

Horizon Research

Future of Fisheries

January 2019



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EXECUTIVE SUMMARY

This report summarises the results of a survey of New Zealand adults' knowledge of and views on the management and future of New Zealand's in-shore and off-shore sea fisheries.

The survey was conducted between 14 and 19 January 2019, among 1,046 adults nationwide who are members of Horizon Research's national online research panels. Results are weighted to represent the adult population at the 2013 census. At a 95% confidence level, the maximum margin of error is $\pm 3\%$ overall.

Horizon set out to find:

- What New Zealanders knew about various aspects of sea fisheries management, using a series of true or false answer questions;
- If they felt fish abundance was the same, improving or worsening
- Their views on how fisheries are being managed
- What proposed policies they would support or oppose, if any, which would reform
 fisheries management, particularly within the in-shore fishery (inside the 12 nautical
 mile territorial limit), including changes to the Quota Management System (QMS),
 which gave commercial fishing companies which qualified a quota to continue catching
 fish, introduced from 1986.
- What degree of influence, if any, donations made by companies with commercial fishing investments to some Members of Parliament would have on decisions made by the MPs.

As the survey contained policy ideas, results are reported by party vote at the 2017 general election.

Significant lack of knowledge on some key fishing industry facts:

The survey finds large numbers of New Zealanders are significantly unaware of key facts about the fisheries and ways in which they are managed.

For example:

- 72% believed the statement that commercial fish quota owners in New Zealand waters are being given the fish for free by the Government is false. It is true
- 7% only correctly said the number of companies holding 78% of commercial fish quota was 10
- 7% only correctly said only 1 of the top 10 quota owning companies was landing fish under its own name
- 6% only could correctly say that 80% of New Zealand's fish stocks has not been scientifically assessed
- 58% thought bottom trawling of in-shore fisheries was not allowed in New Zealand. It is.



On other statements

- 80% believed the statement that between 1950 and 2010 commercial fishers in New
 Zealand may have caught over 30 million tonnes of fish, but only reported catching 14
 million tonnes to the United Nations with most of the difference dumped at sea. The
 under reporting of catch was made in an Auckland University study.
- The survey also tested some statements used by the commercial fishing industry or its proponents and found a majority of New Zealanders thought they were false:
 - 53% thought the published statement that "97% of New Zealand's fish stocks come from sustainable sources so what you see in the supermarket is a result of quota management and sustainable fisheries management" was false.
 - 59% thought the published statement that "Fisheries management is all based on science and we have a remarkably robust and healthy fishery as a result of quota management" was false.
 - 64% thought the published statement "Research on fish stocks is comprehensive and the state of fish stocks in all areas is well known and managed" was false.

The state of fish stocks and management:

The survey finds New Zealanders believe:

- Fish stocks within the 12 nautical mile territorial limit are becoming less abundant. 77% think this the case, while 14% believe they remain or are becoming more abundant.
- Current management of commercial fisheries in New Zealand is extremely poor, very poor or poor (45%), while 22% think it is good, very good or extremely good. 54% of Maori rate commercial fisheries management as poor, 13% as good while 30% are neutral.
- Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion (54%).
- The country's in-shore fish stocks are being over exploited commercially (54%)
- Not enough is being done to stop dumping of unwanted catch by commercial fishers (69%)
- Not all the research is being done to ensure fisheries are or become abundant (55%).

Support for policy change ideas:

There is overwhelming support in principle for charging people who are taking marine fish and other public national resources for profit a resource rental:

- 75% support this (including 76% of Maori);
- 7% say no (including 13% of Maori); while
- 18% are not sure (including 12% of Maori).

Support is up 5% since 2016.

Among those who voted at the 2017 general election for the five parties now in Parliament support for charging a resource rental is



- ACT 73%
- Green 85%
- Labour 83%
- National 72%
- New Zealand First 82%.

Respondents were presented with a series of statements, including policy ideas, and asked to select those they agreed with.

The survey finds:

- 53% agree the government should independently conduct all fisheries research and fund it from a resource rental fee
- 69% agree not enough is being done to stop dumping of unwanted catch by commercial fishers
- 62% agree cameras owned by the government should monitor fishing activity on all commercial fishing vessels
- 57% agree all mobile bottom trawling of in-shore fisheries should be stopped.

Asked about a possible policy to apply to commercial fishing, involving buying back in-shore fisheries quota from current owners, then tendering quota and charging a resource rental, 49% agree with the idea, 12% disagree. 22% are neutral while 17% say they're really not sure. 37% of Maori respondents agree with the idea, 11% disagree and 35% are neutral.

Political donations' influence on MPs:

Respondents were told some companies with large fishing investments made donations to the 2017 election campaigns of some Members of Parliament. They were then asked: "In your view, how much influence would this potentially have on the decisions made by these Members of Parliament?"

Overall

- 73% felt it would have a strong (35%) or some influence (38%)
- 11% felt it would probably have no influence and 2% said it would definitely have no influence
- 14% said they were really not sure.

Among voters for New Zealand First at the 2017 election, 88% felt it would have some influence, 9% probably none or no influence. Among National Party votes 79% felt it would have some influence, 9% probably little or none.



REPORT

The survey tested support and opposition to some ideas being proposed to reform the Quota Management System (QMS) and fisheries management.

Results were analysed by age, personal and household income, occupation, gender and the political party voted for in the 2017 general election. Full tables are attached to this report.

The survey was structured to:

- test knowledge about fisheries and some statements made about them;
- identify and profile who had fished in the past five years; and
- measure support or opposition to various statements and policy ideas.

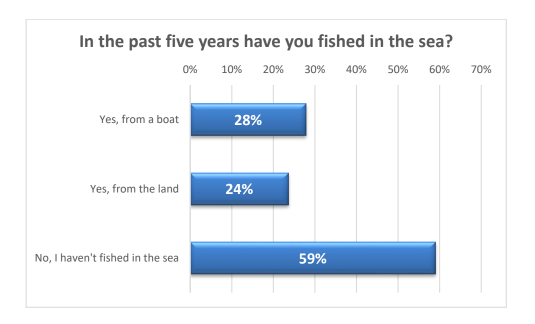
As policy ideas were being tested, several results are reported by party vote.

1. Fishing activity and perceptions about fish abundance

The survey finds that fishing in the sea plays a significant part in New Zealanders' lives.

During the past five years 41% of adults have fished either from a boat or the land, or both¹.

This equates to around 1.31 million adults.



Fishers' profiles:

Tables giving the demographic profiles of those who have fished in the sea in the past five years are attached, but in summary:

Gender: sea fishers are more likely to have been males (56% have fished, 44% have not).

¹ As respondents who fished could select both boat and land responses, each category can total more than 100% when combined with non-fishers.



By age: The average age of those fishing from a boat is 46.0 years. Land fishers are younger (41 years) while those who have not fished in the past 5 years are slightly older (48 years.

Household income: Those fishing from boats had higher annual household incomes on average (\$79,900) than those fishing from the land (\$66,300). The average household income for those who did not fish at all was \$61,800.

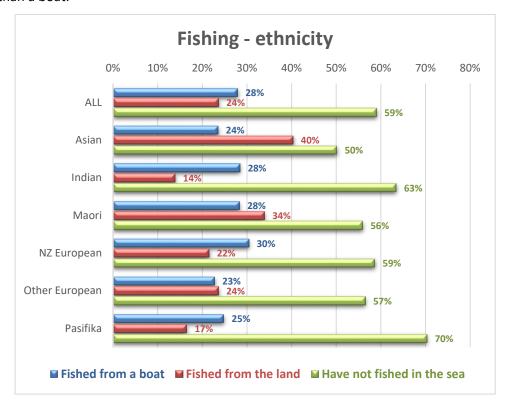
Personal income: Average personal incomes of those fishing from boats (\$57,000) was again higher than those who fished from the land (\$40,400) or who did not fish (\$40,100).

Employment: 76% of those fishing from boats were employed and 67% not employed, compared with 67% employed/34% not employed among those fishing from land. 58% of those not fishing were employed, 42% not employed.

Household type: Respondents from couple-only households (no children or none at home), and two parent families with one or two children were the most likely to have been sea fishing.

Educational qualification: The largest group fishing by qualification were those with six form/ UE/ NCEA Level 2 qualifications.

Ethnicity: NZ Europeans/ Pakehas were the most likely to be fishing from boats (76% of boat fishers) than land (63% of land fishers). Maori made up 20% of those who fished from the land, but only 13% of those who fished from a boat. Asians who fished were more likely to do so from land than a boat.

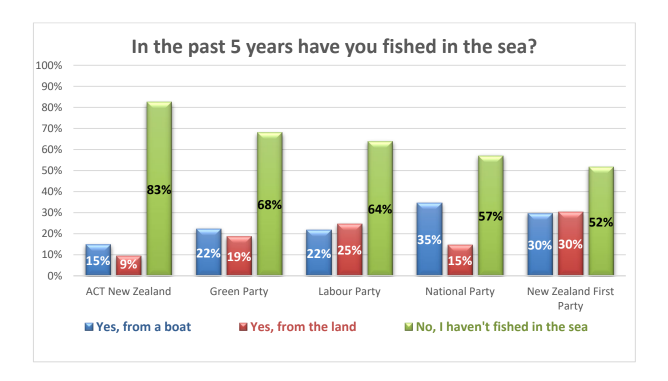


Party vote: Among those who voted for the five parties now in Parliament, New Zealand First had the highest number of voters fishing (48% overall). New Zealand First voters were the most likely to be fishing from both a boat or from the land. ACT voters were least likely to fish at all: 83% did not fish, 17% did.



Among voters for other parties who fish either from the land or sea or both the results were:

- National 50% (with 35% from a boat, the highest boat-using group among voters)
- 47% Labour
- 41% Green
- 24% ACT.



In summary, sea fishers tend to be more male than female, and have higher incomes than non-fishers and are couples living alone or couples with two or three children. Those fishing from boats have higher incomes and tend to vote more for National.

Fisheries management:

New Zealanders rate the current management of commercial fisheries in New Zealand as poor.

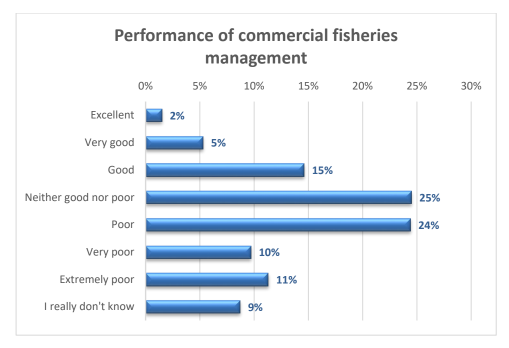
The overall poor rating is 45%, compared with 21% who think it is good.

11% think it is extremely poor, 2% excellent.

25% are neutral, rating it neither good nor poor.

For Maori in the sample, 54% rated the current management of commercial fisheries in New Zealand as poor, with 13% rating it as good and 30% neutral.





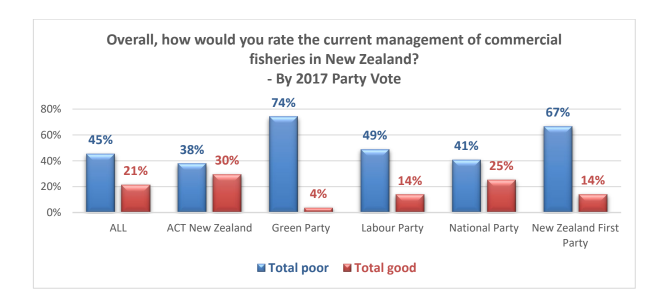
Far more voters for current coalition government partners think fisheries management is poor rather than good.

New Zealand First and Green party voters are most likely to think fisheries management is poor:

- 67% of NZ First voters say it's poor, compared with 14% good
- 74% of Green voters say it's poor, 4% good.

49% of Labour voters think it is poor, 14% good.

Among National voters 41% think it is poor, 25% good.



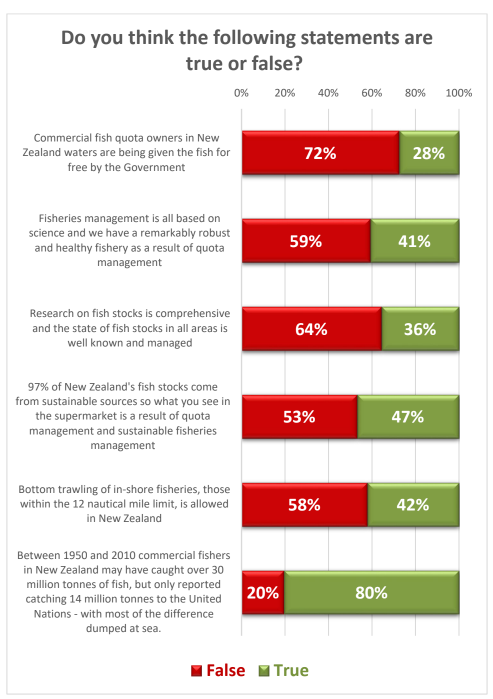


2. Significant lack of knowledge on some key fishing industry facts:

The survey finds large numbers of New Zealanders are significantly unaware of key facts about the fisheries and ways in which they are managed.

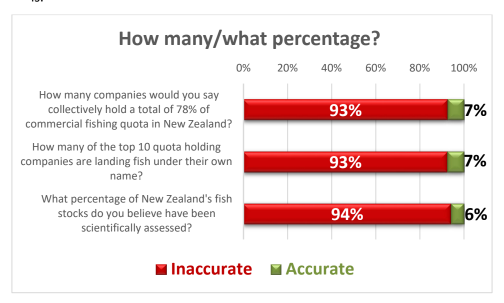
Respondents were presented with six statements and asked if they were true or false, and three questions in which they were asked which of a range of numbers relating to a question was correct or incorrect.

The survey indicates some New Zealanders might be quite surprised to find that they hold to be true is false, or vice versa. This applies particularly to the Government policy of giving commercial fish quota owners fish for free, or of allowing bottom trawling of in-shore waters.





- 72% believe the statement that commercial fish quota owners in New Zealand waters are being given the fish for free by the Government is false. It is true.
- 7% only correctly said the number of companies holding 78% of commercial fish quota was 10.
- 7% only correctly said only 1 of the top 10 quota owning companies was landing fish under its own name.
- 6% only could correctly say that 80% of New Zealand's fish stocks has not been scientifically assessed.
- 58% thought bottom trawling of in-shore fisheries was not allowed in New Zealand. It is



On other statements

80% believed the statement that between 1950 and 2010 commercial fishers in New
Zealand may have caught over 30 million tonnes of fish, but only reported catching 14
million tonnes to the United Nations - with most of the difference dumped at sea. The under
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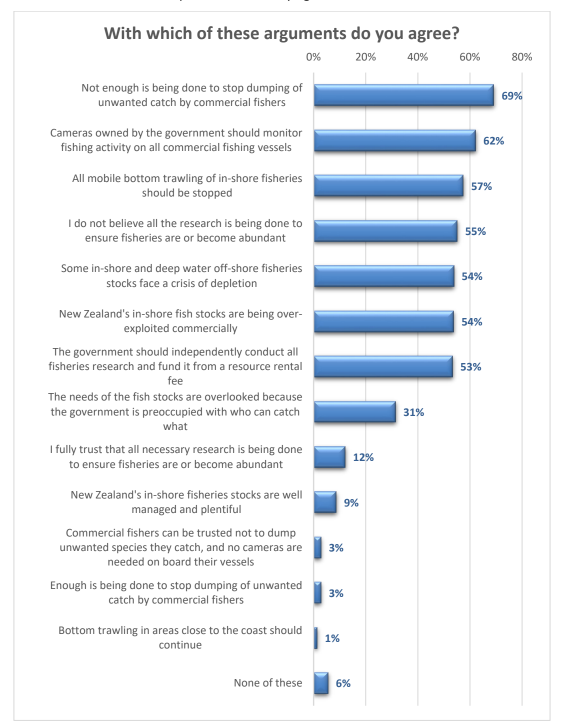
The survey also tested some published statements used by the commercial fishing industry or its proponents and found a majority of New Zealanders thought they were false:

- 53% thought the statement that "97% of New Zealand's fish stocks come from sustainable sources so what you see in the supermarket is a result of quota management and sustainable fisheries management" was false.
- 59% thought the statement that "Fisheries management is all based on science and we have a remarkably robust and healthy fishery as a result of quota management" was false.
- 64% thought the statement "Research on fish stocks is comprehensive and the state of fish stocks in all areas is well known and managed" was false.



This indicates some statements made in support of the QMS and its ability to manage fisheries sustainably lack credibility among adults overall.

Overall results for statements respondents said they agreed with are:



There was little agreement that in-shore stocks were well managed and plentiful (9%) and 12% only fully trusted that all the necessary research was being done to ensure fisheries are or become abundant.

3% only agreed that commercial fishers could be trusted not to dump unwanted species they catch, and no cameras were needed on board their vessels.



Similarly, only 3% agreed enough was being done to stop dumping of unwanted catch by commercial fishers and 1% only agreed bottom trawling in areas close to the coast should continue.

As the table below shows, among those fishing there was greater agreement that some in-shore and deep water off-shore fisheries stocks face a crisis of depletion (63% of boat fishers agree, 58% of land fishers compared with 54% of respondents overall).

Fishers were also more likely to agree that in-shore fish stocks are being over-exploited commercially, less likely to trust necessary research is being done and more in favour of stopping mobile bottom trawling of the in-shore fishery.

		•	In the past five years have you fished in the sea?			
With which of these arguments do you agree?	ALL	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea		
New Zealand's in-shore fisheries stocks are well managed and plentiful	9%	5%	13%	7%		
Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion	54%	63%	58%	51%		
New Zealand's in-shore fish stocks are being over-exploited commercially	54%	66%	62%	49%		
I fully trust that all necessary research is being done to ensure fisheries are or become abundant	12%	7%	9%	14%		
I do not believe all the research is being done to ensure fisheries are or become abundant	55%	61%	57%	55%		
All mobile bottom trawling of in-shore fisheries should be stopped	57%	62%	54%	58%		
Bottom trawling in areas close to the coast should continue	1%	1%	2%	1%		
Enough is being done to stop dumping of unwanted catch by commercial fishers	3%	5%	5%	2%		
Not enough is being done to stop dumping of unwanted catch by commercial fishers	69%	73%	70%	68%		
Cameras owned by the government should monitor fishing activity on all commercial fishing vessels	62%	65%	57%	63%		
Commercial fishers can be trusted not to dump unwanted species they catch, and no cameras are needed on board their vessels	3%	1%	4%	3%		
The government should independently conduct all fisheries research and fund it from a resource rental fee	53%	58%	55%	51%		
The needs of the fish stocks are overlooked because the government is preoccupied with who can catch what	31%	28%	35%	32%		
None of these	6%	2%	5%	7%		

N (unweighted)	1,046	299	219	633
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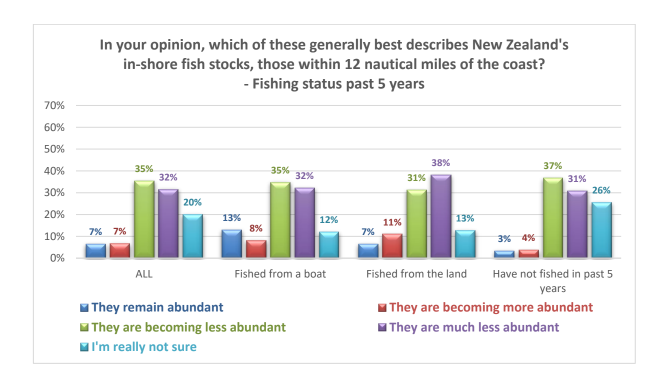
3. Perceptions of the state of fish stocks and management:

The survey finds New Zealanders believe:

- Fish stocks within the 12 nautical mile territorial limit are becoming less abundant. 77% think this is the case (69% of Maori), while 14% believe they remain or are becoming more abundant (10% of Maori). Overall New Zealanders are more than five times more likely to believe fish are less abundant than abundant.
- Current management of commercial fisheries in New Zealand is extremely poor, very poor or poor (45%), while 22% think it is good, very good or extremely good
- Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion (54%)
- The country's in-shore fish stocks are being over exploited commercially (54%)
- Not enough is being done to stop dumping of unwanted catch by commercial fishers (69%)
- Not all the research is being done to ensure fisheries are or become abundant (55%).

While 69% of those who have fished from the land in the past five years think fish are becoming less abundant (and at 38%, are the most likely to think that fish are *much less* abundant), they are also slightly more likely to think they are becoming more abundant (11%) than those fishing from boats (8% think there is more abundance).

