

"The health of our oceans is intrinsically linked to the future of life on this planet"

PRE-DIVE BRIEFING PACK

Eco-Region 2c South America - Pacific Coast - Tropical



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1.0 General Information

This booklet is a **pre-dive briefing pack** for the **South America - Pacific Coast - Tropical** eco-region. Please feel free to print it and take it with you as an 'aide memoir' for your dive. It contains all the information you need to contribute to the **EARTHOINE** Global Dive Log.

1.1 Introduction

The **EARTHDIUE** Global Dive Log is a pioneering methodology that has been developed in partnership with **UNEP-WCMC** and marine scientists from around the world. These marine scientists helped establish thirty **EARTHDIUE** eco-regions - areas of water that share a relatively similar climate and contain a common assembly of natural habitats and species. They then identified key indicator species for each region - an important set of marine animals whose numbers and changing population can tell us a lot about the changing state of our oceans.

You can help observe and record sightings of these marine animals during a dive or snorkel trip and enter observations into the **Global Dive Log**. You can also record evidence of key anthropogenic pressures - changes in the marine environment brought about by human activity such as pollution and overfishing. Any data you enter onto the **EfRTHDIUE** website can be viewed by you and other visitors.

The **EfRTHDIUE** eco-regions span all of the world's oceans - not just those areas with warm water and coral reefs. Whether you are diving in Scotland or Saint Lucia, Connecticut or Cocos, Denmark or Dominica, your data collection is equally valid and valuable. So you don't have to wait for the next exotic dive trip - home waters are just as important!

Each eco-region also has its own types of megafauna, from dolphins to whale sharks, from whales to polar bears (if you like really cold water) and provision is also made in the Global Dive Log to record sightings of these exciting animals.

Collecting this valuable information for **EfIRTHDIUE** helps create a **Global Dive Log** - a valuable research tool.

This briefing pack lists the indicator species and anthropogenic pressures for the Mediterranean eco-region.

Thank you for recording scientific information for **EARTHDIVE**.

1.2 How to record your observations into the Global Dive Log

When recording scientific information for **EfRTHDIUE**, divers are recommended to follow our 7 Point Plan. You will find the use of a slate or some other method of taking notes underwater, such as a laminated fish identification card, invaluable. Always try to transfer your data to the **EfRTHDIUE** website as soon as possible following your dive. Let dive buddies and dive leaders know what you are measuring, as they may be able to help with some post-dive questions on identification.

- **1.2.1** Try and ensure that the time of the underwater recording session is accurately noted. The length of the session can be all of the dive or just a period during the dive e.g. 10 minutes. You may even spend periods of time recording different indicators. For example there may be a dense aggregation of drums, which you count for 10 or 15 minutes. On the other hand you may look for other species such as groupers for most of the dive. Whatever your choice, the data is important so try to add the recording time in the notes for each indicator.
- **1.2.2** When possible always record <u>actual</u> counts of indicator species. If this is too difficult on the dive then enter your data into the abundance scale in the Global Dive Log as an estimate.



- **1.2.3** Only record an indicator to species if you are 100% certain that it is that species. Otherwise record to genus or to family, e.g. an indicator for the sub-tropical Atlantic Coast of South America is the dusky grouper (*Epinephelus marginatus*). If you are uncertain of the species but recognise the genus, call it *Epinephelus sp.* If you do not have time to recognise it, or do not know it apart from that it is a grouper, then just record it as that it's just as important!
- **1.2.4** Record as much background as possible in the notes section of the Global Dive Log for each indicator, i.e. depth of sighting, type of habitat (lower reef slope, kelp bed, sand with scattered rocky outcrops etc). Particular behaviour should also be noted spawning behaviour in fish or invertebrates for example.
- **1.2.5** When recording always fin slowly and evenly with minimal sudden movements. Moving rapidly will disturb resident fish causing them to hide from view more quickly. By moving slowly and evenly you have more chance of seeing indicator species and recording their presence/absence more accurately. Always look carefully for particular indicators such as lobsters, which are often under overhangs or in crevices.
- **1.2.6** On your way to and from your dive site, record any observations you have made regarding the listed anthropogenic pressures for this eco-region.
- **1.2.7** Following your dive, make notes from your slate or memory and keep them in a safe place. Add any further comments within 24 hours before you lose some of the detail from your memory.

