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125-143 Demographic questions Generic demographic information to facilitate the categorization	125-143	·	Generic demographic information to facilitate the categorization

and analysis of the responses. Information includes family members,
age, gender, education, occupation, household income, place of
residence, race, languages, religious affiliation, and membership in
community groups

Coral Reefs Conservation Survey Categories CATEGORY 1: Attitude Toward/Importance of Coral Reefs

Q1. How important are the following aspects of coral reefs?

	Very Unimportant	Unimportant	Neither Important nor Unimportant	Important	Very Important	Not Sure
The reef is not too far from my access point						
The reef is near a breakwater						
Getting to reefs is safe						
Reefs are large						
The reef is in deep water						
The reef is in shallow water						
Reefs are of good quality						
Large amount of live coral at the reefs						
Low amount of algae cover at the reef						
Clear water is readily available (i.e., high visibility)						
Low level of pollution near the reefs						
Fish are abundant at the reefs						
Reef has a variety of types of fish (i.e., diversity)						
Reef has a variety of sizes of fish						
Invertebrates (e.g., lobster, conchs, sea cucumbers) are abundant						
Reef has a variety of invertebrates						
Other sea life (e.g., manatees, whales, dolphins, sea turtles) is abundant						
That reefs are in designated protected area						
It is safe to swim near reef						
The reef is not too overcrowded with people						

	Very Unimportant	Unimportant	Neither Important nor Unimportant	Important	Very Important	Not Sure
No boating restrictions at the reef						
Stringent fishing regulations at the reef						
Environmental protection of coral reefs						
Environmental protection of mangroves						
Environmental protection of seagrasses						
Protection of endangered species						
Other, not mentioned, specify:						

Q2. To what degree would you be willing to do to each of the following in order to protect and maintain the coral reefs in <location>?

	Would Not Do	Would Consider	Would Do	Not Sure
Pay more to participate in reef related activities like snorkeling and diving				
Donate money or items (e.g. used boat, computer) to an organization working to protect the reef				
Pay higher local <location> taxes</location>				
Pay higher state taxes				
Pay higher federal taxes				
Volunteer with an organization once a year that is working to protect the reefs (e.g. participate in coastal clean up)				
Volunteer with an organization more than once a year that is working to protect the reefs				

Q3.	Would you l	be willing	to donate mo	ney in ord	er to pro	otect the ree	fs?
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- 1. Yes
- 2. No

Q4. How much money would you be willing to donate at least once in order to protect the reefs?

- 1. Nothing
- 2. Less than \$50
- 3. \$50 \$100
- 4. \$101 \$250
- 5. \$251 \$500
- 6. More than \$500
- 7. Not sure
- Q5. How often would you be willing to donate in order to protect the reefs?
 - 1. Once
 - 2. Once a year
 - 3. More than once a year
- Q6. How much money would you be willing to donate annually in order to protect the reefs?
 - 1. Nothing
 - 2. Less than \$50
 - 3. \$50 \$100
 - 4. \$101 \$250
 - 5. \$251 \$500
 - 6. More than \$500
 - 7. Not sure
- Q7. Please rate the extent to which you agree/disagree with each of the following statements.

	Strongly Disagree	Disagree	Neither	Agree	Strongly Agree	Not Sure
Coral reefs are important for protecting the coast from erosion and natural disasters.						
Coral reefs are critical components of our natural ecosystem						
Mangroves are not important for protecting the coast from erosion.						

	Strongly Disagree	Disagree	Neither	Agree	Strongly Agree	Not Sure
Coral reefs are only important if you fish or dive.						
We should restrict fishing in certain areas to allow the fish and coral to grow.						
We should restrict development in certain areas to protect the natural environment.						
Establishing size restrictions to regulate fishing is a good management practice.						
There are no problems with water quality at coral reefs.						
Diving and snorkeling are not harmful to coral reefs.						
Mooring buoys that reduce the use of anchors have a positive effect on the marine environment.						
Coral reefs provide coastal protection from storm surge associated with tropical hurricanes and typhoons.						
Large coral reef barrier systems can help reduce the impacts of tsunamis.						
Coral reefs cannot be restored once damage occurs						
Coral reefs provide sustainable resources that support the development of coastal communities						
Sediment runoff from land activities such as construction and development can harm coral reefs						
Pesticides and herbicides used in commercial and residential activities can be carried by runoff and affect coral reefs						
Coral reefs have an important role in our culture						
Effects from climate change can severely affect coral reefs						
Pathogens, like some type of fungus, can affect the health of coral reefs						
Eliminating some species, like sea urchins, can affect the ecological dynamics of coral reefs						
Oil spills can affect or destroy coral reefs						
Grounding of ships on coral reef can cause long term damage						
Offshore aquaculture farms located in coral reefs are harmful to the coral reefs						
Coral reefs can be a source of new substances that may be used to develop new medicines						

Q8. Please indicate how important each of the following factors is in terms of deciding whether or not you would choose to visit a specific coral reef.

Clear water (high visibility) Quality of the reef Abundance of fish at the reef Types of fish at the reef (i.e., diversity) Size of fish at the reef Amount of live coral at the reef Size of the reef Abundance of other sea life (e.g., manatees, whales, dolphins, sea turtles, invertebrates) Whether the reef is a specially protected area Amount of algae cover on the reef Difficulty of the conditions for participating in recreational activities on the coral reef Distance from my shore access point to the reef Ease of getting to the reef Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing Restrictions on fishing							
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Size of fish at the reef Amount of live coral at the reef Size of the reef Abundance of other sea life (e.g., manatees, whales, dolphins, sea turtles, invertebrates) Whether the reef is a specially protected area Amount of algae cover on the reef Difficulty of the conditions for participating in recreational activities on the coral reef Distance from my shore access point to the reef Ease of getting to the reef Adequacy of my boat to get to the reef Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing	Abundance of fish at the reef						
Amount of live coral at the reef Size of the reef Abundance of other sea life (e.g., manatees, whales, dolphins, sea turtles, invertebrates) Whether the reef is a specially protected area Amount of algae cover on the reef Difficulty of the conditions for participating in recreational activities on the coral reef Distance from my shore access point to the reef Ease of getting to the reef Adequacy of my boat to get to the reef Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing	Types of fish at the reef (i.e., diversity)						
Size of the reef Abundance of other sea life (e.g., manatees, whales, dolphins, sea turtles, invertebrates) Whether the reef is a specially protected area Amount of algae cover on the reef Difficulty of the conditions for participating in recreational activities on the coral reef Distance from my shore access point to the reef Ease of getting to the reef Adequacy of my boat to get to the reef Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing	Size of fish at the reef						
Abundance of other sea life (e.g., manatees, whales, dolphins, sea turtles, invertebrates) Whether the reef is a specially protected area Amount of algae cover on the reef Difficulty of the conditions for participating in recreational activities on the coral reef Distance from my shore access point to the reef Ease of getting to the reef Adequacy of my boat to get to the reef Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing	Amount of live coral at the reef						
dolphins, sea turtles, invertebrates) Whether the reef is a specially protected area Amount of algae cover on the reef Difficulty of the conditions for participating in recreational activities on the coral reef Distance from my shore access point to the reef Ease of getting to the reef Adequacy of my boat to get to the reef Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing	Size of the reef						
Amount of algae cover on the reef Difficulty of the conditions for participating in recreational activities on the coral reef Distance from my shore access point to the reef Ease of getting to the reef Adequacy of my boat to get to the reef Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing							
Difficulty of the conditions for participating in recreational activities on the coral reef Distance from my shore access point to the reef Ease of getting to the reef Adequacy of my boat to get to the reef Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing	Whether the reef is a specially protected area						
activities on the coral reef Distance from my shore access point to the reef Ease of getting to the reef Adequacy of my boat to get to the reef Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing	Amount of algae cover on the reef						
Ease of getting to the reef Adequacy of my boat to get to the reef Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing	i i i i i i i i i i i i i i i i i i i						
Adequacy of my boat to get to the reef Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing	Distance from my shore access point to the reef						
Mooring buoys near coral reefs Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing	Ease of getting to the reef						
Level of crowding at the reef Seasonal or rotational closures at desirable reef locations Restrictions on fishing	Adequacy of my boat to get to the reef						
Seasonal or rotational closures at desirable reef locations Restrictions on fishing	Mooring buoys near coral reefs						
Restrictions on fishing	Level of crowding at the reef						
	Seasonal or rotational closures at desirable reef locations						
Presence of other groups that I don't like	Restrictions on fishing						
Fresence of other groups that I don't like	Presence of other groups that I don't like						
Amount of pollution near the reef	Amount of pollution near the reef						
Safety of swimming near reef	Safety of swimming near reef						
Fish catch per trip to reef	Fish catch per trip to reef						
Whether or not a particular commercial charter boat goes to the reef	to the reef						
Ease of finding a charter/ company to go to the reef	Ease of finding a charter/ company to go to the reef						
Cost to get to the reef	Cost to get to the reef						

	Very Unimportant	Unimportant	Neither Important nor Unimportant	Important	Very Important	Not Sure
Opportunities to participate in coral reef activities at the reef						
The information available about the reef						
Availability of protected calm waters						
Availability of shore-side support facilities (e.g. dive shops, piers, hospitals, recompression chambers)						
Absence of dangerous animals (e.g., sharks, jellyfishes)						
Water at the reef is deep						
Occurrence of unusual features (e.g., underwater caves, ship wrecks)						
Opportunities to do other aquatic activities (e.g. surfing)						
Other: Please list						

Q9. How satisfied were you with the each of the following items on your last trip to <a coral reef>?

