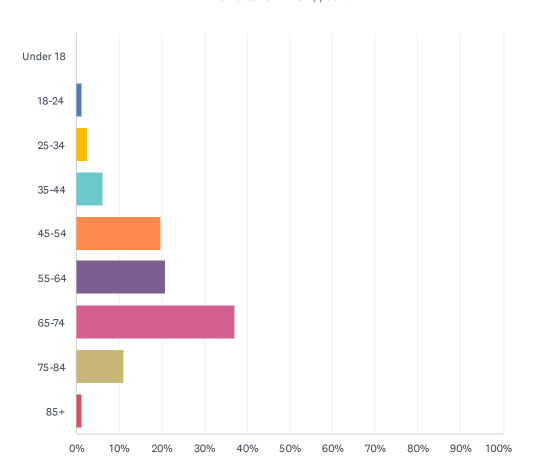
Q1 What age are you?

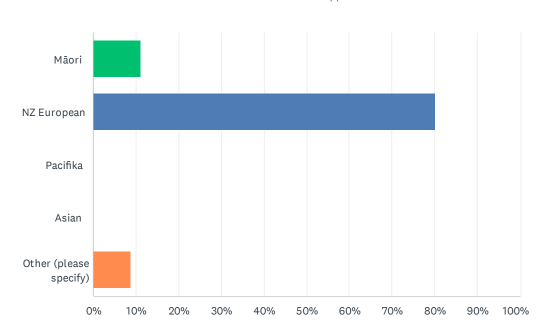
Answered: 81 Skipped: 0



ANSWER CHOICES	RESPONSES	
Under 18	0.00%	0
18-24	1.23%	1
25-34	2.47%	2
35-44	6.17%	5
45-54	19.75%	16
55-64	20.99%	17
65-74	37.04%	30
75-84	11.11%	9
85+	1.23%	1
TOTAL		81

Q2 What ethnicity are you?

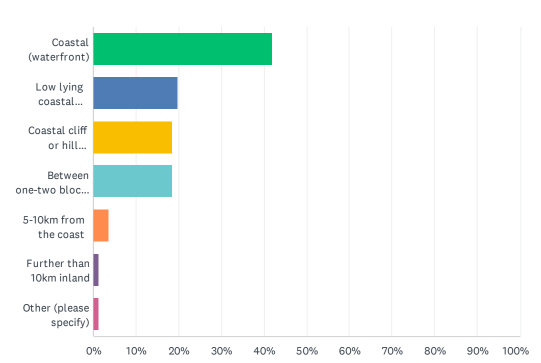




ANSWER CHOICES	RESPONSES	
Māori	11.11%	9
NZ European	80.25%	65
Pacifika	0.00%	0
Asian	0.00%	0
Other (please specify)	8.64%	7
TOTAL		81

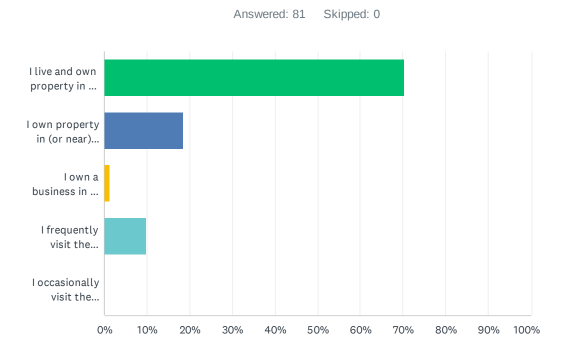
Q3 How would you describe the property where you live or holiday (tick all relevant)?





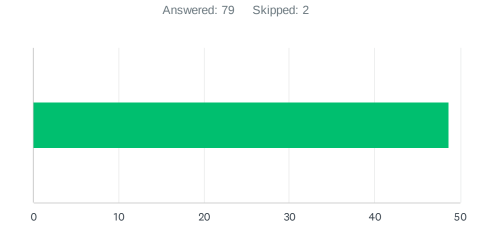
ANSWER CHOICES	RESPONSES	
Coastal (waterfront)	41.98%	34
Low lying coastal (one-two blocks away from the water)	19.75%	16
Coastal cliff or hill (one-two blocks away from the water)	18.52%	15
Between one-two blocks and 5km from the coast	18.52%	15
5-10km from the coast	3.70%	3
Further than 10km inland	1.23%	1
Other (please specify)	1.23%	1
Total Respondents: 81		

Q4 What stake do you have in your coastal zone (select one)?



