 6 of NEMA the protocol in question will be compli 2.1. Drainage lines and wetlands, incl mining expansion area. This Directo warranted in the EIR phase of the	and which do not. archaeological- and palaeontological impact assessments EIA Regulations 2014 (as amended). Should any further s	were initiated in April 2020 and will then specialist studies be required for which a p as which fall within the Breede River catcl c Catchment Management Agency that a ation is undertaken by a suitably qualif	eport once released for commer refore be in accordance with the protocol has been prescribed the hment, occur within the propose an evaluation of watercourses

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS **AFFILIATION/KEY STAKEHOLDER STATUS** CONTACTED DATE **RESPONSE RECEIVED** TITLE, NAME AND SURNAME 2.2. Site-specific hydrology and geohydrology has been detailed on pages 66 to 68 of the DSR. The description provided, extracted from previously compiled reports, clearly indicates that the proposed mining expansion area and the establishment of mining activities across a substantial area shall have a significant impact on groundwater resources. Thus, it is recommended that input be obtained from a suitably qualified and experienced geohydrologist to inform the EIR phase. Per paragraph 2.1. above, the Plan of Study for the EIA should be amended to include a Geohydrological Impact Assessment. The approximate depth of mining and potential impact on groundwater resources will be discussed in the Draft EIA Report, and if deemed applicable the opinion of a groundwater specialist will be obtained and added to the DEIAR. 2.3. Further to paragraphs 2.1. and 2.2. above, it is noted that the potential impacts of the proposed mine expansion on water resources and freshwater features have not been adequately identified and described during the scoping phase. Sufficient consideration should be given to these potential impacts in the Draft EIA Report. This impact was added to the Scoping Report and will be further assessed in the EIA phase. 2.4. Storm-water runoff must be controlled to ensure that on-site activities do not culminate in off-site pollution, erosion or sedimentation. It is recommended that the EIR phase make provision for the inclusion of a storm water management plan. Such a storm water management plan should also describe the proposed methods to prevent contaminated or polluted storm water from being released into the receiving environment, with attention paid to potentially sensitive areas yet to be identified by specialists during investigation of the proposed mine expansion area. The requested storm water management plan will be incorporated into the DEIAR. 2.5. Although acknowledged that the proposed mining method may limit the pollution potential (as stated on page 27 of the DSR), it is noted that pollution and contamination may still occur and it is recommended that potential pollution impacts due to mining activities, are more thoroughly considered. It is essential that identified pollution impacts are adequately addressed and management measures must be proposed in the Environmental Management Programme ("EMPr") to be submitted with the EIA Report. The potential pollution impacts will be further discussed and assessed in the DEIAR, and management measures will be proposed in the EMPR to be submitted with the DEIAR.

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
	cates the applicable listing notices and listed activities, wi letter understanding by interested and affected parties of		ctivities. Please discuss or write	
A full description of the listed activities	was added to this report.			
-	at alternative dust suppression methods will be utilised; nust ensure that only non-potable water is used for dust s		-	
 The following alternative dust suppression measures were proposed on page 20 of the DSR: The speed of all mining equipment/vehicles will be restrictions to 20 km/h on the internal farm roads/haul roads to minimize dust generation; The removal of vegetation will only be done immediately prior to the mining of an area in an attempt to lessen denuded areas (acting as dust source) to the absolute minimum. 				
The requirement that only non-potable	e water may be used for dust suppression was added to th	ne FSR and will also form part of the DEIAR.		
3.3. Waste management impacts, incl	3.3. Waste management impacts, including inter alia, the storage, handling, transport and disposal of all waste types, must be addressed in the EMPr.			
The requested information will be inco	prporated in the EMPR that will accompany the DEIAR.			
Additional response, to the comments received from the DEA&DP on the DSR (20 July 2020), was added to the DEIAR:				
 Management Act, 1998 (Act No. 1 2.1. Drainage lines and wetlands proposed mining expansion area watercourses is warranted in the 	prennial drainage lines traverse the proposed mining right 107 of 1998) ("NEMA") Environmental Impact Assessment is, including areas identified as National Freshwater Pri a. This Directorate supports the recommendation of the EIR phase of the application. It is further recommended be Plan of Study for EIA should thus be amended to include	("EIA") Regulations, 2014 (as amended) has prity Areas which fall within the Breede Riv he Breede-Gouritz Catchment Management that such evaluation is undertaken by a sui	s however not been applied for. ver catchment, occur within the Agency that an evaluation of	

	DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS			
	TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
	• Refer to Part A(1)(g)(i) Details	s of the development footprint alternatives considered – S	102 Application – Layout Alternatives.	
х	impact reporting ("EIR") phase. P	he impacts associated with the proposed mine expansion er paragraph 1.1. above, drainage lines traverse the prop her assessment in the EIA phase. (In this regard, also refe	osed mine expansion area; however, the imp	
х		nd 2.2. above, it is noted that the potential impacts of the described during the scoping phase. Sufficient considerated		
	 Refer to Part A(1)(g)(v) Impacts and risks identified including the nature, significance consequence, extent, duration and probability of the impacts, including the degree to which these impacts; Part A(1)(g)(viii) The possible mitigation measures that could be applied and the level of risk; Part A(1)(h) Full description of the process undertaken to identify, assess and rank the impacts and risks the activity will impose on the preferred site (In respect of the final site layout plan) through the life of the activity. 			
x	1.5. Furthermore, page 53 of the DSR states that "It is known that the water table in the valley below the mine is ±3 m under the surface." The depth of mining and whether the proposed sand mining activities will have an impact on groundwater resources, were not indicated in the DSR. This information must be provided in the Draft EIA Report.			
		Type of environment to be affected by the proposed activition of specific environmental features and infrastructure of		nydrology.
х	within a CBA. The description of	nine expansion area falls within a Critical Biodiversity Are alternatives does not clearly illustrate how the mitigation at avoid CBAs must be further investigated and reported	hierarchy was considered when selecting the	
		s of the development footprint alternatives considered – S ion of specific environmental features and infrastructure of Study and Assessment.	• •	rsity Conservation Areas & Site

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	TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
х	1.9. In terms of GN No. 960 of 5 July 2019, the submission of a report generated from the National Web Based Environmental Screening Tool ("Screening Tool") is a compulsory requirement when applying for environmental in terms of the NEMA EIA Regulations, 2014 (as amended). If not yet undertaken, the EAP is advised to urgently consult the Screening Tool and generate a screening report. Based on the findings of the screening report, the EAP will be required to either appoint additional specialists to undertake the identified specialist studies, or to provide a motivation in the FSR and Plan of Study for EIA why the specialist studies will not be undertaken or deemed necessary for the EIA process. Should additional specialist studies identified by the Screening Tool be undertaken, the Plan of Study for EIA must be amended to indicate which additional specialist studies will be undertaken.				
×	2.1. Drainage lines and wetlands, including areas identified as National Freshwater Priority Areas which fall within the Breede River catchment, occur within the proposed mining expansion area. This Directorate supports the recommendation of the Breede-Gouritz Catchment Management Agency that an evaluation of watercourses is warranted in the EIR phase of the application. It is further recommended that such evaluation is undertaken by a suitably qualified and experienced freshwater ecologist/specialist. The Plan of Study for EIA should thus be amended to include a Freshwater Impact Assessment.				
×	2.2. Site-specific hydrology and geohydrology has been detailed on pages 66 to 68 of the DSR. The description provided, extracted from previously compiled reports, clearly indicates that the proposed mining expansion area and the establishment of mining activities across a substantial area shall have a significant impact or groundwater resources. Thus, it is recommended that input be obtained from a suitably qualified and experienced geohydrologist to inform the EIR phase. Per paragraph 2.1. above, the Plan of Study for the EIA should be amended to include a Geohydrological Impact Assessment.				
	 The FSR identified the following specialist studies deemed applicable to this application: Botanical Impact Assessment; Archaeological Impact Assessment; and Palaeontological Impact Assessment. 				
	DMRE approved the FSR on 02 0	October 2020 and did not request additional specialist stud	dies to be conducted.		
x	EIR phase make provision for the prevent contaminated or polluted	controlled to ensure that on-site activities do not culmina inclusion of a storm water management plan. Such a st storm water from being released into the receiving enviro the proposed mine expansion area.	orm water management plan should also de	scribe the proposed methods to	
	Refer to Appendix Q for a cop	by of the Storm Water Management Plan.			

	DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS				
	TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
х	8 2.5. Although acknowledged that the proposed mining method may limit the pollution potential (as stated on page 27 of the DSR), it is noted that pollution and contamination may still occur and it is recommended that potential pollution impacts due to mining activities, are more thoroughly considered. It is essential that identified pollution impacts are adequately addressed and management measures must be proposed in the Environmental Management Programme ("EMPr") to be submitted with the EIA Report.				
	 Refer to Part A(1)(d)(ii) Description of the activities to be undertaken – 1.2.5 Waste Management Programme; Part A(1)(g)(v) Impacts and risks identified including the nature, significance consequence, extent, duration and probability of the impacts, including the degree to which these impacts; Part A(1)(g)(viii) The possible mitigation measures that could be applied and the level of risk – Waste Management; Part A(1)(g)(viii) The possible mitigated in their respective phases; Part B(1)(d)(ix) Impacts to be mitigated in their respective phases; Part B(1)(g-k) Mechanisms for monitoring compliance with and performance assessment the environmental management programme and reporting thereon, including monitoring of impact management actions, monitoring and reporting frequency, responsible person, time period for implementing impact management actions, mechanism for monitoring compliance; and Part B(1)(m)(ii) Manner in which risks will be dealt with in order to avoid pollution or the degradation of the environment. 				
ж		indicates the applicable listing notices and listed activitie tivity for better understanding by interested and affected p		ted activities. Please discuss or	
	• Refer to Part A(1)(d)(i) Listed	and specified activities.			
х	0	s that alternative dust suppression methods will be utilise ant must ensure that only non-potable water is used for du			
		iption of the activities to be undertaken – 2.3.4 Water Use mitigation measures that could be applied and the level of			
х	3.3. Waste management impacts,	including inter alia, the storage, handling, transport and c	lisposal of all waste types, must be addressed	d in the EMPr.	

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS			
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
 Refer to Part A(1)(d)(ii) Description of the activities to be undertaken – 1.2.5 Waste Management Programme; Part A(1)(g)(v) Impacts and risks identified including the nature, significance consequence, extent, duration and probability of the impacts, including the degree to which these impacts; Part A(1)(g)(viii) The possible mitigation measures that could be applied and the level of risk – Waste Management; Part A(1)(I) Proposed impact management objectives and the impact management outcomes for inclusion in the EMPr; Part B(1)(d)(ix) Impacts to be mitigated in their respective phases; Part B(1)(g-k) Mechanisms for monitoring compliance with and performance assessment the environmental management programme and reporting thereon, including monitoring of impact management actions, monitoring and reporting frequency, responsible person, time period for implementing impact management actions, mechanism for monitoring compliance; and Part B(1)(m)(ii) Manner in which risks will be dealt with in order to avoid pollution or the degradation of the environment. 			
Me Candice van Reenen	Department of Labour	12 June 2020	No Response Received
Me Juanita Fortuin	Department of Rural Development and Land Reform	12 June 2020	No Response Received
Dr Robert Macdonald	Department of Social Development	12 June 2020	No Response Received
Me Jacqui Gooch	Department of Transport and Public Works	12 June 2020	13 July 2020
Comments submitted by the DTPW o "A fleeting look at the Scoping Re	n the DSR: port shows that the comment from our letter dated 19 I	-ebruary 2020 has been recorded and note	ed. The Branch has no further

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS			
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
comment at this stage."			
Mr R Khan	Department of Water and Sanitation - Provincial	12 June 2020	No Response Received
Mr Toni Parkes	Eskom Ltd	12 June 2020	No Response Received
Me Waseefa Dhansay	Heritage Western Cape	12 June 2020	15 June 2020
Response received from HWC on the DSR notification: "Please note in order for HWC to provide a formal comment the proposal, a formal Notification of Intent to Develop is required to be submitted."			
Greenmined responded on 15 June 2020 as follows: "The NID for the project was already submitted on 10 February 2020, upon which HWC responded with a request for an HIA on 19 February 2020 (see attached). The specialists were accordingly commissioned to do the HIA (inclusive of a palaeontological opinion). However, as HWC is registered as an I&AP on the EIA process the notice that the draft Scoping Report (DSR) is ready for comments were sent to you as a curtsy and to keep you informed on the process. We also loaded the DSR onto the SAHRIS website for ease of reference. As soon as the HIA is ready we will load it onto SAHRIS and notify you accordingly. The HIA will also form part of the draft Environmental Impact Assessment Report to be compiled upon approval of the final Scoping Report."			