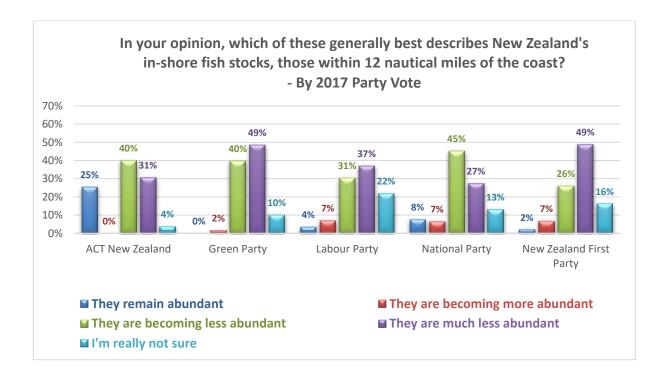
Those who have not fished at all are more likely to be unsure (26% compared with 20% overall).





New Zealand First and Green Party voters are most likely to believe fish stocks are becoming much less abundant: 49% of each party's voters hold this view.

45% of National voters believe stocks are becoming less abundant, and 27% much less abundant, while only 8% believe they remain abundant and 7% think they are becoming much more abundant.



4. Support for policy change ideas:

4.1 The principle of charging a resource rental

There is overwhelming support for the idea that, in principle, people taking marine fish and other public natural resources for profit should pay a resource rental.

Respondents were told:

"To help you answer the next few questions, here's some brief background for you.

In 1986 New Zealand introduced a Quota Management System (QMS) which gave commercial fishing companies which qualified a quota to continue catching fish. The quota shareholders were not charged for this.

Right to free fish

Quota holders continue to receive rights to free fish. They do not have to fish and can lease their quota, to catch set volumes of different species of fish in different areas, to licensed commercial fishers.



100 of the 1,317 quota holders, now own 96% of all quota.

78% of quota is owned by 10 companies. Of those, only one last year landed fish under its own name. Most fish are being landed by fishers who are leasing quota.

Foreign companies may also have bought quota.

Some argue the Crown should not continue to gift one of the country's national resources to commercial fishers and a royalty ought to apply to it, as in the oil and gas industries."

Respondents were then asked if they agreed with this proposal to buy back quota and invite tenders to fish the in-shore area and pay a resource rental.

- 75% support the proposal
- 7% oppose while
- 18% are not sure.

The idea enjoys four times more support than opposition:

In principle, do you think people taking marine fish and other public natural resources for profit should pay a resource rental?	ALL
Yes	75%
No	7%
I'm really not sure	18%
,	
N (unweighted)	1 0/16

N (unweighted) 1,046

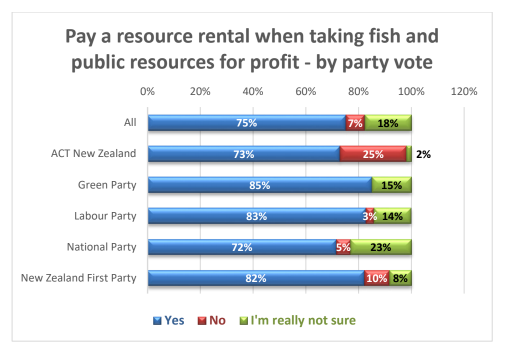
76% of Maori agree a resource rental should be paid, versus 13% who disagree.

Compared with results of an October 2016 Horizon Research survey, support for charging a resource rental has risen by 5%, opposition reduced by 2% while the number unsure has reduced by 4%.

In this survey, support is overwhelming among voters for the parties now in Parliament:

- ACT voters 73% support/ 25% oppose
- Green 85%/ none opposed
- Labour 83%/ 3%
- National 72%/ 5%
- NZ First 82%/ 10%.





4.2 Buying back quota in-shore, tendering quota and charging a rental

Respondents were asked about possible policies to apply to commercial fishing, including buying back in-shore fisheries quota from current owners, then tendering quota and charging a resource rental.

Respondents were told:

"There are some ideas being discussed to apply to commercial fishing inside the 12 nautical mile limit (the in-shore fishery).

Replacing quotas with licences?

One idea is to end the gifting of commercial quota to quota holders. Instead, the Government would buy back quota from current quota holders at fair commercial value.

It would then introduce a system under which commercial fishers can tender for rights to fish for a volume of fish in a greater number of in-shore areas. Under this system a licence holder would land all fish caught. It would all be counted against the quota allocated to a licence holder.

It is argued this would result in less by-catch, better fish stock management, more abundant inshore fisheries and result in better incomes and growth for the smaller vessel in-shore fishing industry.

The Government would use resource rental income to buy back quota to preserve sustainability and fund more research on fish stocks so they can become more abundant and grow the industry's value."



Respondents were then asked:

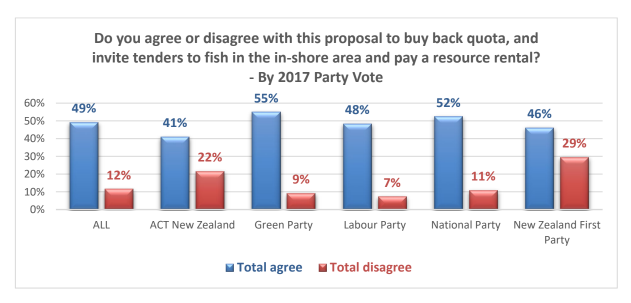
Do you agree or disagree with this proposal to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?

49% agree with the idea, 12% disagree. 22% are neutral while 17% say they're really not sure. 37% of Maori respondents agree with the idea, 11% disagree and 35% are neutral.

Voters for all the parties now in Parliament agree more than disagree.

Support is highest among Green and National Party voters:

- Green, 55% support/ 9% oppose
- National, 52% support/ 11% oppose.



More people who have fished from a boat agree with the proposal (55%		In the past five years have you fished in the sea?			
compared with 49% overall) along with those who have fished from land (53% agreement), though disagreement rates are also slightly higher among fishers than non-fishers. Do you agree or disagree with this proposal to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea	
Strongly agree	13%	17%	14%	12%	
Agree	36%	38%	39%	35%	
Neither agree nor disagree	22%	17%	20%	24%	
Disagree	8%	10%	11%	6%	
Strongly disagree	4%	6%	5%	3%	
I'm really not sure	17%	13%	12%	20%	



N (unweighted)	1,046	299	219	633
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5. Influence of political donations on MPs

73% of respondents believe political campaign donations made to some MPs at the 2017 general election will potentially influence the decisions the MPs will make.

13% think the donations will possibly or definitely not have an influence.

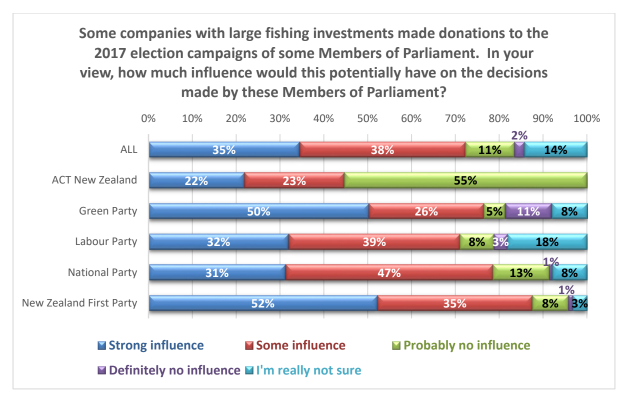
35% say the payments will strongly influence the MPs, 2% say they will definitely not.

In your view, how much influence would this potentially have on the decisions made by these Members of Parliament?	ALL
Strong influence	35%
Some influence	38%
Probably no influence	11%
Definitely no influence	2%
I'm really not sure	14%

N (unweighted)	1,046
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Those who voted for New Zealand First at the 2017 general election are most likely to think the donations will have some potential influence: 87% of them think this. 8% say the payments probably won't influence 3% definitely not influence.







APPENDIX 1 – METHODOLOGY AND SAMPLE

1,046 members from Horizon Research's national online panels, representing the New Zealand population 18+, responded to the survey between 14 and 19 January 2019. 14 and 24 October 2016.

The sample was weighted on age, gender, personal income, education, employment status and party vote at the 2014 general election.

The survey has a maximum margin of error, at a 95% confidence level, of ±3% overall.

Contact

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Graeme Colman, 021 848 576, email gcolman@horizonresearch.co.nz



APPENDIX 2 – FISHER PROFILES

In the past five years have you fished in the sea?		Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
SEX				
	Male	63%	51%	44%
	Female	37%	49%	56%
AGE GROUP				
	18-24 years	17%	27%	14%
	25-34 years	13%	16%	12%
	35-44 years	17%	17%	13%
	45-54 years	20%	18%	28%
	55-64 years	14%	9%	13%
	65-74 years	14%	11%	12%
	75 years or over	4%	3%	8%
	Average age (years)	46.0	41.4	48.3



In the past five years have you fished in the sea?	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
HOUSEHOLD INCOME			
Less than \$20,000 per year Between \$20,001 and	9%	19%	10%
\$30,000 per year Between \$30,001 and	12%	7%	13%
\$50,000 per year Between \$50,001 and	10%	12%	14%
\$70,000 per year Between \$70,001 and	12%	11%	19%
\$100,000 per year Between \$100,001 and	19%	15%	15%
\$150,000 per year Between \$150,001 and	17%	9%	10%
\$200,000 per year More than \$200,000 per	8%	7%	2%
year Don't know/ prefer not to	2%	1%	1%
say	13%	19%	16%
Average Household Income	\$79,900	\$66,300	\$61,800



In the past five years have sea?	you fished in the	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
PERSONAL INCOME				
	nan \$20,000 per year en \$20,001 and	14%	25%	30%
\$30,00	00 per year een \$30,001 and	13%	16%	11%
\$50,00	00 per year en \$50,001 and	17%	18%	16%
\$70,00	00 per year en \$70,001 and	12%	10%	14%
\$100,0	000 per year en \$100,001 and	19%	11%	7%
\$150,0	000 per year en \$150,001 and	7%	3%	4%
\$200,0	000 per year than \$200,000 per	1%	0%	1%
year	know/ prefer not to	1%	0%	0%
say	, p. 5.5.	15%	18%	17%
Avera	ge Personal Income	\$57,700	\$40,400	\$40,100
EMPLOYED				
Yes No		76% 24%	67% 34%	58% 42%



In the past five years have you fished in the sea?		Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
OCCUPATION				
	Professional/Senior			
	Government Official	9%	6%	6%
	Business Manager/Executive Business Proprietor/Self-	13%	7%	3%
	employed Teacher/Nurse/Police or	13%	9%	7%
	other trained service worker	3%	5%	6%
	Clerical/Sales Employee	14%	10%	13%
	Farm Owner/manager Technical/mechanical/Skilled	1%	1%	0%
	Worker Labourer/Agricultural or	13%	13%	8%
	Domestic Worker Home-maker (not otherwise	8%	6%	6%
	employed)	2%	4%	6%
	Student	5%	16%	8%
	Retired/Superannuitant	12%	10%	20%
	Unemployed/Beneficiary	5%	9%	9%
	Don't know/prefer not to say	4%	5%	9%



In the past five years have you fished in the sea?	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
HIGHEST QUALIFICATION			
Postgraduate degree			
(Masters' degree or PhD) Undergraduate (Bachelor)	5%	3%	5%
degree Vocational qualification	10%	8%	10%
(includes trade certificates,			
diplomas etc.) University Bursary or 7th	14%	12%	13%
form	5%	5%	4%
Sixth form/UE/NCEA Level 2 NCEA Level 1 or School	35%	32%	24%
Certificate No formal school	16%	18%	20%
qualification	13%	14%	12%
Prefer not to say	3%	7%	13%



In the past five years	s have you fished in the	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
HOUSEHOLD TYPE				
HOOSEHOLD TIFE	Single person household Couple only (no	10%	11%	18%
	children/none at home) Two parent family, one or	30%	29%	27%
	two children at home Two parent family, three or	29%	25%	23%
	more children at home One parent family, one or	7%	8%	7%
	two children at home One parent family, three or	6%	10%	9%
	more children at home Flatting or boarding - not a	1%	3%	2%
	family home	8%	10%	5%
	Extended family	3%	1%	5%
	Prefer not to say	6%	4%	5%
PRIMARY ETHNIC GROU	P			
	Asian	1%	4%	2%
	Indian	1%	1%	2%
	Maori	13%	20%	12%
	NZ European/Pakeha Other European (includes Australian, South African,	76%	63%	72%
	British etc.)	5%	7%	7%
	Pasifika	2%	6%	5%



In the past five ye sea?	ars have you fished in the	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
PARTY VOTE 2017				
	ACT New Zealand	0%	0%	1%
	Conservative Party	0%	0%	0%
	Green Party	4%	4%	5%
	Labour Party	22%	31%	28%
	MANA Movement	0%	0%	0%
	Maori Party	1%	1%	1%
	National Party	42%	22%	30%
	New Zealand First Party	6%	7%	4%
	The Opportunities Party	3%	2%	2%
	United Future	0%	0%	0%
	Other party	0%	0%	0%
	Chose not to vote	4%	11%	16%
	Was not eligible to vote	8%	14%	7%
	Don't know or can't			
	remember	10%	7%	5%



APPENDIX 3 – TABLES

The future of our fisheries

Commercial fish quota owners in New		SEX			
Zealand waters are being given the fish for free by the Government	ALL	Male	Female		
TRUE FALSE	28% 72%	29% 71%	26% 74%		
N (unweighted)	1,046	498	548		

Commercial fish quota owners in New					AGE GROUP			
Zealand waters are being given the fish for	ALL	18-24	25-34	35-44	45-54	55-64	65-74	75 years or
free by the Government		years	ye a rs	years	years	years	years	over
TRUE	28%	22%	44%	35%	23%	28%	23%	20%
FALSE	72%	78%	56%	65%	77%	72%	77%	80%
N (unweighted)	1,046	75	119	190	228	197	156	81



			HOUSEHOLD INCOME										
Commercial fish quota owners in New Zealand waters are being given the fish for free by the Government	ALL	Less than \$20,000 per year	i '	Between \$30,001 and \$50,000 per year	' '	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say			
TRUE FALSE	28% 72%				24% 76%		26% 74%	25% 76%	34% 66%				
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134			

			PERSONAL INCOME										
Commercial fish quota owners in New Zealand waters are being given the fish for free by the Government	ALL	Less than \$20,000 per year		Between \$30,001 and \$50,000 per year		Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year		Don't know/ prefer not to say			
TRUE FALSE	28% 72%						33% 67%	51% 49%	55% 46%				
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127			



Commercial fish quota owners in New	ALL	EMPLOYED			
Zealand waters are being given the fish for	ALL	Yes	No		
		,			
TRUE	28%	29%	26%		
FALSE	72%	71%	74%		
			,		
N (unweighted)	1,046	657	383		

			OCCUPATION											
Commercial fish quota owners in New Zealand waters are being given the fish for free by the Government	ALL	Professional /Senior Government Official	Business Manager/Ex	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker	Clarical/Sal	Farm Owner/man	Technical/m echanical/S killed Worker	Labourer/Ag ricultural or Domestic Worker	l	Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefe not to say
TRUE FALSE	28% 72%	42% 59%	29% 71%	35% 65%	24% 76%				18% 82%	24% 76%	34% 66%		27% 73%	
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



					HIGHEST QU	ALIFICATION	J		
Commercial fish quota owners in New Zealand waters are being given the fish for free by the Government	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
TRUE FALSE	28% 72%				21% 79%				
N (unweighted)	1,046	148	276	235	65	102	93	62	32

					НС	USEHOLD T	/PE			
Commercial fish quota owners in New Zealand waters are being given the fish for free by the Government	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
TRUE FALSE	28% 72%			31% 69%		43% 57%	72% 28%	33% 67%	16% 84%	
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22



Commercial fish quota owners in New		ETHNICITY									
Zealand waters are being given the fish for free by the Government	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika				
TRUE FALSE	28% 72%	32% 68%	50% 50%	29% 71%		23% 77%	5% 96%				
N (unweighted)	1,046	33	27	213	742	81	19				

Commercial fish quota owners in New	ALL	PARTY VOTE 2017 (parties in parliament)							
Zealand waters are being given the fish for free by the Government		ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party			
TRUE	28%	31%	35%	29%	30%	37%			
FALSE	72%	69%	66%	71%	71%	63%			
N (unweighted)	1,046	15	105	294	236	74			

Commercial fish quota owners in New		In the past five years have you fished in the sea?				
Zealand waters are being given the fish for free by the Government	ALL	Yes, from a boat	Ves from	No, I haven't fished in the sea		
TRUE	28%	31%	32%	25%		
FALSE	72%	69%	68%	75%		
N (unweighted)	1,046	299	219	633		



How many companies would you say		SEX			
collectively hold a total of 78% of commercial fishing quota in New Zealand?	ALL	Male	Female		
1	2%	1%	49		
2	10%	11%	99		
3	23%	24%	229		
4	13%	17%	109		
5	12%	14%	119		
6	5%	4%	59		
7	2%	1%	39		
8	3%	3%	39		
9	1%	1%	19		
10	7%	4%	109		
11	0%	0%	09		
12	2%	1%	29		
13	2%	3%	19		
14	0%	0%	09		
15	1%	1%	29		
16	1%	2%	0		
17	0%	0%	0		
18	0%	0%	09		
19	0%	0%	19		
20	3%	4%	39		
21	0%	0%	09		
22	0%	0%	09		
23	0%	0%	09		
24	0%	0%	09		
25	1%	1%	19		
26 or more	10%	9%	119		
N (unweighted)	1,046	498	54		

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How many companies would you say		AGE GROUP							
collectively hold a total of 78% of commercial fishing quota in New Zealand?	ALL	18-24 ye a rs	25-34 ye a rs	35-44 ye a rs	45-54 ye a rs	55-64 ye a rs	65-74 ye a rs	75 years or over	
1	2%	0%	1%	5%	4%	0%	1%	5%	
2	10%	4%	12%	10%	13%	9%	13%		
3	23%	22%	29%	15%	28%	22%	21%		
4	13%	20%	7%	8%	9%	14%	16%		
5	12%	12%	11%	16%	10%	12%	17%		
6	5%	10%	2%	3%	4%	4%	6%		
7	2%	5%	1%	3%	0%	5%	0%		
8	3%	1%	2%	2%	3%	6%	3%		
9	1%	2%	1%	2%	0%	2%	0%		
10	7%	7%	5%	11%	5%	8%	8%		
11	0%	0%	0%	1%	0%	0%	0%		
12	2%	2%	3%	1%	1%	2%	2%		
13	2%	1%	2%	2%	4%	0%	1%	3%	
14	0%	0%	0%	0%	1%	0%	0%	0%	
15	1%	0%	1%	1%	1%	3%	3%	1%	
16	1%	0%	0%	2%	3%	1%	0%	0%	
17	0%	0%	0%	0%	0%	0%	0%	0%	
18	0%	0%	0%	1%	0%	1%	0%	0%	
19	0%	0%	0%	0%	1%	0%	0%	0%	
20	3%	5%	5%	1%	3%	3%	4%	1%	
21	0%	0%	0%	0%	1%	0%	0%	0%	
22	0%	0%	0%	0%	0%	0%	1%	1%	
23	0%	0%	0%	0%	0%	0%	1%	0%	
24	0%	0%	0%	0%	1%	0%	0%	0%	
25	1%	1%	0%	4%	1%	0%	0%	0%	
26 or more	10%	8%	19%	16%	10%	7%	4%	6%	
N (unweighted)	1,046	75	119	190	228	197	156	81	



					HOU	SEHOLD INC	ОМЕ			
How many companies would you say collectively hold a total of 78% of commercial fishing quota in New Zealand?	ALL	Less than \$20,000 per year		Between \$30,001 and \$50,000 per year		Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
	201	201		201	404	201	404	201	22/	
1	2%						1%	0%	0%	
2	10%						20%	31%	13%	
3	23%						25%	21%	26%	
4	13%		9%				9%	17%	23%	
5	12%						17%	15%	17%	
6	5%						3%	6%	7%	
7	2%						2%	0%	1%	
8	3%						3%	1%	9%	
9	1%						1%	0%	0%	
10	7%						6%	4%	0%	
11	0%		0%				0%	0%	0%	
12	2%						2%	3%	3%	
13	2%						0%	0%	2%	
14	0%						0%	0%	0%	
15	1%						0%	0%	0%	
16	1%						0%	0%	0%	
17	0%						0%	0%	0%	
18	0%						0%	0%	0%	
19	0%	0%	0%	0%	0%	2%	0%	0%	0%	
20	3%	2%	11%	5%	0%	2%	5%	3%	0%	2%
21	0%	0%	1%	0%	0%	1%	0%	0%	0%	0%
22	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%
23	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%
24	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%
25	1%	0%	2%	0%	0%	1%	0%	0%	0%	3%
26 or more	10%	12%	5%	8%	8%	7%	6%	1%	0%	24%
		1								
N (unweighted)	1,046	83	102	136	160	182	156	53	32	Palgel