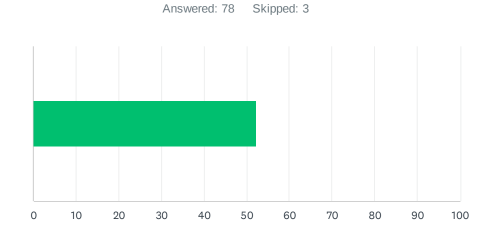
ANSWER CHOICES	RESPONSES	
I live and own property in (or near) the coastal zone	70.37%	57
I own property in (or near) the coastal zone (but live elsewhere)	18.52%	15
I own a business in (or near) the coastal zone	1.23%	1
I frequently visit the coastal zone and make use of coastal amenities	9.88%	8
I occasionally visit the coastal zone and make use of coastal amenities	0.00%	0
TOTAL		81

Q5 How confident are you in the hazard predictions you have seen today? (1 being very unconfident and 5 being completely confident)



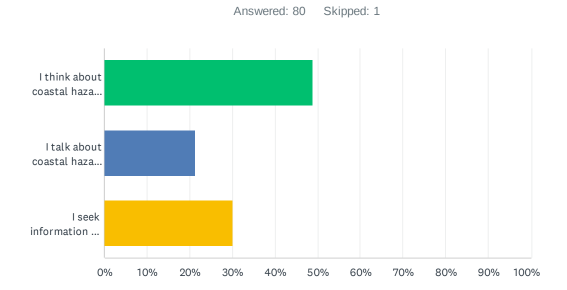
ANSWER CHOICES	AVERAGE NUMBER	TOTAL NUMBER		RESPONSES	
	49		3,851		79
Total Respondents: 79					

Q6 How would you rate your levels of "comfort" based on the hazard predictions presented today? (1 being completely uncomfortable and 5 being completely comfortable)



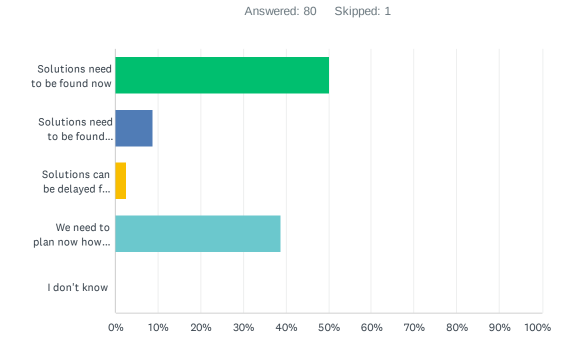
ANSWER CHOICES	AVERAGE NUMBER	TOTAL NUMBER		RESPONSES	
	52		4,074		78
Total Respondents: 78					

Q7 Tick which best describes your response:



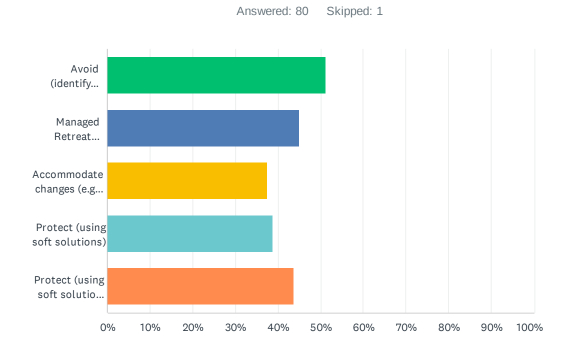
ANSWER CHOICES	RESPONSES	
I think about coastal hazards (climate change, erosion, inundation) and risk (a lot through to not at all)	48.75%	39
I talk about coastal hazards and risk (a lot through to not at all)	21.25%	17
I seek information on coastal hazards and risk (a lot through to not at all)	30.00%	24
TOTAL		80

Q8 Based on the hazard information presented today, do you think coastal hazards need to be managed sooner or later? (tick one option only)



