Office Use Only

# SUBMISSION ON AN APPLICATION FOR RESOURCE CONSENT UNDER SECTION 96 OF THE RESOURCE MANAGEMENT ACT 1991

PART A: DESCRIPTION OF APPLICATION



CONSENT NUMBER:	APPLICANT:				
WCRC: RC-2023-0046, GDC: LUN3154/23	TIGA MINERA	ALS AND METALS L	TD		
DESCRIPTION OF PROPOSED	ACTIVITY:				
Establish and operate a mineral sands mine, including construction of associated infrastructure.					
LOCATION:					
Barrytown Flats, west of State Highway 6 (Coast Road), 9km south of Punakaiki township and 36km north of Greymouth					
PART B: SUBMITTER DETA	AILS				
Full name/s	New Zealand	Penguin Initiative (N	ZPI)		
Postal address					
I am the owner/occupier	Occupier				
(delete one) of the following property:					
Primary contact person/s	Molioso Mol II	ıskie & Hiltrun Ratz			
	IVIEIISSA IVICLU	ISKIE & HIIITUH RAIZ			
Email address					
Phone number/s	Home:		Business:		
	Mobile:		Fax:		
Signature:				Date:	
				13/10/2023	
Name (BLOCK CAPITALS):					
Melissa McLuskie & Hiltrun Ratz					
If this is a joint submission by a A signature is not required if you				ed	
I/we <b>support</b> the application numbers indicated by a tick on the back of this form					
I/we <b>oppose</b> the application					
I/we <b>neither support nor oppose</b> the application					

(tick one)

I/we wish to be heard in support of my/our s	submission.
I/we <b>DO NOT wish to be heard</b> and hereby	make my/our submission in writing only.
If you wish to be heard, and others make a si hearing  Yes	milar submission would you consider making a joint case with them at any  No
and the second of the second o	Ill be sent a copy of the S.42A Officer's Report and a copy of the Decision h format you would like to receive these documents in:  Hard (paper) copy
I/we <b>have</b> served a copy of my/our submission Yes	n on the Applicant as per Section 96(6)(b) of the RMA
A STATE OF THE PARTY OF THE PAR	nary the nature of your submission. Clearly indicate whether you or wish to have amendments made, giving reasons)
(See Attached Letter)	(C) VII. 1440-254-200-100-100-100-100-100-100-100-100-100
Acknowledgement:	a submission towards the proposed mineral sand mining consent application by TIGA Minerals and Metals Ltd. We are lodging our submission in writing only and do not wish to be heard.
Acknowledgement: We thank the Grey District Council (GDC) and West Coast Regional Council (WCRC) for the opportunity to make: Who we are:	a submission towards the proposed mineral sand mining consent application by TIGA Minerals and Metals Ltd. We are lodging our submission in writing only and do not wish to be heard.  nos and protect the conservation status of NZ penguin species and their habitats. We liaise between a network of NZ community and conservation groups that monitor local little the aim of better understanding and protecting penguins in New Zealand.
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# Important information – please read carefully

## **Public information**

The information you provide is public information. It is used to help process a resource consent application and assess the impact of an activity on the environment and other people.

Your information is held and administered by the West Coast Regional Council in accordance with the Local Government Official Information and Meetings Act 1987 and the Privacy Act 1993. This means that your information may be disclosed to other people who request it in accordance with the terms of these Acts. It is therefore important you let us know if your form includes any information you consider should not be disclosed.



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# **Grey District Council/West Coast Regional Council**

Resource consent application from TiGa Minerals and Metals Ltd

WCRC: RC-2023-0046 GDC: LUN3154/23

**Submission from New Zealand Penguin Initiative** 

https://www.nzpi.nz/

Contact:

## **Acknowledgement:**

We thank the Grey District Council (GDC) and West Coast Regional Council (WCRC) for the opportunity to make a submission towards the proposed mineral sand mining consent application by TIGA Minerals and Metals Ltd. We are lodging our submission in writing only and do not wish to be heard.

### Who we are:

The New Zealand Penguin Initiative (NZPI) is an independent penguin conservation organisation working to enhance and protect the conservation status of NZ penguin species and their habitats. We liaise between a network of NZ community and conservation groups that monitor local little penguins/kororā (*Eudyptula minor*), and provide support for monitoring, protection, advocacy, and research with the aim of better understanding and protecting penguins in New Zealand.

## **Our submission:**

We oppose the application due to the potential threat to little penguin/kororā that may inhabit and / or seek to inhabit the proposed mining site and the potential adverse environmental effects from the proposal. There has been insufficient monitoring to accurately assess the presence and use of the site by kororā. We recommend that local expertise be sought from those experienced in working with kororā in the region, such as the West Coast Penguin Trust (WCPT) and the Department of Conservation (DOC) who can comment meaningfully on the proposal.

