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Department of Environment and Natural Resources
BIODIVERSITY MANAGEMENT BUREAU

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TECHNICAL BULLETIN

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SUBJECT

GUIDELINES ON THE CONDUCT OF KNOWLEDGE ATTITUDE AND PRACTICES (KAP) SURVEY FOR THE COASTAL AND MARINE ECOSYSTEMS MANAGEMENT PROGRAM (CMEMP)

Pursuant to Section 7.6 of the DENR Administrative Order No. 2016-26 on the Guidelines for the Implementation of the Coastal and Marine Ecosystems Management Program (CMEMP), the "Guidelines on the Conduct of the Knowledge, Attitude and Practices (KAP) Survey for CMEMP is hereby issued for the guidance of all concerned.

SECTION 1. Rationale. Communication is an essential factor in advocating policies, raising awareness, changing behavior, influencing public opinion and collaborating to address conflicts. It can affect outcomes in seeking technological, political, economic, behavioral or cultural solutions. Thus, a set of well-designed communication strategies is needed in order for a cause to succeed. The Social Marketing and Mobilization is one of the program components that covers the communication element of CMEMP which will be part of the current communication framework of the Biodiversity Management Bureau. It responds to the fourth objective of the Program which is to enhance the formation of positive values among all stakeholders including the youth through shared responsibilities in the sustainable management of the coastal and marine resources and habitats.

The KAP Survey under CMEMP is a qualitative and quantitative method of data collection to measure the knowledge, attitude and practices of stakeholders relative to the coastal and marine environment. The results are expected to yield existing knowledge needs, social norms and way of life of the people at the barangay level which are inputs in developing the CMEMP communication plan. The communication plan will encompass a set of innovative strategies and approaches to refuel activities that will not only foster environmental consciousness but to fortify social norms that actively promote sustainable actions in contributing to the overall well-being of the people and the marine ecosystems.

SECTION 2. Objectives. The KAP survey aims to establish a new set of baseline data for the development the CMEMP communication strategies/plan. It also aims to provide additional indicators to consider in monitoring and evaluating the effectiveness of the communication approaches of CMEMP.

SECTION 3. Scope and Coverage. The KAP survey shall be done in barangays within NIPAS Marine Protected Areas including the Verde Island Passage and their adjacent municipal waters, except CAR, NCR and ARMM.

SECTION 4. Definition of Terms. For the purpose of these guidelines, the following definition of terms shall be used:

Attitude – stakeholders' feelings, leanings and motivations of the stakeholders towards the coastal and marine environment which are not directly seen or observed.

Knowledge - stakeholders' perception and understanding about the different coastal and marine habitats and the different services that they provide, ultimately for the human well-being.

Practices - explicit behaviors and actions of the stakeholders that directly and indirectly affects the coastal and marine ecosystems. Practices can be directly observed.

Section 5. Survey Questionnaire. A semi-structured questionnaire shall be used in the conduct of the activity which shall be led by the Regional Offices. The questionnaire is in English and translated in Tagalog (Annex 1 and 2). The survey shall be administered by trained enumerators.

Section 6. KAP Survey Respondents. The respondents shall be individuals, aged 15 years old and above, residing at municipalities within the NIPAS MPA, and representatives of the following:

- 1. Local Chief Executives and Local Government Unit key officials
- 2. Household heads (usually fishermen)
- 3. Local organizations
- 4. Students/Youths (age 15 to 24 years old)
- 5. Local business owners
- 6. School heads and teachers

Section 7. Sampling Method. The selection of respondents shall be purposive and shall be based on the list in Section 6.

At least 10% of the total population of the barangay that are within the sampling frame should be interviewed. In order to get a confidence interval of 95%, each of the NIPAS MPA shall compute the required number of respondents based on sample size with confidence interval of +/-5. BMB shall issue a technical bulletin for the details of the collation and analysis of data.

Section 8. Reporting. The Regional Offices shall prepare and submit periodic report to BMB on the status of the KAP Survey per NIPAS site.

Section 9. Fund. CMEMP funds allocated to the Regional Offices pertaining to the conduct of the KAP Survey shall be used.