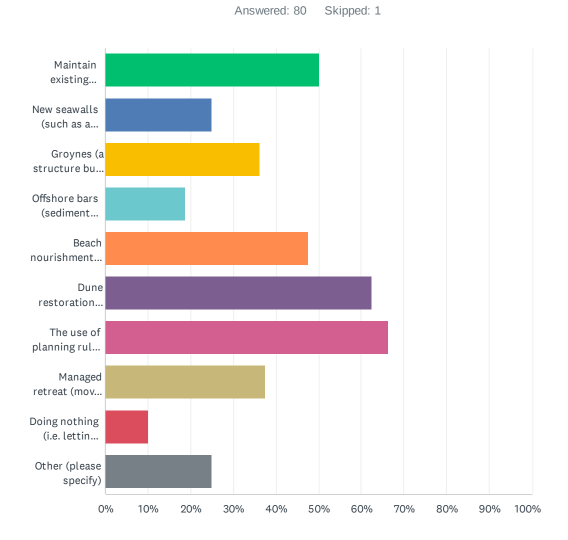
ANSWER CHOICES	RESPON	SES
Solutions need to be found now	50.00%	40
Solutions need to be found within the next 10-20 years	8.75%	7
Solutions can be delayed for future generations to make decisions	2.50%	2
We need to plan now how we are going to respond in the longer-term, even though we might not need to act immediately	38.75%	31
I don't know	0.00%	0
TOTAL		80

Q9 In principle what approach(s) to coastal hazard risk management do you support (please tick all relevant)?



ANSWER CHOICES	RESPONSES	
Avoid (identify future no-build areas)	51.25%	41
Managed Retreat (withdraw, relocate, abandon) to allow coastal systems to retreat	45.00%	36
Accommodate changes (e.g. by building on piles, converting land use etc.)	37.50%	30
Protect (using soft solutions)	38.75%	31
Protect (using soft solutions and hard structures)	43.75%	35
Total Respondents: 80		

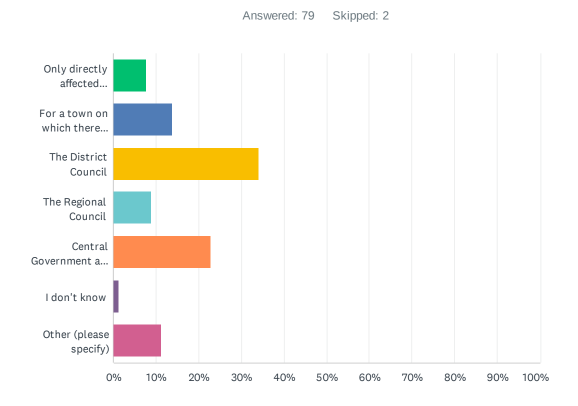
Q10 What sorts of options do you think could help manage coastal hazard risk, and form part of an adaptation plan, in the Thames-Coromandel District (please tick all that apply)?



Community Open Day Survey - Coastal Hazards, Adaptation Options and Responsibility

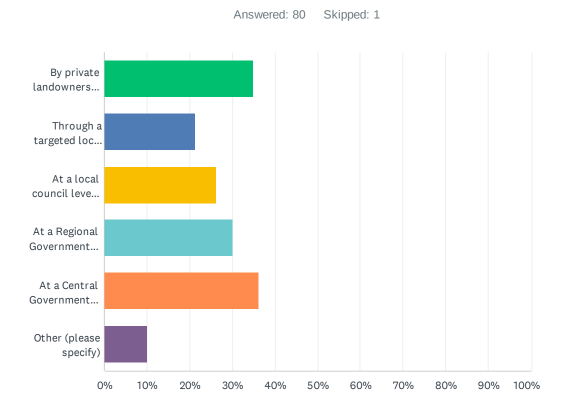
ANSWER CHOICES	RESPON	SES
Maintain existing protection measures into the foreseeable future	50.00%	40
New seawalls (such as a near-vertical concrete wall or rock wall) or stop banks	25.00%	20
Groynes (a structure built from the shore out into the sea to capture sediment)	36.25%	29
Offshore bars (sediment deposited offshore), breakwaters or artificial reefs	18.75%	15
Beach nourishment (adding extra sediment to maintain natural barriers)	47.50%	38
Dune restoration (re-shaping dunes and planting vegetation)	62.50%	50
The use of planning rules to limit future development in coastal hazard zones (e.g. restricting infill development, defining setback zones, raising floor levels etc.)	66.25%	53
Managed retreat (moving buildings and/or facilities back from the beachfront)	37.50%	30
Doing nothing (i.e. letting natural processes occur)	10.00%	8
Other (please specify)	25.00%	20
Total Respondents: 80		