	Very Unsatisfied	Unsatisfied	Neither Satisfied nor Unsatisfied	Satisfied	Very Satisfied	Not Sure
Clear water (high visibility)						
Quality of the reef						
Abundance of fish at the reef						
Types of fish at the reef (i.e., diversity)						
Size of fish at the reef						
Amount of live coral at the reef						
Size of the reef						
Abundance of other sea life (e.g., manatees, whales, dolphins, sea turtles, invertebrates)						
Whether the reef is a specially protected area						
Amount of algae cover on the reef						
Difficulty of the conditions for participating in recreational activities on the coral reef						
Distance from my shore access point to the reef						
Ease of getting to the reef						
Adequacy of my boat to get to the reef						
Mooring buoys near coral reefs						
Level of crowding at the reef						
Seasonal closures at desirable reef locations						
Presence of other groups that I don't like						
Amount of pollution near the reef						
Safety of swimming near reef						
Fish catch per trip to reef						
Whether or not a particular commercial charter boat goes to the reef						
Ease of finding a charter/ company to go to the reef						
Cost to get to the reef						
Opportunities to participate in coral reef activities at the						

	Very Unsatisfied	Unsatisfied	Neither Satisfied nor Unsatisfied	Satisfied	Very Satisfied	Not Sure
reef						
The information available about the reef						
Availability of protected calm waters						
Availability of shore-side support facilities (e.g. dive shops, piers, hospitals, recompression chambers)						
Absence of dangerous animals (e.g., sharks, jellyfishes)						
Water at the reef is deep						
Occurrence of unusual features (e.g., underwater caves, ship wrecks, overhangs, walls)						
Opportunities to do other aquatic activities (e.g. surfing, windsurfing)						
Other: Please list						

Q10. Where was your last trip to <a coral reef>? [Open Ended]

Q11. In thinking about a trip to that same reef <# of years> years ago, how satisfied were you then with the same items.

	This was my First Trip	Very Unsatisfied	Unsatisfied	Neither Satisfied nor เกราสเรคือศ	Satisfied	Very Satisfied	Not Sure
Clear water (high visibility)							
Quality of the reef							
Abundance of fish at the reef							
Types of fish at the reef (i.e., diversity)							
Size of fish at the reef							
Amount of live coral at the reef							
Size of the reef							
Abundance of other sea life (e.g., manatees, whales, dolphins, sea turtles)							
Whether the reef is a specially protected area							
Amount of algae cover on the reef							
Difficulty of the conditions for participating in recreational activities on the coral reef							
Distance from my shore access point to the reef							
Ease of getting to the reef							
Adequacy of my boat to get to the reef							
Mooring buoys near coral reefs							
Level of crowding at the reef							
Seasonal closures at desirable reef locations							
Presence of other groups that I don't like							
Amount of pollution near the reef							
Safety of swimming near reef							
Fish catch per trip to reef							
Whether or not a particular commercial charter boat goes to the reef							

	This was my First Trip	Very Unsatisfied	Unsatisfied	Neither Satisfied nor । Incaticfiad	Satisfied	Very Satisfied	Not Sure
Ease of finding a charter/ company to go to the reef							
Cost to get to the reef							
Opportunities to participate in coral reef activities at the reef							
The information available about the reef							
Availability of protected calm waters							
Availability of shore-side support facilities (e.g. dive shops, piers, decompression chambers)							
Absence of dangerous animals (e.g., shark, jellyfishes)							
Water at the reef is deep							
Occurrence of unusual features (e.g., underwater caves, ship wrecks)							
Opportunities to do other aquatic activities (e.g. surfing)							
Other: Please list							

Q12. How important are coral reefs to your culture?

- 1. Very Unimportant
- 2. Unimportant
- 3. Neither Important nor Unimportant
- 4. Important
- 5. Very Important
- 6. Not Sure

Q12a. Please explain [Open Ended]

Q13. How important are coral reefs to your way of life?

- 1. Very Unimportant
- 2. Unimportant
- 3. Neither Important nor Unimportant



- 4. Important
- 5. Very Important
- 6. Not Sure

CATEGORY 2: Participation in Coral Reef Activities

Q14. How often do you participate in each of the following activities?

	Never	Once a Year or Less	A Few Times a Vear	At Least Once a Month	2 to 3 Times a Month	Once a Week	Several Times a Week	Every Day	No Answer
Invertebrate harvesting									
Gathering of marine resources									
Coral harvesting									
Seaweed harvesting									
Spear fishing									
Fish collecting									
Sport fishing									
Cast net-fishing									
Gillnet, surround net and drag net- fishing									
Trap fishing									
Pole/line fishing									
Other kind of fishing: Please list									
Interacting w dolphins									
Swimming/wading									
Snorkeling									
Outrigging									
Paddling									
Beach sports									
Diving (SCUBA or Free diving)									
Boarding (surfing, kitesurfing, SUP, body-surfing, body-boarding)									
Jet-ski/thrill-craft									
Water sports/water skiing/wake boarding									
Pleasure boating									
Sailing									
Kayaking									
Canoe/waʻa									
Glass bottom boating									
Underwater photography									
Waterside camping									
Beach recreation (BBQ, picnic,									

	Never	Once a Year or Less	A Few Times a Year	At Least Once a Month	2 to 3 Times a Month	Once a Week	Several Times a Week	Every Day	No Answer
sports)									
Walking/Hiking/Running around the reef									
Collecting herbal medicines									
Bird watching									
Beach clean up									
Hunting									
Mountain biking									
Other activities: Please list									

Q15. Which of the following activities did you participate in at <location>? (Please check all you have done)

- 1. Invertebrate harvesting
- 2. Harvesting of mangrove resources
- 3. Spear fishing
- 4. Fish collecting
- 5. Sport fishing
- 6. Net-fishing
- 7. Trap fishing
- 8. Other kind of fishing: Please list
- 9. Sand/coral extraction
- 10. Interacting w dolphins
- 11. Swimming/wading
- 12. Snorkeling
- 13. Diving (SCUBA)
- 14. Boarding (surfing, kitesurfing, SUP, body-surfing, body-boarding)
- 15. Jet-ski/thrill-craft
- 16. Water sports/water skiing

- 17. Pleasure boating
- 18. Sailing
- 19. Kayaking
- 20. Canoe/wa'a
- 21. Glass bottom boating
- 22. Underwater photography
- 23. Waterside camping
- 24. Beach recreation, BBQ, picnic
- 25. Walking/Hiking/Running
- 26. Collecting Herbal Medicines
- 27. Bird watching
- 28. Beach Clean up
- 29. Hunting
- 30. Seaweed harvesting
- 31. Other activities: Please list.
- 32. None

Q16. To what extent do you do these activities on natural and/or artificial reefs?

- 1. Always on natural reefs
- 2. Mostly natural reefs, but some on artificial reefs
- 3. Varies between both natural and artificial reefs
- 4. Mostly on artificial reefs, but some on natural reefs
- 5. Always on artificial reefs
- 6. Not sure
- Q17. How many other people participated in <activity> with you? ____#
- Q18. In which of the coral reefs in the area did you do these activities?

 List reef options for the specific location
- Q19. Which coral reefs do you visit most often to participate in each of activities selected? List reef options for the specific location
- Q20. Please select which (if any) activity was the main reason for your visit to <location>. (Please select no more than 2).
 - 1. Invertebrate harvesting
 - 2. Harvesting of Mangrove resources
 - 3. Spear fishing
 - 4. Fish collecting
 - 5. Sport fishing
 - 6. Net-fishing
 - 7. Trap fishing
 - 8. Other kind of fishing: Please list
 - 9. Sand/coral extraction
 - 10. Interacting w dolphins
 - 11. Swimming/wading
 - 12. Snorkeling
 - 13. Diving (SCUBA)
 - 14. Boarding (surfing, kitesurfing, SUP,
 - body-surfing, body-boarding)
 - 15. Jet-ski/thrill-craft
 - 16. Water sports/water skiing

- 17. Pleasure Boating
- 18. Sailing
- 19. Kayaking
- 20. Canoe/wa'a
- 21. Glass bottom boating
- 22. Underwater photography
- 23. Waterside camping
- 24. Beach recreation, BBQ, picnic
- 25. Walking/Hiking/Running
- 26. Collecting Herbal Medicines
- 27. Bird watching
- 28. Beach Clean up
- 29. Hunting
- 30. Seaweed harvesting
- 31. Other activities: Please list.
- 32. None

Q21. To what extent do you think your coral reef related activities affect the coral reefs?

- 1. No impact on the reefs
- 2. Significantly helps the reefs
- 3. Helps the reef somewhat
- 4. Both helps and hurts the reefs
- 5. Hurts the reef somewhat
- 6. Significantly hurts the reefs
- 7. Not sure

Q22. Please explain why you think your activities help/hurt the coral reefs? [Open Ended]

Q23. How do you participate in <activities>?

- 1. Use my own boat and equipment (or that of a member of my group)
- 2. Rent a boat that my group uses, but use our own equipment
- 3. Rent a boat and equipment that my group uses
- 4. Use a service that provides transportation and all equipment for the activity
- 5. Other: Please list
- 6. I do not participate in any activities that require a boat
- 7. Not Sure

Q24. Please indicate how important each of the following factors is in terms of deciding where you would like to participate in coral reef related activities at <location>.

	Very Unimportant	Unimportant	Neither Important nor Unimportant	Important	Very Important	Not Sure
Clear water (high visibility)						
Quality of the reef						
Abundance of fish at the reef						
Types of fish at the reef (i.e., diversity)						

	Very Unimportant	Unimportant	Neither Important nor Unimportant	Important	Very Important	Not Sure
Size of fish at the reef						
Amount of live coral at the reef						
Size of the reef						
Abundance of other sea life (e.g., manatees, whales, dolphins, sea turtles)						
Whether the reef is a specially protected area						
Amount of algae cover on the reef						
Difficulty of the conditions for participating in recreational activities on the coral reef						
Distance from my shore access point to the reef						
Ease of getting to the reef						
Adequacy of my boat to get to the reef						
Mooring buoys near coral reefs						
Level of crowding at the reef						
Seasonal closures at desirable reef locations						
Presence of other groups that I don't like						
Amount of pollution near the reef						
Safety of swimming near reef						
Fish catch per trip to reef						
Whether or not a particular commercial charter boat goes to the reef						
Ease of finding a charter/ company to go to the reef						
Cost to get to the reef						
Opportunities to participate in coral reef activities at the reef						
The information available about the reef						
Availability of protected calm waters						
Availability of shore-side support facilities (e.g. dive shops, piers, recompression chambers)						
Absence of dangerous animals (e.g., sharks, jellyfishes)						
Water at the reef is deep						

	Very Unimportant	Unimportant	Neither Important nor Unimportant	Important	Very Important	Not Sure
Occurrence of unusual features (e.g., underwater caves, ship wrecks)						
Opportunities to do other aquatic activities (e.g. surfing)						
Other: Please list						

Q25. Please indicate how important each of the following factors is in terms of deciding whether or not you would choose to do coral reef related activities at a reef other than the one you visit most often.