					PER	SONAL INCO	ME			
How many companies would you say collectively hold a total of 78% of commercial fishing quota in New Zealand?	ALL	Less than \$20,000 per year		Between \$30,001 and \$50,000 per year	Between \$50,001 and \$70,000 per year	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
1	2%	3%	5%	3%	1%	0%	1%	0%	0%	3%
2	10%						24%	2%		
3	23%						19%	45%		
4	13%						17%	2%		
+ 5	12%						18%	8%		
6	5%		9%				3%	7%		
7	2%		2%				2%	0%		
8	3%						0%	10%		
9	1%						1%	0%		
10	7%						2%	6%		
11	0%		0%				0%	0%		
12	2%						5%	0%		
13	2%						0%	0%		
14	0%		0%				0%	0%		
15	1%		4%				0%	0%		
16	1%						0%	0%		
17	0%				0%	0%	0%	0%	0%	
18	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%
19	0%	0%	0%	0%	0%	3%	0%	0%	0%	0%
20	3%	3%	3%	1%	2%	2%	7%	0%	0%	6%
21	0%	0%	0%	0%	0%	2%	0%	0%	0%	0%
22	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
23	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%
24	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%
25	1%	1%	2%	0%	0%	0%	0%	0%	0%	3%
26 or more	10%	6%	5%	12%	10%	7%	2%	21%	0%	22%
	40:0	212	401	400	4	400				- 407
N (unweighted)	1,046	212	131	186	157	132	64	15	15	Palg⁄e7



collectively hold a total of 78% of commercial fishing quota in New Zealand? ALL Yes No 1 2% 2% 3 2 10% 11% 9 3 23% 25% 20 4 13% 10% 18 5 12% 11% 14 6 5% 4% 6 7 2% 3% 2 8 3% 3% 3 9 1% 1% 2 10 7% 8% 6 11 0% 0% 0 12 2% 1% 3 13 2% 3% 1 14 0% 0% 0 15 1% 1% 1 16 1% 2% 0 17 0% 0% 0 18 0% 0% 0 20 3% 3% 4 <	How many companies would you say		EMPL	OYED
2 10% 11% 9 3 23% 25% 20 4 13% 10% 18 5 12% 11% 14 6 5% 4% 6 7 2% 3% 2 8 3% 3% 3 9 1% 1% 2 10 7% 8% 6 11 0% 0% 0 12 2% 1% 3 13 2% 3% 1 14 0% 0% 0 15 1% 1% 1 16 1% 2% 0 17 0% 0% 0 18 0% 0% 0 19 0% 0% 0 20 3% 3% 4 21 0% 0% 0 22 0% 0% 0 23 0% 0% 0 24 0%	collectively hold a total of 78% of	ALL	Yes	No
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3 23% 25% 20 4 13% 10% 18 5 12% 11% 14 6 5% 4% 6 7 2% 3% 2 8 3% 3% 3 9 1% 1% 2 10 7% 8% 6 11 0% 0% 0 12 2% 1% 3 13 2% 3% 1 14 0% 0% 0 15 1% 1% 1 16 1% 2% 0 17 0% 0% 0 18 0% 0% 0 19 0% 0% 0 20 3% 3% 4 21 0% 0% 0 22 0% 0% 0 23 0% 0% 0 24 0% 0% 0 25 1% <				9%
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6	5		11%	14%
8 3% 3% 3 3% 3 39 11% 11% 2 10 7% 8% 6 11 0% 0% 0% 0 12 2% 11% 3 13 2% 3% 1 14 0% 0% 0% 0% 15 11% 11% 1 16 11% 2% 0 17 0% 0% 0% 0 18 0% 0% 0% 0 0% 19 0% 0% 0% 0 0 19 0% 0% 0% 0 0 20 33% 3% 3% 4 21 0% 0% 0% 0 0% 0 22 0 0% 0% 0% 0 23 24 0% 0% 0% 0 25 1 1% 11% 1 26 or more				6%
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12 2% 1% 3 13 2% 3% 1 14 0% 0% 0 15 1% 1% 1 16 1% 2% 0 17 0% 0% 0 18 0% 0% 0 19 0% 0% 0 20 3% 3% 4 21 0% 0% 0 22 0% 0% 0 23 0% 0% 0 24 0% 0% 0 25 1% 1% 1 26 or more 10% 11% 8	10	7%	8%	6%
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15 1% 1% 1 16 1% 2% 0 17 0% 0% 0 18 0% 0% 0 19 0% 0% 0 20 3% 3% 4 21 0% 0% 0 22 0% 0% 0 23 0% 0% 0 24 0% 0% 0 25 1% 1% 1 26 or more 10% 11% 8	13	2%	3%	19
16 1% 2% 0 17 0% 0% 0 18 0% 0% 0 19 0% 0% 0 20 3% 3% 4 21 0% 0% 0 22 0% 0% 0 23 0% 0% 0 24 0% 0% 0 25 1% 1% 1 26 or more 10% 11% 8	14	0%	0%	0%
17 0% 0% 0 18 0% 0% 0 19 0% 0% 0 20 3% 3% 4 21 0% 0% 0 22 0% 0% 0 23 0% 0% 0 24 0% 0% 0 25 1% 1% 1 26 or more 10% 11% 8	15	1%	1%	19
18 0% 0% 0 19 0% 0% 0 20 3% 3% 4 21 0% 0% 0 22 0% 0% 0 23 0% 0% 0 24 0% 0% 0 25 1% 1% 1 26 or more 10% 11% 8	16	1%	2%	0%
19 0% 0% 0 20 3% 3% 4 21 0% 0% 0 22 0% 0% 0 23 0% 0% 0 24 0% 0% 0 25 1% 1% 1 26 or more 10% 11% 8	17	0%	0%	0%
20 3% 3% 4 21 0% 0% 0 22 0% 0% 0% 0 23 0% 0% 0% 0 24 0% 0% 0% 0 25 1% 1% 1% 1 26 or more 10% 11% 8	18	0%	0%	0%
21 0% 0% 0 22 0% 0% 0 23 0% 0% 0 24 0% 0% 0 25 1% 1% 1 26 or more 10% 11% 8	19	0%	0%	0%
22 0% 0% 0 23 0% 0% 0 24 0% 0% 0 25 1% 1% 1 26 or more 10% 11% 8	20	3%	3%	49
23 0% 0% 0 24 0% 0% 0 25 1% 1% 1 26 or more 10% 11% 8	21	0%	0%	0%
24 0% 0% 0 25 1% 1% 1 26 or more 10% 11% 8	22	0%	0%	0%
25 1% 1% 1 26 or more 10% 11% 8	23	0%	0%	0%
26 or more 10% 11% 8	24	0%	0%	0%
	25	1%	1%	19
	26 or more	10%	11%	89
		<u> </u>		

N (unweighted)	1,046	657	383



							(OCCUPATION	N					
How many companies would you say collectively hold a total of 78% of commercial fishing quota in New Zealand?	ALL	Professional /Senior Government Official	Business Manager/Ex ecutive	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker	Clerical/Sal es Employee	Farm Owner/man ager		Labourer/Ag ricultural or Domestic Worker	Home- maker (not otherwise employed)	Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer not to say
_	20/	40/	20/	40/	4.0/	40/	00/	00/	00/	60/	40/	20/	40/	0.04
1	2%	1%	2%			4%			0%		1%	2%		
2	10%	11%	10%			8%			14%		11%	8%		
3	23%	26%	23%			25%			6%	23%	35%	20%		
4	13%	10%	12%			6%			3%		5%	23%		
5	12%	11%	18%			10%			11%		17%	15% 6%		
5	5%	3%	2%			1%			9%		7%			
/	2%	0%	2%			2%			0%	4%	2%	1%		
8	3%	1%	4%			1%			0%	0%	3%	3%		
9	1%	0%	1%			2%			1%	0%	4%	2%		
10	7%	13%	8%			13%			6%		4%	7%		
11	0%	0%	0%			1%			0%	0%	1%	0%		
12	2%	4%	0%			1%			0%		3%	1%		
13	2%	14%	0%			2%			4%	0%	0%	2%		
14	0%	0%	0%			2%			0%	0%	0%	0%	-,-	
15	1%	1%	0%			2%			5%	0%	0%	2%		
16	1%	3%	0%			0%			12%		0%	0%		
17	0%	0%	0%			0%			0%	0%	0%	0%		
18	0%	0%	0%			1%			0%		0%	0%		
19	0%	0%	0%			0%			0%		0%	0%		
20	3%	1%	0%			3%			16%		0%	3%		
21	0%	0%	0%			0%			0%		0%	0%		
22	0%	0%	0%			0%			0%		0%	1%		
23	0%	0%	0%			0%			0%		0%	1%		
24	0%	0%	0%			1%			0%	0%	0%	0%		
25	1%	0%	8%			0%			4%		2%	0%		
26 or more	10%	2%	10%	20%	12%	16%	0%	6%	9%	8%	6%	3%	14%	24%
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



3 4	L	Postgraduat e degree (Masters'	Undergradu ate	Vocational qualification (includes					
2 3 4 5 6 7 8 9		degree or PhD)	(Bachelor) degree	trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
2 3 4 5 6 7 8 9	2%	2%	3%	1%	4%	1%	1%	1%	9%
3 4 5 6 7 8 9	10%				11%	12%		2%	2%
4 5 6 7 8 9	23%				24%	26%		23%	13%
5 6 7 8 9	13%				16%	11%		9%	18%
7 8 9 10	12%				14%	14%		9%	11%
9 10	5%			6%	3%	4%	5%	3%	9%
9 10	2%	1%	4%	4%	2%	0%	2%	3%	7%
10	3%	2%	4%	3%	2%	1%	3%	1%	6%
	1%	1%	1%	1%	0%	1%	3%	0%	0%
11	7%	5%	11%	8%	9%	9%	5%	9%	2%
	0%	0%	2%	0%	0%	0%	0%	0%	0%
12	2%	3%	1%	2%	4%	0%	1%	5%	2%
13	2%	0%	0%	0%	0%	6%	1%	1%	0%
14	0%	0%	0%	0%	0%	0%	0%	0%	2%
15	1%	0%	2%	1%	2%	1%	2%	3%	0%
16	1%	2%	0%	2%	0%	0%	0%	6%	0%
17	0%	0%	0%	0%	0%	0%	0%	0%	0%
18	0%	1%	0%	1%	3%	0%	0%	0%	0%
19	0%	0%	0%	0%	0%	0%	2%	0%	0%
20	3%	2%	1%	2%	1%	5%	4%	4%	4%
21	0%	0%	0%	0%	0%	0%	0%	1%	0%
22	0%	0%	0%	0%	0%	0%	0%	0%	0%
23	0%	0%	1%	0%	0%	0%	1%	0%	0%
24	0%	0%	0%	0%	0%	1%	0%	0%	0%
25	1%	1%	0%	0%	1%	1%		0%	5%
26 or more	10%	5%	4%	10%	5%	7%	14%	21%	11%
N (unweighted) 1		1							



		HOUSEHOLD TYPE										
How many companies would you say collectively hold a total of 78% of commercial fishing quota in New Zealand?	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say		
				-								
1	2%	1%	3%						1%			
2	10%	3%	8%						11%			
3	23%	18%							8%			
4	13%		17%						10%			
5	12%	19%	11%					9%	9%			
6	5%	7%	5%	4%	3%	7%	0%	1%	5%			
7	2%	5%	1%	2%	7%	2%	0%	3%	0%	2%		
8	3%	3%	3%	2%	2%	2%	0%	2%	2%	4%		
9	1%	3%	1%	1%	0%	1%	0%	1%	2%	3%		
10	7%	8%	9%	6%	9%	6%	17%	4%	5%	2%		
11	0%	1%	0%	0%	0%	0%	0%	1%	0%	0%		
12	2%	1%	1%	2%	3%	3%	0%	3%	1%	0%		
13	2%	0%	1%	3%	0%	0%	0%	15%	6%	0%		
14	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%		
15	1%	1%	1%	2%	2%	3%	0%	1%	0%	1%		
16	1%	0%	1%	0%	0%	0%	0%	0%	18%	0%		
17	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%		
18	0%	0%	0%	0%	0%	0%	0%	0%	4%	0%		
19	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%		
20	3%	1%	3%	3%	0%	1%	0%	1%	14%	20%		
21	0%	1%	0%	0%	0%	1%	0%	0%	0%	0%		
22	0%	0%	0%						2%			
23	0%	1%	0%						1%			
24	0%	0%	0%						0%			
25	1%	0%	3%						0%			
26 or more	10%		8%						2%			

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1,046

N (unweighted)



collectively hold a total of 78% of		ETHNICITY									
commercial fishing quota in New Zealand?	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika				
			-								
1	2%	0%	0%	4%	2%	3%	7%				
2	10%	4%	6%	10%	12%	7%	4%				
3	23%	8%	0%	17%		30%	0%				
4	13%	18%	10%	7%	13%	12%	10%				
5	12%	26%	43%	11%	13%	10%	0%				
6	5%	1%	2%	6%	5%	2%	28%				
7	2%	3%	8%	3%	2%	3%	0%				
8	3%	0%	11%	2%	2%	2%	1%				
9	1%	1%	3%	1%	1%	0%	0%				
10	7%	9%	6%	10%	8%	6%	9%				
11	0%	3%	3%	0%	0%	0%	0%				
12	2%	5%	0%	2%	1%	4%	5%				
13	2%	0%	0%	2%	3%	0%	0%				
14	0%	0%	0%	1%	0%	0%	0%				
15	1%	8%	0%	2%	1%	2%	0%				
16	1%	0%	0%	0%	0%	0%	23%				
17	0%	0%	0%	0%	0%	0%	0%				
18	0%	0%	0%	1%	0%	0%	1%				
19	0%	0%	0%	0%	0%	0%	0%				
20	3%	2%	4%	2%	4%	2%	1%				
21	0%	0%	0%	0%	0%	0%	3%				
22	0%	0%	0%	0%	0%	0%	0%				
23	0%	0%	0%	0%		0%	0%				
24	0%	0%	0%	0%	0%	0%	0%				
25	1%	0%	2%	1%	1%	0%	0%				
26 or more	10%	12%	3%	20%	7%	18%	9%				
N (unweighted)	1,046	33	27	213	742	81	19				



How many companies would you say		PA	RTY VOTE 20	17 (parties	in parliame	nt)
collectively hold a total of 78% of commercial fishing quota in New Zealand?	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party
1	2%	0%	1%	3%	2%	2%
2	10%	15%	17%	9%	12%	20%
3	23%	19%		15%	22%	24%
4	13%	4%		9%	19%	3%
5	12%	13%	7%	13%	13%	20%
6	5%	0%		10%	5%	1%
7	2%	0%		2%	1%	1%
8	3%	0%	1%	2%	3%	3%
9	1%	0%	0%	2%	2%	0%
10	7%	20%	13%	7%	7%	11%
11	0%	0%	0%	0%	0%	0%
12	2%	0%	0%	2%	2%	1%
13	2%	3%	0%	2%	1%	0%
14	0%	0%	0%	1%	0%	0%
15	1%	0%	3%	3%	1%	3%
16	1%	0%	0%	0%	0%	0%
17	0%	0%	0%	0%	0%	0%
18	0%	0%	0%	0%	0%	0%
19	0%	0%	0%	0%	1%	0%
20	3%	0%	0%	3%	3%	6%
21	0%	27%	0%	0%	0%	2%
22	0%	0%	1%	0%	0%	0%
23	0%	0%	0%	1%	0%	0%
24	0%	0%	0%	1%	0%	0%
25	1%	0%	0%	1%	2%	0%
26 or more	10%	0%	0%	15%	6%	3%
L			4.0-	20.1	200	
N (unweighted)	1,046	15	105	294	236	74



How many companies would you say		•	t five years ned in the se	•
collectively hold a total of 78% of commercial fishing quota in New Zealand?	ALL	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
1	2%	1%	1%	3%
2	10%	13%	13%	
3	23%	24%	26%	
4	13%	19%	15%	
5	12%	10%	12%	
6	5%	3%	4%	
7	2%	2%	3%	
8	3%	2%	2%	3%
9	1%	1%	2%	1%
10	7%	6%	3%	9%
11	0%	0%	0%	0%
12	2%	0%	0%	2%
13	2%	2%	0%	3%
14	0%	0%	0%	0%
15	1%	1%	2%	19
16	1%	0%	0%	2%
17	0%	0%	0%	0%
18	0%	0%	0%	0%
19	0%	0%	0%	0%
20	3%	7%	0%	3%
21	0%	0%	0%	0%
22	0%	0%	0%	0%
23	0%	0%	0%	0%
24	0%	0%	0%	0%
25	1%	3%	1%	0%
26 or more	10%	7%	16%	9%
N (unusighted)	1.046	200	210	63.
N (unweighted)	1,046	299	219	633

o c	ge	11
 - 1	ν	44



How many of the top 10 quota holding		SEX			
companies are landing fish under their own name?	ALL	Male	Female		
1	7%	9%	6%		
2	19%	23%	16%		
3	17%	16%	18%		
4	13%	17%	9%		
5	17%	17%	17%		
6	7%	4%	10%		
7	7%	5%	8%		
8	2%	1%	4%		
9	1%	1%	1%		
10	10%	7%	12%		

N (unweighted)	1,046	498	548

How many of the top 10 quota holding		AGE GROUP									
companies are landing fish under their own name?	ALL	18-24 ye a rs	25-34 years	35-44 ye a rs	45-54 ye a rs	55-64 ye a rs	65-74 years	75 years or over			
1	7%	2%	5%	11%	11%	6%	12%	2%			
2	19%	10%	14%	17%	25%	19%	26%	25%			
3	17%	18%	18%	15%	17%	19%	14%	21%			
4	13%	11%	17%	9%	13%	13%	17%	12%			
5	17%	8%	15%	29%	17%	23%	14%	18%			
6	7%	10%	12%	4%	6%	8%	4%	6%			
7	7%	23%	6%	3%	2%	2%	4%	5%			
8	2%	1%	8%	3%	0%	1%	4%	1%			
9	1%	1%	0%	0%	0%	0%	0%	3%			
10	10%	16%	6%	9%	9%	9%	6%	7%			
N (unweighted)	1,046	75	119	190	228	197	156	81			

in (unweighted)	1,046	/5	119	190	228	197	130
Ho	orizon Research Limit	ed PO Box 5	52-107 Kings	land 1352. Te	elephone 02:	1 84 85 76 o	r 021 076 2040.