Q11 Who should take primary responsibility for implementing coastal risk management strategies in the Thames-Coromandel District? (tick one option only; funding is covered below)



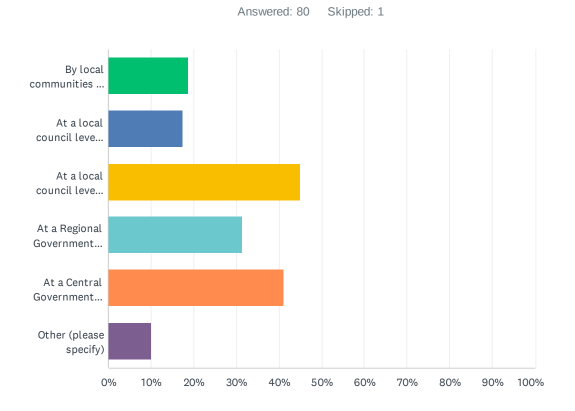
ANSWER CHOICES	RESPONSES	
Only directly affected property owners	7.59%	6
For a town on which there would be affects, the whole community (whether directly affected or not)	13.92%	11
The District Council	34.18%	27
The Regional Council	8.86%	7
Central Government and Government agencies	22.78%	18
I don't know	1.27%	1
Other (please specify)	11.39%	9
TOTAL		79

Q12 In general, how do you think coastal adaptation options should be funded where private property is at risk in Thames-Coromandel District? (please tick all that apply)



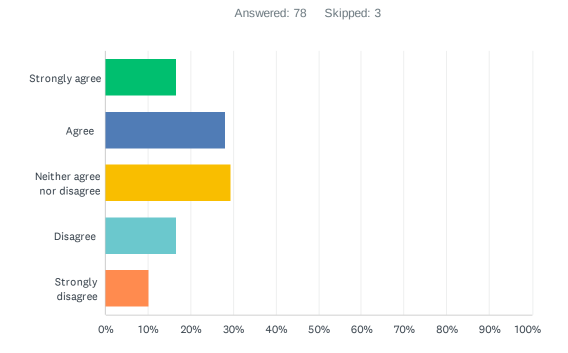
ANSWER CHOICES	RESPONS	RESPONSES	
By private landowners whose property is at risk (only)	35.00%	28	
Through a targeted local community rate increase	21.25%	17	
At a local council level via rates targeted at general ratepayers in the Thames-Coromandel District	26.25%	21	
At a Regional Government level via rates targeted at general ratepayers in the Waikato Region	30.00%	24	
At a Central Government level (via taxes)	36.25%	29	
Other (please specify)	10.00%	8	
Total Respondents: 80			

Q13 In general, how do you think coastal adaptation options should be funded where public property (e.g. reserves and roads) is at risk in Thames-Coromandel District? (please tick all that apply)



ANSWER CHOICES	RESPONSES	
By local communities or towns (e.g. via a coastal levy or duty)	18.75%	15
At a local council level via rates targeted to Thames-Coromandel District waterfront property owners	17.50%	14
At a local council level via rates targeted to general ratepayers in the Thames-Coromandel District	45.00%	36
At a Regional Government level via rates targeted at general ratepayers in the Waikato Region	31.25%	25
At a Central Government level (via taxes)	41.25%	33
Other (please specify)	10.00%	8
Total Respondents: 80		

Q14 A user pays or targeted funding approach should be adopted where coastal adaptation is necessary



ANSWER CHOICES	RESPONSES	
Strongly agree	16.67%	13
Agree	28.21%	22
Neither agree nor disagree	29.49%	23
Disagree	16.67%	13
Strongly disagree	10.26%	8
Total Respondents: 78		

Q15 Contact details

Answered: 80 Skipped: 1

ANSWER CHOICES	RESPONSES	
Name	100.00%	80
Company	0.00%	0
Address	75.00%	60
Address 2	0.00%	0
City/Town	75.00%	60
State/Province	0.00%	0
ZIP/Postal Code	0.00%	0
Country	0.00%	0
Email Address	81.25%	65
Phone Number	67.50%	54