	Very Unimportant	Unimportant	Neither Important nor Unimportant	Important	Very Important	Not Sure
Clear water (high visibility)						
Quality of the reefs						
Abundance of fish at the reefs						
Types of fish at the reefs (i.e., diversity)						
Size of fish at the reefs						
Amount of live coral at the reefs						
Size of the reefs						
Abundance of other sea life (manatees, whales, dolphins, sea turtles, etc.)						
Whether reefs are in specially protected area						
Difficulty of the conditions on coral reef						
Distance to coral reefs						
Mooring buoys near coral reefs						
Level of crowding						
Area closures at desirable reef locations						
Presence of other groups that I don't like						
Amount of pollution near the reefs						
Safety of swimming near reefs						
Fish catch per trip to reefs						

	Very Unimportant	Unimportant	Neither Important nor Unimportant	Important	Very Important	Not Sure
Whether or not a particular outfit goes to the reef						
Ease of finding a charter/ company to go to the reefs						
Cost to get to the reefs						
Quality of the beaches						
Availability of parking						
Presence of active conservation/management						
Presence of surfing contests						
Maps, brochures and other tourist information						
Customer service and friendliness of people						
Value for the price						
Safety of the location/Amount of crime						
Ease of getting to location						
Number of activities to do at the locations						
Quality of accommodations						
Ease of finding a company that provides the activity						
Price companies charge to do the activity						
Level of crowding at the reefs						
Other: Please list						

Q26. Assuming each of the following conditions, how would that affect the amount of time you would spend on outdoor recreation activities in <location> during a 12-month period?

	Same	Slightly	About	Much	Almost	Not
	Amount of	Less Often	Half as	Less	Never	Sure
	Time		Often	Often		
Less living coral cover than it						
currently has						
Very little living coral cover						
No living coral cover						

Q27. How would the disappearance of live coral cover in <location> affect the amount of time you would spend on outdoor recreation activities outside <location>?

- 1. No change in the amount of time I spend in <location>
- 2. I would visit other locations slightly more often
- 3. I would visit other locations about half the time
- 4. I would visit other locations much more often
- 5. I would visit other locations almost exclusively (and would rarely if ever return to [location])
- 6. Not Sure

Q28. How many times have you participated in a coral reef related activity in [location] in the last 12 months, that is, since (date last year)?

- 1. None
- 2. 1
- 3. 2
- 4. 3-5
- 5.6-8
- 6.8-12
- 7. More than 12
- 8. No Response

CATEGORY 3: Perceived threats to coral reefs

- Q29. To what degree do you think any problems or threats exist to the coral reefs in <location>?
 - 1. None
 - 2. Minimal
 - 3. Moderate
 - 4. Large
 - 5. Extreme
 - 6. Not sure
- Q30. What do you see as the greatest threats to the reefs in <location>? [Open Ended]
- Q31. How familiar are you with each of the following potential threats facing the coral reefs in <location>?

	Very Unfamiliar	Unfamiliar	Neither Familiar nor Unfamiliar	Familiar	Very Familiar	Not Sure
Climate change						
Coral bleaching						
Ocean acidification						
Sand Extraction/Mining						
Erosion						
Pollution (stormwater, wastewater, chemical runoff and trash/littering						
Increased coastal/urban development						
Stormwater and wastewater runoff						
Chemical runoff (pesticides, herbicides, fertilizers, detergents, phosphates)						
Dredging						
Taking coral or live rock from beaches						
Taking coral or live rock from the sea						
Coral bashing (damaging the reef)						
Trash/littering						
Marine pollution (e.g. sewage/ dumping/ trash/ sedimentation)						
Poor water quality						
Cruise ship traffic						
Ships and boats grounding on reefs						
Scuba divers						
Irresponsible diving						
Too many divers						
Number of tourists						
Overuse for recreation						
Illegal fishing						
Illegal harvesting						
Harmful Fishing practices						
Overfishing						
Other illegal activities						
Invasive species, e.g. lion fish						
Introduced species						
Increasing Population size						
Hurricanes						
Natural disasters						
Other: Please list						

Q32. How important do you consider the following potential threats facing the coral reefs in <location>?

	Very Unimportant	Unimportant	Neither Important nor Unimportant	Important	Very Important	Not Sure
Climate change						
Coral bleaching						
Ocean acidification						
Sand Extraction/Mining						
Erosion						
Increased coastal/urban development						
Stormwater and wastewater runoff						
Chemical runoff (pesticides, herbicides, fertilizers)						
Sedimentation						
Dredging						
Taking coral and live rock from beaches						
Taking coral and live rock from the sea						
Coral bashing						
Trash/littering						
Pollution (e.g. sewage/ dumping/ trash/						
sedimentation)						
Poor water quality						
Cruise ship traffic						
Ships and boats grounding on reefs						
Scuba divers						
Irresponsible diving						
Too many divers						
Too many divers						
Number of tourists						
Overuse for recreation						
Illegal fishing						
Illegal harvesting						
Harmful Fishing practices						
Overfishing						
Other illegal activities						
Invasive species, e.g. lion fish, Roi, Taape, etc.						
Introduced species						
Increasing Population size						
Hurricanes						
Other natural disaster						
Other: Please list						

Q33. Of the following list, what do you think are the greatest threats to the reefs in <location>? (Please check up to 4)

- 1. Climate change
- 2. Coral bleaching
- 3. Ocean acidification
- 4. Sand Extraction/Mining
- 5. Erosion
- 6. Increased coastal/urban

development

7. Stormwater and wastewater

runoff

8. Chemical runoff (pesticides,

herbicides, fertilizers)

- 9. Sedimentation
- 10. Dredging
- 11. Taking coral and live rock from

beaches

12. Taking coral and live rock from

the sea

- 13. Coral bashing
- 14. Trash/littering
- 15. Pollution (e.g. sewage/

dumping/trash/sedimentation)

- 16. Poor water quality
- 17. Cruise ship traffic
- 18. Ships and boats grounding on

reefs

- 19. Scuba divers
- 20. Irresponsible diving
- 21. Too many divers
- 22. Number of tourists
- 23. Overuse for recreation
- 24. Illegal fishing
- 25. Illegal harvesting
- 26. Harmful Fishing practices
- 27. Destructive fishing
- 28. Overfishing

- 29. Spear fishing
- 30. Other illegal activities
- 31. Invasive species, e.g. lion fish
- 32. Introduced species
- 33. Increasing Population size
- 34. Hurricanes
- 35. Other Natural Disasters
- 36. Other: Please list
- 37. Not sure

Q34. How familiar are you with coral bleaching?

- 1. Very Unfamiliar
- 2. Unfamiliar
- 3. Neither Familiar nor Unfamiliar
- 4. Familiar
- 5. Very Familiar
- 6. Not Sure

Q35. In your opinion, what is the primary cause of coral bleaching? Ask only if they are at least moderately familiar with coral bleaching (per Q36)

- 1. Local factors exclusively
- 2. Non-local factors such as climate change, exclusively
- 3. Non-local factors aggravated by local factors
- 4. Local factors aggravated by non-local factors
- 5. I don't know

CATEGORY 4: Marine Protected Areas

Q36. How familiar are you with Marine Protected Areas (MPAs)? A Marine Protected Area is a an area whose boundaries include some area of ocean and typically restricts human activity for the purpose of protecting living, non-living, cultural, and/or historic resources.

- 1. Very Unfamiliar
- 2. Unfamiliar
- 3. Neither Familiar nor Unfamiliar
- 4. Familiar
- 5. Very Familiar
- 6. Not Sure

Q37. Please indicate which each of the following statements are true for <Name> MPA.

	True	False
<name> MPA is closed to all human activities</name>		
<name> MPA exists for conservation</name>		
<name> MPA exists for cultural use</name>		
<name> MPA exists for subsistence use</name>		
<name> MPA allows specific recreation and commercial uses</name>		
<name> MPA encompasses a variety of conservation and management methods</name>		
<name> MPA enables research and education on coral reefs and the environment</name>		
<name> MPA restricts fishing practices within its boundaries</name>		
<name> MPA has routine closings</name>		
<name> MPA has boating restrictions</name>		
<name> MPA restricts the use of the coral reef for certain recreational activities</name>		

Q38. Which of the following are considered Marine Protected Areas (MPA)? (please check all that apply)

- 1. Marine Sanctuary
- 2. National Monument
- 3. Marine Reserve
- 4. Commercial Port
- 5. National Park
- 6. None
- 7. Not Sure

Q39. Which of the following do you believe represents the primary purpose(s) of MPAs? (Please check all that apply)

- 1. Increasing overall fish stocks and biomass within the zones
- 2. Increasing overall fish stocks and biomass outside the zones
- 3. Conserving and protecting corals, fish, and other marine life inside the zones
- 4. Resolving user group conflicts
- 5. Supporting scientific research
- 6. Food security
- 7. Protecting a sacred place
- 8. Cultural heritage
- 9. Educating the public
- 10. Recreational use
- 11. Building resiliency for future natural disasters,
- 12. Shoreline protection
- 13. Other: Please list

Q40. How knowledgeable are you with the rules and regulations governing [name] MPA?