 $\textbf{E-mail}~\underline{gcolman@horizonresearch.co.nz; or}~\underline{manager@horizonresearch.co.nz}.~\underline{www.horizonpoll.co.nz}$



					HOU	SEHOLD INC	OME			
How many of the top 10 quota holding companies are landing fish under their own name?	ALL	Less than \$20,000 per year		Between \$30,001 and \$50,000 per year			Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
	70/	20/		70/	100/		100/	40/	120/	50/
	7%						13%	1%	12%	5%
2	19%	12%	17%	14%	22%	17%	28%	37%	26%	18%
3	17%	17%	22%	15%	17%	15%	16%	20%	31%	16%
4	13%	7%	10%	22%	7%	14%	11%	15%	12%	19%
5	17%	13%	13%	30%	14%	17%	13%	24%	9%	17%
6	7%	17%	7%	4%	4%	10%	6%	1%	0%	7%
7	7%	12%	14%	1%	8%	5%	4%	0%	4%	7%
8	2%	0%	4%	1%	2%	6%	3%	0%	2%	2%
9	1%	4%	0%	0%	0%	0%	0%	0%	0%	0%
10	10%	15%	6%	6%	16%	8%	6%	2%	5%	9%
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134

					PER	SONAL INCO	ME			
How many of the top 10 quota holding companies are landing fish under their own name?	ALL	Less than \$20,000 per year			Between \$50,001 and \$70,000 per year		Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
1	7%	9%	3%	9%	6%	15%	2%	0%	16%	5%
2	19%	14%	15%	19%	30%	14%	36%	14%	29%	20%
3	17%	15%	19%	22%	12%	15%	17%	45%	26%	18%
4	13%	13%	23%	3%	15%	18%	21%	0%	9%	12%
5	17%	12%	19%	25%	14%	19%	12%	14%	9%	18%
6	7%	11%	3%	5%	14%	3%	0%	0%	0%	7%
7	7%	8%	5%	7%	2%	5%	5%	6%	0%	11%
8	2%	1%	3%	2%	3%	9%	0%	0%	0%	2%
9	1%	2%	0%	0%	0%	0%	0%	0%	0%	0%
10	10%	16%	10%	9%	5%	2%	6%	21%	11%	7%
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127



How many of the top 10 quota holding		EMPL	OYED
companies are landing fish under their own name?	ALL	Yes	No
1	7%	8%	6%
2	19%	20%	19%
3	17%	15%	21%
4	13%	15%	11%
5	17%	19%	13%
6	7%	7%	8%
7	7%	7%	7%
8	2%	3%	1%
9	1%	0%	1%
10	10%	7%	13%

1,046

657

383

N (unweighted)

							(OCCUPATIO	V					
How many of the top 10 quota holding companies are landing fish under their own name?	ALL	Professional /Senior Government Official	Business Manager/Ex ecutive	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker	Clarical/Sal	Farm Owner/man ager	achanical/S	Labourer/Ag ricultural or Domestic Worker		Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer not to say
1	7%	8%	5%	4%	5%	12%	0%	13%	3%	3%	5%	10%	5%	1%
2	19%	16%	16%	26%	23%	14%	83%	26%	17%	27%	18%	23%	9%	17%
3	17%	18%	23%	11%	17%	14%	9%	18%	5%	10%	30%	17%	33%	10%
4	13%	7%	11%	14%	13%	10%	0%	17%	6%	15%	15%	16%	8%	22%
5	17%	24%	27%	27%	19%	22%	0%	15%	17%	14%	13%	15%	6%	16%
6	7%	16%	6%	1%	8%	4%	8%	3%	6%	19%	12%	5%	15%	5%
7	7%	3%	1%	2%	4%	11%	0%	4%	22%	4%	2%	4%	3%	1%
8	2%	7%	3%	5%	8%	2%	0%	0%	0%	2%	0%	1%	0%	8%
9	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	2%	1%	0%	0%
10	10%	1%	10%	9%	3%	12%	0%	4%	23%	7%	4%	7%	20%	21%
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



					HIGHEST QU	ALIFICATION	N		
How many of the top 10 quota holding companies are landing fish under their own name?	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
1	7%	13%	8%	10%	14%	7%	6%	3%	9%
2	19%		22%		20%	19%			
3	17%	23%	15%	18%	23%	15%	19%	10%	21%
4	13%	13%	13%	7%	8%	14%	9%	25%	18%
5	17%	18%	21%	23%	19%	15%	9%	19%	18%
6	7%	1%	9%	5%	5%	5%	13%	11%	3%
7	7%	3%	4%	4%	5%	16%	4%	2%	3%
8	2%	1%	1%	4%	6%	1%	1%	2%	3%
9	1%	1%	0%	0%	0%	1%	1%	0%	0%
10	10%	2%	7%	6%	1%	6%	14%	14%	19%
N (unweighted)	1,046	148	276	235	65	102	93	62	32

					НО	USEHOLD T	YPE			
How many of the top 10 quota holding companies are landing fish under their own name?	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
	7%	6%	11%	6%	10%	6%	0%	6%	7%	2%
	19%					29%			15%	
3	17%					28%			16%	
4	13%	18%	11%	12%	20%	6%	9%	13%	13%	14%
5	17%	18%	15%	18%	19%	16%	41%	13%	28%	6%
6	7%	7%	8%	6%	4%	2%	34%	22%	3%	2%
7	7%	4%	8%	5%	2%	3%	0%	4%	4%	20%
8	2%	4%	2%	5%	0%	0%	0%	1%	0%	0%
9	1%	2%	0%	0%	0%	0%	0%	0%	0%	4%
10	10%	9%	6%	12%	9%	11%	4%	2%	14%	26%
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22



How many of the top 10 quota holding				ETHN	IICITY		
companies are landing fish under their own name?	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika
1	7%	5%	7%	9%	7%	9%	3%
2	19%	27%	21%	14%	21%	19%	2%
3	17%	9%	17%	19%	19%	12%	14%
4	13%	31%	16%	12%	14%	14%	20%
5	17%	17%	12%	15%	18%	9%	33%
6	7%	1%	10%	6%	6%	13%	9%
7	7%	4%	6%	2%	7%	12%	13%
8	2%	3%	0%	3%	3%	5%	0%
9	1%	0%	0%	1%	0%	0%	0%
10	10%	3%	12%	20%	5%	7%	6%
N (unweighted)	1,046	33	27	213	742	81	19

How many of the top 10 quota holding		PA	RTY VOTE 20	17 (parties	in parliame	nt)
companies are landing fish under their own name?	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party
		,			,	
1	7%	12%	14%	6%	5%	11%
2	19%	19%	30%	14%	26%	22%
3	17%	0%	15%	20%	19%	17%
4	13%	10%	16%	12%	16%	9%
5	17%	60%	11%	18%	19%	20%
6	7%	0%	3%	6%	6%	7%
7	7%	0%	3%	6%	4%	3%
8	2%	0%	1%	1%	3%	3%
9	1%	0%	0%	0%	1%	0%
10	10%	0%	7%	16%	3%	8%
N (unweighted)	1,046	15	105	294	236	74



How many of the top 10 quota holding		•	t five years ned in the se	•
companies are landing fish under their own name?	ALL	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
1	7%	6%	6%	8%
2	19%		20%	20%
3	17%	16%	18%	18%
4	13%	13%	12%	13%
5	17%	18%	19%	15%
6	7%	3%	6%	9%
7	7%	13%	5%	5%
8	2%	4%	5%	2%
9	1%	0%	1%	1%
10	10%	8%	9%	10%
N (unweighted)	1,046	299	219	633



Fisheries management is all based on		SI	ΣX
science and we have a remarkably robust and healthy fishery as a result of quota management	ALL	Male	Female
TRUE	41%	42%	40%
FALSE	59%	58%	60%
N (unweighted)	1,046	498	548

Fisheries management is all based on		AGE GROUP											
science and we have a remarkably robust and healthy fishery as a result of quota management	ALL	18-24 years	25-34 ye a rs	35-44 ye a rs	45-54 years	55-64 years	65-74 years	75 years or over					
TRUE FALSE	41% 59%		34% 66%	37% 63%	32% 68%	42% 58%	36% 64%						
N (unweighted)	1,046	75	119	190	228	197	156	81					

					HOU	SEHOLD INC	OME			
Fisheries management is all based on science and we have a remarkably robust and healthy fishery as a result of quota management	ALL	Less than \$20,000 per year	l' '	Between \$30,001 and \$50,000 per year	l · · · /	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
TRUE FALSE	41% 59%			39% 61%			38% 62%	28% 72%	41% 59%	
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134



					PER	RSONAL INCO	ME			
Fisheries management is all based on science and we have a remarkably robust and healthy fishery as a result of quota management	ALL	Less than \$20,000 per year		Between \$30,001 and \$50,000 per year	. ,	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
TRUE FALSE	41% 59%						38% 62%	46% 54%	42% 58%	
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127

Fisheries management is all based on		EMPL	OYED
science and we have a remarkably robust and healthy fishery as a result of quota management	ALL	Yes	No
TRUE	41%	41%	40%
FALSE	59%	59%	60%
N (unweighted)	1,046	657	383

							(OCCUPATION	٧					
Fisheries management is all based on science and we have a remarkably robust and healthy fishery as a result of quota management	ALL	Professional /Senior Government Official	Business Manager/Ex		Teacher/Nur se/Police or other trained service worker		Farm Owner/man ager		Labourer/Ag ricultural or Domestic Worker	Home- maker (not otherwise employed)	Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer not to say
TRUE FALSE	41% 59%	31% 69%	38% 62%	22% 78%		45% 56%				31% 69%	37% 63%			56% 44%
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



					HIGHEST QU	ALIFICATION	N		
Fisheries management is all based on science and we have a remarkably robust and healthy fishery as a result of quota management	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
TRUE FALSE	41% 59%		37% 64%						
N (unweighted)	1,046	148	276	235	65	102	93	62	32

					HC	USEHOLD T	/PE			
Fisheries management is all based on science and we have a remarkably robust and healthy fishery as a result of quota management	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
TRUE	41%	47%	36%	43%	50%	16%	34%	32%	46%	70%
FALSE	59%	53%	65%	57%	50%	84%	66%	68%	54%	31%
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22

Fisheries management is all based on		ETHNICITY									
science and we have a remarkably robust and healthy fishery as a result of quota management	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika				
TRUE	41%	62%	59%	36%	40%	32%	62%				
FALSE	59%	38%	41%	64%	60%	68%	38%				
N (unweighted)	1,046	33	27	213	742	81	19				



Fisheries management is all based on		PA	RTY VOTE 20	17 (parties	in parliame	nt)
science and we have a remarkably robust and healthy fishery as a result of quota management	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party
			,			
TRUE	41%	60%	25%	36%	43%	32%
FALSE	59%	40%	76%	64%	57%	68%
	,					
N (unweighted)	1,046	15	105	294	236	74

Fisheries management is all based on		In the past five years have you fished in the sea?				
science and we have a remarkably robust and healthy fishery as a result of quota management	ALL	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea		
TRUE FALSE	41% 59%		42% 58%	40% 60%		
N (unweighted)	1,046	299	219	633		



Research on fish stocks is comprehensive		SE	X
and the state of fish stocks in all areas is well known and managed	ALL	Male	Female
TRUE	36%	34%	37%
FALSE	64%	66%	63%
N (unweighted)	1,046	498	548

Research on fish stocks is comprehensive		AGE GROUP										
and the state of fish stocks in all areas is	ALL	18-24	25-34	35-44	45-54	55-64	65-74	75 years or				
well known and managed		ye a rs	ye a rs	years	ye a rs	ye a rs	ye a rs	over				
TRUE	36%	54%	35%	28%	29%	32%	28%	52%				
FALSE	64%	46%	65%	72%	71%	68%	72%	48%				
N (unweighted)	1,046	75	119	190	228	197	156	81				

			HOUSEHOLD INCOME										
Research on fish stocks is comprehensive and the state of fish stocks in all areas is well known and managed	ALL	Less than \$20,000 per year	l · <i>′</i>	Between \$30,001 and \$50,000 per year	. ,	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say			
TRUE FALSE	36% 64%				42% 58%	31% 69%	28% 72%	20% 80%	14% 86%				
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134			



					PERSONALINCOME						
Research on fish stocks is comprehensive and the state of fish stocks in all areas is well known and managed	ALL	1 \$20 000 nor		Between \$30,001 and \$50,000 per year		Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say	
TRUE FALSE	36% 64%		24% 76%				26% 74%	41% 60%	16% 84%		
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127	

Research on fish stocks is comprehensive	ALL	EMPL	OYED
and the state of fish stocks in all areas is	ALL	Yes	No
TRUE FALSE	36% 64%	33% 67%	40% 60%
N (unweighted)	1,046	657	383

							(OCCUPATIO	V					
Research on fish stocks is comprehensive and the state of fish stocks in all areas is well known and managed	ALL	Professional /Senior Government Official	Business Manager/Ex	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker	Clerical/Sal	Farm Owner/man		Labourer/Ag ricultural or Domestic Worker		Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer not to say
TRUE FALSE	36% 64%	17% 83%	38% 62%	19% 81%	40% 60%					23% 77%	37% 63%	42% 58%	46% 54%	
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



					HIGHEST QU	ALIFICATIO	N		
Research on fish stocks is comprehensive and the state of fish stocks in all areas is well known and managed	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
TRUE	36%	18%	31%	35%	27%	36%	34%	46%	45%
FALSE	64%	82%	69%	65%	73%	64%	66%	54%	55%
N (unweighted)	1,046	148	276	235	65	102	93	62	32

					НС	USEHOLD T	/PE			
Research on fish stocks is comprehensive and the state of fish stocks in all areas is well known and managed	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	l tamily	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
TRUE FALSE	36% 64%	-		38% 62%			39% 61%		41% 59%	
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22

				ETHN	IICITY		
Research on fish stocks is comprehensive and the state of fish stocks in all areas is well known and managed	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika
TRUE	41%	43%	62%	37%	33%	24%	47%
FALSE	59%	57%	38%	63%	67%	76%	53%
N (unweighted)	1,046	33	27	213	742	81	19



Research on fish stocks is comprehensive		PA	PARTY VOTE 2017 (parties in parliament)							
and the state of fish stocks in all areas is well known and managed	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party				
TRUE	36%	60%	15%	30%	38%	35%				
FALSE	64%	41%	85%	70%	62%	65%				
N (unweighted)	1,046	15	105	294	236	74				

Research on fish stocks is comprehensive		In the past five years have you fished in the sea?					
and the state of fish stocks in all areas is well known and managed	ALL	Yes, from a boat	Ves from	No, I haven't fished in the sea			
TRUE	36%	30%	32%	37%			
FALSE	64%	70%	68%	63%			
N (unweighted)	1,046	299	219	633			



What percentage of New Zealand's fish		SE	Х
stocks do you believe have been scientifically assessed?	ALL	Male	Female
100%	5%	5%	5%
95%	2%	2%	1%
90%	3%	2%	4%
85%	4%	3%	5%
80%	6%	4%	7%
75%	7%	8%	7%
70%	9%	7%	11%
65%	5%	6%	4%
60%	6%	7%	5%
55%	4%	6%	2%
50%	13%	10%	15%
45%	3%	3%	3%
40%	6%	8%	4%
35%	2%	2%	3%
30%	5%	5%	5%
25%	4%	4%	5%
20%	6%	8%	4%
15%	4%	4%	4%
10%	4%	4%	4%
5%	2%	2%	1%
0%	1%	1%	1%
N (unweighted)	1,046	498	548



What percentage of New Zealand's fish					AGE GROUP			
stocks do you believe have been	ALL	18-24	25-34	35-44	45-54	55-64	65-74	75 years or
scientifically assessed?		ye a rs	ye a rs	ye a rs	ye a rs	ye a rs	ye a rs	over
100%	5%	10%	13%	5%	2%	2%	1%	3%
95%	2%	4%	0%	2%	1%	0%	3%	
90%	3%	3%	3%	8%	1%	3%	2%	
85%	4%	5%	1%	3%	6%	1%	5%	
80%	6%	4%	7%	7%	6%	5%	5%	
75%	7%	6%	11%	4%	7%	4%	9%	
70%	9%	14%	11%	5%	8%	12%	5%	
65%	5%	6%	2%	5%	4%	3%	8%	
60%	6%	10%	5%	4%	4%	7%	8%	
55%	4%	9%	1%	2%	4%	4%	2%	
50%	13%	9%	10%	13%	14%	17%	15%	
45%	3%	3%	6%	2%	1%	5%	1%	
40%	6%	1%	3%	6%	12%	8%	4%	
35%	2%	1%	1%	4%	4%	4%	1%	
30%	5%	4%	13%	5%	4%	3%	4%	
25%	4%	1%	3%	11%	5%	2%	4%	
20%	6%	1%	7%	5%	7%	9%	6%	
15%	4%	6%	3%	4%	3%	2%	8%	1%
10%	4%	3%	1%	4%	5%	4%	9%	4%
5%	2%	1%	0%	3%	2%	1%	2%	0%
0%	1%	0%	0%	0%	2%	5%	0%	0%
N (unweighted)	1,046	75	119	190	228	197	156	81



					HOU	SEHOLD INC	OME			
What percentage of New Zealand's fish stocks do you believe have been scientifically assessed?	ALL	Less than \$20,000 per year		Between \$30,001 and \$50,000 per year		Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
100%	5%	13%	4%	1%	14%	1%	0%	0%	8%	2%
95%	2%	1%			2%		0%	0%		
90%	3%	4%			2%		4%	1%		
85%	4%				2%		4%	0%		
80%	6%	5%	3%	8%	11%	4%	3%	3%	5%	5%
75%	7%	6%			6%		5%	2%	6%	
70%	9%	3%	6%	8%	12%	8%	16%	5%	3%	10%
65%	5%	5%	4%	2%	2%	6%	5%	8%	9%	8%
60%	6%	14%	4%	10%	3%	9%	3%	7%	4%	1%
55%	4%	0%	13%	4%	4%	8%	0%	0%	0%	1%
50%	13%	18%	14%	20%	10%	11%	11%	8%	9%	11%
45%	3%	3%	1%	2%	2%	3%	4%	6%	3%	4%
40%	6%	2%	5%	4%	14%	3%	6%	13%	27%	2%
35%	2%	1%	3%	2%	2%	4%	3%	5%	1%	2%
30%	5%	5%	1%	7%	4%	9%	9%	2%	6%	2%
25%	4%	3%	5%	4%	4%	2%	3%	9%	3%	7%
20%	6%	1%	1%	5%	3%	8%	12%	10%	13%	9%
15%	4%	1%	8%	1%	3%	3%	5%	19%	0%	4%
10%	4%	5%	5%	5%	1%	7%	6%	0%	2%	4%
5%	2%	2%	4%	1%	1%	1%	1%	2%	2%	2%
0%	1%	3%	0%	1%	0%	1%	0%	0%	2%	2%
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134



					PER	SONAL INCO	ME			
What percentage of New Zealand's fish stocks do you believe have been scientifically assessed?	ALL	Less than \$20,000 per year		Between \$30,001 and \$50,000 per year		Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
100%	5%	12%	9%	2%	2%	0%	0%	23%	16%	0%
95%	2%	1%				0%	0%	0%	0%	
90%	3%					2%	8%	0%	0%	
85%	4%	4%				4%	2%	0%	0%	
80%	6%	5%			6%	5%	5%	5%	11%	3%
75%	7%	6%	4%	7%	3%	5%	3%	2%	0%	17%
70%	9%	5%	6%	16%	9%	10%	15%	9%	0%	9%
65%	5%	6%	6%	2%	1%	13%	0%	6%	0%	4%
60%	6%	9%	11%	6%	3%	4%	5%	12%	0%	2%
55%	4%	3%	1%	3%	8%	3%	0%	0%	0%	8%
50%	13%	12%	16%	18%	12%	10%	8%	7%	0%	12%
45%	3%	3%	2%	4%	3%	0%	7%	5%	6%	2%
40%	6%	5%	2%	5%	15%	3%	13%	21%	23%	2%
35%	2%	2%	3%	2%	2%	4%	1%	11%	8%	1%
30%	5%	6%	5%	5%	4%	10%	6%	0%	0%	2%
25%	4%	3%	4%	5%	5%	5%	3%	0%	0%	6%
20%	6%	3%	4%	2%	5%	11%	19%	0%	18%	9%
15%	4%	5%	3%	5%	7%	0%	5%	0%	0%	1%
10%	4%	4%	2%	2%	6%	8%	0%	0%	4%	5%
5%	2%	2%	2%	0%	1%	2%	0%	0%	11%	1%
0%	1%	2%	0%	0%	1%	0%	0%	0%	5%	2%
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127



What percentage of New Zealand's fish		EMPL	OYED
stocks do you believe have been scientifically assessed?	ALL	Yes	No
	5 0(201	201
100%	5%	3%	9%
95%	2%	2%	1%
90%	3%	3%	3%
85%	4%	3%	6%
80%	6%	6%	5%
75%	7%	7%	7%
70%	9%	10%	7%
65%	5%	5%	5%
60%	6%	5%	8%
55%	4%	5%	3%
50%	13%	13%	13%
45%	3%	2%	4%
40%	6%	7%	3%
35%	2%	2%	3%
30%	5%	5%	5%
25%	4%	5%	3%
20%	6%	7%	3%
15%	4%	3%	4%
10%	4%	4%	5%
5%	2%	1%	2%
0%	1%	1%	2%
	<u> </u>		
N (unweighted)	1,046	657	383