THERESA MUNDITA S. LIM

Knowledge Attitude and Practices (KAP) Survey Questionnaire for CMEMP (ENGLISH)

GENERAL INFORMATION

1. Date and time of the Interview	
Example: December 15, 2012 11:03 AM	
2. Name of Interviewer/Enumerator (First Name, M.I., Last Name)	
3. Questionnaire Form Number	
4. Geo-tag ID	
5. Name of Protected Area	
6. Location (Barangay, City/Municipality, Province)	
RESPONDENT'S PROFILE	
7. Respondent Cluster Mark only one oval.	
Local Chief Executives and Local Government	ent Unit key officials
Head of households (usually fishermen) and	l of local organizations
Wives of Fishermen/Farmers	
Students/Youth (age 15 and above)	
Local business owners	
School heads and teachers	
8. Name of Respondent (First Name, M.I., Last Name)	

	provide range of years)
Mark o	only one oval.
	15-19 years old
	20-24
	25-29
	30-34
	35-39
	40-44
	45-49
	50-54
	55-59
	60 and above
_	
Gende Mark o	er only one oval.
	Male
$\overline{}$	Female
$\overline{}$	Lesbian
	Gay
$\overline{}$	Bisexual
	Transgender
	Other:
How n	nany years are you residing in your
	than Five (5) years of residence, indica of origin.

13. Religion
Mark only one oval.
Roman Catholic
Iglesia ni Cristo
Jehovah's Witness
Mormon
Protestant
Muslim
Seventh Day Adventist
Baptist
Born Again Christian
Other:
14. Civil Status Mark only one oval.
Single
Married
Widowed
Separated
O44
Other:
15. Number of Household Member/s
15. Number of Household Member/s 16. Highest Educational Attainment
15. Number of Household Member/s 16. Highest Educational Attainment Mark only one oval.
15. Number of Household Member/s 16. Highest Educational Attainment Mark only one oval. No formal schooling
15. Number of Household Member/s 16. Highest Educational Attainment Mark only one oval. No formal schooling Elementary level
15. Number of Household Member/s 16. Highest Educational Attainment Mark only one oval. No formal schooling Elementary level Elementary graduate
15. Number of Household Member/s 16. Highest Educational Attainment Mark only one oval. No formal schooling Elementary level Elementary graduate High school level
15. Number of Household Member/s 16. Highest Educational Attainment Mark only one oval. No formal schooling Elementary level Elementary graduate High school level High school graduate
15. Number of Household Member/s 16. Highest Educational Attainment Mark only one oval. No formal schooling Elementary level Elementary graduate High school level High school graduate College level
15. Number of Household Member/s 16. Highest Educational Attainment Mark only one oval. No formal schooling Elementary level Elementary graduate High school level High school graduate College level College graduate

KNOWLEDGE

18. Do you know what biodiversity is? Mark only one oval.
Yes
No
Not aware of
19. If yes, what consists biodiversity? Check all that apply.
animals/microorganisms
trees/plants/forests
estuaries/ coastal areas/
rivers/lakes/streams
caves
20. What are the roles/importance of the coastal and marine and other ecosystems in your area? Check all that apply.
Habitat of various species
Provide food, livelihood and medicinal benefits to the people.
Protect us from extreme/destructive effects of storm surges, waves and currents.
Provide recreational, physical and mental benefits, tourism activities, and spiritual activities.
Coastal, marine and other ecosystems are interconnected,
Economic and environmental benefits
Option/s:
21. What are the different ecosystems in your area? Check all that apply.
Mudflat Areas
Mangrove Forests
Seagrass Beds
Coral Reefs
Salt Marshes
Lakes
Lowland Forests
Rivers
Caves