- 1. Not at all knowledgeable
- 2. Somewhat knowledgeable
- 3. Moderately knowledgeable
- 4. Knowledgeable
- 5. Extremely knowledgeable
- 6. Not Sure

Q41. How has <Name> MPA impacted your livelihood?

- 1. Very positive impact
- 2. Somewhat positive impact
- 3. Both positive and negative impacts
- 4. Somewhat negative impact
- 5. Very negative impact
- 6. No impact
- 7. Not sure

Q42. How have MPAs impacted the livelihoods of people from your community that you are aware of?

- 1. Very positive impact
- 2. Somewhat positive impact
- 3. Both positive and negative impacts
- 4. Somewhat negative impact
- 5. Very negative impact
- 6. No impact
- 7. Not sure

Q43. In your opinion, which groups have most benefited from <Name> MPAs? (Please select no more than 3)

- 1. Commercial fishers
- 2. Local subsistence fishers
- 3. Recreational/sport fishers
- 4. Commercial fish and dive operators
- 5. Local dive operators
- 6. Recreational (local and tourist) divers
- 7. Conservation groups
- 8. Local communities
- 9. Local government
- 10. Other: Please list

Q44. Please indicate the extent to which you agree or disagree with each of the following statements.

	Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree	Not Sure
MPAs protect the ocean environments						
MPAs protect coral reefs						
MPAs improve the environment						
MPAs have been effective in restoring coral reefs in <location></location>						
There should be more MPAs zones in <location></location>						
MPAs increase the number of fish within their boundaries						

	Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree	Not Sure
	. S. ⊡	<u>.</u>	A & io		St	ž
MPAs increase the number of fish outside of their boundaries						
MPAs have reduced conflicts between different user groups in <location></location>						
MPAs have increased conflicts between different user groups in <location></location>						
I support the establishment of MPAs as they are currently established						
I support the establishment of MPAs in <location></location>						
I generally support the establishment of MPAs						
I support the establishment of a research only area in <location></location>						
A research only area in the <name> MPA would have a positive impact on the marine environment</name>						
Research only areas protect and improve coral reefs						
I support boundary expansion of the <name> MPA</name>						
Boundary expansion of the <name> MPA would have a positive impact on the marine environment</name>						
<pre><location> has benefited environmentally from establishment of the <name> MPA</name></location></pre>						
There has been a net economic benefit to the <location> coastal economy from the establishment of the <name> MPA</name></location>						
There should be more than one reef location set aside as a research only area in the <name> MPA</name>						
Commercial fisheries have benefited from the establishment of the <name> MPA</name>						
Local fisherman have benefited from the establishment of the <name> MPA</name>						
Recreational/sport fisherman have benefited from the establishment of the <name> MPA</name>						
<name> MPA regulations have had no effect on my business</name>						
The establishment of MPAs in <location> will increase the likelihood that I will vacation there</location>						

	Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree	Not Sure
I have visited <location> because of the establishment of MPAs</location>						
MPAs help increase tourism						
Having all the waters surrounding <location> in an MPA makes the area a more attractive destination</location>						
Boating regulations should exist to protect coral reef systems						

Q45. How has the <name> MPA been most successful? (Please check all that apply)

- 1. Protecting specific species of concern or of commercial value
- 2. Protecting the whole coral reef ecosystem
- 3. Protecting the environment of the entire region, not only the coral reef system
- 4. Increasing the public environmental awareness
- 5. Increasing the opportunities to use the resources
- 6. Increasing tourism
- 7. Increasing security (i.e., reduction in criminal activity)
- 8. Increasing scientific research
- 9. Improving the water quality of the area/reducing contamination
- 10. Reducing user conflicts
- 11. Protecting cultural artifacts or traditions
- 12. Other: Please list
- 13. None

Q46. Least successful?

- 1. Protecting specific species of concern or of commercial value
- 2. Protecting the whole coral reef ecosystem
- 3. Protecting the environment of the entire region, not only the coral reef system
- 4. Increasing the public environmental awareness
- 5. Increasing the opportunities to use the resources
- 6. Increasing tourism
- 7. Increasing security (i.e., reduction in criminal activity)

- 8. Increasing scientific research
- 9. Improving the water quality of the area/reducing contamination
- 10. Reducing user conflicts
- 11. Protecting cultural artifacts or traditions
- 12. Other: Please list
- 13. None

Q47. Has your use of < Name> MPA increased, decreased, or stayed the same since its establishment?

- 1. Increased significantly
- 2. Increased a little
- 3. Stayed the same
- 4. Decreased a little
- 5. Decreased significantly

Q48. Why has your use changed? (Please check all that apply)

- 1. Doing activities other places by choice
- 2. New regulations prevent doing former activities
- 3. Crowding has become a problem
- 4. Doing the activities less
- 5. The activities are less enjoyable since the implementation of the regulations
- 6. Other: Please list
- 7. Has not changed

CATEGORY 5: Resource Conditions of Coral Reefs

Q49. What is the current condition of each of the following at <Location>? OR In your opinion, how are [jurisdiction's] marine resources currently doing? Please rank from very bad to very good

	Very Bad	Bad	Neither Bad nor Good	PooD	Very Good	Don't Know
Fish on the Reef Flat						
Number of Fish						
Fish on the Reef Slope						
Pelagic Fish						
Invertebrates on the Reef Flat						
Invertebrates on the Reef Slope						
Spawning Stocks						
Reef Flat Habitat						
Reef Slope Habitat						
Ocean Water Quality (clean and clear)						
Mangrove Crab						
Mangrove Trees						
Sea Shells						
Amount of Coral						
Seagrasses						
Abundance of fish						
Size of fish						
Types of fish (i.e., diversity)						
Abundance of Invertebrates						
Diversity of Invertebrates						
Number of sea urchins and sea cucumbers						
Number of Lobsters						
Number Octopus						
Abundance of Living Coral						
Diversity of Living Coral						
Turtle Nesting Sites						
Presence of other sea life (manatees, whales,						
dolphins, sea turtles, sharks, etc.)						
Abundance of other sea life (manatees,						
whales, dolphins, sea turtles, sharks, etc.)						
Land-based pollution/sewage						

	Very Bad	Bad	Neither Bad nor Good	Cood	Very Good	Don't Know
Sea-based pollution/marine debris						
Fisheries						
Sandy beaches						
Mooring buoys						
Fewer vessel groundings						
Other bottom habitat						
Overgrowth of algae						
Sedimentation of reefs						
Crowding (too many people)						

Q50. How are the current conditions of the marine resources in <location>?

- 1. Very Bad
- 2. Bad
- 3. Neither Good nor Bad
- 4. Good
- 5. Very Good
- 6. Not Sure

Q51. Has the condition of marine resources in <location> gotten better or worse over the last 5 years?

- 1. Significantly Worse
- 2. Worse
- 3. No Change
- 4. Better
- 5. Significantly Better
- 6. Not Sure

Q52. Has the condition of marine resources in <location> gotten better or worse over the last 20 years?

- 1. Significantly Worse
- 2. Worse
- 3. No Change
- 4. Better

- 5. Significantly Better
- 6. Not Sure

Q53. How would you say the condition of each of the following in <location> changed over the last 10 years: from 1=it has gotten a lot worse to 5=it has gotten a lot better?

	Significantly Worse	Worse	No Change	Better	Significantly Better	Not Sure
Ocean Water Quality (clean and clear)						
Amount of Coral						
Fish on the Reef Flat						
Fish on the Reef Slope						
Pelagic Fish						
Invertebrates on the Reef Flat						
Invertebrates on the Reef Slope						
Spawning Stocks						
Reef Flat Habitat						
Reef Slope Habitat						
Water Quality						
Mangrove Crab						
Mangrove Trees						
Sea Shells						
Corals						
Seagrasses						
Abundance/Amount of fish						
Size of fish						
Types of fish (i.e., diversity)						
Abundance of Invertebrates						
Size of Invertebrates						
Number of sea urchins and sea cucumbers						
Number of Lobsters						
Number Octopus						
Abundance of Living Coral						
Turtle Nesting Sites						
Other sea life (manatees, whales, dolphins, sea turtles, etc.)						
Abundance of other sea life (manatees, whales, dolphins, sea turtles, etc.)						

	Significantly Worse	Worse	No Change	Better	Significantly Better	Not Sure
Any other large scale changes over time like changes in weather patterns, water temperature, or fishing seasons						
Large scale changes due to natural disasters						
Overgrowth of algae						
Sedimentation of reefs						
Other bottom habitat						

Q54. In the next 10 years, do you think the condition of the marine resources in [jurisdiction] will get worse, stay the same or improve? [New]

- a. Get worse
- b. Stay the same
- c. Improve
- d. Not sure

Q55. To what degree have the changes you have observed affected your <activity> practices?

- 1. Not At All
- 2. Very Little
- 3. A Moderate Amount
- 4. Large
- 5. Significant
- 6. Not Sure

Q56. Which of these change have affected your <activity> practices and how? [Open Ended]

Q57. To what degree have you noticed any other large scale changes over time like changes in fish populations, weather patterns, water temperature, or fishing seasons?

- 1. Not At All
- 2. Very Little
- 3. A Moderate Amount
- 4. Large
- 5. Significant
- 6. Not Sure

Q58. Please describe those changes. [Open Ended]

Q59. To what extent would you be willing to accept more limited access to <Name> MPA to have...

	Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree	Not Sure
More fish in reef						
More living coral						
More invertebrates						
More turtle nesting grounds						
More seagrass						
More mangroves						
More other sea life (manatees,						
whales, dolphins, sea turtles, etc.)						
Cleaner water						
Less algae overgrowth						
Other: Please list						

Q60. To what extent would you be willing to accept increased fishing regulations in <Name> MPA to have...

	Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree	Not Sure
More fish in reef						
More living coral						
More invertebrates						

	Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree	Not Sure
More turtle nesting grounds						
More seagrass						
More mangroves						
More other sea life (manatees, whales, dolphins, sea turtles, etc.)						
Cleaner water						
Less algae overgrowth						
Other: Please list						

Q61. To what extent would you be willing to accept increased restrictions on invertebrate harvesting to have...

	Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree	Not Sure
More fish in reef						
More living coral						
More invertebrates						
More turtle nesting grounds						
More seagrass						
More mangroves						
More other sea life (manatees, whales, dolphins, sea turtles, etc.)						
Cleaner water						
Less algae overgrowth						
Other: Please list						

Q62. To what extent would you be willing to accept increased pollution regulations to have...

	Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree	Not Sure
More fish in reef						
More living coral						
More invertebrates						
More turtle nesting grounds						
More seagrass						
More mangroves						
More other sea life (manatees, whales, dolphins, sea turtles, etc.)						
Better water transparency						
Less algae overgrowth						
Other: Please list						

Q63. To what extent would you be willing to accept more limited construction and development, particularly near the seashore, to have...

	Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree	Not Sure
More fish in reef						
More living coral						
More invertebrates						
More turtle nesting grounds						
More seagrass						
More mangroves						
More other sea life (manatees,						
whales, dolphins, sea turtles, etc.)						
Better water transparency						
Less algae overgrowth						
Less sediment on reef						
Other: Please list						

Q64. To what extent would you be willing to accept increased regulation of coral reef activities to have...

	Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree	Not Sure
More fish in reef						
More living coral						
More invertebrates						
More turtle nesting grounds						
More seagrass						
More mangroves						
More other sea life (manatees, whales, dolphins, sea turtles, etc.)						
Better water transparency						
Less algae overgrowth						
Other: Please list						

Q65. To what extent would you be willing to accept increased boating restrictions in <Name> MPA to have...

	Strongly Disagree	Disagree	Neither Agree nor Disagree	Agree	Strongly Agree	Not Sure
More fish in reef						
More living coral						
More invertebrates						
More turtle nesting grounds						
More seagrass						
More mangroves						
More other sea life (manatees, whales, dolphins, sea turtles, etc.)						
Better water transparency						
Less algae overgrowth						
Less anchor damage to reefs						
Less marine-based pollution						
Other: Please list						

Q66. How familiar are you with each of the following conservation local, national, and international coral reef conservation programs?

	Very Unfamiliar	Unfamiliar	Neither Familiar nor Unfamiliar	Familiar	Very Familiar	Not Sure
<program name=""> jurisdictional coral reef program</program>						
NOAA/National Coral Reef Conservation Program						
Micronesia Challenge						
International Coral Reef Initiative						
Caribbean Challenge						

CATEGORY 6: Coral Reefs Changes Since Establishment of MPAs

Q67. To what degree have you seen changes in the following within the <name> MPA since it was established?

	Significantly Fewer	Fewer	No Change	More	Significantly More	Not Sure
Fish (used for food)						
Mangrove crab						
Mangrove trees						
Round clam (popol)						
Conch and other sea shells						
Corals						
Seagrasses						
Invertebrates						
Turtle nesting grounds						
Sandy beaches						
Sea urchins						
Octopus						
Lobsters						
Sea birds						
Other sea life (manatees, whales,						
dolphins, sea turtles, etc.)						
Other bottom habitat						
Specific species to be added as determined by location						

Q68. To what degree have you seen changes in the abundance/condition of each of the following since <name> MPA was established?

	Significantly Worse	Worse	No Change	Better	Significantly Better	Not Sure
Fish on the Reef Flat						
Fish on the Reef Slope						
Pelagic Fish						
Invertebrates on the Reef Flat						
Invertebrates on the Reef Slope						
Spawning Stocks						
Reef Flat Habitat						
Reef Slope Habitat						
Water Quality						
Mangrove Crab						
Mangrove Trees						
Sea Shells						
Corals						
Seagrasses						
Number of fish						
Size of fish						
Types of fish (i.e., diversity)						
Abundance of Invertebrates						
Abundance of Living Coral						
Turtle Nesting Sites						
Other sea life (manatees, whales, dolphins, sea turtles, etc.)						
Abundance of other sea life (manatees, whales, dolphins, sea turtles, sharks etc.)						
Any other large scale changes over time like changes in weather patterns, water temperature, or fishing seasons						
Other bottom habitat						

Q69. To what degree have you seen a change in the amount of each of the following directly outside the <name> MPA now versus XX years ago? (Years to vary depending on location)

	Significantly Fewer	Fewer	No Change	More	Significantly More	Not Sure
Food fish						
Aquarium fish						
Mangrove crab						
Mangrove trees						
Round clam (popol)						
Conch and other sea shells						
Corals						
Seagrasses						
Invertebrates						
Turtle nesting grounds						
Sea urchins						
Octopus						
Lobsters						
Sea birds						
Other sea life (manatees, whales, dolphins, sea turtles, sharks etc.)						
Other bottom habitat						

Q70. To what degree have you seen changes in abundance/condition in each of the following directly outside the <name> MPA now versus 5 years ago?

	Significantly Worse	Worse	No Change	Better	Significantly Better	Not Sure
Fish on the Reef Flat						
Fish on the Reef Slope						
Pelagic Fish						
Invertebrates on the Reef Flat						
Invertebrates on the Reef Slope						
Spawning Stocks						

	Significantly Worse	Worse	No Change	Better	Significantly Better	Not Sure
Reef Flat Habitat						
Reef Slope Habitat						
Water Quality						
Mangrove Crab						
Mangrove Trees						
Sea Shells						
Corals						
Seagrasses						
Number of fish						
Size of fish						
Types of fish (i.e., diversity)						
Abundance of Invertebrates						
Abundance of Living Coral						
Turtle Nesting Sites						
Other sea life (manatees, whales, dolphins, sea turtles, etc.)						
Abundance of other sea life (manatees, whales, dolphins, sea turtles, etc.)						
Any other large scale changes over time like changes in weather patterns, water temperature, or fishing seasons						
Other bottom habitat						

Q71. Please rate the change in status/condition of the following since the implementation of the <name> MPA.

	Significantly Worse	Worse	No Change	Better	Significantly Better	Not Sure
Land-based pollution/sewage						
Sediment runoff in the reef area						
Sea-based pollution/marine debris						
Sea water quality						
Coral reef fisheries						

	Significantly Worse	Worse	No Change	Better	Significantly Better	Not Sure
Pelagic fisheries						
Mooring buoys						
Fewer vessel groundings						
Crowding (too many people)						
Incidence of harmful algal blooms (e.g., red tides)						
Number of shark sightings						
Improvement in reef-related livelihoods						
Access to reefs						

Q72. To what degree do you feel the <name> MPA is responsible for the status/condition of these resources?

	Not At All	Slightly	Somewhat	To A Large Degree	Completely	Not Sure
Land-based pollution/sewage						
Sediment runoff in the reef area						
Sea-based pollution/marine debris						
Sea water quality						
Coral reef fisheries						
Pelagic fisheries						
Mooring buoys						
Fewer vessel groundings						
Crowding (too many people)						
Incidence of harmful algal blooms (e.g., red tides)						
Number of shark sightings						

Q73. To what degree has your use of <name> MPA changed since the zone was established?

- 1. Rarely or never used and still do not
- 2. Decreased significantly
- 3. Decreased some



- 4. Has not changed
- 5. Increased some
- 6. Increased Significantly
- 7. Not sure

CATEGORY 7: Knowledge of Rules/Regulations

Q74. Here in [jurisdiction], do regulations exist for participating in each of the following activities in or near a coral reef in <location>/<Name> MPA?

	Yes	No	Don't know
Coral Harvesting			
Invertebrate Harvesting			
Harvesting of Mangroves			
Harvesting of mangrove species			
Fishing with Rod & Reel			
Sport / Recreational fishing			
Net-fishing			
Trap fishing			
Talakhaya (Throw Net) Fishing			
SCUBA Spearfishing			
Freedive Spearfishing			
Gillnet Fishing			
Spear Fishing			
Live Fish Collecting			
Commercial Fishing			
Subsistence Fishing			
Collecting Trochus			
Collecting Sea Cucumbers			
Size of fish that can be removed			
Number of fish catch per trip			
Driving on Beach			
Burning			
Trash Dumping			
SCUBA diving			
Snorkeling/swimming			
Boating			
Water sports			
Sea Turtle Harvesting			
Taking Sea Turtle Eggs			
Taking Bird Eggs			
Residential / Commercial Development			
Sand Extraction			
Anchoring			
Using chemicals for fishing			
Using explosives for fishing			

- Q75. When you were planning your recent trip to <location>, were you aware that there were special zones where certain activities are restricted or not allowed? OR How familiar are you with rules and regulations associated with coral reefs in [your jurisdiction]
 - 1. Yes
 - 2. No
 - 3. Not Sure
- Q76. Did you know before your recent visit to <location> that all <name/region> is a Marine Protected Area?
 - 1. Yes
 - 2. No
 - 3. Not Sure
- Q77. Which of the following restrictions exist in <name> MPA? (Please check all that apply)
 - 1. No fishing
 - 2. Designated no take areas
 - 3. Seasonal fishing restrictions
 - 4. Species restrictions
 - 5. Fish size restrictions
 - 6. No anchoring
 - 7. Prohibited discharge of sewage or graywater from vessels
 - 8. Restrictions on coastal construction/development
 - 9. Vessel transit restrictions (e.g., no transit of oil tankers)
 - 10. Restrictions on types of fishing gear used
 - 11. Diving restrictions
 - 12. Restrictions on tourist activities
 - 13. Permits required for use
 - 14. Cultural use only
 - 15. Bag limits
 - 16. Limits on gear types
 - 14. Other: Please list
- Q78. How familiar are you with more traditional or cultural methods for managing marine resources and coral reefs in [Location]? OR To what extent are coral reef environments important to you and your family's cultural beliefs and practices?
 - 1. Very unfamiliar

- 2. Unfamiliar
- 3. Neither familiar nor unfamiliar
- 4. Familiar
- 5. Very Familiar
- 6. Not Sure
- Q79. Does your village have a local, traditional, or cultural method for managing marine resources and coral reefs?
 - 1. Yes
 - 2. No
 - 3. Not Sure
- Q79a. Please describe. [Open Ended]
- Q80. How effective are the more traditional or cultural methods for managing marine resources and coral reefs?
 - 1. Very ineffective
 - 2. Ineffective
 - 3. Neither effective nor ineffective
 - 4. Effective
 - 5. Very effective
 - 6. Not Sure
- Q80a. Please explain [Open Ended]
- Q81. How effective are the more traditional or cultural methods for managing marine resources and coral reefs as compared to more "modern" rules and regulations for governing marine resources and coral reefs?
 - 1. Traditional methods are much less effective
 - 2. Traditional methods are less effective
 - 3. No difference between the traditional and modern methods
 - 4. Traditional methods are more effective
 - 5. Traditional methods are much more effective
 - 6. Not Sure

CATEGORY 8: Compliance with Rules/Regulations

Q82. Please rate the extent to which you believe each of the following occur.

