

TE HUAPAE MATAORA MO TANGAROA THE FUTURE OF OUR FISHERIES



SUBMISSION FORM CONSULTATION DOCUMENT 2016

Future of our Fisheries - Submission Form

Submissions must be lodged by 5pm on Friday 23 December 2016.

Submissions can be:

- emailed to fisheries.review@mpi.govt.nz
- posted to Future of our Fisheries Consultation Ministry for Primary Industries
 PO Box 2526
 Wellington 6140

Consultation Questions

The questions are designed to stimulate your thinking and help us report back clearly on people's feedback. There are also spaces after each question on the submission form for additional comments.

If you would like further information regarding the submission process:

- Ask the Future of our Fisheries team at fisheries.review@mpi.govt.nz
- Attend one of the public meetings/hui being held around the country.

We will consider all relevant material made in submissions, so you are welcome to provide information supporting your comments. Please make sure you include the following information in your submission:

- the title of this consultation document;
- your name and title;
- your organisation's name (if you are submitting on behalf of an organisation), and whether your submission represents the whole organisation or a section of it;
- your contact details (such as, phone number, address, and email).

Submissions are public information

Please note that your submission is public information. Submissions may be the subject of requests for information under the Official Information Act 1982. The Official Information Act specifies that information is to be made available to requesters unless there are sufficient grounds for withholding it, as set out in the Official Information Act. Submitters may wish to indicate grounds for withholding specific information contained in their submission, such as if the information is commercially sensitive or if they wish personal information to be withheld. MPI will take such indications into account when determining whether or not to release the information.

General questions: Volume I

What will success look like in the future fisheries management system?

Our proposed long-term vision and objectives are as follows:

Vision

Abundant fisheries and a healthy aquatic environment that provide for all our people, now and in the future

Objective 1:

Abundant fisheries in our seas and a healthy aquatic environment

Objective 2:

Everyone plays their part in managing New Zealand's shared aquatic resources

Objective 3:

Everyone can share fairly in the social, economic, cultural and environmental benefits of our aquatic resources

Objective 4:

The fisheries management system is widely trusted in New Zealand and internationally

How strongly do you agree with this vision for our fisheries?

Strongly Disagree Neither Agree Strongly disagree

How strongly do you agree with our objectives?

Strongly Disagree Neither Agree Strongly agree

Would you like to comment?

What vision would you propose, and why?

Volume II: The Fisheries Management System Review Strategic Proposal 1: Maximising value from our fisheries

Address discardi	ing ()f	fish
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Tighter regulatory controls to manage discards

Approach 1: Allow minimal discarding

How strongly do you agree with this approach?

Strongly	Disagree	Neither	Agree	Strongly
disagree				agree

Approach 2: Allow the approved release of live fish if they are likely to survive

How strongly do you agree with this approach?

Strongly	Disagree	Neither	Agree	Strongly
disagree				agree

Approach 3: Allow the approved release of live fish if they are likely to survive and approved discarding of dead fish of low commercial value

How strongly do you agree with this approach?

Strongly Disagree Neither Agree Strongly agree

Would you like to comment?

Do you think it should be permissible to release live fish if they are likely to survive?
Do you think it should be permissible to discard some dead fish, as long as they are balanced against ACE?
Additional economic incentives to reduce discarding
Do you think that adjusting a TACC to take account of discarding would provide an incentive for quota owners
to ensure commercial fishers reduce discarding?
Do you think quota owners should be accountable for fishing behaviour?
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What measures do you think would help in discouraging catches of small fish? Is minimum legal size needed?

Maximise the value of our shared fisheries

Managing fish stocks for increased abundance.

Do you agree with the	e objective of managing fi	ish stocks for abundanc	e, to achieve higher	catch rates for all
fishing sectors?				

Strongly	Disagree	Neither	Agree	Strongly	
disagree				agree	

Would you like to comment?

What principles do you think should guide decisions on allocating the relative share of the TAC between non-commercial and commercial fishers?

Build the market position of New Zealand seafood

New Zealand's seafood market position is secured through improved transparency and quality of fisheries.

Do you agree that government should I	provide certification (of the environmental	performance of New
Zealand's fisheries?			

Strongly disagree	Disagree	Neither	Agree	Strongly agree	

Would you like to comment?

Do you prefer a non-governmental certification scheme such as that provided by the Marine Stewardship Council?

Deliver value from new or underdeveloped fisheries

Value from low-information stocks is delivered, and incentives to develop fisheries is created.

Do you agree that investment in better information on new and underdeveloped fish stocks is needed?