	Check all that apply.
	Muds are deposited by tides or rivers
	Found in areas where tidal waters flow slowly
	Flooded due to change of tide level
	Other/s:
23.	Does the condition of our Mudflat Areas directly affect the source of food of various wildlife species?
	Mark only one oval.
	Yes
	No
	Not aware
24.	What are the importance of Mudflat Areas? Check all that apply.
	Provide feeding and resting areas for waterbirds
	Nursery areas for some fishes
	Rich in nutrients supporting a diversity of species
	Other/s:
25.	What are the different factors/activities that affect our Mudflat Areas?
25.	Check all that apply.
25.	Check all that apply. Weather
25.	Check all that apply. Weather Location of mudflats
25.	Check all that apply. Weather Location of mudflats Tree-planting
25.	Check all that apply. Weather Location of mudflats
	Check all that apply. Weather Location of mudflats Tree-planting Other/s:
	Check all that apply. Weather Location of mudflats Tree-planting
	Check all that apply. Weather Location of mudflats Tree-planting Other/s: What are the characteristics of our Mangrove Forests?
	Check all that apply. Weather Location of mudflats Tree-planting Other/s: What are the characteristics of our Mangrove Forests? Check all that apply.
	Check all that apply. Weather Location of mudflats Tree-planting Other/s: What are the characteristics of our Mangrove Forests? Check all that apply. Composed of trees and shrubs in salty coastal areas
	Check all that apply. Weather Location of mudflats Tree-planting Other/s: What are the characteristics of our Mangrove Forests? Check all that apply. Composed of trees and shrubs in salty coastal areas Has soft substrate
26.	Check all that apply. Weather Location of mudflats Tree-planting Other/s: What are the characteristics of our Mangrove Forests? Check all that apply. Composed of trees and shrubs in salty coastal areas Has soft substrate Prop roots, thick and waxy leaves Other/s:
26.	Check all that apply. Weather Location of mudflats Tree-planting Other/s: What are the characteristics of our Mangrove Forests? Check all that apply. Composed of trees and shrubs in salty coastal areas Has soft substrate Prop roots, thick and waxy leaves
26.	Check all that apply. Weather Location of mudflats Tree-planting Other/s: What are the characteristics of our Mangrove Forests? Check all that apply. Composed of trees and shrubs in salty coastal areas Has soft substrate Prop roots, thick and waxy leaves Other/s: Does the condition of our Mangrove Forests affects the source of food of various species like
26.	Check all that apply. Weather Location of mudflats Tree-planting Other/s: Composed of trees and shrubs in salty coastal areas Has soft substrate Prop roots, thick and waxy leaves Other/s: Does the condition of our Mangrove Forests affects the source of food of various species like mollusks, crustaceans and fishes?
26.	Check all that apply. Weather Location of mudflats Tree-planting Other/s: What are the characteristics of our Mangrove Forests? Check all that apply. Composed of trees and shrubs in salty coastal areas Has soft substrate Prop roots, thick and waxy leaves Other/s: Does the condition of our Mangrove Forests affects the source of food of various species like mollusks, crustaceans and fishes? Mark only one oval.

22. What are the characteristics of our Mudflat Areas?

	Check all that apply.	
	Natural breakwater	
	Food source to many organisms	
	Provide refuge to organisms	
	Other/s:	
29.	. What are the different factors/activities that affect our Mangrove Forests?	
	Check all that apply.	
	Production of charcoal	
	Logging	
	Fishing grounds	
	Other/s:	
30.	. What are the characteristics of our Seagrass Beds	
	Check all that apply.	
	Entirely immersed in seawater	
	Grow in shallow marine and brackish waters	
	Depth distribution limited by the availability of light	
	Other/s:	
31.	. Does the condition of our Seagrass Beds directly affect fish productivity? Mark only one oval. Yes No	
	Not aware	
32.	. What are the importance of our Seagrass Beds? Check all that apply.	
	Maintenance of biodiversity: provide shelter and food for marine animals	
	Nursery grounds for fish and invertebrates	
	Stabilize coastlines and absorb nutrients from runoff	
	Other/s:	
33.	. What are the different factors/activities that affect our Seagrass Beds? Check all that apply.	
	Tree-planting	
	Accidents resulting to oil-spills	
	Boat-docking	
	Other/s:	

