FISH SURVEY MANUAL

MCP'S MONITORING

Through a volunteer-based scientific diving program, Marine Conservation Philippines is focused on collecting and analysing biophysical data on locally-managed MPAs effectiveness & resilience and offer support to local and regional management units. MPA effectiveness is defined using the legal scope of their establishment and the goal to enhance food security for the communities. MCP therefore uses commercial productivity of the ecosystem as a primary indicator of effectiveness, followed by substrate lifeforms composition and resilience considered as indirect indicators, being essential for maintaining a source of food security over the long-term.

Commercial fish & invertebrates diversity, abundance and fluctuations as well as substrate lifeforms composition & resilience in the MPAs are being monitored on a seasonal basis. The monitoring method used employs the use of 30m transects in a stratified random sampling strategy that recognises three depth ranges (3-7, 9-13, 15-19). By observing each depth range and treating the results as an ecologically-representative set, it is possible to generate an accurate model of the entire reef structure and community, determine its relative health, and track changes in the ecosystem over time.

HOW DOES IT WORKS? You training for surveys

To be able to carry out the surveys correctly, it is important that you learn to identify and find the different indicator species that we monitor. You will also have to learn and practice the methodology used for surveys. To do so, you will go through a phase of in-water and out-of-water training with an experienced teacher (staff member, intern or trained volunteer). To ease training and data collection, MCP separates monitoring per speciality allowing to focus on relevant knowledge and skills to survey one group of indicators and focus on either substrate, commercial fish or invertebrates.

§ Introduction week: ( 1 week and 6 dives ) The first week is made to slowly refresh your diving skills, your awareness of basic marine ecology and introduce our work in MCP. It includes:

- Bootcamp ( 1 presentation, 2 dives) to refresh dive skills
- Introduction to coral reef monitoring ( 1 presentation and 1 dive) to refresh on marine ecology and get an introduction to MCP's monitoring program and scientific skills you will need underwater.
- Introduction to mangroves and seagrass ecosystems ( 2 presentations followed by a Mangrove tour and snorkeling in the seagrass with introduction and identification of key invertebrates)
• **Introduction to Substrate monitoring** (1 presentation and 1 dive led by experienced volunteers who will teach you the basics of Hard and Soft coral identification and help you distinguish healthy and unhealthy organisms)

§ **Specialty training:** After a first week all together, volunteers will take part of specialized training for a monitoring speciality. For Fish monitoring, this training takes an average of 3.5 more weeks. It includes:

• **Identification training:** (3 presentations, 6 dives minimum, average 1.5 week) The aim is to get comfortable with our list of monitored species with presentations in the morning, followed by 1 to 2 identification dives and a quiz in the afternoon. During an identification dive, your teacher will bring a slate with the names of the Fish you were presented in the morning. In the beginning, the teacher will point at an fish and show you on the slate which it is. You will soon become more knowledgeable and be challenged to identify them yourself. To assist your training it is highly encouraged that you use part of your afternoons for studying. Your teacher will introduce you to different training tools to help you study independently (Power point presentations, anki-decks, flashcards). **Study them!** The quicker you learn the fish families and later on fish species, the more fun your dives will become and the sooner you will begin surveys! At the end of this first phase of training, you will be asked to go through an Identification Test (dry). Passing rate is 90%. Once you passed it, you will go through an underwater test composed of 50 random Fish to identify correctly (90% rate). When you are ready, you will begin to do transect practices.

• **Fish Transect Practice:** (2 dives/day, average 1.5 week, 1 underwater test) You will learn to do surveys by conducting transect practices, identifying, counting and sizing fish with a set methodology to follow, 2.5 meters away from one side of the reel (Deep/Shallow) along your 30 meter transect line. Your teacher will count the Fish in the same area. You and your teacher will then compare underwater what you have found. Your teacher will then show you what you might have missed and give you tips to improve your survey technique. You will also learn how and where to set your transect line to follow the methodology correctly. Once you and your teacher feel that you are prepared you will be tested. You must complete and pass a mock survey test with a designated staff member. You will be assessed on your ability to identify and find the fish following the correct methodology in a certain amount of time.