Strongly disagree	Disagree	Neither	Agree	Strongly agree	
Would you like to co	omment?				
Who do you think s	hould invest in suc	h research: govern	ment or the private	e sector?	
		esearch be reflecte	ed in the value indi	vidual quota holders go	et from any
consequent increas	se in the TACC?				

Strategic Proposal 2: Better Fisheries Information

Option 2: Gather more information to support decision-making and value-adding

Monitoring of non-commercial fisheries (recreational and customary fisheries): MPI and stakeholders have access to information of non-commercial fishing activities at a QMA level and a range of finer scales.

Do you agree that MPI should do more to collect information on non-commercial fisheries (for example, undertaking more aerial overflights, boat ramp surveys or reviewing Amateur Charter Vessel reporting)?

Strongly disagree	Disagree	Neither	Agree	Strongly agree	

Would you like to comment?

What steps could you and other non-commercial fishers take to provide better estimates of harvest for better management of fish stocks?

Monitoring fisheries at finer spatial scale: Effective fisheries management takes place at a sub-QMA level.

Do you agree that monitoring and management of fisheries should take place at a finer geographical scale than the current quota management areas?

Strongly disagree	Disagree	Neither	Agree	Strongly agree	
Would you like to c	omment?				
Who should contribuscales?	oute to the addition	al costs associated v	with monitoring and	d managing at finer geog	raphical

Socioeconomic information: Scale and quality of available information on the socioeconomic aspects of fisheries is appropriate to inform fisheries management decisions.

Do '	you agree	that MPI	should	invest	in r	nore	socioecon	omic	inforn	nation?	
							200100001				

Strongly disagree	Disagree	Neither	Agree	Strongly agree
Would you like to c	omment?			

How would you describe value for non-commercial fishers and for people who do not fish?

Option 3: Investment in ecosystem-based management

An integrated management approach that considers fisheries management in the broader context of the ecosystem, and recognises the social, economic, cultural and environment needs of New Zealanders is developed.

Do you agree that an	ecosystem-based ap	proach is needed for	fisheries manager	nent?
Strongly disagree	Disagree	Neither	Agree	Strongly agree
Would you like to con	mment?			
What principles and	values would you like	e to see underpin an e	cosystem-based a	pproach?
Who should pay for t	the additional costs of	fimplementing ecosys	stem-based fisher	ies management?

Option 4: Use more externally commissioned research

MPI and all stakeholders trust and can rely on the science and research information used to inform fisheries management decisions.

Do you agree that MPI should make more use of externally commissioned research?

Strongly	Disagree	Neither	Agree	Strongly
disagree				agree

Would you like to comment?

Should the principles of the Research and Science Information Standard be applied to all research? Should any additional principles apply to externally commissioned research?

Strategic Proposal 3: Agile and Responsive Decision-Making

Option 1: Shift decisions to a level of accountability that reflects the level of risk to achieving clearly identified management objectives

The Fisheries Act allows for some decisions to be shifted from the Minister to a delegated decision-making level (for example, the Director-General of MPI).

Do you agree with	a risk-based approa	ach to determining v	what decisions coul	d be delegated and to	o whom?
Strongly disagree	Disagree	Neither	Agree	Strongly agree	

Would you like to comment?

What do you think about the approach we have suggested to guide delegation decisions?

Option 2. Establish a National Fisheries Advisory Council

A National Fisheries Advisory Council provides advice to Ministers and the Director-General, reflecting community, tangata whenua and stakeholder aspirations.

Do you agree with the establishment of a National Fisheries Advisory Council?

Strongly disagree	Disagree	Neither	Agree	Strongly agree	

Would you like to comment?

What do you think should be the purpose of a National Fisheries Advisory Council, and what skills should its members have?

Option 3: Develop a more flexible decision-making framework

A more flexible and responsive decision-making framework is developed that considers how decisions are made and the scale at which fisheries are managed.

Do you agree that a	a more flexible and I	esponsive decision	-making frameworl	k is needed?
Strongly disagree	Disagree	Neither	Agree	Strongly agree
Would you like to c	omment?			
What do you think	would make the dec	ision-making proce	ss more efficient?	
What do you think management?	the role of standard	s and decision rules	should be in guidir	ng decisions in fisheries

Volume III: Integrated Electronic Monitoring and Reporting System (IEMRS)

Current state

Do you	agree with how we	have defined the curren	t state in relation f	to monitoring and	reporting?
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Strongly	Disagree	Neither	Agree	Strongly
disagree				agree

Would you like to comment? For instance, how would you describe the current system? What other factors should be considered?