	Never	1-25% Rarely	26-50% Sometimes	51-75% About Half of the Time	76-99% Most of the Time	Always	Not Sure
How often do you believe fishers do not comply with regulations?							
How often do you believe that a fisher who is not complying with fisheries regulations would be seen or detected by enforcement agents?							
How often do you believe that fishers who do not comply with fisheries regulations are caught and penalized?							
How often do you believe that people fish inside the <name> MPA no-take zones?</name>							
Based on your observations, how often would you say that commercial fishers do not comply with fisheries regulations?							
Based on your observations, how often would you say that non-commercial fishers do not comply with fisheries regulations?							
How often do people from <location> not comply with MPA regulations?</location>							
How often do people from outside <location> not comply with MPA regulations?</location>							
How often do you believe commercial or recreational divers do not comply with regulations?							
How often do you believe that a commercial or recreational diver who is not complying with regulations would be seen or detected by the enforcement agencies?							
How often do you believe commercial or recreational divers who do not comply with regulations are caught and penalized?							
Based on your observations, how often would you say that commercial dive operators do not							

	Never	1-25% Rarely	26-50% Sometimes	51-75% About Half of the Time	76-99% Most of the Time	Always	Not Sure
comply with regulations?							
Based on your observations, how often would you say that recreational divers do not comply with regulations?							

Q83. Please rate the extent to which you agree/disagree with each of the following.

	Strongly	Disagree	Neither	Agree	Strongly	Not Sure
People from <location> respect the MPA regulations.</location>						
People from outside <location> respect the MPA regulations.</location>						
Commercial diving operations respect MPA regulations.						
Local diving operations respect MPA regulations.						
Commercial fishing operations respect MPA regulations.						
Local fishing operations respect MPA regulations.						
Tourists respect MPA regulations.						
Tourists are knowledgeable of MPA regulations.						
Local people are knowledgeable about MPA regulations						
Commercial and local fisheries are treated differently by authorities for violating regulations.						
Commercial and local diving operations are treated differently by authorities for not complying with regulations.						
Enforcement of regulations is fairly carried out.						
Enforcement of regulations is adequate.						
Penalties are fair and in line with the violation.						
No specific groups are singled out in enforcement of regulations.						
No specific groups are singled out in allocating penalties.						

Q84. Why do you think some people do not follow the regulations?

	Strong Reason	Sort of a reason	Not a reason	Not Sure
It is easy to do- not likely to get caught				
They don't know it's illegal				
They don't know it can harm the environment				
They don't know it can harm wildlife and the coral reef ecosystem				
They need to earn a living and feel they have no other option				
They don't care				
People are lazy				
They think it's fun				
They want to fish/dive in a less populated area				
MPAs have more fish/coral to see/catch				
People do not appreciate how much of an impact violating regulations has on the environment/coral reef ecosystem				
The MPA is easier to get to (or safer) than other fishing				
areas				
There is not enough enforcement				
Other, please specify				

Q85. Please rate your confidence level that each of the following is accurately and fairly enforcing coral reef related rules and regulations.

	Not at all Confident	Slightly Confident	Moderately Confident	Confident	Very Confident	Not Sure
Enforcement officers						
Administrative hearings						
Legal and trial process						

CATEGORY 9: Coral Reef Management Processes

- Q86. Have you donated any money or time towards an environmental cause in the last 12 month?
 - 1. Time
 - 2. Money
 - 3. Both
 - 4. Neither
- Q87. How much time did you donate over the last 12 months? (if yes to previous question)
 - 1. Less than 5 hours
 - 2. 5-25 hours
 - 3. 25-50 hours
 - 4. 50-75 hours
 - 5. More than 100 hours
 - 6. No response
- Q88. How much money did you donate over the last 12 months? (if yes to prior question)
 - 1. Less than \$20
 - 2. \$20 \$50
 - 3. \$50 \$100
 - 4. \$100 \$200
 - 5. More than \$200
 - 6. No response
- Q89. How often do you participate in the following activities to protect the environment?

	Not At All	Once a year or Less	Several times a year	At least once a month	Several Times a Month or
Coastal Cleanup (beach clean up)					
Community watch					
Volunteer as a docent (school, visitor center, etc)					
Volunteer with a non-governmental organization					
Develop or maintain a coral reef blog, web site, or other					
Internet presence					
Fish monitoring/fish counts					
Community-based creel survey					
Local education/awareness initiatives					
Other: Please list					

[INTERVIEWER READS] Please carefully consider the following plan to protect coral reefs in [Jurisdiction].

Suppose, because of the need to raise funds to improve management of coral reefs, the state/territorial government of [Jurisdiction] was considering adding a "Reef Conservation Tax" on top of your existing local taxes. The funds generated from the special tax would go directly towards the agencies involved in the conservation of coral reefs. The funds would pay for some of the management actions described in earlier questions and should result in improving the amount of reef fish, reduced pollution from the land and restore damaged coral reefs.

Suppose, in order to implement the new policy, the [Jurisdiction] had to call a < statewide/jurisdictional> vote where all residents of [Jurisdiction] over age 18 were asked to vote on the amount of the tax increase. If the majority of persons vote for the increase, then the tax would be implemented.

As a reminder, this is a <u>hypothetical</u> plan, and people often overstate the amount they would be willing to pay in surveys like this, but we'd like you to consider what decision you would really make if you had to spend the extra money, given your current budget.

Q90. If the proposed tax were to cause your household expenses to increase by \$XX per year, or in other words, \$Y extra per month, how would you vote?¹

- 1. YES
- 2. NO

SKIP PATTERN-- If respondent answers 'YES', then skip to #Next Question in Series:

¹ (Bid Range \$5, \$10, \$25, \$50, \$100, \$250 and \$500; based on average income in jurisdiction): These prices will be distributed across the surveys (\$XX) and used for estimating the non-market value. Presented as an annual & monthly rate so the respondent can make an informed tradeoff based on their budget constraint.

Q91. If you answered NO to the hypothetical tax increase question, please state your reason (Check all that apply)

- a. This increased tax would be too expensive for me
- b. I don't trust the government to give the money to the environmental agencies
- c. I don't think the environmental agencies are effective
- d. I prefer to donate directly to environmental organizations
- e. I don't believe in raising taxes on principle
- f. I think that current management is effective and doesn't require more economic resources
- g. Other

Q92. To what degree are you involved in making decisions related to the management of coral reefs in <location>?

- 1. Not at all involved
- 2. Slightly involved
- 3. Moderately involved
- 4. Involved
- 5. Very involved

Q93. How satisfied are you with the current management strategies for coral reefs in <location>?

- 1. Very unsatisfied
- 2. Unsatisfied
- 3. Neither
- 4. Satisfied
- 5. Very Satisfied
- 6. Not sure

Q94. How effective are each of the following management strategies or regulations in the <name> MPA/Jurisdiction?

	Very Ineffective	Ineffective	Neither Effective Nor Ineffective	Effective	Very Effective	Not Sure
Restricting use of anchors and or designate mooring areas						
Limiting shoreside/streamside activities (e.g., agriculture or construction) to reduce pollution						
Fishing restrictions (e.g., fish size class, number of fish, fishing seasons, locations)						
Species restrictions						
Catch shares						
Traditional management methods						
Controlling access to coral reefs						
Limiting construction maritime facilities (piers, waterfronts, boat ramps)						
Dive tourism restrictions						
Seasonal/rotational closures						
Distributing coral reef educational materials to visitor						
Conducting outreach activities to educate public						
Marine zoning						
Other: Please list						

Q95. What, if any, management strategies or regulations do you think should be changed in the <name> MPA?

- 1. Restricting use of anchors and or designate mooring areas
- 2. Limiting shoreside/streamside activities (e.g., agriculture or construction) to reduce pollution
- 3. Fishing restrictions (e.g., fish size class, number of fish, fishing seasons, locations)
- 4. Controlling access to coral reefs
- 5. Limiting construction maritime facilities (piers, waterfronts, boat ramps)
- 6. Dive tourism restrictions
- 7. Seasonal/rotational closures
- 8. Distributing coral reef educational materials to visitor
- 9. Conducting outreach activities to educate public
- 10. Marine zoning
- 11. Other: Please list

Q96. How effective do you think [regulation] of each of the following are at [location]?

Management of:	Very Ineffective	Ineffective	Neither Effective nor Ineffective	Effective	Very Effective	Don't Know
Fishing						
Beach Use						
Littering or dumping						
Illegal burning						
Road Maintenance						
Watershed issues (e.g. pollution, nutrient runoff, sediment, coastal development)						
No-take MPAs						
Restricted use MPAs						
Gear restrictions						
Size restrictions on fishing						
Species restrictions on fishing						
Seasonal and/or rotational closures						
Dive tourism						
Other tourist activities						
Sand mining						
Other: Please list						

Q97. How successful is the Federal government in protecting coral reefs?