### Reasons for opposition:

- 1. There have not been sufficient systematic surveys undertaken to adequately conclude the presence/absence of kororā at or within in the vicinity of the proposed site. Any avian survey work that may have been undertaken for other species, could have missed the detection of kororā depending on the time of year, breeding status, moulting status and food availability. Kororā have been recorded within the Barrytown area, including but not limited to;
  - Historic reports of dead kororā found just over one kilometre (km) north of the proposed site, further south along the Barrytown Beach coastline and further north towards Punakaiki (WCPT/DOC, 2023)





- Recent reports of kororā pairs occupying the underneath of an inland farmhouse, approximately two km's from the proposed mining site and evidence of kororā using rock stacks situated along the coastline leading into paddocks, approximately four km's south of the proposed site (M McLuskie, personal communication, September 04, 2023).
- Information included in ATT E- Ecological Response Memorandum noted further presence of kororā near the proposed site- "One record is from 2022 where a little penguin was observed utilising the lagoon area in the SNA slightly north west of the site."

In the absence of sufficient surveys for kororā within and near the proposed site, the applicant cannot be sure that there are no kororā there. Given that kororā are listed as "At risk – Declining" and are fully protected under the Wildlife Act (1953), there must be dedicated survey work undertaken to understand their potential use of the area and, if they are found to be there, then appropriate consideration of impacts must be included in the assessment. This has not been done to date and represents a significant gap in the assessment.

- 2. Following on from point 1 above, we acknowledge that kororā have been listed in the Avian Management Plan as a species "known to occur there or are likely to visit the mining area and may attempt to nest there in future", however the proposed management strategy does not adequately consider kororā biology and behaviour. Kororā can be found on land all throughout the year, with pre-breeding pair bonding occurring April-July, production of eggs/chicks from May-December and adults undertaking their annual moult between December-April. It is possible that they may be present at and/or within the vicinity of the proposed site, any time of year and they can be difficult to detect and locate. Appropriate and year-long monitoring would be required to assess their use of the area.
- 3. Kororā are known to occupy pastural habitat and utilise it for breeding and moulting. There are colonies in New Zealand where this is a common occurrence e.g., Mount Maunganui, Akaroa. In some cases, burrows that have been pre-dug by rabbits have been well utilised by kororā. It is also possible that the proposed site and nearby creeks/streams may be used as an access route between the sea and burrow habitat even if kororā do not actually nest on the site.
- 4. The combination of rising sea levels and frequent marine heatwaves are posing threat to little kororā colonies around New Zealand and Australia. Emissions from the proposed operations would contribute to the adverse effects of global warming on kororā, as well as other native species.
- 5. The application is incomplete in that it does not provide any certainty that the proposed activities won't cause harm to kororā that could potentially occupy and / or utilise the proposed site or the immediate vicinity of the proposed site.





#### **Conclusion:**

Our position is that the application should be declined in its entirety given potential impacts on kororā have not be evaluated nor mitigated. In the event that the application is approved, we provide the following recommendations to ensure appropriate measures are undertaken to reduce risk of harm to kororā on the West Coast and/or their habitats, and that ongoing protection is maintained.

#### **Recommendations:**

- We recommend the current Avian Management Plan be reviewed and must take kororā presence, biology and behaviour into account. Approval should be sought by DOC, alongside experienced penguin professionals and local organisations to ensure management methodology is adequate to reduce risk of harm to kororā and their habitat.
- Confirm presence/absence of kororā at and/or within the vicinity of the site prior to and during works via species appropriate methods, such as a comprehensive burrow searches, e.g., Conservation Dog surveys, as well as ongoing trail camera surveillance and routine monitoring of any potential kororā accessways.
- 3. We recommend adding a risk reduction section to the Avian Management Plan to reduce the risk of kororā entering the site, being killed and/or injured on site and appropriate actions are to be taken to ensure the utmost welfare of kororā is upheld, should they be found. This should also be approved by DOC, local organisations and consultants experienced working with kororā.
- 4. DOC should be notified of any injured or dead kororā found at or within the vicinity of the proposed site and any dead birds should also undergo necropsy investigation by permitted personnel, to confirm cause of death and results published.
- 5. We recommend pest control be undertaken routinely on-site, regardless of site occupancy by avifauna, to provide benefits to biodiversity in the area and regardless of the application outcome.

## References:

West Coast Penguin Trust & Department of Conservation (2023). Locations of dead little penguin/kororā (*Eudyptula minor*) 2006-2022. Unpublished data.