National SCIENCE Challenges

SUSTAINABLE SEAS

Ko ngā moana whakauka

Introduction Director Julie Hall







Victoria







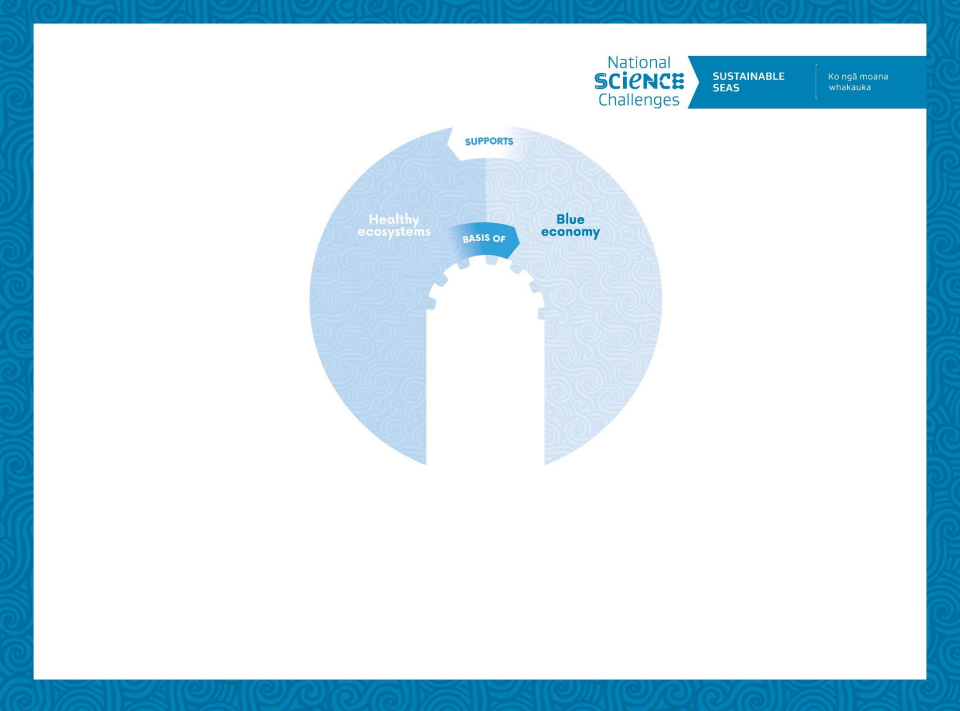


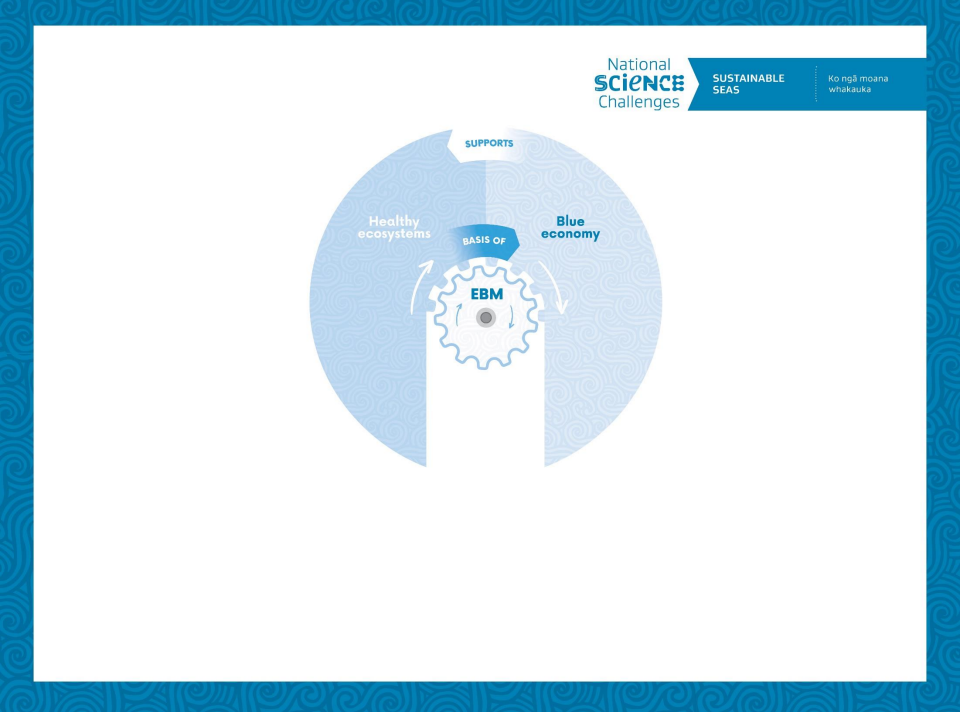


Sustainable Seas Objective

"Enhance utilisation of our marine resources within environmental and biological constraints"







Sustainable Seas

Leadership Team Researchers Board Stakeholder Panel Kāhui Māori **Technical Advisory Groups** Independent Science Panel Māori and Stakeholders **Collaborating parties**



Overview

Data for 1 July 2016 – 30 September 2018



222 RESEARCHERS

49 early career researchers* 50 researchers identify as Māori





Bringing together New Zealand's best teams to do world-leading research

Engaging with Māori and stakeholders (Government, communities, industry, NGOs)

22 PARTNERS/ ADVISORS

FROM 16 ORGANISATIONS

who are directly involved in research projects

MEMBERS OF THE PUBLIC SURVEYED

about ecosystem-based management, the marine economy and/or their marine values

MEETINGS WITH IWI, HAPŪ, WHÁNAU OR

OTHER MÅORI

MEETINGS WITH

STAKEHOLDERS

WORKSHOPS & PRESENTATIONS



*MBIE definition: students, postdocs, researchers with 1-4 years experience

Conference

Monday

- Theme sessions
 - -Enabling EBM
 - -Towards a sustainable blue economy
 - -Developing EBM decision making tools
- Māori and Stakeholder session
- Poster/tools/Sci-art with drinks



Conference

- Tuesday
- Theme sessions



National

SUSTAINABLE

Ko ngā moana

- Understanding degradation and recovery
- -Addressing risk and uncertainty
- Posters/Tools/Sci-art
- Delivering Phase II



Wednesday

Researcher Workshops

- Synthesis of Challenge research
- Vision Mātauranga
- Social Media
- Project leaders



Conference

Enjoy sharing research and knowledge Building relationships Talking with people you don't know



Share

• Twitter

-@Sust_SeasNZ