							(OCCUPATIO	V					
What percentage of New Zealand's fish stocks do you believe have been scientifically assessed?	ALL	Professional /Senior Government Official	Business Manager/Ex ecutive	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker	Clerical/Sal es Employee	Farm Owner/man ager		Labourer/Ag ricultural or Domestic Worker	Home- maker (not otherwise employed)	Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer not to say
100%	5%	0%	9%	5%	2%	1%	0%	0%	7%	5%	1%	3%	16%	19%
95%	2%	0%	9% 0%			0%				0%	2%			
90%	3%	l	4%			2%				5%	4%			
85%	4%		5%			3%				0%	1%			
80%	6%	13%	11%			5%					9%			
75%	7%		2%			5%				0%	3%			
70%	9%	l	10%			12%		10%	23%	4%	5%			
65%	5%	2%	3%			2%				7%	12%	7%		
60%	6%	4%	6%	5%	8%	4%	0%	2%	8%	0%	9%	7%	2%	3%
55%	4%	18%	0%	0%	2%	2%	0%	1%	22%	7%	1%	2%	1%	5%
50%	13%	9%	7%	14%	8%	21%	47%	13%	8%	29%	16%	13%	3%	7%
45%	3%	1%	5%	1%	2%	2%	24%	6%	0%	0%	8%	3%	4%	2%
40%	6%	4%	6%	6%	7%	16%	12%	12%	1%	3%	1%	4%	2%	4%
35%	2%	3%	1%	4%	2%	2%	0%	3%	4%	1%	3%	1%	3%	0%
30%	5%	17%	3%	4%	2%	5%	0%	1%	2%	20%	3%	3%	5%	1%
25%	4%	5%	15%	5%	5%	5%	0%	2%	2%	2%	2%	6%	0%	8%
20%	6%	5%	2%	19%	6%	9%	9%	3%	3%	5%	2%	7%	0%	6%
15%	4%	0%	3%	1%	7%	1%	0%	11%	0%	1%	13%	2%	6%	
10%	4%	1%	7%	8%	2%	3%	0%	4%	1%	4%	3%	7%	5%	
5%	2%	5%	1%			0%				1%	3%			
0%	1%	0%	0%	2%	3%	1%	0%	1%	0%	2%	0%	1%	4%	0%
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



				ŀ	HIGHEST QU	ALIFICATION	J		
What percentage of New Zealand's fish stocks do you believe have been scientifically assessed?	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
100%	5%	1%	1%	2%	0%	4%	7%	7%	15%
95%	2%		3%	0%	1%	2%	1%		
90%	3%	1%	3%	4%	8%	3%	3%		
85%	4%		2%	3%	6%	0%	3%		
80%	6%		7%	10%	2%	5%	5%		7%
75%	7%		8%	4%	2%	6%	6%		
70%	9%	6%	9%	11%	3%	7%	14%		7%
65%	5%	5%	2%	5%	4%	7%	5%		5%
60%	6%		5%	9%	6%	11%	3%		
55%	4%	2%	2%	4%	4%	7%	0%	4%	7%
50%	13%	15%	14%	18%	17%	11%	16%	11%	4%
45%	3%	2%	4%	1%	4%	5%	1%	1%	5%
40%	6%	9%	9%	6%	6%	7%	4%	7%	3%
35%	2%	5%	4%	2%	8%	1%	1%	3%	5%
30%	5%	10%	10%	6%	7%	2%	4%	3%	4%
25%	4%	6%	3%	5%	15%	3%	4%	4%	5%
20%	6%	5%	6%	5%	4%	5%	7%	12%	0%
15%	4%	5%	2%	1%	2%	9%	4%	1%	0%
10%	4%	3%	3%	5%	0%	4%	9%	3%	0%
5%	2%	7%	2%	1%	1%	1%	2%	0%	
0%	1%	2%	1%	1%	0%	1%	2%	1%	0%
N (unweighted)	1,046	148	276	235	65	102	93	62	32



					НС	USEHOLD T	/PE			
What percentage of New Zealand's fish stocks do you believe have been scientifically assessed?	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
100%	5%	4%	2%	3%	4%	1%	34%	9%	3%	29%
95%	2%			1%	4 <i>%</i> 7%		0%	1%	0%	
90%	3%	3%		5%	3%	3%	0%	3%	9%	
85%	4%			5%	4%	14%		2%	2%	
80%	6%			6%	2%	5%		8%	7%	
75%	7%	11%		7%	11%			3%	0%	
70%	9%	5%		11%	5%	8%	4%	6%	29%	
65%	5%			8%	13%	2%	3%	2%	1%	
60%	6%	10%	9%	5%	0%	3%	0%	7%	4%	0%
55%	4%	4%	2%	2%	2%	1%	0%	18%	5%	28%
50%	13%	14%	15%	9%	13%	14%	41%	5%	19%	5%
45%	3%	6%	1%	3%	2%	1%	0%	1%	1%	11%
40%	6%	4%	9%	7%	9%	1%	2%	3%	1%	1%
35%	2%	2%	3%	4%	1%	4%	0%	1%	1%	0%
30%	5%	4%	4%	8%	2%	6%	7%	6%	8%	0%
25%	4%	6%	6%	4%	1%	6%	9%	3%	1%	4%
20%	6%	1%	10%	6%	3%	6%	0%	5%	6%	0%
15%	4%	2%	1%	4%	6%	10%	0%	14%	1%	7%
10%	4%	2%	6%	2%	11%	7%	0%	5%	1%	1%
5%	2%	2%	2%	0%	1%	4%	0%	0%	0%	2%
0%	1%	1%	1%	2%	0%	1%	0%	0%	1%	0%
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22



What percentage of New Zealand's fish				ETHN	ICITY		
stocks do you believe have been scientifically assessed?	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika
100%	5%	0%	7%	9%	2%	0%	3%
95%	2%	1%	10%	2%	1%	0%	8%
90%	3%	2%	19%	3%	3%	0%	0%
85%	4%	3%	0%	1%	5%	0%	17%
80%	6%	7%	8%	5%	5%	7%	0%
75%	7%	4%	14%	7%	9%	4%	2%
70%	9%	6%	6%	7%	10%	8%	33%
65%	5%	19%	4%	3%	5%	9%	9%
60%	6%	4%	3%	8%	6%	12%	2%
55%	4%	2%	4%	5%	4%	0%	12%
50%	13%	33%	0%	14%	12%	24%	10%
45%	3%	2%	2%	3%	3%	3%	0%
40%	6%	0%	15%	4%	6%	2%	1%
35%	2%	1%	2%	5%	2%	8%	0%
30%	5%	8%	2%	7%	6%	5%	0%
25%	4%	7%	5%	4%	5%	2%	4%
20%	6%	0%	0%	4%	6%	12%	2%
15%	4%	0%	0%	1%	5%	0%	0%
10%	4%	0%	0%	4%	4%	3%	0%
5%	2%	2%	0%	3%	1%	1%	0%
0%	1%	0%	0%	2%	1%	0%	0%
N (unweighted)	1,046	33	27	213	742	81	19



What percentage of New Zealand's fish		PA	RTY VOTE 20	17 (parties	in parliame	nt)
stocks do you believe have been scientifically assessed?	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party
100%	5%	18%	0%	4%	0%	3%
95%	2%	0%		0%	3%	2%
90%	3%	0%		4%	5%	2%
85%	4%	2%		4%	4%	2%
80%	6%	0%		5%	7%	10%
75%	7%	33%	2%	6%	6%	14%
70%	9%	3%		8%	12%	6%
65%	5%	0%		6%	3%	2%
60%	6%	26%		7%	3%	4%
55%	4%	0%	4%	3%	1%	0%
50%	13%	9%	22%	16%	13%	16%
45%	3%	0%	1%	6%	5%	1%
40%	6%	0%	7%	4%	9%	6%
35%	2%	0%	1%	4%	1%	2%
30%	5%	3%	14%	4%	5%	1%
25%	4%	3%	8%	3%	7%	12%
20%	6%	0%	7%	6%	7%	3%
15%	4%	0%	5%	2%	5%	7%
10%	4%	3%	2%	6%	4%	3%
5%	2%	0%	3%	1%	0%	6%
0%	1%	0%	3%	3%	1%	0%
N (unweighted)	1,046	15	105	294	236	74



What percentage of New Zealand's fish		-	t five years ned in the se	-
stocks do you believe have been scientifically assessed?	ALL	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
100%	5%	3%	5%	6%
95%	2%	2%	1%	1%
90%	3%	2%	2%	4%
85%	4%	3%	4%	4%
80%	6%	4%	7%	6%
75%	7%	8%	6%	8%
70%	9%	8%	9%	10%
65%	5%	5%	3%	6%
60%	6%	9%	7%	5%
55%	4%	4%	0%	5%
50%	13%	12%	18%	11%
45%	3%	3%	5%	2%
40%	6%	5%	5%	6%
35%	2%	2%	2%	3%
30%	5%	4%	4%	6%
25%	4%	5%	3%	5%
20%	6%	8%	9%	5%
15%	4%	4%	4%	4%
10%	4%	6%	4%	4%
5%	2%	2%	3%	1%
0%	1%	1%	0%	1%
N. (1 4615	200	2.12	
N (unweighted)	1,046	299	219	633



97% of New Zealand's fish stocks come from		SI	X
sustainable sources so what you see in the supermarket is a result of quota	ALL	Male	Female
management and sustainable fisheries management			
-			
TRUE	47%	43%	51%
FALSE	53%	58%	49%

N (unweighted)	1,046	498	548
-			,

97% of New Zealand's fish stocks come from					AGE GROUP			
sustainable sources so what you see in the supermarket is a result of quota management and sustainable fisheries management	ALL	18-24 ye a rs	25-34 ye a rs	35-44 years	45-54 years	55-64 years	65-74 ye a rs	75 years or over
TRUE FALSE	47% 53%	53% 47%	43% 57%	49% 51%	37% 63%	51% 49%	52% 49%	
N (unweighted)	1,046	75	119	190	228	197	156	81

97% of New Zealand's fish stocks come from					HOU	SEHOLD INC	OME			
sustainable sources so what you see in the supermarket is a result of quota management and sustainable fisheries management	ALL	Less than \$20,000 per year	' '	Between \$30,001 and \$50,000 per year	. ,	· ·	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year		Don't know/ prefer not to say
TRUE FALSE	47% 53%						50% 50%	33% 67%	31% 69%	
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134



97% of New Zealand's fish stocks come from sustainable sources so what you see in the supermarket is a result of quota management and sustainable fisheries management	ALL	Less than \$20,000 per year		Between \$30,001 and \$50,000 per year	Between \$50,001 and	Between \$70,001 and \$100,000 per year	Between	Between \$150,001 and \$200,000 peryear	More than \$200,000 per year	Don't know/ prefer not to say
TRUE FALSE	47% 53%						46% 54%	38% 62%	41% 59%	
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127

97% of New Zealand's fish stocks come from	ALL	EMPLOYED			
sustainable sources so what you see in the	ALL	Yes	No		
TRUE	47%	44%	52%		
FALSE	53%	56%	48%		
N (unweighted)	1,046	657	383		

0704 634 7 1 11 6 1 4 1 6							(OCCUPATIO	V					
97% of New Zealand's fish stocks come from sustainable sources so what you see in the supermarket is a result of quota management and sustainable fisheries management	ALL	Professional /Senior Government Official	Business Manager/Ex	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker		Farm Owner/man		Labourer/Ag ricultural or Domestic Worker		Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer not to say
TRUE FALSE	47% 53%	39% 61%	53% 47%		55% 45%				48% 53%	48% 52%	43% 57%	56% 45%	59% 41%	40% 60%
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



			HIGHEST QUALIFICATION										
97% of New Zealand's fish stocks come from sustainable sources so what you see in the supermarket is a result of quota management and sustainable fisheries management	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say				
TRUE FALSE	47% 53%		48% 52%	51% 49%	38% 62%		48% 52%	48% 52%	57% 44%				
N (unweighted)	1,046	148	276	235	65	102	93	62	32				

0.707 (5)					НС	USEHOLD T	/PE			
97% of New Zealand's fish stocks come from sustainable sources so what you see in the supermarket is a result of quota management and sustainable fisheries management	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	I tamily	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	g- Extended	Prefer not to say
TRUE	47%	53%	47%	49%	36%	21%	70%	37%	65%	52%
FALSE	53%		53%						35%	
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22

97% of New Zealand's fish stocks come from							
sustainable sources so what you see in the supermarket is a result of quota management and sustainable fisheries management	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika
TRUE	41%	75%	68%	39%	46%	29%	43%
FALSE	59%	25%	32%	61%	54%	71%	57%
N (unweighted)	1,046	33	27	213	742	81	19



97% of New Zealand's fish stocks come from		PA	RTY VOTE 20	17 (parties	in parliame	nt)
sustainable sources so what you see in the supermarket is a result of quota management and sustainable fisheries management	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party
TRUE	47%	67%	29%	39%	58%	44%
FALSE	53%	33%	71%	61%	42%	56%
N (unweighted)	1,046	15	105	294	236	74

97% of New Zealand's fish stocks come from sustainable sources so what you see in the		•	st 5 years, h ned in the se	
supermarket is a result of quota management and sustainable fisheries management	ALL	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
TRUE FALSE	47% 53%		47% 53%	46% 54%
N (unweighted)	1,046	299	219	633



Bottom trawling of in-shore fisheries, those		SE	X
within the 12 nautical mile limit, is allowed in New Zealand	ALL	Male	Female
TRUE	42%	42%	43%
FALSE	58%	58%	57%
N (unweighted)	1,046	498	548

				AGE GROUP			
ALL	18-24 years	25-34 years	35-44 ye a rs	45-54 ye a rs	55-64 ye a rs	65-74 ye a rs	75 years or over
42%	46%	44%	39%	38%	43%	50%	36%
58%	54%	56%	61%	62%	57%	50%	64%
1.046	7.5	110	100	220	107	150	81
	42%	years 42% 46% 58% 54%	years years 42% 46% 44% 58% 54% 56%	ALL 18-24 25-34 35-44 years years 42% 46% 44% 39% 58% 54% 56% 61%	years years years years 42% 46% 44% 39% 38% 58% 54% 56% 61% 62%	ALL 18-24 25-34 35-44 45-54 55-64 years	ALL 18-24 years years years years years years years 42% 46% 44% 39% 38% 43% 50% 58% 54% 56% 61% 62% 57% 50%

					HOU	SEHOLD INC	ОМЕ			
Bottom trawling of in-shore fisheries, those within the 12 nautical mile limit, is allowed in New Zealand	ALL	Less than \$20,000 per year		Between \$30,001 and \$50,000 per year		Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year		Don't know/ prefer not to say
TRUE FALSE	42% 58%						48% 52%	53% 47%	38% 62%	
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134



					PER	RSONAL INCO	ME			
Bottom trawling of in-shore fisheries, those within the 12 nautical mile limit, is allowed in New Zealand	ALL	Less than \$20,000 per year		Between \$30,001 and \$50,000 per year	. ,	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
TRUE FALSE	42% 58%		34% 66%		36% 64%		61% 39%	58% 43%	34% 66%	
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127

Bottom trawling of in-shore fisheries, those		EMPL	OYED
within the 12 nautical mile limit, is allowed in New Zealand	ALL	Yes	No
TRUE	42%	40%	46%
FALSE	58%		54%
N (unweighted)	1,046	657	383

							(OCCUPATIO	V					
Bottom trawling of in-shore fisheries, those within the 12 nautical mile limit, is allowed in New Zealand	ALL	Professional /Senior Government Official	Business Manager/Ex	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker		Owner/man		Labourer/Ag ricultural or Domestic Worker	Home- maker (not otherwise employed)	Student	Retired/Sup erannuitant	ld/Beneficiar	Don't know/prefer not to say
TRUE FALSE	42% 58%		28% 72%						29% 71%	37% 63%		40% 60%		
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



					HIGHEST QU	ALIFICATION	J		
Bottom trawling of in-shore fisheries, those within the 12 nautical mile limit, is allowed in New Zealand	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
TRUE FALSE	42% 58%	·	45% 55%		37% 64%	40% 60%			
N (unweighted)	1,046		276	235	65	102	93	62	32

					НС	USEHOLD T	/PE			
Bottom trawling of in-shore fisheries, those within the 12 nautical mile limit, is allowed in New Zealand	ALL	Single	Couple only (no children/no ne at home)	Two parent family, one or two children at home	l family	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
TRUE FALSE	42% 58%					59% 41%	72% 28%		33% 67%	
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22

				ETHN	IICITY		
Bottom trawling of in-shore fisheries, those within the 12 nautical mile limit, is allowed in New Zealand	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika
TRUE FALSE	41% 59%	61% 39%	28% 73%	46% 54%	41% 60%	56% 44%	21% 79%
N (unweighted)	1,046	33	27	213	742	81	19



Bottom trawling of in-shore fisheries, those		PA	RTY VOTE 20	17 (parties	in parliame	ent)
within the 12 nautical mile limit, is allowed in New Zealand	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party
TRUE	42%	37%	51%	45%	39%	38%
FALSE	58%	63%	49%	56%	61%	63%
N (unweighted)	1,046	15	105	294	236	74

Bottom trawling of in-shore fisheries, those		•	st five years hed in the se	•
within the 12 nautical mile limit, is allowed in New Zealand	ALL	Yes, from a boat	l Yes from	No, I haven't fished in the sea
TRUE	42%	52%	58%	34%
FALSE	58%	49%	42%	66%
N (unweighted)	1,046	299	219	633



Between 1950 and 2010 commercial fishers		SE	X
in New Zealand may have caught over 30 million tonnes of fish, but only reported catching 14 million tonnes to the United Nations - with most of the difference dumped at sea.	ALL	Male	Female
TRUE FALSE	80% 20%	84% 16%	77% 23%
N (unweighted)	1.046	498	548

Between 1950 and 2010 commercial fishers					AGE GROUP			
in New Zealand may have caught over 30 million tonnes of fish, but only reported catching 14 million tonnes to the United Nations - with most of the difference dumped at sea.	ALL	18-24 years	25-34 ye a rs	35-44 ye a r s	45-54 ye a rs	55-64 ye a rs	65-74 years	75 years or over
TRUE FALSE	80% 20%		79% 21%	84% 16%	84% 16%	84% 16%	83% 17%	
N (unweighted)	1,046	75	119	190	228	197	156	81



Between 1950 and 2010 commercial fishers					HOU	SEHOLD INC	OME			
in New Zealand may have caught over 30 million tonnes of fish, but only reported catching 14 million tonnes to the United Nations - with most of the difference dumped at sea	ALL	Less than \$20,000 per year	l · <i>′</i>	Between \$30,001 and \$50,000 per year	l' '	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
TRUE FALSE	80% 20%	-					79% 21%	86% 14%	70% 30%	
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134

Between 1950 and 2010 commercial fishers					PER	SONAL INCO	ME			
in New Zealand may have caught over 30 million tonnes of fish, but only reported catching 14 million tonnes to the United Nations - with most of the difference dumped at sea.	ALL	Less than \$20,000 per year	l' '	Between \$30,001 and \$50,000 per year	Between \$50,001 and \$70,000 per year	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
TRUE FALSE	80% 20%						80% 20%	76% 24%	72% 28%	
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127



Between 1950 and 2010 commercial fishers		EMPL	OYED
in New Zealand may have caught over 30 million tonnes of fish, but only reported catching 14 million tonnes to the United Nations - with most of the difference dumped at sea.	ALL	Yes	No
TRUE FALSE	80% 20%	81% 19%	80% 21%
N (unweighted)	1,046	657	383

Between 1950 and 2010 commercial fishers							(OCCUPATION	N .					
in New Zealand may have caught over 30 million tonnes of fish, but only reported catching 14 million tonnes to the United Nations - with most of the difference dumped at sea.	ALL	Professional /Senior Government Official	Business Manager/Ex ecutive	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker	Clerical/Sal	Farm Owner/man	Technical/m echanical/S killed Worker	, 0	Home- maker (not otherwise employed)	Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefe not to say
TRUE FALSE	80% 20%	86% 14%	80% 20%	77% 23%	81% 19%	83% 17%		91% 9%	74% 26%	69% 31%	71% 29%	86% 14%	83% 17%	
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	3



Data and 4050 and 2040 annualization finds					HIGHEST QU	ALIFICATION	J		
Between 1950 and 2010 commercial fishers in New Zealand may have caught over 30 million tonnes of fish, but only reported catching 14 million tonnes to the United Nations - with most of the difference dumped at sea.	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
TRUE FALSE	80% 20%								
N (unweighted)	1,046	148	276	235	65	102	93	62	32

Between 1950 and 2010 commercial fishers in New Zealand may have caught over 30 million tonnes of fish, but only reported catching 14 million tonnes to the United Nations - with most of the difference dumped at sea.	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	HC Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
TRUE FALSE	80% 20%			79% 21%		95% 6%	93% 7%	86% 14%	77% 23%	
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22



