

Ukugunyazwa Kwenqubo Ebandakanyayo Yokulawula, iMvume Yokulawulwa Kwemfucuzwa kanye neMvume Ebandakanyayo Yokusetshenziswa Kwamanzi ye-Alexander Mining Project ye-Sasol Mining (Pty) Ltd ehlongozwayo, eMpumalanga.

Izingqalasizinda zezimayini ezivulekile nezingqalasizinda ezihlobene nayo – Isicelo salokhu:

- Ukugunyazwa Kwezemvelo (i-EA) ngenqubo yokuBikwa Kokuhlaziya Komthelela Wezemvelo (i-S&EIR) kanye nokwakhiwa koHlelo Lokuphathwa Kwezemvelo (i-EMPr) ngokoMthetho Kazwelonke Wokuphathwa Kwezemvelo wonyaka we-1998 (uMthetho we-107 wonyaka we-1998; i-NEMA) kanye neZimiso zawo;
- IMvume Yokulawulwa Kwemfucuzwa (i-WML) ngokoMthetho Kazwelonke Wokuphathwa Kwezemvelo: Ukungcola wonyaka we-2008 (uMthetho wama-59 wonyaka we-2008; i-NEM:WA); kanye
- Nemvume Ebandakanyayo Yokusetshenziswa Kwamanzi (i-IWUL) ngokoMthetho Kazwelonke Wamanzi wonyaka we-1998 (uMthetho wama-36 wonyaka we-1998; i-NWA), kubandakanya noHlelo Olubandakanyayo Lokulawulwa Kwamanzi Nemfucuzwa (i-IWWMP).

I-EA izothunyelwa e-Alexander ngokweZimiso Zokuhlola Kwezemvelo (zonyaka we-2014 njengoba zishicilelwe) ngokoMthetho Kazwelonke Wokuphathwa Kwezemvelo (uMthetho we-107 wonyaka we-1998) (i-NEMA), yokwenziwayo okusohlwini olungezansi:

Isaziso Sohlu	Okwenziwayo okusohlwini
Isaziso Sohlu loku-1, esishicilelwe ngaphansi kwe-GNR 983 kwiGazethi Kahulumeni 38282 mhlaba zi-4 Disemba 2014, njengoba ichtshiyelwe yi-GN 327 mhlaba zi-7 Ephreli 2017 kanye ne-GN 517 kaJuni 2021.	Okwenziwayo okusohlwini le-10, le-12, le-14, le-19 lama-21D, lama-25, lama-56
Isaziso Sohlu lwesi-1, esishicilelwe ngaphansi kwe-GNR 984 kwiGazethi Kahulumeni 38282 mhlaba zi-4 Disemba 2014, njengoba ichtshiyelwe yi-GN 325 mhlaba zi-7 Ephreli 2017 kanye ne-GN 517 kaJuni 2021.	Okwenziwayo okusohlwini lesi-6, le-15, le-17
Isaziso Sohlu lwesi-3, esishicilelwe ngaphansi kwe-GNR 985 kwiGazethi Kahulumeni 38282 mhlaba zi-4 Disemba 2014, njengoba ichtshiyelwe yi-GN 324 yomhlaba zi-7 Ephreli 2017 kanye ne-GN 517 kaJuni 2021.	Okwenziwayo okusohlwini le-12, le-14, le-18

Isicelo se-WML sizothunyelwa ngaphansi koMthetho Kazwelonke Wokuphathwa Kwezemvelo: Ukungcola (wama-59 wonyaka we-2008) (i-NEM:WA) kanye Nohlu Lwemisebenzi Yokulawulwa Kwemfucuzwa, noma okungenzeka ibe Nomphumela Oyingozi Emvelweni (2013):