Thank you

2.0 The South America - Pacific Coast -Tropical Eco-Region

This eco-region comprises the coastal waters of the tropical Chilean regions (regiones) IX to XII (9 to 12), the countries of Columbia, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama and Peru. The Island group of the Galapagos, is also included here, as is the small uninhabited atoll of Clipperton Island.



The Pacific coastline of these countries is dominated by estuaries of major

river systems. On the offshore Islands and in areas away from the influence of freshwater, there are extensive coral formations. Coral diversity on the Pacific side of the isthmus is lower than on the Caribbean side. Coral cover, however, tends to be much higher and levels as high as 90% are common. This level of cover is rarely found on the Caribbean side. There is extensive fishing activity in the area.

The Sea of Cortez between mainland Mexico and the Baja Peninsula was once an enormously rich region, with major nutrient influxes from the Colorado River. The diversion of the river for irrigation has seriously altered the ecology of the Sea of Cortez. Bottom trawling destroys eelgrass beds and kills shellfish. Pollution and mining present additional strains on the environment, as do overfishing and sedimentation.

Although the Galapagos Islands are on the equator, the effect of a current of cold Antarctic water known as the Humboldt (or Peru) Current is felt there. This current flows from the southern tip of Chile, northwards as

far as Peru, before turning west and leaving the coast. The marine ecosystems of the Galápagos Islands, like the terrestrial ecosystems, include a diverse flora and fauna, with high levels of endemism, an unusual phenomenon for marine communities. A large number of rare and endangered species are to be found,



including green turtles (Chelonia mydas), flightless cormorants, and marine iguanas.

The sea and its currents are a prime factor affecting climatic conditions in the islands. Water temperatures show immense variety depending on the time of year and geographic position. The El Nino current affects the Galapagos with a flow of warm water southwest from the Panama Basin. This does not happen every year, but it is a regular cause of disruption to the seabirds that depend on the cold waters for fish.

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Various forces - the equator, the diversity of currents, the surrounding waters and changes in elevation - all contribute to a variable and sometimes difficult climate. It also makes for a vital element in the complex world of the Galapagos Islands, with their two distinct seasons.

3.0 Indicator Species

What to look for and record in the **South America - Pacific Coast - Tropical** eco-region:

All Sharks Low numbers are indicators of overfishing

Groupers - Serranidae Low numbers are indicators of overfishing

All Reef Lobsters Low numbers are indicators of overfishing

Long Spine Sea Urchins High numbers are indicators of overfishing

Black Coral *Target of Exploitation*

The International Union for Conservation of Nature and Natural Resources (IUCN) provides a listing of species that are at risk of global extinction. The 'IUCN Red List Categories and Criteria' are intended to be an easily and widely understood system and can be found at http://www.redlist.org The general aim of the system is to provide an explicit, objective framework for the classification of the broadest range of species according to their extinction risk. If any of the indicator species for this Eco-Region have been classified as Critically Endangered, Endangered or Vulnerable on the list, then we have included that information below.

3.1 Sharks

Identifying sharks in the wild is a great challenge! While scientists can spend weeks examining every detail of a species, divers may encounter a shark for only a few seconds or minutes. Many species look alike and one individual may not be identical to the next. There are, however, relatively few species in any one specific dive site and with some preparation and a little practice it is possible for all of us to recognise the more common and distinctive species.

The key to successful shark identification underwater is a process of elimination, . based on a mental checklist of the main features to look for in every animal encountered. One feature alone is rarely enough for a positive identification, so gather as much information as you can before drawing firm conclusions.



EARTHDIVE wants you to record sightings of sharks. That in itself is valuable. A total count of all species and the time duration of the count is important information in itself and you can record this data in the Global Dive Log.

However, identifying the actual species is even more important. If you do not recognise a species, ask your buddy, dive leader or other divers in the group, who may have seen it also. Or, record unusual features like, needle sharp teeth, incredibly long tail, diamond-shaped open mouth or a flattened hammershaped head. All these observations are sufficiently distinctive to help us and others make an identification. Record these



Oceanic Whitetip Shark

details in the notes section for each indicator in the Global Dive Log.