Between 1950 and 2010 commercial fishers				ETHN	IICITY		
in New Zealand may have caught over 30 million tonnes of fish, but only reported catching 14 million tonnes to the United Nations - with most of the difference dumped at sea.	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika
TRUE	41%	75%	62%	85%	82%	77%	70%
FALSE	59%	25%	39%	16%	18%	23%	30%
N (unweighted)	1,046	33	27	213	742	81	19

Between 1950 and 2010 commercial fishers		PA	RTY VOTE 20	17 (parties	in parliame	nt)
in New Zealand may have caught over 30 million tonnes of fish, but only reported catching 14 million tonnes to the United Nations - with most of the difference dumped at sea.	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party
TRUE FALSE	80% 20%	80% 20%		78% 23%		78% 23%
N (unweighted)	1,046	15	105	294	236	74



Between 1950 and 2010 commercial fishers in New Zealand may have caught over 30			st five years ned in the se	•
million tonnes of fish, but only reported catching 14 million tonnes to the United Nations - with most of the difference dumped at sea.	ALL	Yes, from a boat	Yes from	No, I haven't fished in the sea
TRUE FALSE	80% 20%	83% 17%	76% 24%	80% 20%
N (unweighted)	1,046	299	219	633



In the past five years have you fished in the	ALL	SEX				
sea?	ALL	Male	Female			
Yes, from a boat	28%	36%	20%			
Yes, from the land	24%	24%	23%			
No, I haven't fished in the sea	59%	53%	65%			

N (unweighted)	1,046	567	584
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In the past five years have you fished in the		AGE GROUP										
sea?	ALL	18-24	25-34	35-44	45-54	55-64	65-74	75 years or				
sea:		ye a rs	ye a rs	ye a rs	ye a rs	ye a rs	ye a rs	over				
Yes, from a boat	28%	28%	29%	33%	23%	31%	34%	16%				
Yes, from the land	24%	36%	30%	27%	18%	16%	21%	12%				
No, I haven't fished in the sea	59%	48%	57%	52%	67%	62%	58%	74%				
N (unweighted)	1,046	84	135	218	247	218	166	83				



					HOU	SEHOLD INC	OME			
In the past five years have you fished in the sea?	ALL	Less than \$20,000 per year	l · · · ·	Between \$30,001 and \$50,000 per year	. ,	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
Yes, from a boat	28%	21%	28%	22%	21%	33%	40%	63%	54%	22%
Yes, from the land	24%	39%	13%	22%	16%	22%	19%	51%	18%	29%
No, I haven't fished in the sea	59%	52%	66%	63%	69%	56%	54%	32%	46%	59%
N (unweighted)	1,046	91	109	145	174	203	173	64	38	145

					PER	SONAL INCO	ME			
In the past five years have you fished in the sea?	ALL	Less than \$20,000 per year	l · <i>′</i>	Between \$30,001 and \$50,000 per year	. ,	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
Yes, from a boat Yes, from the land	28% 24%			29% 26%	26% 18%		44% 13%	45% 11%	73% 15%	
No, I haven't fished in the sea	59%	67%	53%	58%	65%	42%	52%	56%	27%	60%
N (unweighted)	1,046	224	143	208	173	151	70	17	18	139



In the past five years have you fished in the	ALL	EMPLOYED				
sea?	ALL	Yes	No			
Yes, from a boat	28%	34%	18%			
Yes, from the land	24%	25%	21%			
No, I haven't fished in the sea	59%	54%	67%			

N (unweighted)	1.046	734	410
it (aiitea)	1)0.0		

							(OCCUPATIO	N					
In the past five years have you fished in the sea?	ALL	Professional /Senior Government Official	Business Manager/Ex	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker	Clerical/Sal	Owner/man		Labourer/Ag ricultural or Domestic Worker			Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer not to say
Yes, from a boat Yes, from the land No, I haven't fished in the sea	28% 24% 59%	21%	57% 28% 28%	26%	17% 22% 68%	17%	47%	32%	22%	19%	41%	19% 14% 72%	25%	17%
N (unweighted)	1,046	128	76	116	102	110	5	94	37	57	65	216	69	42



				ŀ	HIGHEST QU	ALIFICATION	N		
In the past five years have you fished in the sea?	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
Yes, from a boat	28%	29%	30%	30%	27%	36%	23%	29%	8%
Yes, from the land	24%	16%	19%	22%	24%	28%	22%	26%	17%
No, I haven't fished in the sea	59%	64%	62%	56%	54%	52%	62%	56%	78%
N (unweighted)	1,046	160	307	256	70	119	101	69	33

					НС	USEHOLD T	/PE			
In the past five years have you fished in the sea?	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
Yes, from a boat	28%	19%	29%	33%	25%	22%	16%	37%	19%	32%
Yes, from the land	24%	17%	23%	24%	25%	29%	37%	39%	7%	19%
No, I haven't fished in the sea	59%	71%	56%	55%	58%	66%	51%	47%	78%	61%
N (unweighted)	1,046	184	355	276	78	82	10	74	52	26



In the past five years have you fished in the		ETHNICITY										
sea?	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika					
Yes, from a boat	28%	24%	28%	28%	30%	23%	25%					
Yes, from the land	24%	40%	14%	34%	22%	24%	17%					
No, I haven't fished in the sea	59%	50%	63%	56%	59%	57%	70%					
N (unweighted)	1,046	33	27	213	742	81	19					

		PARTY VOTE 2017 (parties in parliament)									
In the past five years have you fished in the sea?	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party					
Yes, from a boat	28%	15%	22%	22%	35%	30%					
Yes, from the land	24%	9%	19%	25%	15%	30%					
No, I haven't fished in the sea	59%	83%	68%	64%	57%	52%					
N (unweighted)	1,046	17	113	322	251	82					



In your opinion, which of these generally		SE	ΣX
best describes New Zealand's in-shore fish stocks, those within 12 nautical miles of the coast?	ALL	Male	Female
They remain abundant	7%	9%	4%
They are becoming more abundant	7%	6%	7%
They are becoming less abundant	35%	•	34%
They are much less abundant	32%		29%
I'm really not sure	20%		26%
N (unweighted)	1,046	498	548

In your opinion, which of these generally					AGE GROUP			
best describes New Zealand's in-shore fish stocks, those within 12 nautical miles of the coast?	ALL	18-24 years	25-34 ye a rs	35-44 ye a rs	45-54 ye a rs	55-64 ye a rs	65-74 years	75 years or over
They remain abundant	7%	18%	6%	8%	2%	4%	4%	4%
They are becoming more abundant	7%	16%	7%	3%	5%	6%	3%	5%
They are becoming less abundant	35%	26%	46%	27%	38%	36%	38%	41%
They are much less abundant	32%	8%	23%	39%	34%	42%	46%	37%
I'm really not sure	20%	33%	19%	23%	21%	11%	9%	13%
N (unweighted)	1,046	75	119	190	228	197	156	81



					HOU	SEHOLD INC	ОМЕ			
In your opinion, which of these generally best describes New Zealand's in-shore fish stocks, those within 12 nautical miles of the coast?	ALL	1520 000 ner		Between \$30,001 and \$50,000 per year		Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
	70/	420/	20/	40/	40/	5 0/	70/	60/	20/	201
They remain abundant	7%	-		4%	4%	5%	7%	6%	3%	
They are becoming more abundant	7%	17%	6%	3%	6%	8%	11%	2%	0%	0%
They are becoming less abundant	35%	32%	30%	33%	28%	44%	36%	31%	42%	44%
They are much less abundant	32%	15%	30%	43%	34%	27%	39%	61%	39%	24%
I'm really not sure	20%	24%	26%	17%	28%	17%	7%	1%	16%	24%
		<u> </u>								
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134

					PER	SONAL INCO	ME			
In your opinion, which of these generally best describes New Zealand's in-shore fish stocks, those within 12 nautical miles of the coast?	ALL	Less than \$20,000 per year	l · <i>′</i>	Between \$30,001 and \$50,000 per year	l' '	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
			•	•	•					
They remain abundant	7%	7%	5%	1%	4%	8%	11%	21%	0%	11%
They are becoming more abundant	7%	12%	4%	7%	6%	6%	8%	0%	0%	1%
They are becoming less abundant	35%	34%	30%	25%	40%	49%	27%	23%	32%	42%
They are much less abundant	32%	25%	40%	42%	31%	33%	42%	56%	56%	20%
I'm really not sure	20%	22%	20%	25%	19%	4%	11%	0%	12%	26%
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127



In your opinion, which of these generally		EMPL	OYED
best describes New Zealand's in-shore fish stocks, those within 12 nautical miles of the coast?	ALL	Yes	No
They remain abundant	7%	6%	8%
They are becoming more abundant	7%	8%	4%
They are becoming less abundant	35%	36%	34%
They are much less abundant	32%	32%	30%
I'm really not sure	20%	18%	23%

1,046

383

657

N (unweighted)

							(OCCUPATIO	٧					
In your opinion, which of these generally best describes New Zealand's in-shore fish stocks, those within 12 nautical miles of the coast?	ALL	Professional /Senior Government Official	Business Manager/Ex	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker	l	Farm Owner/man ager	· ·	Labourer/Ag ricultural or Domestic Worker	Home- maker (not otherwise employed)	Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer not to say
They remain abundant	7%	3%	17%	6%	10%	2%	0%	2%	19%	4%	12%	4%	1%	0%
They are becoming more abundant	7%	0%	3%	6%	1%	12%	47%	10%	6%	6%	17%	3%	10%	0%
They are becoming less abundant	35%	39%	50%	34%	36%	25%	8%	42%	26%	23%	49%	42%	21%	48%
They are much less abundant	32%	32%	22%	42%	38%	40%	46%	33%	27%	53%	14%	41%	14%	18%
I'm really not sure	20%	25%	9%	12%	16%	22%	0%	14%	23%	14%	9%	10%	55%	33%
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



				ŀ	HIGHEST QU	ALIFICATION	N		
In your opinion, which of these generally best describes New Zealand's in-shore fish stocks, those within 12 nautical miles of the coast?	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
They remain abundant	7%	7%	5%	3%	5%	12%	5%	4%	2%
They are becoming more abundant	7%	3%	6%	6%	2%	8%	11%	7%	4%
They are becoming less abundant	35%	43%	36%	41%	49%	30%	34%	37%	33%
They are much less abundant	32%	41%	37%	40%	28%	30%	30%	33%	14%
I'm really not sure	20%	7%	17%	11%	16%	21%	20%	19%	47%
N (unweighted)	1,046	148	276	235	65	102	93	62	32

					НС	USEHOLD T	/PE			
In your opinion, which of these generally best describes New Zealand's in-shore fish stocks, those within 12 nautical miles of the coast?	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
They remain abundant	7%	11%	8%	4%	8%	0%	0%	1%	1%	22%
They are becoming more abundant	7%	3%	8%	8%	6%	2%	2%	6%	11%	11%
They are becoming less abundant	35%	36%	36%	41%	48%	31%	19%	29%	25%	18%
They are much less abundant	32%	31%	37%	32%	24%	39%	37%	27%	28%	8%
I'm really not sure	20%	20%	11%	15%	14%	28%	43%	38%	35%	41%
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22



In your opinion, which of these generally				ETHN	IICITY		
best describes New Zealand's in-shore fish stocks, those within 12 nautical miles of the coast?	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika
They remain abundant	70/	Ε0/	210/	20/	C0/	00/	90/
They remain abundant	7%	5%	21%	3%	6%	9%	8%
They are becoming more abundant	7%	19%	8%	7%	6%	11%	12%
They are becoming less abundant	35%	56%	25%	35%	38%	49%	13%
They are much less abundant	32%	9%	23%	34%	35%	20%	2%
I'm really not sure	20%	12%	23%	21%	16%	10%	65%
	1 0 4 6	22	27	242	7.10	0.4	40
N (unweighted)	1,046	33	27	213	742	81	19

In your opinion, which of these generally		PA	RTY VOTE 20	17 (parties	in parliame	nt)
best describes New Zealand's in-shore fish stocks, those within 12 nautical miles of the coast?	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party
They remain abundant	7%	25%	0%	4%	8%	2%
They are becoming more abundant	7%	0%	2%	7%	7%	7%
They are becoming less abundant	35%	40%	40%	31%	45%	26%
They are much less abundant	32%	31%	49%	37%	27%	49%
I'm really not sure	20%	4%	10%	22%	13%	16%
N (unweighted)	1,046	15	105	294	236	74



In your opinion, which of these generally		-	t five years ned in the se	-
best describes New Zealand's in-shore fish stocks, those within 12 nautical miles of the coast?	ALL	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
They remain abundant	7%	13%	7%	3%
They are becoming more abundant	7%	8%	11%	4%
They are becoming less abundant	35%	35%	31%	37%
They are much less abundant	32%	32%	38%	31%
I'm really not sure	20%	12%	13%	26%
N (unweighted)	1,046	299	219	633



In principle, do you think people taking		SE	ΣX
marine fish and other public natural resources for profit should pay a resource rental?	ALL	Male	Female
Yes	75%	79%	72%
No	7%	9%	5%
I'm really not sure	18%	12%	23%
N (unweighted)	1,046	498	548

In principle, do you think people taking					AGE GROUP			
marine fish and other public natural resources for profit should pay a resource rental?	ALL	18-24 ye a rs	25-34 ye a rs	35-44 ye a rs	45-54 ye a rs	55-64 ye a rs	65-74 years	75 years or over
Yes	75%	70%	71%	80%	70%	82%	84%	79%
No	7%	9%	16%	2%	10%	4%	2%	4%
I'm really not sure	18%	21%	13%	18%	21%	14%	15%	18%
	!							
N (unweighted)	1,046	75	119	190	228	197	156	81



					HOU	ISEHOLD INC	ОМЕ			
In principle, do you think people taking marine fish and other public natural resources for profit should pay a resource rental?	ALL	Less than \$20,000 per year	l · · · · ·	Between \$30,001 and \$50,000 per year	l · <i>′</i>	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
Yes	75%	63%	70%	74%	80%	79%	78%	89%	83%	74%
No	7%	11%	5%	1%	7%	10%	7%	3%	17%	9%
I'm really not sure	18%	26%	25%	25%	13%	11%	15%	8%	0%	18%
		<u> </u>								
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134

					PER	SONAL INCO	ME			
In principle, do you think people taking marine fish and other public natural resources for profit should pay a resource rental?	ALL	Less than \$20,000 per year	l · <i>′</i>	Between \$30,001 and \$50,000 per year	l · <i>′</i>	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
Yes	75%	67%	83%	81%	71%	83%	83%	94%	73%	71%
No	7%	8%	3%	2%	17%		2%	6%	27%	-
I'm really not sure	18%	25%	14%	17%	12%	11%	16%	0%	0%	21%
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127



In principle, do you think people taking		EMPL	OYED
marine fish and other public natural resources for profit should pay a resource rental?	ALL	Yes	No
Yes	75%	75%	76%
No	7%	8%	5%
I'm really not sure	18%	17%	19%
N (unweighted)	1,046	657	383

							(OCCUPATION	J					
In principle, do you think people taking marine fish and other public natural resources for profit should pay a resource rental?	ALL	Professional /Senior Government Official	Business Manager/Ex ecutive	Proprietor/S	Teacher/Nur se/Police or other trained service worker	Clerical/Sal	Farm Owner/man	Technical/m echanical/S killed Worker	Labourer/Ag ricultural or Domestic Worker	Home- maker (not otherwise employed)	Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer not to say
Yes No I'm really not sure	75% 7% 18%	78% 15% 8%	86% 10% 4%	77% 4% 20%	12%	3%	100% 0% 0%		70% 7% 23%	84% 0% 16%	66% 14% 20%	78% 3% 19%	5%	66% 21% 13%
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



				ŀ	HIGHEST QU	ALIFICATION	J		
In principle, do you think people taking marine fish and other public natural resources for profit should pay a resource rental?	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
Yes No	75% 7%		80% 4%		78% 5%				
I'm really not sure	18%	6%	16%	14%	17%	16%	22%	20%	
N (unweighted)	1,046	148	276	235	65	102	93	62	32

					НС	USEHOLD T	/PE			
In principle, do you think people taking marine fish and other public natural resources for profit should pay a resource rental?	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	l family	Flatting or boarding - not a family home	Extended family	Prefer not to say
Yes	75%	66%	78%	80%	67%	79%	64%	68%	64%	83%
No	7%			11%					3%	
I'm really not sure	18%	25%	19%	9%	23%	21%	37%	12%	33%	13%
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22



In principle, do you think people taking				ETHN	IICITY		
marine fish and other public natural resources for profit should pay a resource rental?	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika
,	7504	050/	600/	760/	750/	0.40/	200/
Yes	75%	85%	68%	76%	75%	84%	38%
No	7%	0%	8%	13%	9%	0%	0%
I'm really not sure	18%	15%	23%	12%	16%	16%	62%
N (unweighted)	1,046	33	27	213	742	81	19

In principle, do you think people taking		PARTY VOTE 2017 (parties in parliament)								
marine fish and other public natural resources for profit should pay a resource rental?	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party				
Yes	75%	73%	85%	83%	72%	82%				
No	7%	25%	0%	3%	5%	10%				
I'm really not sure	18%	2%	15%	14%	23%	8%				
N (unweighted)	1,046	15	105	294	236	74				



In principle, do you think people taking		In the past five years have you fished in the sea?				
marine fish and other public natural resources for profit should pay a resource rental?	ALL	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea		
Yes	75%	84%	75%	73%		
No	7%	3%	5%	9%		
I'm really not sure	18%	13%	20%	18%		
N (unweighted)	1,046	299	219	633		



Overall, how would you rate the current		SE	ΣX
management of commercial fisheries in New Zealand?	ALL	Male	Female
		-	
Excellent	2%	1%	2%
Very good	5%	5%	6%
Good	15%	15%	14%
Neither good nor poor	25%	24%	25%
Poor	24%	25%	24%
Very poor	10%	12%	8%
Extremely poor	11%	12%	11%
I really don't know	9%	7%	10%

1,046

N (unweighted)

Overall, how would you rate the current					AGE GROUP			
management of commercial fisheries in New	ALL	18-24	25-34	35-44	45-54	55-64	65-74	75 years or
Zealand?		ye a rs	ye a rs	years	years	years	ye a rs	over
Excellent	2%	4%	2%	1%	1%	1%	0%	0%
Very good	5%	15%	4%	8%	3%	1%	2%	3%
Good	15%	13%	17%	9%	12%	19%	18%	24%
Neither good nor poor	25%	23%	30%	22%	24%	17%	27%	36%
Poor	24%	20%	26%	23%	24%	31%	24%	28%
Very poor	10%	2%	9%	15%	10%	11%	16%	5%
Extremely poor	11%	12%	7%	11%	13%	18%	10%	2%
I really don't know	9%	12%	5%	12%	15%	3%	2%	2%
	<u> </u>							
N (unweighted)	1,046	75	119	190	228	197	156	81

498

548



					HOU	SEHOLD INC	ОМЕ			
Overall, how would you rate the current management of commercial fisheries in New Zealand?	ALL	Less than \$20,000 per year	1 -	1	Between \$50,001 and \$70,000 per year		Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
Excellent	2%	6%	0%	0%	3%	1%	0%	1%	0%	1%
	5%				10%	5%	5%	1%	3%	
Very good										
Good	15%					14%	15%		20%	•
Neither good nor poor	25%	36%	28%	32%	19%	17%	16%	20%	25%	29%
Poor	24%	8%	26%	30%	29%	22%	24%	20%	22%	30%
Very poor	10%	4%	1%	9%	7%	12%	16%	35%	12%	11%
Extremely poor	11%	13%	12%	6%	11%	16%	18%	9%	11%	5%
I really don't know	9%	7%	18%	5%	6%	14%	8%	6%	8%	6%
		<u> </u>								
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134

					PER	SONAL INCO	ME			
Overall, how would you rate the current management of commercial fisheries in New Zealand?	ALL	Less than \$20,000 per year		Between \$30,001 and \$50,000 per year		Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
Excellent	2%	2%	2%	2%	1%	0%	1%	21%	0%	1%
Very good	5%	11%	2%	3%	1%	7%	2%	0%	0%	6%
Good	15%	15%	15%	12%	19%	11%	15%	5%	16%	16%
Neither good nor poor	25%	32%	21%	28%	17%	14%	23%	18%	29%	26%
Poor	24%	16%	43%	26%	25%	17%	21%	47%	28%	26%
Very poor	10%	4%	3%	14%	13%	22%	8%	2%	8%	10%
Extremely poor	11%	14%	7%	10%	10%	15%	27%	6%	19%	5%
I really don't know	9%	7%	7%	6%	14%	15%	4%	0%	0%	11%
		I								
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127