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS			
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
HWC responded (15 June 2020) that	they will await the submission of the HIA and provide com	ments thereon.	
The HIA was loaded onto the SAHR received from HWC.	IS website on 27 July 2020. The findings of the HIA wa	as also incorporated into the DEIAR. To da	ate no additional response was
Me Tracy Brunings	Langeberg Local Municipality	12 June 2020	13 July 2020
Comments received from the LLM on	the DSR:		
 *The following statistics must be provided with regard to the proposed large scale expansion: * How much of the currently approved 17,65 ha has already been mined? * How many hectares are still available to be mined? * How many years will it take to mine this remaining approved mine area? * Why is such large extension (108,3851ha.) being applied for? (If 17,68ha. was sufficient for sand mining for a 30+yr period, it would seem unnecessary to apply for more than a ±20ha expansion at this stage). 			
The scoping report still refers to the land as being used for agriculture and returning the use after mining to agricultural (pp 19, 38, 63, 71, 75, 81, 82, 87, 90, 97). This is clearly a cut and paste error from another application, and must be corrected throughout the document. Pg 58 summarises the conservation status of the natural vegetation which covers the entire site, and it is clear that there is no agricultural activity on this land and that should mining be permitted, natural vegetation should be re-established in terms of the rehabilitation process, not agricultural crops."			
Response to the DSR comments received from the LLM (14 July 2020):			
"We take note of your request for additional information, and will incorporate and discuss the request in the draft Environmental Impact Assessment Report (DEIAR) to			

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
be circulated for public comments upo	n approval of the final Scoping Report.			
be circulated for public comments upon approval of the final Scoping Report. Regarding your comment about the agricultural use of the property: There was no copy and paste error. The land earmarked for the proposed expansion is currently zoned for agricultural purposes. The Department of Environmental Affairs and Development Planning confirmed on 09 March 2020 that: " <i>Agricultural Land is defined in the</i> <i>Regulations as being land outside the physical outer edge of the existing urban edge. Whether the land has been cultivated or irrigated in the preceding 10 years is irrelevant in respect of this category of land development". In light of this, the land use description of the earmarked area cannot be anything other than agriculture even though the footprint is presently covered with natural vegetation. Upon closure of the mine, the use of the mining footprint will be returned to the landowner to allow him to continue farming the property (whether through grazing of natural vegetation or active cultivation). We take note of your suggestion that natural vegetation should be established on the rehabilitated areas. Your request will be forwarded to the botanist responsible for the Botanical Impact Assessment and his suggestions will be incorporated into the Rehabilitation and Closure Plan that will form part of the DEIAR."</i>				
Further comments received from the LLM (14 July 2020):				
purposes and returning the use after	g the land use of the property and wish the following n mining to agricultural (pp 19, 38, 63, 71, 75, 81, 82, 8 e portion of land where the mine expansion is proposed,	7, 90, 97). This is misleading to those who	read the report as there is no	

conventional agricultural activity on the portion of land where the mine expansion is proposed, as is clear from the extract below from Cape Farm Mapper, and from a site visit. Whilst the land is zoned Agricultural zone I, and despite the legal definitions of "Agricultural land", the current use of this land is vacant, natural vegetation. Pg 58 of the scoping report summarises the vulnerable conservation status of much of the natural vegetation which covers the site. Accordingly, should mining be permitted, natural vegetation should be re-established in terms of the rehabilitation process. Alternatively, if agricultural crops are proposed to be established, this must be addressed in the EIA in terms of the proposed extent and nature of crops, to enable the relevant Departments to comment meaningfully.

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
Greenmined acknowledged response	Resource Layers Agriculture Enterprise Crop Census 2017/18 (Sumi Or D Census (2013) Or D Census (2013) <	be incorporated into the final Scoping Report	and the draft EIAR.	