Great White Shark

Colour is also helpful - note the main background colours of both the upperside and underside as well as distinctive markings. The dorsal (back) fins can also tell us a lot. Do they have a broad or narrow base? Are they curved or upright? Are they falcate (sickle shaped)? Are the tips rounded or pointed? What is the background colour of the fins?

Some species have very distinctive dorsal fins - the first dorsal of the oceanic whitetip, for instance, is huge, rounded and conspicuously marked with a mottled white tip.

One thing we are pretty sure of (unless the Global Snapshot proves us wrong!), is that all sharks are restricted in their range in

one way or another. Whitetip reef sharks are only found in the Pacific and Indian Oceans (including the Red Sea), for example, while bull sharks are found virtually worldwide but only in tropical and sub-tropical waters. Caribbean reef sharks occur mainly around island reefs, whereas oceanic whitetip sharks are more common farther offshore in oceanic waters.

In this way we can tell you which sharks you might encounter in the South America - Atlantic Coast subtropical eco-region and some of these are listed below, but given the enormous diversity of species within the region, this list is not all-inclusive:

- **Basking Shark**
- **Bigeye Thresher Shark**
- **Bonnethead Shark**
- **Bignose Shark**
- **Blacktip Shark**
- Blue Shark
- Bluntnose Sixgill Shark
- Broadnose Sevengill Shark
- **Bull Shark**
- Copper Shark
- Galapagos Shark
- Great Hammerhead Shark
- Great White Shark (Vulnerable ICUN)
- Lemon Shark
- Milk Shark
- Nurse Shark
- Oceanic Whitetip Shark

Cetorhinus maximus Alopias superciliosus Sphyrna tiburo Carcharhinus altimus Carcharhinus limbatus Prionace glauca Hexanchus griseus Notorynchus cepedianus Carcharhinus leucas Carcharhinus brachyurus Carcharhinus galapagensis Sphyrna mokarran Carcharodon carcharias Negaprion brevirostris Rhizoprionodon acutus Ginglymostoma cirratum Carcharhinus longimanus



Pacific Sharpnose Shark Pacific Sleeper Shark Pelagic Thresher Shark Sandbar Shark Scalloped Hammerhead Shark School or Tope Shark (Vulnerable – IUCN) Shortfin Mako Shark Silky Shark Silvertip Shark Silvertip Shark Smalltail Shark Smooth Hammerhead Shark Spotted Houndshark Thintail Thresher Shark Tiger Shark

- Whale Shark (Vulnerable IUCN)
- Whitetip Reef Shark
- Whitenose Shark

Rhizoprionodon longurio Somniosus pacificus Alopias pelagicus Carcharhinus plumbeus Sphyrna lewini Galeorhinus galeus Isurus oxyrinchus Carcharhinus falciformis Carcharhinus albimarginatus Carcharhinus porosus Sphyrna zygaena Triakis maculata Alopias vulpinus Galeocerdo cuvier Rhincodon typus Triaenodon obesus Nasolamia velox

3.2 Groupers - Serranidae

When people talk about coral reefs, fishermen tend to shrug their shoulders and complain about snagged lines and torn nets. But when you talk about groupers, they suddenly sit up and pay attention. Groupers are among the economically most important fishes of the coral reef, because of their popularity as food. Yet without the coral reef there would probably be no groupers. For this reason, groupers are an extremely important indicator species and your record of their existence or non-existence during your dive tells us a lot.



The Goliath Grouper (*Epinephelus itajara*), sometimes called the jewfish, is classified as critically endangered on the IUCN Red List. Found in shallow, inshore waters to depths of 45m, this indicator prefers areas of rock, coral, and mud bottoms. The jewfish is notable as one of the few groupers found in brackish waters. Strikingly patterned juveniles inhabit mangroves and brackish



estuaries, especially near oyster bars. This fish is solitary by nature, with the adults occupying limited home ranges. It is territorial near areas of refuge such as caves, wrecks, and ledges, displaying an open mouth and quivering body to intruders. It feeds on crustaceans and it can reach lengths of 2.5m, weighing up to 450kg. There is anecdotal evidence of Goliaths stalking and attempting to eat divers!

