#78

COMPLETE

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Page 2: Section 1: submitter contact information

Q1

Name

Katherine Short

Q2

Email address

Privacy - 9(2)(a)

Q3

Can MBIE publish your name and contact information with your submission?Confidentiality notice: Responding "no" to this question does not guarantee that we will not release the name and contact information your provided, if any, as we may be required to do so by law. It does mean that we will contact you if we are considering releasing submitter contact information that you have asked that we keep in confidence, and we will take your request for confidentiality into account when making a decision on whether to release it.

Q4	Yes
Can MBIE contact you in relation to your submission?	
Page 3: Section 2: Submitter information	
Q5	Organisation
Are you submitting as an individual or on behalf of an organisation?	
Daga 4: Castion 2: Cubmitter information individual	
Page 4: Section 2: Submitter information - individual	
Q6	Respondent skipped this question
Are you a researcher or scientist?	

Yes

Q7 Age	Respondent skipped this question
Q8 Gender	Respondent skipped this question
Q9 In which region do you primarily work?	Respondent skipped this question
Q10 Ethnicity	Respondent skipped this question
Page 5: Section 2: Submitter information - individual Q11 What is your iwi affiliation?	Respondent skipped this question
Page 6: Section 2: Submitter information - individual Q12 If you wish, please specify to which Pacific ethnicity you identify	Respondent skipped this question
Page 7: Section 2: Submitter information - individual Q13 What type of organisation do you work for?	Respondent skipped this question
Q14 Is it a Māori-led organisation?	Respondent skipped this question
Q15 Which disciplines are most relevant to your work?	Respondent skipped this question
Q16 What best describes the use of Mātauranga Māori (Māori knowledge) in your work?	Respondent skipped this question

Page 8: Section 2: Submitter information - organisation

Organisation name

Terra Moana Ltd

Q18 Organisation type	Other (please specify): seafood sector sustainability/marine conservation consultancy
Q19 Is it a Māori-led organisation?	No
Q20 Where is the headquarters of the organisation?	Other (please specify): Address in Wellington. The two Partners live in Wellington and Christchurch
Q21 What best describes the use of Mātauranga Māori (Māori knowledge) in your organisation?	There is some Mātauranga Māori, but it is not the main science knowledge

Page 9: Section 3: Research Priorities

Q22

Priorities design: What principles could be used to determine the scope and focus of research Priorities? (See page 27 of the Green Paper for additional information related to this question)

Resilience, Te Ao Māori, systems thinking, ambition, future proofing, fairness, land and sea connections

Q23

Priority-setting process: What principles should guide a national research Priority-setting process, and how can the process best give effect to Te Tiriti?(See pages 28-29 of the Green Paper for additional information related to this question)

Resilience, Te Ao Māori, systems thinking, ambition, future proofing, fairness, land and sea connections. There is SO much to be learnt from Te Ao Māori. Enabling this - in empowering both Māori and non-Māori to understand and work with Te Ao Māori is an enormous opportunity for decolonising institutions and healing perceived and real rifts. Te Ao Māori is a systems based belief system and approach to knowledge. ALL New Zealanders need empowerment to be better Te Tiriti partners.

Operationalising Priorities: How should the strategy for each national research Priority be set and how do we operationalise them? (See pages 30-33 of the Green Paper for additional information related to this question)

Restoring marine health and vitality is critical for future proofing. It will build resilience to climate change, underpin the marine/blue economy, and peoples reliant upon it, and generate new opportunities. There is a lot that has improved in marine science and research in the last few years and the trajectory of integration, breaking down silos, reducing overlap, enabling and empowering strategies needs to be upscaled. Enact EBM. Empower and bring mātauranga Māori into the mix in every choice and opportunity e.g. through supporting the roll out and use of www.marineculturalhealth.co.nz. Scale up and complete the building of the MGI Datamesh product so that NZ has a marine dataportal that can plug into the global one being launched mid-year. All this is consistent with the UN Decade of Ocean Science. Engage the marine science, research and civil society communities - Kaupapa Māori and others. Reach out and engage new New Zealanders in their own languages. Lay out a clear plan to deliver the Government's vision: Ensuring the long-term health and resilience of ocean and coastal ecosystems.