Additional response, to the comments received from the LLM on the DSR (13 July 2020), was added to the DEIAR:

- 8 How much of the currently approved 17,65 ha has already been mined?
 - Approximately 9 ha of the approved mining area has been mined.
 - Refer to Part A(1)(g)(iv)(a) Type of environment affected by the proposed activity Visual Characteristics.
- 8 How many hectares are still available to be mined?
 - Approximately 8.6 ha of the approved area is still available to be mined.
- 8 How many years will it take to mine this remaining approved mine area?

DRAFT SCOPING REPORT COMMENTING PERIOD - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
 The MR holder mines approximately 0.5 ha per year depending on market demand and sales. In this circumstance, it should take ±17 years to mine the remaining approved area. Refer to Part A(1)(d)(ii) Description of the activities to be undertaken – 2.3 Operational Phase. Why is such large extension (108,3851ha.) being applied for? (If 17,68ha. was sufficient for sand mining for a 30+yr period, it would seem unnecessary to apply for more than a ±20ha expansion at this stage). Refer to Part A(1)(f) Need and desirability of the proposed activities – Section 102 Amendment Application; Part A(1)(g)(i) Details of the development footprint alternatives considered – S102 Application; Part A(1)(g)(x) Statement motivating the alternative development location within the overall site – S102 Application; and Part A(1)(k)(i) Summary of the key findings of the environmental impact assessment. M. natural vegetation should be re-established in terms of the rehabilitation process, not agricultural crops Refer to Part A(1)(d)(ii) Description of the activities to be undertaken – 2.4 Decommissioning Phase; Appendix I1 – Botany Study and Assessment, 2020; Appendix M – Closure Plan. 				
Cllr SW Strauss	Langeberg Local Municipality Ward 5	12 June 2020	No Response Received	
SAHRIS on-line system	SAHRA	12 June 2020	No Comments Received	

DRAFT SCOPING REPORT COMMENTING PERIOD - SURROUNDING LANDOWNERS / INTERESTED AND AFFECTED PARTIES			
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
Lamaison Goree Trust ※ AN Viljoen ※ Philipe du Toit ※ Jan de Necker ※ Philip & Almien du Toit	Neighbours:☆Portion 0 of Zand Berg 101☆Portion 0 of Zandbult 98 (P du Toit)☆Portion 2 (RE) of Appels Drift 107 (AN Viljoen)☆Portion 0 of Farm 109 (AN Viljoen)	12 June 2020	No Response Received
Deorista 113 (Pty) Ltd ゃ Jan Rabie	Neighbour: ☆ Portion 0 of Die Gwarries 93 ☆ Remaining Extent of Laughing Waters 96	12 June 2020	No Response Received
Schalk Colyn Trust ଝ Schalk Colyn	Neighbour: ℵ Portion 2 (RE) of Klip Berg 136	12 June 2020	No Response Received
Mazi (Pty) Ltd ゃ Alba Lambreght	Neighbour ℵ Remainder of Farm 194	12 June 2020	No Response Received
Deo Volente Sand-mine ℵ Deb Blake-Satchel	Interested and Affected Party	12 June 2020	No Response Received

SUMMARY OF SECOND PHASE PUBLIC PARTICIPATION PROCESS

As mentioned earlier, the Draft Scoping Report was compiled and all the I&AP's and stakeholders listed above were contacted and provided with a chance to comment on the Draft Scoping Report. A 30 days commenting period were allowed for perusal of the documentation by the I&AP's and stakeholders. Comments were received from the following stakeholders:

- 8 Department of Environmental Affairs and Development Planning (DEA&DP);
- 8 Department of Transport and Public Works (DTPW);
- 8 Heritage Western Cape; and
- ℵ Langeberg Local Municipality (LLM).

See attached Appendix H2 for proof of the correspondence with the I&AP's and stakeholders during the public participation process.

NOTIFICATION OF THE STAKEHOLDERS AND I&AP'S THAT THE FINAL SCOPING REPORT WAS SUBMITTED FOR APPROVAL

The Final Scoping Report was submitted to the Department of Mineral Resources and Energy for approval and the I&AP's and stakeholders were accordingly notified.