Overall, how would you rate the current		EMPL	OYED
management of commercial fisheries in New Zealand?	ALL	Yes	No
Excellent	2%	1%	2%
Very good	5%	5%	6%
Good	15%	13%	17%
Neither good nor poor	25%	23%	28%
Poor	24%	25%	24%
Very poor	10%	12%	6%
Extremely poor	11%	12%	11%
I really don't know	9%	10%	6%

1,046

657

383

N (unweighted)

							(OCCUPATIO	N					
Overall, how would you rate the current management of commercial fisheries in New Zealand?	ALL	Professional /Senior Government Official	Business Manager/Ex	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker		Owner/man		Labourer/Ag ricultural or Domestic Worker		Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer not to say
Excellent	2%	1%	3%	0%	0%	1%	0%	4%	3%	5%	2%	0%	3%	0%
Very good	5%	2%	10%	5%	7%	3%	0%	1%	4%	1%	17%	2%	2%	21%
Good	15%	16%	19%	7%	16%	15%	0%	13%	8%	4%	20%	21%	23%	3%
Neither good nor poor	25%	9%	27%	18%	13%	16%	8%	21%	29%	32%	18%	32%	27%	35%
Poor	24%	28%	26%	40%	29%	29%	56%	21%	22%	27%	16%	27%	14%	18%
Very poor	10%	14%	12%	6%	15%	7%	0%	22%	10%	6%	6%	9%	7%	7%
Extremely poor	11%	13%	3%	21%	11%	16%	36%	9%	8%	15%	21%	7%	7%	6%
I really don't know	9%	17%	2%	4%	9%	13%	0%	10%	16%	10%	1%	3%	18%	9%
N (unweighted)	1.046	118	64	95	92	104	5	83	34	55	59	207	63	37



				H	HIGHEST QU	ALIFICATION	N		
Overall, how would you rate the current management of commercial fisheries in New Zealand?	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
Excellent	2%	1%	1%	3%	0%	3%	1%	1%	0%
Very good	5%				6%				16%
Good	15%	18%	14%	15%	15%	14%	12%	14%	
Neither good nor poor	25%	13%	23%	26%	26%	22%	20%	43%	27%
Poor	24%	30%	28%	26%	29%	25%	27%	21%	13%
Very poor	10%	17%	14%	8%	8%	7%	13%	6%	10%
Extremely poor	11%	13%	9%	13%	7%	14%	10%	8%	7%
I really don't know	9%	6%	8%	8%	10%	13%	10%	5%	5%
N (unweighted)	1.046	148	276	235	65	102	93	62	32

					НС	USEHOLD T	/PE			
Overall, how would you rate the current management of commercial fisheries in New Zealand?	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
Excellent	2%	1%	1%	2%	1%	0%	0%	4%	0%	4%
Very good	5%	3%		6%					1%	
Good	15%								16%	
Neither good nor poor	25%								37%	
Poor	24%								18%	
Very poor	10%								7%	
Extremely poor	11%	9%	13%	10%	5%	26%	4%	10%	17%	
I really don't know	9%	6%	5%	6%	18%	8%	5%	26%	4%	28%
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22



Overall, how would you rate the current		ETHNICITY								
management of commercial fisheries in New Zealand?	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika			
Excellent	2%	12%	0%	2%	1%	0%	0%			
Very good	5%	4%	23%	1%	3%	14%	7%			
Good	15%	15%	15%	9%	16%	10%	5%			
Neither good nor poor	25%	17%	30%	30%	24%	27%	49%			
Poor	24%	36%	17%	25%	24%	22%	9%			
Very poor	10%	4%	7%	12%	11%	13%	5%			
Extremely poor	11%	0%	4%	17%	11%	3%	10%			
I really don't know	9%	12%	3%	4%	9%	11%	16%			
	!									
N (unweighted)	1,046	33	27	213	742	81	19			

PARTY VOTE 2017 (parties in parliament)								
Green Party	Labour Party	National Party	New Zealand First Party					
0%	2%	0%	0%					
1%	2%	4%						
3%	10%	21%	12%					
19%	26%	25%	16%					
38%	24%	27%	28%					
12%	10%	9%	10%					
25%	15%	5%	29%					
3%	11%	9%	4%					
105	204	226	74					
,	105	5 105 294	5 105 294 236					



Overall, how would you rate the current		In the past five years have you fished in the sea?					
management of commercial fisheries in New Zealand?	ALL	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea			
Excellent	2%	2%	4%	1%			
Very good	5%	6%	9%				
Good	15%	14%	19%	12%			
Neither good nor poor	25%	21%	15%	29%			
Poor	24%	24%	26%	25%			
Very poor	10%	14%	13%	7%			
Extremely poor	11%	13%	11%	12%			
I really don't know	9%	7%	5%	10%			
N (unweighted)	1,046	299	219	633			



With which of these arguments do you	ALL	SE	X
agree?	ALL	Male	Female
New Zealand's in-shore fisheries stocks are	9%	11%	6%
well managed and plentiful			
Some in-shore and deep water off-shore	54%	55%	52%
fisheries stocks face a crisis of depletion			
New Zealand's in-shore fish stocks are being	54%	55%	52%
over-exploited commercially			
I fully trust that all necessary research is			
being done to ensure fisheries are or	12%	14%	11%
become abundant			
I do not believe all the research is being			
done to ensure fisheries are or become	55%	52%	58%
abundant			
All mobile bottom trawling of in-shore	57%	63%	52%
fisheries should be stopped	3,70	0370	32,
Bottom trawling in areas close to the coast	1%	1%	2%
should continue	1,0	170	
Enough is being done to stop dumping of	3%	3%	3%
unwanted catch by commercial fishers	370	370	37
Not enough is being done to stop dumping of	69%	71%	68%
unwanted catch by commercial fishers	0370	71/0	007
Cameras owned by the government should			
monitor fishing activity on all commercial	62%	67%	58%
fishing vessels			
Commercial fishers can be trusted not to			
dump unwanted species they catch, and no	3%	3%	3%
cameras are needed on board their vessels			
The government should independently			
conduct all fisheries research and fund it	53%	58%	49%
from a resource rental fee			
The needs of the fish stocks are overlooked			
because the government is preoccupied with	31%	28%	34%
who can catch what			
None of these	6%	3%	8%

N (unweighted)	1,046	498	548



With which of these arguments do you					AGE GROUP			
agree?	ALL	18-24	25-34	35-44	45-54	55-64	65-74	75 years o
		ye a rs	ye a rs	ye a rs	ye a rs	years	ye a rs	over
New Zealand's in-shore fisheries stocks are well managed and plentiful	9%	31%	4%	7%	3%	2%	4%	39
Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion	54%	31%	48%	43%	55%	69%	75%	779
New Zealand's in-shore fish stocks are being over-exploited commercially	54%	36%	47%	48%	51%	71%	72%	699
I fully trust that all necessary research is being done to ensure fisheries are or become abundant	12%	13%	20%	9%	11%	7%	12%	199
I do not believe all the research is being done to ensure fisheries are or become	55%	46%	59%	50%	56%	68%	57%	52%
abundant All mobile bottom trawling of in-shore fisheries should be stopped	57%	39%	40%	52%	62%	73%	75%	749
Bottom trawling in areas close to the coast should continue	1%	0%	6%	1%	0%	2%	0%	19
Enough is being done to stop dumping of unwanted catch by commercial fishers	3%	2%	4%	1%	2%	2%	6%	69
Not enough is being done to stop dumping of unwanted catch by commercial fishers	69%	60%	56%	61%	71%	82%	83%	819
Cameras owned by the government should monitor fishing activity on all commercial fishing vessels	62%	42%	54%	57%	61%	75%	82%	85%
Commercial fishers can be trusted not to dump unwanted species they catch, and no cameras are needed on board their vessels	3%	7%	2%	2%	3%	1%	1%	09
The government should independently conduct all fisheries research and fund it from a resource rental fee	53%	44%	44%	53%	50%	61%	69%	65%
The needs of the fish stocks are overlooked because the government is preoccupied with who can catch what	31%	21%	21%	31%	33%	43%	39%	399
None of these	6%	5%	5%	10%	7%	4%	1%	39
N (unweighted)	1,046	75	119	190	228	197	156	8



					HOU	SEHOLD INC	OME			
With which of these arguments do you agree?	ALL	Less than \$20,000 per year	Between \$20,001 and \$30,000 per year	Between \$30,001 and \$50,000 per year		Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
New Zealand's in-shore fisheries stocks are well managed and plentiful	9%	28%	1%	2%	17%	3%	4%	4%	0%	7%
Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion	54%	36%	51%	54%	45%	58%	72%	75%	76%	54%
New Zealand's in-shore fish stocks are being over-exploited commercially	54%	46%	44%	56%	45%	59%	61%	78%	56%	58%
I fully trust that all necessary research is being done to ensure fisheries are or become abundant	12%	13%	14%	15%	19%	6%	5%	5%	7%	15%
I do not believe all the research is being done to ensure fisheries are or become abundant	55%	54%	41%	53%	49%	57%	74%	64%	69%	56%
All mobile bottom trawling of in-shore fisheries should be stopped	57%	50%	46%	58%	65%	61%	70%	70%	77%	46%
Bottom trawling in areas close to the coast should continue	1%	0%	2%	0%	2%	2%	1%	1%	0%	2%
Enough is being done to stop dumping of unwanted catch by commercial fishers	3%	2%	2%	4%	3%	3%	3%	1%	3%	4%
Not enough is being done to stop dumping of unwanted catch by commercial fishers	69%	66%	67%	74%	70%	67%	78%	86%	83%	59%
Cameras owned by the government should monitor fishing activity on all commercial fishing vessels	62%	50%	48%	71%	70%	63%	72%	80%	79%	54%
Commercial fishers can be trusted not to dump unwanted species they catch, and no cameras are needed on board their vessels	3%	2%	0%	7%	1%	1%	3%	0%	0%	6%
The government should independently conduct all fisheries research and fund it from a resource rental fee	53%	44%	42%	58%	60%	52%	60%	74%	61%	51%
The needs of the fish stocks are overlooked because the government is preoccupied with who can catch what	31%	26%	35%	37%	22%	35%	44%	25%	35%	26%
None of these	6%	1%	8%	8%	11%	3%	4%	3%	0%	4%
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134



					PER	RSONAL INCO	ME			
With which of these arguments do you agree?	ALL	Less than \$20,000 per year	. ,	Between \$30,001 and \$50,000 per year			Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
New Zealand's in-shore fisheries stocks are well managed and plentiful	9%	19%	7%	4%	5%	4%	1%	21%	0%	5%
Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion	54%	46%	58%	56%	61%	62%	70%	49%	75%	45%
New Zealand's in-shore fish stocks are being over-exploited commercially	54%	46%	58%	52%	59%	65%	59%	56%	48%	51%
I fully trust that all necessary research is being done to ensure fisheries are or become abundant	12%	17%	9%	12%	8%	5%	3%	4%	0%	19%
I do not believe all the research is being done to ensure fisheries are or become abundant	55%	51%	48%	58%	54%	66%	76%	29%	65%	54%
All mobile bottom trawling of in-shore fisheries should be stopped	57%	53%	55%	69%	60%	62%	75%	57%	89%	45%
Bottom trawling in areas close to the coast should continue	1%	0%	1%	1%	4%	2%	2%	0%	0%	2%
Enough is being done to stop dumping of unwanted catch by commercial fishers	3%	1%	5%	3%	3%	3%	3%	0%	0%	3%
Not enough is being done to stop dumping of unwanted catch by commercial fishers Cameras owned by the government should	69%	68%	68%	72%	74%	70%	82%	52%	79%	62%
monitor fishing activity on all commercial fishing vessels	62%	58%	60%	70%	63%	75%	77%	46%	66%	51%
Commercial fishers can be trusted not to dump unwanted species they catch, and no cameras are needed on board their vessels The government should independently	3%	4%	0%	7%	1%	0%	0%	0%	0%	3%
conduct all fisheries research and fund it from a resource rental fee The needs of the fish stocks are overlooked	53%	47%	53%	56%	61%	59%	71%	49%	64%	46%
because the government is preoccupied with who can catch what	31%	33%	29%	31%	35%	31%	50%	26%	38%	25%
None of these	6%	8%	6%	8%	4%	4%	2%	0%	0%	2%
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127



With which of these arguments do you	ALL	EMPLO	YED
agree?	ALL	Yes	No
New Zealand's in-shore fisheries stocks are well managed and plentiful	9%	6%	13%
Some in-shore and deep water off-shore	54%	55%	52%
fisheries stocks face a crisis of depletion New Zealand's in-shore fish stocks are being			
over-exploited commercially	54%	54%	54%
I fully trust that all necessary research is			
being done to ensure fisheries are or	12%	9%	19%
become abundant			
I do not believe all the research is being done to ensure fisheries are or become	55%	56%	54%
abundant	33/0	30%	3470
All mobile bottom trawling of in-shore	F 70/	F.C0/	C10/
fisheries should be stopped	57%	56%	61%
Bottom trawling in areas close to the coast	1%	2%	1%
should continue			
Enough is being done to stop dumping of unwanted catch by commercial fishers	3%	2%	4%
Not enough is being done to stop dumping of	500/	500/	500/
unwanted catch by commercial fishers	69%	69%	69%
Cameras owned by the government should			
monitor fishing activity on all commercial	62%	60%	65%
fishing vessels Commercial fishers can be trusted not to			
dump unwanted species they catch, and no	3%	3%	3%
cameras are needed on board their vessels	3,0	3,4	3,0
The government should independently			
conduct all fisheries research and fund it	53%	53%	55%
from a resource rental fee			
The needs of the fish stocks are overlooked	240/	200/	2.40/
because the government is preoccupied with who can catch what	31%	30%	34%
None of these	6%	7%	4%
	270		
N (unweighted)	1,046	657	383

None of these	6%	7%	4%
N (unweighted)	1,046	657	383



							(OLTAQUOOC	N .					
With which of these arguments do you agree?	ALL	Professional /Senior Government Official	Business Manager/Ex ecutive	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker	Clerical/Sal es Employee	Farm Owner/man ager		Labourer/Ag	Home- maker (not otherwise employed)	Student	Retired/Sup erannuitant	Unemploye d/Beneficiar Y	Don't know/prefer not to say
New Zealand's in-shore fisheries stocks are well managed and plentiful	9%	4%	21%	1%	3%	2%	0%	4%	11%	5%	25%	4%	7%	19%
Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion	54%	67%	49%	66%	65%	50%	66%	53%	39%	45%	42%	74%	33%	45%
New Zealand's in-shore fish stocks are being over-exploited commercially	54%	61%	49%	62%	61%	44%	100%	62%	46%	49%	57%	69%	34%	36%
I fully trust that all necessary research is being done to ensure fisheries are or become abundant	12%	8%	6%	5%	2%	5%	8%	2%	18%	17%	9%	15%	26%	38%
I do not believe all the research is being done to ensure fisheries are or become abundant	55%	59%	64%	76%	61%	53%	92%	51%	37%	55%	63%	57%	40%	38%
All mobile bottom trawling of in-shore fisheries should be stopped	57%	62%	69%	72%	66%	59%	91%	50%	46%	63%	40%	72%	41%	51%
Bottom trawling in areas close to the coast should continue	1%	1%	1%	2%	0%	2%	0%	4%	0%	0%	4%	0%	0%	3%
Enough is being done to stop dumping of unwanted catch by commercial fishers	3%	2%	4%	1%	0%	2%	0%	1%	1%	5%	6%	7%	2%	0%
Not enough is being done to stop dumping of unwanted catch by commercial fishers	69%	82%	65%	83%	74%	62%	83%	63%	71%	64%	62%	80%	59%	62%
Cameras owned by the government should monitor fishing activity on all commercial fishing vessels	62%	65%	74%	81%	58%	53%	83%	54%	53%	63%	54%	82%	39%	59%
Commercial fishers can be trusted not to dump unwanted species they catch, and no cameras are needed on board their vessels	3%	0%	0%	3%	0%	2%	0%	1%	14%	4%	13%	0%	0%	1%
The government should independently conduct all fisheries research and fund it from a resource rental fee	53%	60%	57%	74%	54%	38%	79%	45%	47%	54%	58%	63%	35%	55%
The needs of the fish stocks are overlooked because the government is preoccupied with who can catch what	31%	28%	27%	40%	25%	32%	71%	27%	15%	21%	38%	41%	31%	32%
None of these	6%	2%	2%	1%	4%	19%	0%	4%	0%	12%	0%	2%	11%	8%
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



				ı	HIGHEST QU	ALIFICATION	J		
With which of these arguments do you agree?	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
New Zealand's in-shore fisheries stocks are well managed and plentiful	9%	6%	5%	5%	4%	9%	13%	3%	17%
Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion	54%	81%	63%	62%	61%	47%	51%	48%	43%
New Zealand's in-shore fish stocks are being over-exploited commercially	54%	75%	60%	60%	55%	49%	49%	54%	45%
I fully trust that all necessary research is being done to ensure fisheries are or become abundant	12%	13%	8%	9%	10%	6%	11%	23%	29%
I do not believe all the research is being done to ensure fisheries are or become abundant	55%	67%	65%	58%	58%	59%	55%	40%	40%
All mobile bottom trawling of in-shore fisheries should be stopped	57%	70%	60%	63%	65%	59%	54%	51%	49%
Bottom trawling in areas close to the coast should continue	1%	0%	4%	1%	1%	1%	1%	0%	3%
Enough is being done to stop dumping of unwanted catch by commercial fishers	3%	2%	4%	2%	2%	4%	2%	3%	3%
Not enough is being done to stop dumping of unwanted catch by commercial fishers Cameras owned by the government should	69%	82%	72%	71%	70%	66%	73%	64%	64%
monitor fishing activity on all commercial fishing vessels	62%	77%	68%	69%	64%	57%	57%	60%	62%
Commercial fishers can be trusted not to dump unwanted species they catch, and no cameras are needed on board their vessels	3%	0%	1%	1%	3%	3%	3%	7%	2%
The government should independently conduct all fisheries research and fund it from a resource rental fee	53%	65%	59%	58%	56%	49%	58%	40%	50%
The needs of the fish stocks are overlooked because the government is preoccupied with who can catch what	31%	36%	29%	38%	27%	28%	41%	29%	22%
None of these	6%	2%	3%	6%	5%	8%	6%	4%	2%
N (unweighted)	1.046	148	276	235	65	102	93	62	32



					HC	USEHOLD T	/PE			
With which of these arguments do you agree?	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
New Zealand's in-shore fisheries stocks are well managed and plentiful	9%	11%	9%	7%	8%	0%	0%	12%	6%	26%
Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion	54%	60%	56%	64%	39%	50%	23%	49%	45%	22%
New Zealand's in-shore fish stocks are being over-exploited commercially	54%	58%	59%	54%	44%	54%	21%	55%	50%	30%
I fully trust that all necessary research is being done to ensure fisheries are or become abundant	12%	14%	8%	10%	11%	15%	0%	12%	24%	37%
I do not believe all the research is being done to ensure fisheries are or become abundant	55%	49%	63%	59%	56%	57%	53%	55%	43%	12%
All mobile bottom trawling of in-shore fisheries should be stopped	57%	57%	64%	56%	48%	63%	54%	49%	68%	48%
Bottom trawling in areas close to the coast should continue	1%	1%	1%	2%	0%	2%	9%	1%	0%	6%
Enough is being done to stop dumping of unwanted catch by commercial fishers	3%	4%	3%	3%	2%	1%	0%	5%	0%	6%
Not enough is being done to stop dumping of unwanted catch by commercial fishers	69%	66%	77%	64%	59%	72%	64%	76%	79%	75%
Cameras owned by the government should monitor fishing activity on all commercial fishing vessels	62%	63%	70%	67%	45%	53%	52%	47%	69%	54%
Commercial fishers can be trusted not to dump unwanted species they catch, and no cameras are needed on board their vessels	3%	3%	1%	4%	0%	4%	0%	0%	21%	4%
The government should independently conduct all fisheries research and fund it from a resource rental fee	53%	52%	60%	54%	51%	54%	12%	50%	57%	47%
The needs of the fish stocks are overlooked because the government is preoccupied with	31%	33%	31%	30%	43%	44%	11%	26%	45%	11%
who can catch what None of these	6%	3%	7%	5%	7%	2%	36%	5%	2%	1%
N (unweighted)	1.046	172	331	245	69	71	9	68	47	22