28. What are the importance of our Mangrove Forests?

34. What are the characteristics of our Coral Reefs ? Check all that apply.
Soft or hard
Extensive or patchy
Live, bleached or dead with algae
Other/s:
35. Does the condition of our coral reefs directly affect fish productivity?
Mark only one oval.
Yes
No
Not aware
36. What are the importance of Coral Reefs? Check all that apply.
Habitat for fishes
Recreation
Reduce strong wave action
Other/s:
37. What are the different factors/activities that affect our Coral Reefs? Check all that apply.
Dynamite fishing
Global warming
Poaching
Other/s:
38. Do you know about Ocean/Marine Pollution? Mark only one oval.
Yes
No
Not aware

39. What are the sources of Ocean/Marine Pollution? Check all that apply.
Runoff from sewage, deforestation, farming, and other land use.
Sedimentation due to erosion from mining,farming and coastal dredging
Pathogens from sewage and livestock.
Ballast water
Toxins (Heavy metals, Radioactive Substances, etc.)
Oil from cars, heavy machinery, industry, other land-based sources.
Plastics
Noise produced by supertankers, other large vessels and machinery.
Other/s:
40. Do people directly contribute to Ocean/Marine Pollution?
Mark only one oval.
Yes
If yes, how?
No
Not aware
41. Do you have any idea about Climate Change? Mark only one oval.
Yes
No
Not aware
42. For you what is Climate Change?
Check all that apply.
Global warming
Caused by humans' use of fossil fuels, which releases carbon dioxide and other greenhouse gases into the air
Shifting weather patterns
Coastal areas are vulnerable to sea level rise, warming of the sea/oceans, intensified weather disturbances
Low lying coastal communities being highly vulnerable to sea level rise
 Extreme weather conditions such as drought and flooding can compromise terrestrial crops at pressure on coastal and marine resources
Ocean acidification

◯ No ◯ Not aware							
Not aware	7						
ΓITUDE							
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55. If regularly or occasionally involved, why have you attended/participated? Mark only one oval.
It is my obligation
To learn updates and new information
To clarify or ask questions
Other/s
PRACTICES
56. I use tin cans, plastic straws, plastic bottles and other plastic materials. Mark only one oval.
Never
Sometimes
Always
57. I throw my garbage such as plastic straws, candy wrappers, plastic bottles, etc. anywhere especially when I cannot see garbage bins nearby. Mark only one oval.
Never
Sometimes
Always
58. I directly harvest fish and other resources from the ocean for my family's daily sustenance. Mark only one oval.
Never
Sometimes
Always
59. If always, kindly state method/s in harvesting.
60. I have other sources of livelihood Check all that apply.
Poultry
Piggery
Carpentry
Agriculture
Other/s:

Mark only one oval.
Never
Sometimes
Always
62. I join tree planting activities and clean-up drives in my community.
Mark only one oval.
Never
Sometimes
Always
63. I take photos of beautiful natural scenic spots and post them on social media to encourage friends and relatives to visit.
Mark only one oval.
Never
Sometimes
Always
64. In our home, I am contributing to the conservation and protection of biodiversity by practicing proper waste management. Mark only one oval. Yes
No
If Yes, please state how:
If res, please state flow.
65. In our community, I am advocating and participating in activities involving conservation and protection of biodiversity. Mark only one oval.
Yes
○ No
If Yes, please state how:
66. On illegal activities affecting the environment in our area, I immediately call the attention of our local enforcers.
Mark only one oval.
Never
Sometimes
Always

COMMUNICATION CHANNELS

67. In what medium would you like to be informed about all information concerning the country's biodiversity?
Check all that apply.
Television
Newspaper
Radio
Internet - Social Media (Facebook, Instagram, Twitter, Youtube, etc.)
Pamphlets, posters and brochures
Key persons from DENR/LGU/Barangay Officials
Law Enforcers
Other:
68. Which do you think are the top three (3) most effective media for spreading awareness about the status of the country's biodiversity? Check all that apply.
Television
Newspaper
Radio
Internet - Social Media (Facebook, Instagram, Twitter, Youtube, etc.)
Pamphlets, posters and brochures
Key persons from DENR/LGU/Barangay Officials Law Enforcers
Other:
Thank you very much for responding to this survey! Healthy Oceans, Happy People!
69. Time End of Interview
Example: 8:30 AM

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