FINAL SCOPING REPORT NOTIFICATION - STAKEHOLDERS			
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
Mr Jan van Staden Mr Patrick van Coller Me Elkerine Rossouw	Breede-Gouritz Catchment Management Agency	28 July 2020	No response received
Mr HF Prins	Cape Winelands District Municipality Development Planning	28 July 2020	No Response Received
Mr Rhett Smart Me Vicki Hudson	CapeNature	28 July 2020	No Response Received
Mr Cor van der Walt Mr Jan Smit	Department of Agriculture, Forestry and Fisheries	28 July 2020	No Response Received
Mr J Scholtz	Department of Economic Development and Tourism	28 July 2020	No Response Received
Me Adri La Meyer	Department of Environmental Affairs and Development Planning - Western Cape	28 July 2020	No response received

FINAL SCOPING REPORT NOTIFICATION - STAKEHOLDERS				
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED	
Me Candice van Reenen	Department of Labour	28 July 2020	No Response Received	
Me Juanita Fortuin	Department of Rural Development and Land Reform	28 July 2020	No Response Received	
Dr Robert Macdonald	Department of Social Development	28 July 2020	No Response Received	
Me Jacqui Gooch	Department of Transport and Public Works	28 July 2020	26 August 2020	
Comments submitted by the DTPW on the FSR (26 August 2020): "The branch has no additional comment on the Final Scoping Report. Our letter dated 19 February 2020 is still applicable."				
Mr R Khan	Department of Water and Sanitation - Provincial	28 July 2020	No Response Received	
Mr Toni Parkes	Eskom Ltd	28 July 2020	No Response Received	

FINAL SCOPING REPORT NOTIFICATION - STAKEHOLDERS			
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
Me Waseefa Dhansay	Heritage Western Cape	28 July 2020	No Response Received
Me Tracy Brunings	Langeberg Local Municipality	28 July 2020	28 July 2020
Me Brunings requested a copy of the FSR section with comments from IAP's on 28 July 2020. Greenmined supplied Me Brunings with a copy of the Comments and Response Report that was attached to the FSR on 29 July 2020.			
Cllr SW Strauss	Langeberg Local Municipality Ward 5	28 July 2020	No Response Received
SAHRIS on-line system	SAHRA	28 July 2020	No Comments Received

FINAL SCOPING REPORT NOTIFICATION - SURROUNDING LANDOWNERS / INTERESTED AND AFFECTED PARTIES			
TITLE, NAME AND SURNAME	AFFILIATION/KEY STAKEHOLDER STATUS	CONTACTED DATE	RESPONSE RECEIVED
Lamaison Goree Trust ※ AN Viljoen ※ Philipe du Toit ※ Jan de Necker ※ Philip & Almien du Toit	Neighbours:☆Portion 0 of Zand Berg 101☆Portion 0 of Zandbult 98 (P du Toit)☆Portion 2 (RE) of Appels Drift 107 (AN Viljoen)☆Portion 0 of Farm 109 (AN Viljoen)	28 July 2020	No Response Received
Deorista 113 (Pty) Ltd ℵ Jan Rabie	Neighbour:☆Portion 0 of Die Gwarries 93☆Remaining Extent of Laughing Waters 96	28 July 2020	No Response Received
Schalk Colyn Trust お Schalk Colyn	Neighbour: ※ Portion 2 (RE) of Klip Berg 136	28 July 2020	No Response Received
Mazi (Pty) Ltd ਲ਼ Alba Lambreght	Neighbour ☆ Remainder of Farm 194	28 July 2020	No Response Received
Deo Volente Sand-mine ※ Deb Blake-Satchel	Interested and Affected Party	28 July 2020	No Response Received

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WAY FORWARD

The draft Environmental Management Impact Assessment Report and EMPR were compiled and the stakeholders and I&AP's will be provided with a chance to comment on the document. A 30 days commenting period will be allowed for perusal of the documentation by the I&AP's and stakeholders. The comments received on the DEIAR & EMPR will be incorporated into the final EIAR & EMPR to be submitted to the DMRE for decision making.

See attached Appendix H2 for proof of the correspondence with the I&AP's and stakeholders during the public participation process.

-END OF COMMENTS AND RESPONSE REPORT-