				ETHN	ICITY		
With which of these arguments do you agree?	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika
New Zealand's in-shore fisheries stocks are well managed and plentiful	9%	22%	15%	6%	4%	24%	7%
Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion	54%	54%	39%	49%	59%	54%	30%
New Zealand's in-shore fish stocks are being over-exploited commercially	54%	46%	42%	58%	58%	49%	33%
I fully trust that all necessary research is being done to ensure fisheries are or become abundant	12%	8%	18%	12%	11%	6%	23%
I do not believe all the research is being done to ensure fisheries are or become abundant	55%	49%	29%	55%	56%	80%	23%
All mobile bottom trawling of in-shore fisheries should be stopped	57%	31%	29%	53%	60%	67%	47%
Bottom trawling in areas close to the coast should continue	1%	1%	8%	1%	1%	3%	0%
Enough is being done to stop dumping of unwanted catch by commercial fishers	3%	4%	17%	0%	3%	6%	3%
Not enough is being done to stop dumping of unwanted catch by commercial fishers	69%	53%	40%	68%	71%	78%	65%
Cameras owned by the government should monitor fishing activity on all commercial fishing vessels	62%	54%	59%	59%	63%	65%	60%
Commercial fishers can be trusted not to dump unwanted species they catch, and no cameras are needed on board their vessels	3%	0%	4%	1%	2%	1%	27%
The government should independently conduct all fisheries research and fund it from a resource rental fee	53%	44%	31%	47%	54%	76%	44%
The needs of the fish stocks are overlooked because the government is preoccupied with who can catch what	31%	33%	14%	37%	34%	25%	8%
None of these	6%	5%	3%	2%	5%	2%	15%
N (unweighted)	1,046	33	27	213	742	81	19



		PA	RTY VOTE 20	17 (parties	in parliame	nt)
With which of these arguments do you agree?	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party
New Zealand's in-shore fisheries stocks are well managed and plentiful	9%	24%	0%	7%	5%	0%
Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion	54%	42%	72%	59%	62%	68%
New Zealand's in-shore fish stocks are being over-exploited commercially	54%	65%	82%	53%	57%	76%
I fully trust that all necessary research is being done to ensure fisheries are or become abundant	12%	29%	2%	10%	12%	8%
I do not believe all the research is being done to ensure fisheries are or become abundant	55%	44%	81%	58%	54%	69%
All mobile bottom trawling of in-shore fisheries should be stopped	57%	35%	86%	60%	59%	69%
Bottom trawling in areas close to the coast should continue	1%	0%	0%	3%	1%	0%
Enough is being done to stop dumping of unwanted catch by commercial fishers	3%	22%	0%	3%	3%	0%
Not enough is being done to stop dumping of unwanted catch by commercial fishers Cameras owned by the government should	69%	70%	94%	65%	73%	79%
monitor fishing activity on all commercial fishing vessels	62%	73%	81%	65%	63%	79%
Commercial fishers can be trusted not to dump unwanted species they catch, and no cameras are needed on board their vessels The government should independently	3%	0%	1%	2%	3%	4%
conduct all fisheries research and fund it from a resource rental fee	53%	31%	72%	50%	57%	60%
The needs of the fish stocks are overlooked because the government is preoccupied with who can catch what	31%	26%	58%	33%	34%	45%
None of these	6%	0%	3%	7%	6%	1%
N (unweighted)	1,046	15	105	294	236	74

	1,046	15	105	294	236	74			
	•								
	Horizon Res	earch Limited	PO Box 52-	-107 Kingsla	and 1352. Te	elephon	021 84 85 7	6 or 021 076 20)40.
Е	-mail gcolm	an@horizonr	esearch.co.	nz; or <u>mana</u>	ager@horizo	onresear	<u>ch.co.nz</u> . <u>ww</u>	w.horizonpoll.c	o.nz



			it five years ned in the se	•
With which of these arguments do you agree?	ALL	Yes, from a boat	Yes, from the land	No, I haven' fished in the sea
New Zealand's in-shore fisheries stocks are well managed and plentiful	9%	5%	13%	7%
Some in-shore and deep water off-shore fisheries stocks face a crisis of depletion	54%	63%	58%	51%
New Zealand's in-shore fish stocks are being over-exploited commercially	54%	66%	62%	49%
I fully trust that all necessary research is being done to ensure fisheries are or become abundant	12%	7%	9%	149
I do not believe all the research is being done to ensure fisheries are or become abundant	55%	61%	57%	55%
All mobile bottom trawling of in-shore fisheries should be stopped	57%	62%	54%	58%
Bottom trawling in areas close to the coast should continue	1%	1%	2%	19
Enough is being done to stop dumping of unwanted catch by commercial fishers	3%	5%	5%	2%
Not enough is being done to stop dumping of unwanted catch by commercial fishers Cameras owned by the government should	69%	73%	70%	689
monitor fishing activity on all commercial fishing vessels	62%	65%	57%	639
Commercial fishers can be trusted not to dump unwanted species they catch, and no cameras are needed on board their vessels	3%	1%	4%	39
The government should independently conduct all fisheries research and fund it from a resource rental fee	53%	58%	55%	519
The needs of the fish stocks are overlooked because the government is preoccupied with who can catch what	31%	28%	35%	329
None of these	6%	2%	5%	79
N (unweighted)	1,046	299	219	63:

N (unweighted)	1,046	299	219	633
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Horizon Research Limited PO Box 52-107 Kingsland 1352. Telephone 021 84 85 76 or 021 076 2040. E-mail gcolman@horizonresearch.co.nz; or manager@horizonresearch.co.nz. www.horizonpoll.co.nz



Do you agree or disagree with this proposal		SE	X
to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL	Male	Female
Strongly agree	13%	17%	9%
Agree	36%	36%	37%
Neither agree nor disagree	22%	22%	22%
Disagree	8%	8%	7%
Strongly disagree	4%	5%	3%
I'm really not sure	17%	12%	23%
N (unweighted)	1,046	498	548

Do you agree or disagree with this proposal					AGE GROUP			
to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL	18-24 ye a rs	25-34 ye a rs	35-44 ye a rs	45-54 ye a rs	55-64 ye a rs	65-74 years	75 years or over
Strongly agree	13%	10%	9%	18%	10%	14%	16%	18%
Agree	36%	48%	33%	26%	34%	28%	45%	
Neither agree nor disagree	22%	25%	35%	17%	23%	19%	12%	•
Disagree	8%	4%	6%	9%	8%	15%	10%	1%
Strongly disagree	4%	0%	0%	5%	4%	10%	6%	4%
I'm really not sure	17%	14%	17%	25%	20%	15%	11%	14%
	ļ							
N (unweighted)	1,046	75	119	190	228	197	156	81



					HOU	SEHOLD INC	ОМЕ			
Do you agree or disagree with this proposal to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL	Less than \$20,000 per year	l · <i>′</i>	Between \$30,001 and \$50,000 per year	. ,	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
Strongly agree	13%	16%	4%	9%	12%	18%	12%	17%	16%	17%
Agree	36%	28%	27%	38%	48%	37%	35%	66%	26%	30%
Neither agree nor disagree	22%	33%	28%	23%	14%	17%	16%	1%	19%	32%
Disagree	8%	12%	10%	10%	6%	3%	10%	2%	7%	7%
Strongly disagree	4%	3%	5%	1%	2%	6%	11%	5%	13%	1%
I'm really not sure	17%	9%	26%	20%	19%	20%	16%	9%	20%	14%
		I.								
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134

					PER	SONAL INCO	ME			
Do you agree or disagree with this proposal to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL	Less than \$20,000 per year	l' '	Between \$30,001 and \$50,000 per year	. ,	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
6.	420/	201	100/	4.40/	120/	240/	400/	220/	200/	4.404
Strongly agree	13%	9%	10%	14%	13%	21%	18%	23%	28%	14%
Agree	36%	38%	36%	40%	37%	40%	34%	67%	20%	26%
Neither agree nor disagree	22%	27%	32%	17%	16%	13%	9%	0%	23%	27%
Disagree	8%	7%	7%	7%	5%	3%	16%	5%	16%	12%
Strongly disagree	4%	4%	3%	2%	7%	7%	9%	6%	5%	1%
I'm really not sure	17%	15%	12%	21%	23%	16%	15%	0%	9%	20%
	1010		101	100		100				
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127



Do you agree or disagree with this proposal		EMPL	OYED
to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL	Yes	No
Strongly agree	13%	14%	11%
Agree	36%	-	40%
Neither agree nor disagree	22%		23%
Disagree	8%	8%	8%
Strongly disagree	4%	4%	4%
I'm really not sure	17%	19%	15%
N (unweighted)	1,046	657	383

							(OCCUPATION	N					
Do you agree or disagree with this proposal to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL	Professional /Senior Government Official	Business Manager/Ex ecutive	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker		Owner/man		Labourer/Ag ricultural or Domestic Worker		Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer not to say
Strongly agree	13%	19%	26%	10%	9%	15%	0%	16%	10%	16%	9%	14%	8%	4%
Agree	36%	37%	33%	30%	32%	25%	54%	44%	20%	37%	60%	43%	20%	33%
Neither agree nor disagree	22%	11%	14%	32%	22%	19%	9%	17%	41%	18%	21%	19%	27%	35%
Disagree	8%	6%	3%	7%	16%	15%	0%	8%	3%	4%	5%	4%	15%	8%
Strongly disagree	4%	3%	11%	5%	8%	1%	24%	3%	0%	0%	0%	6%	4%	4%
I'm really not sure	17%	25%	14%	17%	13%	27%	12%	12%	26%	26%	6%	14%	26%	17%
N (unweighted)	1,046	118	64	95	92	104	5	83	34	55	59	207	63	37



				I	HIGHEST QU	ALIFICATION	١		
Do you agree or disagree with this proposal to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
Strongly agree	13%	18%	14%	16%	7%	14%	10%	9%	12%
Agree	36%	45%	50%	34%	44%	39%	34%	24%	29%
Neither agree nor disagree	22%	17%	13%	19%	24%	19%	27%	32%	26%
Disagree	8%	6%	6%	6%	3%	6%	5%	10%	19%
Strongly disagree	4%	6%	2%	5%	4%	3%	1%	12%	0%
I'm really not sure	17%	9%	14%	20%	18%	19%	23%	13%	14%
N (unweighted)	1,046	148	276	235	65	102	93	62	32

					НС	USEHOLD T	/PE			
Do you agree or disagree with this proposal to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
			•		-					
Strongly agree	13%	16%	14%	15%	16%	12%	4%	11%	1%	4%
Agree	36%	26%	42%	34%	33%	41%	7%	43%	35%	35%
Neither agree nor disagree	22%	28%	19%	24%	20%	19%	34%	15%	35%	15%
Disagree	8%	12%	5%	6%	10%	17%	0%	3%	9%	12%
Strongly disagree	4%	3%	7%	3%	3%	3%	2%	2%	2%	1%
I'm really not sure	17%	16%	14%	18%	18%	8%	53%	27%	18%	33%
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22



Do you agree or disagree with this proposal				ETHN	ICITY		
to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika
Strongly agree	13%	14%	22%	14%	13%	5%	15%
Agree	36%	54%	26%	23%	37%	52%	2%
Neither agree nor disagree	22%	15%	33%	35%	19%	24%	49%
Disagree	8%	7%	8%	8%	7%	6%	8%
Strongly disagree	4%	0%	7%	3%	4%	4%	3%
I'm really not sure	17%	10%	3%	17%	19%	9%	23%
N (unweighted)	1,046	33	27	213	742	81	19

Do you agree or disagree with this proposal		PA	RTY VOTE 20	17 (parties	in parliame	nt)
to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party
	100/	201		4.50/	4.604	224
Strongly agree	13%	3%	14%	16%	16%	9%
Agree	36%	38%	41%	32%	36%	37%
Neither agree nor disagree	22%	38%	18%	28%	18%	16%
Disagree	8%	0%	8%	5%	8%	15%
Strongly disagree	4%	22%	2%	2%	3%	15%
I'm really not sure	17%	0%	18%	17%	19%	9%
N (unweighted)	1,046	15	105	294	236	74



Do you agree or disagree with this proposal		In the past five years have you fished in the sea?					
to buy back quota, and invite tenders to fish in the in-shore area and pay a resource rental?	ALL Yes, from a		Yes, from the land	No, I haven't fished in the sea			
Strongly agree	13%	17%	14%	12%			
Strongly agree				·			
Agree	36%	38%	39%	35%			
Neither agree nor disagree	22%	17%	20%	24%			
Disagree	8%	10%	11%	6%			
Strongly disagree	4%	6%	5%	3%			
I'm really not sure	17%	13%	12%	20%			
N (unweighted)	1,046	299	219	633			



Some companies with large fishing investments made donations to the 2017 election campaigns of some Members of Parliament.

In your view, how much influence would this		SE	X
potentially have on the decisions made by these Members of Parliament?	ALL	Male	Female
Strong influence	35%	41%	29%
Some influence	38%	39%	37%
Probably no influence	11%	7%	15%
Definitely no influence	2%	2%	3%
I'm really not sure	14%	11%	17%
N (unweighted)	1,046	498	548

In your view, how much influence would this		AGE GROUP											
potentially have on the decisions made by	ALL	18-24	25-34	35-44	45-54	55-64	65-74	75 years or					
these Members of Parliament?		ye a rs	ye a rs	ye a rs	ye a rs	ye a rs	ye a rs	over					
Strong influence	35%	33%	19%	42%	31%	44%	45%	31%					
Some influence	38%	38%	44%	27%	40%	38%	36%	45%					
Probably no influence	11%	13%	19%	10%	8%	8%	9%	18%					
Definitely no influence	2%	2%	2%	3%	2%	2%	4%	1%					
I'm really not sure	14%	14%	17%	18%	20%	8%	6%	5%					
N (unweighted)	1.046	75	119	190	228	197	156	81					



					HOU	SEHOLD INC	ОМЕ			
In your view, how much influence would this potentially have on the decisions made by these Members of Parliament?	ALL	l \$20 000 ner	. ,	Between \$30,001 and \$50,000 per year	. ,	Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
Strong influence	35%	35%	28%	33%	42%	29%	35%	48%	42%	35%
Some influence	38%	37%	26%	33%	39%	45%	47%	45%	48%	35%
Probably no influence	11%	13%	17%	11%	10%	11%	8%	3%	10%	12%
Definitely no influence	2%	5%	3%	3%	0%	2%	2%	5%	0%	1%
I'm really not sure	14%	11%	25%	21%	9%	14%	8%	1%	0%	17%
NI /	1.046	02	402	126	1.00	402	456		22	424
N (unweighted)	1,046	83	102	136	160	182	156	53	32	134

					PER	SONAL INCO	ME			
In your view, how much influence would this potentially have on the decisions made by these Members of Parliament?	ALL	I \$20 000 ner		Between \$30,001 and \$50,000 per year		Between \$70,001 and \$100,000 per year	Between \$100,001 and \$150,000 per year	Between \$150,001 and \$200,000 per year	More than \$200,000 per year	Don't know/ prefer not to say
Strong influence	35%	36%	32%	39%	25%	31%	45%	62%	40%	34%
Some influence	38%	37%	31%	36%	53%	44%	43%	34%	38%	30%
Probably no influence	11%	16%	20%	9%	5%	13%	5%	5%	22%	5%
Definitely no influence	2%	3%	2%	0%	5%	4%	2%	0%	0%	1%
I'm really not sure	14%	8%	15%	16%	13%	8%	6%	0%	0%	30%
N (unweighted)	1,046	212	131	186	157	132	64	15	15	127



In your view, how much influence would this	ALL	EMPL	OYED
potentially have on the decisions made by	ALL	Yes	No
Strong influence	35%	34%	36%
Some influence	38%	39%	36%
Probably no influence	11%	10%	14%
Definitely no influence	2%	2%	3%
I'm really not sure	14%	16%	12%

N (unweighted)	1,046	657	383
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							(OCCUPATION	J					
In your view, how much influence would this potentially have on the decisions made by these Members of Parliament?	ALL	Professional /Senior Government Official	Business Manager/Ex ecutive	Business Proprietor/S elf- employed	Teacher/Nur se/Police or other trained service worker		Owner/man	Technical/m echanical/S killed Worker	, 0	Home- maker (not otherwise employed)	Student	Retired/Sup erannuitant	Unemploye d/Beneficiar y	Don't know/prefer
Strong influence	35%	32%	42%	30%	40%	36%	36%	40%	19%	34%	33%	38%	23%	31%
Some influence	38%	41%	47%	46%	37%	41%	64%	37%	31%	28%	50%	40%	33%	24%
Probably no influence	11%	5%	9%	18%	11%	8%	0%	11%	9%	24%	10%	13%	11%	4%
Definitely no influence	2%	2%	1%	1%	1%	2%	0%	1%	1%	1%	4%	3%	4%	7%
I'm really not sure	14%	20%	2%	6%	12%	14%	0%	11%	40%	14%	3%	6%	30%	33%
N (unweighted)	1,046	118	64	95	92	104		83	34	55	59	207	63	37



				ŀ	HIGHEST QU	ALIFICATION	J		
In your view, how much influence would this potentially have on the decisions made by these Members of Parliament?	ALL	Postgraduat e degree (Masters' degree or PhD)	Undergradu ate (Bachelor) degree	Vocational qualificatio n (includes trade certificates, diplomas etc)	University Bursary or 7th form	Sixth form/UE/NC EA Level 2	NCEA Level 1 or School Certificate	No formal school qualificatio n	Prefer not to say
Strong influence	35%	41%	30%	38%	33%	34%	35%	30%	37%
Some influence	38%				56%			32%	
Probably no influence	11%	9%	9%	12%	6%	17%	9%	11%	6%
Definitely no influence	2%	3%	2%	3%	1%	3%	0%	4%	4%
I'm really not sure	14%	5%	6%	11%	3%	13%	15%	24%	28%
N (unweighted)	1,046	148	276	235	65	102	93	62	32

					НО	USEHOLD T	/PE			
In your view, how much influence would this potentially have on the decisions made by these Members of Parliament?	ALL	Single person household	Couple only (no children/no ne at home)	Two parent family, one or two children at home	Two parent family, three or more children at home	One parent family, one or two children at home	One parent family, three or more children at home	Flatting or boarding - not a family home	Extended family	Prefer not to say
Strong influence	35%	36%	36%	30%	27%	41%	15%	37%	37%	42%
Some influence	38%	36%	43%	45%	44%	28%	37%	19%	26%	19%
Probably no influence	11%	16%	12%	8%	13%	13%	0%	16%	1%	14%
Definitely no influence	2%	5%	2%	2%	2%	1%	7%	0%	1%	4%
I'm really not sure	14%	8%	7%	15%	15%	17%	41%	28%	35%	21%
N (unweighted)	1,046	172	331	245	69	71	9	68	47	22



In your view how much influence would this		ETHNICITY										
In your view, how much influence would this potentially have on the decisions made by these Members of Parliament?	ALL	Asian	Indian	Maori	NZ European	Other European	Pasifika					
Strong influence	35%	48%	53%	37%	33%	28%	15%					
Some influence	38%		37%	31%		59%	27%					
Probably no influence	11%	15%	4%	12%	13%	7%	2%					
Definitely no influence	2%	3%	0%	4%	2%	0%	1%					
I'm really not sure	14%	2%	7%	16%	14%	6%	57%					
N (unweighted)	1,046	33	27	213	742	81	19					

In your view, how much influence would this		PARTY VOTE 2017 (parties in parliament)								
potentially have on the decisions made by these Members of Parliament?	ALL	ACT New Zealand	Green Party	Labour Party	National Party	New Zealand First Party				
Strong influence	35%	22%	50%	32%	31%	52%				
Some influence	38%	23%	26%	39%	47%	35%				
Probably no influence	11%	55%	5%	8%	13%	8%				
Definitely no influence	2%	0%	11%	3%	1%	1%				
I'm really not sure	14%	0%	8%	18%	8%	3%				
N (unweighted)	1,046	15	105	294	236	74				



In your view, how much influence would this		-	st five years ned in the se	-
potentially have on the decisions made by these Members of Parliament?	ALL	Yes, from a boat	Yes, from the land	No, I haven't fished in the sea
				•
Strong influence	35%	46%	35%	31%
Some influence	38%	30%	41%	38%
Probably no influence	11%	14%	12%	11%
Definitely no influence	2%	1%	3%	3%
I'm really not sure	14%	8%	10%	17%
N (unweighted)	1,046	299	219	633