- 1. Not at all successful
- 2. Somewhat successful
- 3. Moderately successful
- 4. Successful
- 5. Extremely successful
- 6. Not sure

Q98. How successful is the local government in protecting coral reefs?

- 1. Not at all successful
- 2. Somewhat successful

- 3. Moderately successful
- 4. Successful
- 5. Extremely successful
- 6. Not sure

Q99. How involved is the local community in protecting and managing coral reefs?

- 1. Not at all involved
- 2. Somewhat involved
- 3. Moderately involved
- 4. Involved
- 5. Very involved
- 6. Not sure

Q100. How effective is the local community in protecting and managing coral reefs?

- 1. Not at all effective
- 2. Somewhat effective
- 3. Moderately effective
- 4. Effective
- 5. Very effective
- 6. Not sure

Q101. In your opinion, who has primary decision making authority over the coral reefs (and associated species)?

- 1. Residents of <location>
- 2. A particular family
- 3. Village leadership
- 4. Village residents
- 5. Community group
- 6. No one
- 7. Residents of [territory]
- 8. The local government
- 9. The federal government
- 10. Other: Please list

Q102. In your opinion, who is primarily responsible for management activities to protect coral reefs (and associated species)?

- 1. Residents of <location>
- 2. A particular family
- 3. Village leadership
- 4. Village residents
- 5. Community group: _____
- 6. No one
- 7. Residents of <territory>
- 8. The local government
- 9. The federal government
- 10. Other: Please list

CATEGORY 10: Support for Management Processes and Regulations

Q103. Please rate the extent to which you agree or disagree with each of the following.

	Strongly Disagree	Disagree	Neither Agree nor	Agree	Strongly	Not Sure
The process that the government has used to develop rules and						
regulations for <name> MPA was open and fair to all groups</name>						
It has not mattered whether the average person participated in the workshops and meeting on the <name> MPA because the average person could not influence the final decisions</name>						
The government agency responsible for designating the						
<name> MPA has not addressed the concerns of local and state (or other federal) governments in developing rules and regulations for the MPA</name>						
The government has not addressed the concerns of individual citizens in developing rules and regulations for <name> MPA</name>						
Once <name> MPA regulations have been in effect, there has been no way that the average person to voice his/her opinion on the usefulness of the regulations</name>						
The procedures that the government has established to deal with violations of <name> MPA regulations have been fair and just</name>						
<location> has benefited environmentally from <name> MPA</name></location>						
<location> has benefited socially from <name> MPA</name></location>						
<location> has benefited culturally from <name> MPA</name></location>						
<location> has benefited financially from <name> MPA</name></location>						
Sufficient resources and staff are available to enforce current regulations						
I know where to go to find information about regulations						
When developing regulations, the government takes the needs of the local community affected by the regulations into consideration						
Boating regulations are too stringent						
Fishing regulations are too stringent						
Construction regulations are too stringent						
Recreational activity regulations are too stringent						

	Strongly Disagree	Disagree	Neither Agree nor	Agree	Strongly	Not Sure
Pollution regulations are too stringent						
Harvesting regulations are too stringent						
Access regulations are too stringent						
Boating regulations hurt the local economy						
Fishing regulations hurt the local economy						
Construction regulations hurt the local economy						
Recreational activity regulations hurt the local economy						
Pollution regulations hurt the local economy						
Harvesting regulations hurt the local economy						
Access regulations hurt the local economy						

Q104. To sufficiently protect the coral reefs, do you believe stronger, weaker, or no change to the existing regulations in <location> is warranted?

- 1. Significantly weaker regulations
- 2. Weaker regulations
- 3. No change
- 4. Stronger regulations
- 5. Significantly stronger regulations
- 6. Not Sure

Q105. To what extent would you support each of the following possible changes to existing rules and regulations or to existing management processes to improve the protection of the coral reefs in <location>? OR The following are proposed or existing strategies used to manage the marine environment and specifically, to improve the protection of coral reefs in [jurisdiction]. Please rate whether you oppose or support each type of strategy

Fishing and Harvesting Practices	Strongly Oppose	Oppose	Neither Support nor Oppose	Support	Strongly Support	Don't Know
Ban commercial harvesting						
Ban commercial fishing						
Create area for traditional fishing						

Fishing and Harvesting Practices	Strongly Oppose	Oppose	Neither Support nor Oppose	Support	Strongly Support	Don't Know
Allow more types of resource use in reserve						
Prohibit Scuba-spear fishing						
Prohibit destructive gear-types						
Prohibit [specific gear types]						
Create more no-catch (no-take) fishing zones						
Create more restricted use zones						
Bag limits						
Minimum size limits on fish that can be taken						
Maximum size limits on fish that can be taken						
Species restrictions						
Slot limits (fish take is allowed above or below						
a certain size)						
Seasonal/spawning periods						
Fishing activities must be approved by the existing reef boards						
Catch shares						
Efforts to restore damaged coral reefs						
No harvesting of bottom formations inside <name> MPA</name>						
No taking of invertebrates inside <name> MPA</name>						
Incorporate traditional [jurisdictional: e.g. "Hawaiian"] practices into coral reef management						
The hook-and-line only fishing regulation in Name MPA						

Other Rules/Regulations	Strongly Oppose	Oppose	Neither Support nor Oppose	Support	Strongly Support	Don't Know
Increase enforcement of existing rules/regulations						
Expand boundaries of MPA						
Expand no-take area						
Decrease size no-take area						
Seasonal and/or rotational openings/closures						
Increase community participation in reserve management						

Other Rules/Regulations	Strongly Oppose	Oppose	Neither Support nor Oppose	Support	Strongly Support	Don't Know
Stricter controls on sediment and nutrient runoff from land to the ocean						
More stringent control of pollutants to preserve water quality						
Stricter regulations on discharging of pollutants in <name> MPA</name>						
Restrictions on coastal development						
Banning commercial/recreational activities						
Limiting dive tourism						
Limiting other tourist activities						
Enforced training/certification of scuba divers and snorkelers						
Dive/snorkel operations should have limited entry in <location></location>						
Implement/enforce monetary fines for violation						
Stronger shipping regulations						
Ban anchoring in MPA						
Limit vessel size for mooring use in the MPA						
Require vessels use mooring buoys within the MPA						
Regulations on minimum distance and speed from vessels flying a dive flag						
The requirement that all dive vessels fly a dive flag						
Other: Please list						

Q106. Please rate the extent to which you agree or disagree with each of the following statements.

	Strongly Disagree	Disagree	Neither Agree nor	Agree	Strongly	Not Sure
I support the <name> MPA as it is currently established</name>						
I support the no anchoring regulation in the MPA						
I support the prohibition on disturbing the sea bed including all mining and oil & gas activities						

	Strongly Disaeree	Disagree	Neither Agree nor	Agree	Strongly	Not Sure
I support the prohibition of commercial fishing use of wire fishing traps						
I support the prohibition commercial fishing using bottom trawls						
I support the prohibition on the damage or removal of bottom formations (e.g. corals and rock)						
I support the prohibition on the use of explosives for fishing						
I support the prohibition on the discharge of pollutants in <name> MPA waters</name>						
I support the prohibition on spear fishing in the MPA						
The process that <name> MPA used to develop its rules and regulations was open and fair to all groups</name>						
It has not mattered whether the average person participated in the workshops and meeting of the <name> MPA because the average person could not influence the final decisions</name>						
<name> MPA has not addressed the concerns of other federal and state governments in developing its rules and Regulations</name>						
<name> MPA has not addressed the concerns of individual citizens in developing its rules and regulations</name>						
Once the <name> MPA regulations have been in effect, there has been no way that the average person to voice his/her opinion on the usefulness of the regulations</name>						
The procedures that <name> MPA has established to deal with violations of its regulations has been fair and just</name>						
<name> MPA does a good job of enforcing its regulations</name>						
<name> MPA does a good job of educating the public about its rules and regulations</name>						

13. Workshop

14. Word of mouth

CATEGORY 11: Sources of Information Available

Q107. Which of the following sources would you consider to be your primary sources of information about coral reefs in <location>? (Please check up to 5). List region specific sources as well

1. Newspaper	15. [] Website
2. Radio	16. [] Staff
3. Television	17. Sanctuary Advisory Council
4. Brochures	18. People who participate in coral
5. Informational Signs	reef related activities
6. Community Members	19. Magazines
7. Community/club Meeting	20. Government agency publications
8. Work	21. Conservation organization
9. Friends	publications
10. Family	22. NOAA sponsored Publications or
11. Teachers	websites
12. Religious Leaders	23. Other: Please list

24. None

Q108. Which of the following sources would you consider to be your primary sources of information on participating in coral reef related activities you enjoy and its impact on coral reefs? (Please check up to 5). List region specific sources as well

CII	
1. Newspaper	13. Workshop
2. Radio	14. Word of mouth
3. Television	15. [] Website
4. Brochures	16. [] Staff
5. Informational Signs	17. Sanctuary Advisory Council
6. Community Members	18. People who participate in coral
7. Community/club Meeting	reef related activities
8. Work	19. Magazines
9. Friends	20. Government agency publications
10. Family	21. Conservation organization
11. Teachers	publications
12. Religious Leaders	

22. NOAA sponsored Publications or 23. Other: Please list

websites 24. None

Q109. Which of the following sources would you consider to be your primary sources of information on government rules and regulations of coral reefs in <location>? (Please check up to 5). List region specific sources as well

 Newspaper 	
-------------------------------	--

- 2. Radio
- 3. Television
- 4. Brochures
- 5. Informational Signs
- 6. Community Members
- 7. Community/club Meeting
- 8. Work
- 9. Friends
- 10. Family
- 11. Teachers
- 12. Religious Leaders
- 13. Workshop
- 14. Word of mouth

- 15. [] Website
- 16. [] Staff
- 17. Sanctuary Advisory Council
- 18. People who participate in coral
- reef related activities
- 19. Magazines
- 20. Government agency publications
- 21. Conservation organization
- publications
- 22. NOAA sponsored Publications or
- websites
- 23. Other: Please list
- 24. None

