

Stakeholder groups:

Holiday home owners

Bay associations

Forestry

Farming

Marine and Coastal Area customary rights applicants (whanau, hapu, iwi)

Marine Science Education & Tourism

Specific people/entities/interests:

Biosecurity groups (TOP) – John Helstrom

Science providers – Cawthron, NIWA, GNS, Landcare, Plant and Food

Universities – Vic, Canterbury, Waikato (Dr Sharyn Goldstein Canterbury)

Schools – Enviro schools coordinator – Annie McDonall, Queen Charlotte, Enviro Schools, MSBH*

Retired scientists (Don Miller, Soil Scientist)

Dive clubs and centres (Boating Marlborough/Waikawa Dive Centre, Dr Allison Haywood, Kate Trayling

Outward Bound*

Passive appreciation – artists, writers

Historical society (? Contact)*

Ecoworld

Museum

Wider engagement:

Tourists

R&D=business*

Residents

Operators to MSD's*

Council

Marine Sciences Society*

- Not represented
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Marine Farming (Companies, Sandford, Talley, Kono, Owner operator, residents, Processors
Mussel farming
Salmon (King Salmon)
Oysters
Freight and Trucking
Ropes
Engineering
Cage Construction,

Forestry
Dairy Industry
Tourism & accommodation
Residents & communities
Iwi

Residents Associations
MFA
MDC
Govt
MPI
Aquaculture
DOC
Port Marlborough
Tasman District
NIWA
Cawthron
Andrew King
Zane Charman
Mark Gillard
Graeme Coates

Landuse

Pest Control
Hunters (Deer Stalkers, Pig hunters, Murray Beach, Morepork publications)
Fish & Game
Power Company
Lifestyle blocks
Council – infrastructure & discharges, stormwater, sewage disposal points
Contaminated sites and landfill
D’Urville Island
Pastoral cropping
Orchardists
Winegrowers Association
Residential (sewage tanks, outlying overflow)
Tangata whenua (local iwi, hapu, whanau)
Forestry

- Nelson Pine,

- Farm Forestry
- Iwi
- Kaituna Mills
- Flight Timber Mill
- Loggers
- Contractors
- Private owners
- Forest Owners Association
- Korean Forestry owners
- QEII Trust
- Nga Whenua Rahui
- Scion
- Research Center

Farmers

- Fed Farmers (Greg Harris)
 - Rural Women NZ (Liz Evans)
 - Rural Support Trusts (Ian Blair)
 - Private landowners
 - Landcare Trust
 - Dairy Farming
 - Animal Production
 - Sheep & Beef
 - Mixed Cropping grain
 - Dairy NZ
 - Fonterra (Regional Rep Female)
 - Beef & Lamb NZ (North South Island Rep)
 - CMP (Bevan CEO)
 - Rooding
 - NZTA (Frank Porter)
 - DOC
 - MDC (Hans Versteeg)
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D'Urville Island Resident Association
Customary Rights (via Marine and Coastal Area Act 2011 stakeholders as listed)
Private property rights

Sounds Advisory group
MDC planning
Pest Management planning and direction
Biodiversity policy and planning
Recreation fishing reforms
Marine reserve implementation
Marine zones or new processes
Transportation zones and rules
Harbor Board
Iwi Hapu Whanau planning
Activities and reviews via Marlborough Sounds Resource Management Plan, Marine Reserve Act, Conservation Act.
Outstanding Natural Landscapes
RMA
Rural Zones and associated planning and review
Coastal Marine Zones (1.2.3 and new planning)
Sounds Residential zones
Water – Air
Forestry
Riparian rights
Marine Farming
Moorings
Water space allocation
Conservation and issues
Freshwater reforms
Marine futures
“everything that effects us”

Resident's Groups
Various MDC groups (Planning, Regulatory/Consents, Elected members)
Boating clubs (6)
Forestry owners
Farmers
Non-permanent residents

Ken Roush
John Davison
Joop Jansen
Larry Vanstone
Monyeen Wedge
Ross Withell

Need to involve the wider public not represented in the room and/or not members of particular organisations
National interest in the Sounds needs recognition