Page 10: Section 4: Te Tiriti, mātauranga Māori, and Māori aspirations

Q25

Engagement: How should we engage with Māori and Treaty Partners? (See page 38 of the Green Paper for additional information related to this question)

Recognising that marine capability is less than terrestrial and many Māori resource management units are full up with three waters, resource and train/build capability for engagement on marine. Fund Te Ahu o Rehua (www.teahuorehua.co.nz) as THE Māori Marine Science network. 4 funding applications for phase 2 have failed. Why is that? There is \$400mill of Lotteries Env't funding that is too hard to get. Create a \$100mill marine regeneration fund as per the freshwater fund. Support roll out and delivery of www.marineculturalhealth.co.nz nationally.

Q26

Mātauranga Māori: What are your thoughts on how to enable and protect mātauranga Māori in the research system? (See pages 38-39 of the Green Paper for additional information related to this question)

Do it! There are many great MM practitioners far better placed than I to answer this.

Q27

Regionally based Māori knowledge hubs: What are your thoughts on regionally based Māori knowledge hubs?(See page 39 of the Green Paper for additional information related to this question)

If that's what Māori are asking for, do it but make sure they're balanced across biomes.

Page 11: Section 5: Funding

Q28

Core Functions: How should we decide what constitutes a core function, and how do we fund them? (See pages 44-46 of the Green Paper for additional information related to this question)

Research, education, empowering Te Tiriti partnership AND land-sea re-connection are all underpinning.

Yes

Establishing a base grant and base grant design: Do you think a base grant funding model will improve stability and resilience for research organisations?(See pages 46-49 of the Green Paper for additional information related to this question)

Q30

Establishing a base grant and base grant design: How should we go about designing and implementing such a funding model? (See pages 46-49 of the Green Paper for additional information related to this question)

Collaborative funding is critical for long-term results. Blended financing, ecosystem-services, philanthropy/govt/private sector/community. Support the de-egoisation of funding.

Page 12: Section 6: Institutions

Q31

Institution design: How do we design collaborative, adaptive and agile research institutions that will serve current and future needs? (See pages 57-58 of the Green Paper for additional information related to this question)

New Zealand needs a national oceans centre to be a voice for the marine realm. See Project Shapeshifter/Napier City Council vision for a national aquarium and oceans centre. Support facilitating the dialogue to put the deal together to inspire the nation.

Q32

Role of institutions in workforce development: How can institutions be designed to better support capability, skill and workforce development?(See page 58 of the Green Paper for additional information related to this question)

Capability build everyone re. Te Ao Māori, decolonisation and the opportunity for deep cultural and personal healing with such a trajectory.

Q33

Better coordinated property and capital investment: How should we make decisions on large property and capital investments under a more coordinated approach? (See pages 58-59 of the Green Paper for additional information related to this question)

Modernise infrastructure.

Q34

Institution design and Te Tiriti: How do we design Tiriti-enabled institutions? (See page 59 of the Green Paper for additional information related to this question)

With reconciling world-views, cross-cultural knowledge exchange, commitment to healing, decolonisation and being our better selves in mind.

Knowledge exchange: How do we better support knowledge exchange and impact generation? What should be the role of research institutions in transferring knowledge into operational environments and technologies? (See pages 60-63 of the Green Paper for additional information related to this question)

See the Moana Project Cross-Cultural Ocean Knowledge Platform as an example. Contact Maui Hudson. Te Ahu O Rehua is a related example.

Page 13: Section 7: Research workforce

Q36

Workforce and research Priorities: How should we include workforce considerations in the design of national research Priorities? (See pages 69-70 of the Green Paper for additional information related to this question)

Systematically. Support Te Ahu o Rehua, the Māori marine science network as an example of a kaupapa set up to support Māori marine science students, trained to walk and work in both worlds.

Q37

Base grant and workforce: What impact would a base grant have on the research workforce? (See pages 70-71 of the Green Paper for additional information related to this question)

Not our place to answer.

Q38

Better designed funding mechanisms: How do we design new funding mechanisms that strongly focus on workforce outcomes? (See page 72 of the Green Paper for additional information related to this question)

Not our place to answer.

Page 14: Section 8: Research infrastructure

Q39

Funding research infrastructure: How do we support sustainable, efficient and enabling investment in research infrastructure?(See pages 77-78 of the Green Paper for additional information related to this question)

Blended funding, collaborative and efficient priority setting.