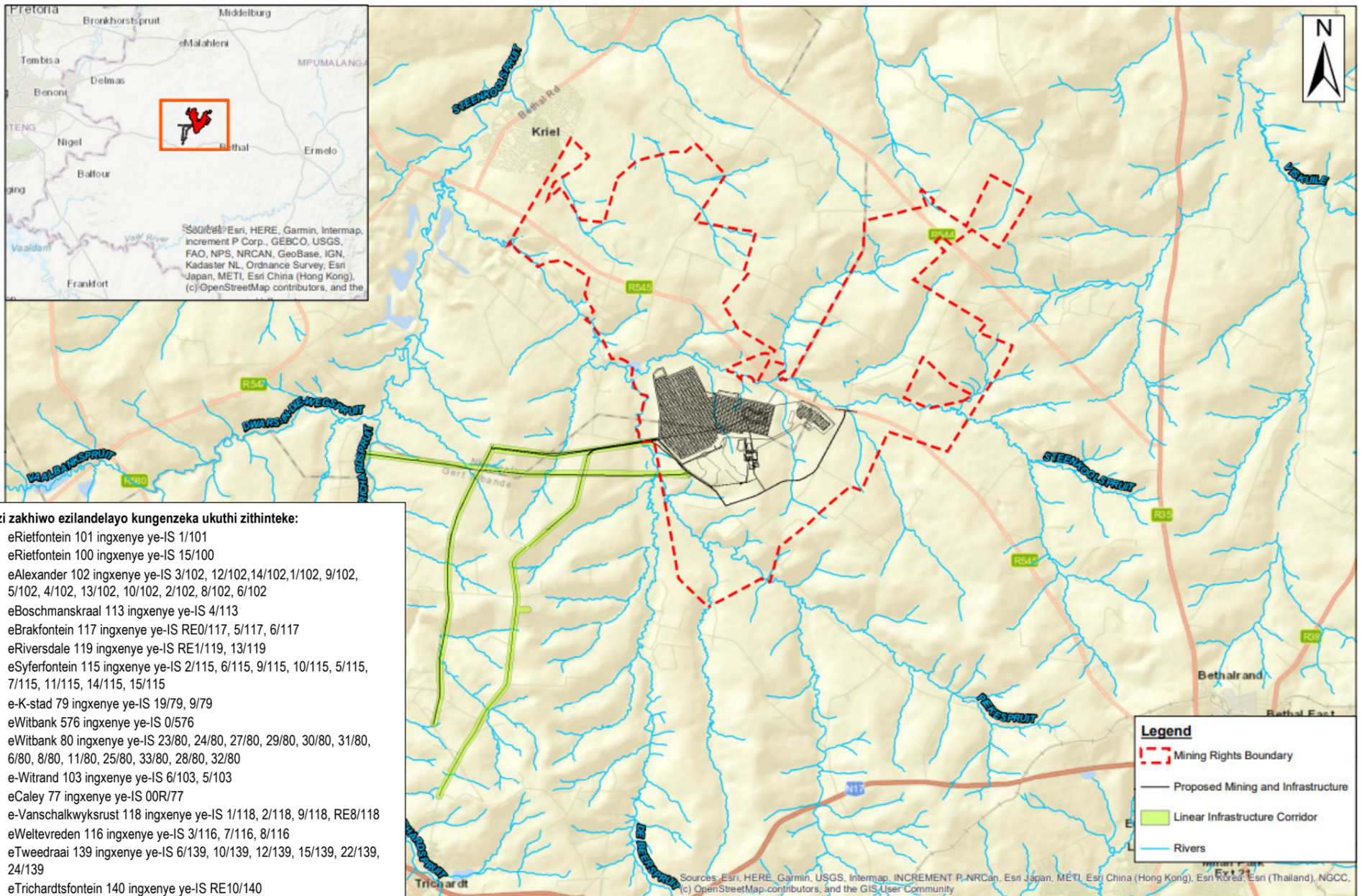
Okwenziwayo Ukuphathwa Kwemfucuzwa	
Ukwakhiwa kwesikhungo somsebenzi wokulawulwa kwemfucuzwa okufakwe ohlwini lweSigaba B sale Sheduli (hhayi ngokuhamba kodwa eceleni komsebenzi ohlobene nokulawulwa kwemfucuzwa).	Isigaba B, uMsebenzi wesi-10
Ukusungulwa noma ukuvuselelwa kwezindunduma zensalela yemayini noma inqoklela yezinsalela ngenxa yemisebenzi edinga ilungelo lokuhlola noma imvume yezimayini, ngokwe-MPRDA yonyaka we-2002 (uMthetho wama-28 wonyaka we-2002).	Isigaba B, uMsebenzi wesi-11
Umsebenzi woku-1: Ukugcinwa kwemfucuzwa evamile endaweni enomthamo wokugcina imfucuzwa ongaphezu kwama-100m ³ nganoma yisiphi isikhathi, kushiya ngaphandle ukugcinwa kwemfucuzwa emachibini noma ukugcinwa kwayo kwesikhashana. Umsebenzi wesi-2: Ukugcinwa kwemfucuzwa eyingozi endaweni enomthamo wokugcina imfucuzwa ongaphezu kwama-80m ³ emfucuzwa eyingozi nganoma yisiphi isikhathi, kushiya ngaphandle ukugcinwa kwemfucuzwa emachibini noma ukugcinwa kwayo kwesikhashana.	Isigaba C, uMsebenzi woku-1 nowesi-2

Isicelo seMvume Ebandakanyo Yokusetshenziswa Kwamanzi (IWUL) sizothunyelwa ngokoMthetho Kazwelonke Wamanzi (wama-36 wonyaka we-1998) (i-NWA) Nezimiso mayelana neZidingo Zenqubo Zezicelo Zemvume Yokusetshenziswa Kwamanzi Nezikhazazo:

Isahluko sama-21 Ukusetshenziswa Kwamanzi
Isahluko sama-21(a) - ukuthatha amanzi emthonjeni wamanzi
Isahluko sama-21(c) - ukuvimbela noma ukuphambukisa ukugeleza kwamanzi emzileni wamanzi
Isahluko sama-21(f) - Ukulahlwa kwemfucuzwa noma amanzi aqukethe imfucuzwa emthonjeni wamanzi ngokusebenzisa ipayipi, umsele, nezinye izindlela zokuthuthwa kwendle noma okunye
Isahluko sama-21(g) - ukulahlwa kwemfucuzwa ngendlela engase ibe nomthelela omubi emzileni wamanzi
Isahluko sama-21(i) - ukuguqula umzila, ugu lomfula, umfula noma izici zomzila wamanzi
Isahluko sama-21(j) - Ukusiswa, ukukhishwa noma ukuchithwa kwamanzi atholakala ngaphansi komhlaba uma kunesidingo ukuze kuqhutshekwe ngempumelelo nokwenziwayo noma ukwenzela ukuphepha kwabantu.

UMnyango Wezamanzi Nokuthuthwa Kwendle uzocubungula iSicelo se-IWUL. Isicelo se-EA kanye neSicelo se-WML sizothunyelwa eMahhovisi Esifunda saseMpumalanga oMnyango Wezimbiwa Namandla.

I-Alexander Mining Project itholakala cishe kumakhilomitha ayi-12 enyatho-ntshonalanga ye-Bethal futhi eningizimu ngqo yeningizimu-mpumalanga ye-Kriel esiFundazweni saseMpumalanga.



Lezi zakhiwo ezilandelayo kungenzeka ukuthi zithintekwe:

- eRietfontein 101 ingxenye ye-IS 1/101
- eRietfontein 100 ingxenye ye-IS 15/100
- eAlexander 102 ingxenye ye-IS 3/102, 12/102, 14/102, 1/102, 9/102, 5/102, 4/102, 13/102, 10/102, 2/102, 8/102, 6/102
- eBoschmanskraal 113 ingxenye ye-IS 4/113
- eBrakfontein 117 ingxenye ye-IS RE0/117, 5/117, 6/117
- eRiversdale 119 ingxenye ye-IS RE1/119, 13/119
- eSyferfontein 115 ingxenye ye-IS 2/115, 6/115, 9/115, 10/115, 5/115, 7/115, 11/115, 14/115, 15/115
- eK-stad 79 ingxenye ye-IS 19/79, 9/79
- eWitbank 576 ingxenye ye-IS 0/576
- eWitbank 80 ingxenye ye-IS 23/80, 24/80, 27/80, 29/80, 30/80, 31/80, 6/80, 8/80, 11/80, 25/80, 33/80, 28/80, 32/80
- eWitrand 103 ingxenye ye-IS 6/103, 5/103
- eCaley 77 ingxenye ye-IS 00R/77
- eVanschalkwyksrust 118 ingxenye ye-IS 1/118, 2/118, 9/118, RE8/118
- eWeltevreden 116 ingxenye ye-IS 3/116, 7/116, 8/116
- eTweedraai 139 ingxenye ye-IS 6/139, 10/139, 12/139, 15/139, 22/139, 24/139
- eRichardtsfontein 140 ingxenye ye-IS RE10/140

UMBIKO WOKUHLAZIYWA KOKUBONISANA UYATHOLAKALA UKUZE UMPHAKATHI UBEKE IMIBONO NGAWO KUSUKELA mhlaba zi-24 Agasti 2022 ukuya mhlaba zi-23 Septemba 2022

UMBiko Wokuhlaziya Kokubonisana uyatholakala:

e-Bethal Library – Danie Nortjie Street, Bethal noma e-Kriel Library, ekhona lika-Quinton no-Heinrich Streets, Kriel. Daniloda ikhophi ye-elekthroniki kuwww.jaws.co.za.

Umhlangano wabambiqhaza uzobanjwa mhlaba zi-8 Septemba 2022 ukuze kuxoxwe ngokuqekethe uMbiko Wokuhlaziya Kokubonisana. Sicela ubhalisele ukuba khona ngokuba uxhumane ne-Jones & Wagener. Ukuze uthole ikhophi yoMhalo Wolwazi Lokwendlelala noma yoMbiko Wohlaziya Kokubonisana futhi nokubhalisa njengeNgxenye Enentshisekelo Nethintekayo, sicela uxhumane no:-Anelle Lötter / Gina Martin, Jones & Wagener Engineering and Environmental Consultants, P O Box 1434, Rivonia, 2128, Ucingo: 011 519 0200, I-imeyili: anelle@jaws.co.za / gina@jaws.co.za