Transparent process

Tangata Whenua

Te Atiawa
Ngati Koata
Ngati Rarua
Ngati Tama
Ngati Toa
Ngati Kuia
Ngati Apa
Rangitane
Ngai Tahu

Education: Vic Uni, Massey Uni
Not represented: MPI fishing section
NZP&M – oil & gas applications
MfE – Freshwater NPS & other policy statements
MBIE - mining, prospecting, exploration
Community through RMA process

Sounds Advisory Group

Te Tau Ihu Fisheries Forum (Kotahitanga – iwi liaison officer)

Local Authorities

- NCC
- TDC
- MDC

Stakeholder Groups

Commercial fishing

Pauamac

Cramac

CSEC

Finfish

TOKM

AFL Aotearoa Fishing Ltd

MPI sections within aquaculture, fishing, forestry, customary fishing, compliance, biosecurity

OTS – MACA, DOS issues

DOC – across Te Tau Ihu

Iwi recreational fishers (Soundsfish)

National Iwi Chairs Forum

Rivers and Freshwater Advisory Committee

RIF – Regional Inter-Sectoral forum

South Island Iwi Leaders Forum

Te Tau Ihu Iwi Leaders Forum

Tangata Whenua Interaction
Other iwi organisations
Local authorities
DOC
MPI
MfE
EPA
NZP&M
MBIE

Commercial Dive Fishers
MPI (Fisheries Act)
Iwi (customary, commercial, recreation)
Workplace Safety & Health*
Forestry*
Illegal fishers (poachers)*
Processing Companies
Port Marlborough (MDC)
Science
Land Transport Authority*
Marine Radio
MSA Maritime NZ *
P.I.C
Pauamac
Transpower*
Environmental NGO's
Sounds Residents
Boating clubs
DOC
Marine Farmers
Tourism Operators
Other Commercial Fishing Interests
Service Industry*
Recreational Fishers
Farmers (including access)*
Quota Owners

Rock Lobster

Recreational Forums (NZ Rec Fish for the Future Ted Howard, Marlborough Rec Fishing Assn
Des Boyce, Geoff Rowling)
Iwi
Environmental (F&B)
Interisland Ferries
Science NIWA (Paul Breen)
Forestry

Mussel industry (Graham Coates)
Agencies eg DOC Roy Grose
Cable Zone (Fighting Bay egc Ken Bedford)
Port Underwood residents
Ward residents
Warehau Residents
Picton Residents
Recreational Fishers and individuals
Charter Boats & fishers*
MPI Allyssia McLynn, Compliance Liz/Dan Baigent, Fisheries, Quality Brian Rowan, Animal Welfare, Biosecurity
Te Korowai Larnce, Sharyn, John
Seafood Industry
NZRLIC Daryl Sykes
Port Company (Rose Prendevill
MSA (Gary Levy)

Commercial Finfish
Recreational
John Smith?
Public
Iwi
Forest & Bird
Boating Club
Dive clubs
Residents Associations
Bach owners
Permanent residents
DOC
MfE
MPI
Blue Cod Management Group
Biosecurity
Government (local and central)
Our fishing Future, Legasea
Industry bodies:

- FINZ
- Southern Inshore
- RLIC
- PIC
- Northern Inshore
- Area 2
- Deep water
- Seafood NZ
- LFRs
- Quota owners

Maritime NZ
Marine Farming and aquaculture
Plant and Food

Science providers (NIWA, Trophia, Cawthron, Saltwater research, Davidson Environmental Research)

Healthy Ecosystems

- Marlborough Environment Centre (Tim Newsham, Bev Doole)
- BOMC Resident Association (Tim Newsham)
- Forest & Bird (Debs Martin)
- S.O.S. (Tim Newsham, Bev Doole)
- DOC (Roy, Dave Hayes)
- Guardians of the Sounds (Rob, Bev, Tim)
- Tennyson Inlet Islands
- Marlborough Sounds Restoration Trust (Bev, Rob)
- Conservation Board (Katie, Bev)
- Marlborough Landscape Group (Tim Newsham, Bev)
- Scuba Divers (Dale Ashworth/Dive shops – Kate)
- NCC (Brian McGurk)
- Recreational Fishers

Potentially not here:

- Waikawa Boating Club
 - D’Urville
 - Marlborough Forestry Industry Assoc
 - Destination Marlborough
 - East Bay Residents Assoc
 - MDC
 - Outward Bound
 - QCC
 - Kaipupu Point
 - Artists (Rick Edmonds)
 - Port Marlborough
 - QCYC (Christ el, Rob Hopkins, Burn)
 - Friends of Nelson Haven (Rob Shuckard)
 - Resource Management consultants
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Vision

Able to go fishing - complete a plan “whole community” owns
- place to live, play and work

Danny Boulton Marine Reserve?