** It is very important in Scientific Research that the data collection process is conducted systematically showing little differences between each volunteer. This is something that MCP takes seriously; thus, please don’t feel offended if you are asked to practice a bit longer. As a volunteer, presumably learning Fish for the first time, it can take a few dives to learn how to identify them, get the eye to size them accurately or count them when they are in high numbers. Everyone learns at different rates and you will be given as much time and
support as needed to reach the level required to collect reliable data. On top of that, your dive skills also need to be sufficient to ensure both the safety of the reef and yourself. If it turns out that you have a lot of trouble with swimming upside down, frog kicking and/or keeping your feet up at all times, we’ll ask you to do some extra buoyancy practice or join another boot camp. We want to prevent harming the coral while doing research as much as possible. If someone were to accidentally kick a piece of coral and it breaks off, it could take 2-10 years to regrow, depending on the species of coral. This is another aspect that MCP takes very seriously, so again, please don’t be offended if we ask you to take a little more time to work on your dive skills; we are committed to working with you to make you a better diver. At the end of the day it will make diving for you easier and more enjoyable.

**Your survey material**

- 30 meter reel
- Two personal Fish slates per team
- 2 Pencil and at least 1 spare pencil per team
- An eraser in the car
- Fish book

**The surveys methodology:**

- The surveys takes place **in a buddy pair** along a **30m transect line** over **continuous reef** within a depth range that will be given to you (3-7, 9-13 or 15-19 meter deep).

- After you are given a dive briefing, you will be asked to lay out your reel in a random location of the reef within the depth range you were given. You will also have to follow a compass heading (given) while laying out the transect. It is very important that you perform your survey over continuous reef and that you make sure that you are at least 15 meters away from any other survey reels.

- To perform a survey, you first must wait 15 minutes, leaving the transect line undisturbed to let the fish return to their normal behavior before starting the recording.

- A survey time is 10 minutes total. During that time you and your buddy will each choose one side of the line, and slowly swim recording all the fish from our indicator list you see on your side, sizing them and counting their abundance in a tally system. You will be asked to record fish in a 2.5 meter away and closer range from your side of the line and up to the surface. Your data will later be added to your buddy as both of you are doing 1 survey together (each half).
• It is important you do not record the same fish when passing from one side of the line to the other. Do not record fish if they come inside your recording range from the other side of the line as your buddy would already have recorded it. In case of confusion, ask him at the end of the survey.

• Depending on your air consumption and the depth you will be at, you will be able to perform more than one survey in one dive. You can finish a survey on the second dive if you are not done with it, but a 30m survey will always be completed on the same day, it cannot be divided into two days.

A few things to keep in mind

• Make sure to check your air regularly. Let your buddy know after each 30m transect how much air you have left. You might have the feeling your overdoing it a bit in checking your air, but we notice that a lot of volunteers forget to check their air while they are doing research. Just like any dive, stay close to your buddy so you can respond quickly should an emergency occur.

• When assigned to the deeper transects, make sure to do a safety stop. If you are down to 60 bar and you are not finished, abort the rest of the survey. Don't start rushing to finish it, because you will be overlooking substrate and could endanger yourself by getting to low on air. Do a safety stop and surface.

• If a person has an emergency/is not feeling well, abort the survey. Surface together as a buddy team and ask help from another team if necessary. If it turns out to be a minor problem and you both have enough air, you can continue the survey.

• SAFETY COMES FIRST!

Data entry

Once you have finished your diving, you will enter your data in the database. Your teacher or an experienced volunteer will explain to you how that works. Make sure you enter your data accurately. If you make any mistakes, it is almost impossible to correct them later, as you will need to erase the data on your slate for the next survey. After you have entered the data, go over it again and compare the data from the data sheet with your slate. Please enter the data the same afternoon and don't wait until the next day, as it is easy to forget and this often results in lost data.

What do we do with the data?

MCP is interested the effectiveness of Marine Protected Areas in preserving healthy ecosystems and commercial organisms in the region. Changes on the reef occur slowly and often take several years. Since our monitoring is long term, we will be able to monitor the health of the reef over several years and notice any incline or decline in health. The long term monitoring program is especially useful in the case of anthropogenic
(human) threats or natural disaster disturbing the reefs. In the region, this can most commonly be the impacts of overfishing, pollution, climate change and storms or typhoons.

Our data from the monitoring of commercial fish, invertebrates and substrate is analyzed all together every season. We share it regularly with local governments units to support their coastal resources management strategies and actions.

Other organizations such as BFAR (Bureau of Fisheries Management and Agricultural Resources), DENR (Department of Environmental and Natural Resources), and other NGO’s are also interested in the data. This is also sometimes the case of independent researchers who contact us or join us for a period of time in that purpose.