Problem definition

Do you agree with how we have defined the problem?

Strongly	Disagree	Neither	Agree	Strongly
disagree				agree

Would you like to comment? For instance, what evidence should we examine to inform further analysis of the problem?

Objectives

Do you agree with the objectives of IEMRS?

Strongly	Disagree	Neither	Agree	Strongly
disagree				agree

Would you like to comment?

Option 1: Current state

Do you agree with this option?

Strongly Disagree Neither Agree Strongly agree

Option 2: Electronic reporting and geospatial position reporting for all permit holders from 1 October 2017

Do you agree with this option?

Strongly Disagree Neither Agree Strongly agree

Option 3: Electronic reporting and geospatial position reporting for all permit holders from 1 October 2017, and introduction of electronic monitoring on commercial fishing vessels beginning 1 October 2018

Do you agree with this option?

Strongly Disagree Neither Agree Strongly agree

Would you like to comment?

General questions

Are there other options, not described in this section, which should be considered? If so, what are the potential disadvantages and benefits of those options?
Do you have any suggestions on how IEMRS and its components (EM, ER, GPR) could deliver benefits to the commercial sector generally and to you particularly?
Given that the introduction of IEMRS technologies would occur in stages across the commercial fishing fleet, do you have any suggestions on how that phase-in period should be rolled out?
What do you consider are particular difficulties that vessel operators may encounter in implementing EM?

If you do not consider EM practical on some vessels, how else would you propose MPI verifies catch-effort reporting?
Permit holders What EM, ER or GPR technology/ies (if any) do you currently use in your operations?
Do you operate this technology on your own behalf, or as an input into someone else's operations?
If so, is it linked to the electronic systems of a Commercial Stakeholder Organisation (the representative body for commercial fishers of a particular stock or group of stocks, such as the Paua Industry Council), or other similar management group?
other similar management group?
What issues do you currently have with ER?

What sort of feedback do you want from ER? What sort of data from ER would be helpful to you?
If you do not currently utilise ER, EM and/or GPR technology, do you have any interest in being an "early adopter"?
Commercial stakeholder organisations (CSOs) If you represent a CSO, would you be prepared to share your information standards for data collection on fishing activity with MPI on a confidential basis?
How might your existing systems used by you and your stakeholders deliver on IEMRS objectives?
Would you be prepared to identify vessels that use types of GPR and ER amongst those represented by your organisation?

Licensed fish receivers What problems do you experience with landing data?								
Implementation plan Do you agree with the proposed implementation arrangements?								
Strongly disagree Would you like to co	Disagree mment?	Neither	Agree	Strongly agree				
Do you see value in a MPI, commercial sector and service provider working group to work on implementation issues?								

What other issues does MPI need to consider to facilitate the commercial fleet's transition to IEMRS?

Monitoring, evaluation and review

Do you agree with the proposed monitoring, evaluation and review arrangements?

Strongly Disagree Neither Agree disagree	Strongly agree
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Would you like to comment?

What do you think should be monitored? To whom should the results be reported?

Volume IV: Enabling Innovative Trawl Technologies (EITT)

Current state

Do you agree with the description of the EITT current state?

Strongly Disagree Neither Agree Strongly agree

Would you like to comment?

Problem definition

Do you agree with the description of the EITT problem?

Strongly Disagree Neither Agree Strongly agree

Would you like to comment?

Objectives

Do you agree with the EITT objectives?

Strongly disagree	Disagree	Neither	Agree	Strongly agree	
Would you like to o	comment?				
	d impact and the range of options	-			
Strongly disagree	Disagree	Neither	Agree	Strongly agree	
Would you like to o	comment?				
Are there other op options?	otions that we have r	not considered? If so	o, what are the pot	ential costs and benefi	ts of these
options?					

Do you agree with MPI's assessment of each option's contribution to achieving the EITT objectives?

Preferred Option – Amend existing regulations

Have the correct EITT assessment criteria been identified?

Strongly disagree	Disagree	Neither	Agree	Strongly agree		
Would you like to c	comment?					
Are there other El	TT assessment crite	eria that should be o	onsidered?			
Costs						
Do you agree with the EITT application process and costs set out in Annex II?						
Strongly disagree	Disagree	Neither	Agree	Strongly agree		
Would you like to comment?						

Risks

Do you agree with the EITT identified risks?

Strongly	Disagree	Neither	Agree	Strongly
disagree				agree

Would you like to comment?