Diversity of marine life – places to dive, enjoy

Reduced sediment into ecosystem

Whole community “owns” it

Functioning ecosystem

Accessible public information (inc. science translation)

A place where people can live work and play, which is enduring into the future.

This is realized through dynamic community engagement, functioning and healthy diverse ecosystems.

Water quality
Thriving marine ecosystems
Restored scallop/shellfish fishery and wetfish – recreational, commercial
Native shellfish beds return
Kaimoana safe to eat
Safe to swim

Land productive but water quality (good management practice)
Prosperous community
New generation educated to be aware
Old generation sets up sustainable environment/economy
Science – engaged informed community – informed decision making, divers responsive communication

Healthy marine ecosystems to employ/enjoy
We believe in miracles

Restored marine ecosystem supporting a vibrant, abundant, diverse environment enjoyed by all.

80-100 years

Issues:

Sedimentation

one of main problems – only then would we start to see progress

Forestry only then would forestry stop cutting in Sounds

Dairy other farming

Environment:

Regrowth/bracken eg Snout

Glacial but will happen

Educate people on real conservation

Regulation only part – really about a change of culture.

Implementation of sediment Plan

-appropriate land use

meaningful compliance by MDC

Should include all Marlborough

1. Regeneration of native bush in Sounds/Marlborough
2. Clean water after a storm
3. Regeneration of marine environment – representative range/biodiversity increase in
4. Abundance of stocks
5. Know what the carrying capacity of the Sounds is – cruise ships/shipping/manage visitation
6. More complete scientific info eg water quality
7. No sector rivalry

Restored marine ecosystem supporting a vibrant abundant divers environment enjoyed by all

Co-operative management
Balance between all groups
Sustainable utilization for everyone
Abundant fish stocks
Education and understanding of marine environment
Maintaining diversity
Sustainable logging no clear felling
100 HCT Pines = 10 HCT native
?what does the region want to economic be known for?
Regional development, jobs value, high value-high pay jobs
Riparian planning
Artificial reefs
Rebuild degraded environment

Vision for 20 years time
Reversal of sedimentation
No deforestation; native regeneration letting nature heal itself, let it go back to natural state
More people are enjoying the Sounds
Aquaculture operating in areas suited to species being farmed – eg cooler areas offshore
Healthy seabed – benthic restoration – mussel beds restored
Mussel farms – filtering pollutants from land – especially nitrates
Independent public good science – not only client driven. Robust science
Recognise that don't need 100% proof
Commonsense approach results
Local knowledge used
Better understanding of Sounds ecology
Detailed habitat mapping including ultrasound – debate about cost/benefit
Collective understanding where special places are
Informed decision making
Doing marine farming better
High employment
Great spat catching sites
Reduce petrochemical pollution – rec boats 150,000 l per day now
Healthy communities living well in a healthy environment
Consents are monitored, compliance resources for this
Agencies cooperate – single voice (DOC/MPI cooperate
Healthy abundant fisheries

Healthy environment that can support thriving abundant biologically diverse ecosystem.
Fisheries provide for social, cultural & economic. Terrestrial and marine management. Land management & infrastructure use is ongoing but still allows a ...

Clear water, sustainable economic, social & environmental resource in an environment that

provides today resources & value added for future generations (better than we have had)

Low hanging fruit – capitalize on successes – pride & uniqueness

Education on awareness of effects of our activities on the environment

Respect for environment we enjoy

Collation of information and commitment to continue to research and learn

Changed societal attitudes eg fishing competition vs saving/restoring

Recovery of fisheries

Environment health – urban, run-off, acidification (deforestation, sedimentation, pollution, fouling reduced)

Dissemination of environmental knowledge for broad community engagement

Balance man-made & environmental effects