Q110. Which of the following sources would you consider to be your primary sources of information about coral reefs management processes in <location>? (Please check up to 5). List region specific sources as well

- 1. Newspaper
- 2. Radio
- 3. Television
- 4. Brochures
- 5. Informational Signs
- 6. Community Members
- 7. Community/club Meeting
- 8. Work
- 9. Friends
- 10. Family
- 11. Teachers
- 12. Religious Leaders

- 13. Workshop
- 14. Word of mouth
- 15. [] Website
- 16. Staff
- 17. Sanctuary Advisory Council
- 18. People who participate in coral
- reef related activities
- 19. Magazines
- 20. Government agency publications
- 21. Conservation organization
- publications

22. NOAA sponsored Publications or

websites 24. None

Q111. How often do you use each of the following sources of information to provide you accurate information on coral reefs and coral reef related topics in [jurisdiction? List region specific sources as well

23. Other: Please list

	Never	Rarely	Sometimes	Frequently
Newspaper				
Radio				
Television				
Online news sources/websites				
Social Media				
Brochures				
Informational Signs				
Community Members				
Community/club Meeting				
Village leaders				
Village council				
Work				
Friends				
Family				
Teacher				
Religious Leaders				
Workshop				
Word of mouth				
Sanctuary Advisory Council				
People who participate in coral reef related activities				
Magazines				
Government agency publications				
Conservation organization publications				
Government sponsored publications or websites				
Other: Please list				

CATEGORY 12: Coral Reef Financial Reliance

Q112. To what degree do you rely on coral reefs as a source of food for yourself and your family?

- 1. Not at all
- 2. For a small part of the food we consume
- 3. For about half of my food we consume
- 4. For the majority, but not all of my food we consume
- 5. For my all of my food we consume
- 6. Not sure

Q113. To what degree do you rely on coral reefs for a source of income?

- 1. Not at all
- 2. For a small part of my income
- 3. For about half of my income
- 4. For the majority, but not all of my income
- 5. For my all of my income
- 6. Not sure

Q114. How often do you fish or harvest marine resources for each of the following reasons?

	Never	Rarely	Sometimes	Often	Frequently	No Response
To feed myself and my family/ household						
To sell for profit						
To give to extended family members and/or friends						
For fun						
For special occasions and cultural events						
To donate to charities						
Other: Please list						

Q115. Is your occupation affiliated with the marine environment/industry in <location>?

- 1. Yes
- 2. No
- 3. Not sure

Q116. If YES, please circle the industry that best fits your primary profession.

- 1. Commercial fishing
- 2. Charter fishing
- 3. Dive/snorkel operation
- 4. Marina/boat operation
- 5. Other watersports
- 6. Eco-tour operation
- 7. Ecological research
- 8. Ocean/coastal management
- 9. Artisan
- 10. Education

Other	•

Q117. Do you belong to a fishery cooperative?

- 1. Yes
- 2. No
- 3. No Response

Q118. If yes, which one?

List fish house options for specific location

Q119. What approximate percentage of your TOTAL household income is derived from fishing?

- 1. Less than 10%
- 2. 10 25%
- 3. 26 50%
- 4. 51 80%
- 5.80 100%

Q120. What is your primary launch location or access point to the water?

List options specific to <location>

Q121. Do you have a secondary launch location or access point to the water, from which you port part of the year? If so, please check.

1. I do not have a launch location or access point to the water

List options specific to <location>

Category 13: Consumption of Coral Reef products

Q122. How often do you or your family eat fish/seafood? [New]

- a. Every day
- b. A few times a week
- c. About once a week
- d. 1-3 times a month
- e. Less than once a month
- f. Never
- g. Not sure

SKIP PATTERN -- If respondent answers 'never' then skip next question

Q123. How often do you or your family eat locally-caught fish/seafood that is harvested from coral reefs? (For example parrotfish, humphead wrasse, unicorn fish, octopus or shells from nearby coral reefs)? [New]

- a. Every day
- b. A few times a week
- c. About once a week
- d. 1-3 times a month
- e. Less than once a month

- f. Never
- g. Not sure

Q124. Where do you get the fish or seafood your family eats? [New]

- a. Purchased by myself or someone in my household at a store or restaurant
- b. Purchased by myself or someone in my household at a market or roadside vendor
- c. Caught by myself or someone in my household
- d. Caught by extended family members
- e. Caught by friends or neighbors
- f. Other, please specify _____

CATEGORY 13: Demographic Questions

Q125. How many family members do you support (including yourself)?

- 1. Myself Only
- 2. 2
- 3.3
- 4. 4
- 5.5
- 6.6
- 7.7
- 8. Greater than 7
- 9. No Response

Q126. What is your age? [Open Ended]

Q127. What is your sex?

- 1. Male
- 2. Female
- 3. No Response

Q128. What is the highest level of education you have completed?

- 1. 8th Grade or Less
- 2. 9th to 11th Grade
- 3. 12th Grade, High School Grad, GED
- 4. 13 to 15 Years (some community college or vocational training)
- 5. College Graduate
- 6. Graduate School, Law School, Medical School
- 7. No Response

Q129. What is your current employment status?

- 1. Unemployed
- 2. Student
- 3. Employed full-time

- 4. Homemaker
- 5. Employed part-time
- 6. Retired
- 7. None of the above (Please specify)
- 8. No Response

Q130. What is your occupation? [Open Ended]

Q131. In which sector are you employed? (Ask only for those who check employed full or part time) (check all that apply)

Management, professional etc.
 Service & Tourism
 Education

3. Retail Sales 12. Manufacturing /Oil Refinery

4. Fishing/ Aquaculture
5. Fish Processing/Cannery
6. Construction & Maintenance
13. Law Enforcement
14. Health / Medical
15. Communications

7. Transportation 16. Textiles

8. Government (Federal) 17. Other: Please list 9. Government (Local) 18. No Response

Q132. What is your annual household income?

1. Under \$10,000 7. \$60,000 to \$74,999 2. \$10,000 to \$19,999 8. \$75,000 to \$99,999 3. \$20,000 to \$29,999 9. \$100,000 to \$149,999 4. \$30,000 to \$39,999 10. \$150,000 or More

5. \$40,000 to \$49,999 11. No Response

6. \$50,000 to \$59,999

Q133. Please list the city, state, and postal code of your primary residence [Open end]

Q134. For how many years have you lived at this location?

- 1. Less than 1 year
- 2. 1 5 years

- 3. 5 10 years
- 4. 10 20 years
- 5. 20 30 years
- 6. More than 30 years

Q135. Do you have direct access to the water from your residence?

- 1. I can get to the water from my property
- 2. My residence is a short walk to the water
- 3. My residence is a short drive to the water
- 4. My residence does not have direct access to the water
- 5. No Response

Q136. What race/ethnicity do you consider yourself?

- 1. American Indian or Alaskan
 - Native
 - 2. Asian 3. Black or African American
 - 4. Puerto Rican 16. Taino 5. Carolinian 17. Thai
 - 6. Chamorro 18.Tongan
 - 8. Cuban 19. Vietnamese
 - 9. Filipino 20. White 10. Japanese
 - 11. White 22. No response
 - 12. Korean 23. Hispanic or Latino

Q137. How proficient are you in English?

- 1. I speak no English
- 2. I speak very little English
- 3. Conversational
- 4. Completely Fluent
- 5. Not sure

7. Chinese

- 14. Native Hawaiian or other Pacific
- Islander
- 15. Samoan
- 62
- 21. Other/Mixed

Q138. What language(s) do you speak, including your primary language? (Please check each language you speak).

- 1. English
- 2. Spanish
- 3. French
- 4. German
- 5. Italian
- 6. Portuguese
- 7. Arabic
- 8. Chinese
- 9. Japanese
- 10. Korean
- 11. Tagolog

- 12. Hindi
- 13. Hawaiian
- 14. Hawaii Pidgin English
- 15. Sāmoan
- 16. Chamorro
- 17. Carolinian
- 18. Creole
- 19. Crucian
- 20. Tongan
- 21. Other: Please list
- 22. No Response

Q139. What religion do you consider yourself?

- 1. Episcopal
 - 2. Presbyterian
 - 3. Baptist
 - 4. Methodist
 - 5. Lutheran
 - 6. Christian Congregational
 - 7. Assembly of God
 - 8. Pentecostal
 - 9. Seventh Day Adventist
 - 10. Other Protestant/Non-
 - denominational Christian
 - 11. Mormon (LDS)
 - 12. Catholic
 - 13. Jewish
 - 14. Muslim
 - 15. Hindu
 - 16. Bhuddist
 - 17. Bahai
 - 18. Atheist/Humanist

- 19. Other: Please list
- 20. None
- 21. No Response

Q140. Do you have a particular title, leadership, or cultural status in your community? If so, please list. [Open Ended]

Q141. Do you hold the Samoan title of matai?

Q142.Please	check ed	ch group	of which	you a men	ıber?
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- 1. Chamber of Commerce
- 2. Environmental Group
- 3. Conch Coalition
- 4. MCCF
- 5. OFF
- 6. NAUI
- 7. PADI
- 8. KADO
- 9. FADO
- 10. SSI
- 11. Last Stand
- 12. Reef Relief
- 13. Sanctuary Friends of the Florida Keys
- 14. Local religious or community organization

Which one? _____

- 15. Other, please specify
- 16. No response

Include other groups in list relevant to location.

Q143. Do you own a boat?

- 1. Yes
- 2. No
- 3. No response

Other important information that should be included as part of the survey instrument:

Public reporting burden for this collection of information is estimated to average 25-30 minutes per respondent, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. [This means when developing each specific questionnaire the appropriate number of questions should be selected so as not to exceed the public burden of 30 minutes]

Send comments regarding this burden estimate or any other suggestions for reducing this burden to (name), NOAA Line office, (address). [This is required information as part of the questionnaire, usually at the end]

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