Like all indicators, it is valuable if you can record the particular species you sight. However, recording the total number of groupers is just as important. The species that you might encounter during your dive in the **South America – Pacific Coast tropical** eco-region are listed below:

- Broomtail Grouper
- Gulf Grouper (Vulnerable IUCN)
- Itajara Goliath Jewfish
- Leopard Grouper (Vulnerable IUCN)
- Sailfin Grouper (Vulnerable IUCN)
- Sawtail Grouper (Vulnerable IUCN)
- Spotted Grouper
- Starry Grouper

Mycteroperca xenarcha Mycteroperca jordani Epinephelus itajara Mycteroperca rosacea Mycteroperca olfax Mycteroperca prionura Epinephelus analogus Epinephelus labriformis



3.3 All Reef Lobsters (especially Spiny Lobster *Palinurus argus*).

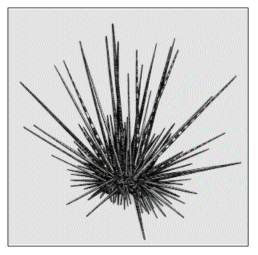
The Palinurus genus (frequently transcribed as *Panulirus*) is represented by numerous species in all of the world's tropical and sub-tropical seas as well as more temperate waters. It is a predatory, nocturnal animal with a vividly decorated coat. They are often numerous locally; they linger in crevices (with their long antennae sticking out) during the day and hunt small benthic organisms at night, but they also feed on organic detritus whenever they happen across it.



Palinurus argus

Lobsters have recently suffered a dramatic demographic decline; intensive fishing has annihilated entire populations, especially where tourism abounds. Please record all sightings of lobsters, identifying individual species where possible. However, we would particularly appreciate your observations on the spiny lobster (*Palinurus argus*).

The Spiny Lobster (*Palinurus argus*) has a number of common names, including crawfish (this is not the freshwater crawfish) and Florida lobster. It has numerous spines on the body, two large hooked horns over the eyes, a pair of long jointed antennae and five pairs of walking legs. The body and tail markings are a mottled colouring of yellow, brown, orange and blue. The tail is segmented and can be rapidly curled under the body to propel the lobster backwards. As with all crustaceans, the spiny lobster moults or sheds its shell to grow. It feeds on clams, snails, seaweed and small marine organisms. A very popular and marketable food source, Spiny Lobsters are harvested using special traps at depths of 2 to 50 metres and are usually landed live.



3.4 Long Spine Sea Urchins (Diadema spp.)

Sea urchins are often used as indicator organisms in public aquariums to determine whether the system is functioning properly. These organisms are extremely sensitive to water conditions and are first to show signs of stress, seen when their spines are laid down or are shed.

Warning! Some sea urchins are covered with sharp venom-filled spines that can easily penetrate and break off into the skin – even through a wetsuit. The DAN (Divers Alert Network) website contains useful information on how to handle the unfortunate effects of accidental brushes with these and other poisonous marine organisms. Check out www.diversalertnetwork.org for any information that you need.

Sea urchins (echinoderms) are a group of marine invertebrates that can be found in almost every major marine habitat from the poles to the equator and from the inter-tidal zone to depths of more than 5,000 metres. There are around 800 extant species and the group has a long and detailed fossil record stretching back many millions of years.

All echinoderms have tube-feet and these play a very important role in feeding and respiration. Echinoderms move by means of spines and climb and cling on to hard substrata by means of their tube-feet. The spines also offer the primary means of defence. Sea urchins feed in a variety of ways. They have a powerful internal jaw and graze on algae or sedentary organisms.

The long spined black sea urchin (*Diadema antillarum*) is an herbivore whose grazing habit is particularly important in the maintenance of healthy coral reefs. During the 1980's, an unidentified water-borne pathogen caused a massive die-off



of this key indicator in the Atlantic-Caribbean region. The loss of large quantities of these major consumers of algae caused an ecosystem imbalance that currently still threatens corals, changing reefs from coral to algal.

Whilst algae is important for reef productivity, a low incidence of the grazing urchins can allow the algae to smother the corals and substrates.

This conspicuous organism, known as the black sea urchin, or long spined black urchin, is easily recognized by its long, black spines, which may radiate up to 30 cm from a relatively small test. The spines are coated with a mildly toxic, irritating mucous.

It is most often found in moderately shallow coral reef and seagrass habitats, particularly in more sheltered areas such as depressions in coral. It ventures out to feed at night.

3.5 Black Coral

The state gem of Hawaii is black coral, but hold on to your hula skirt, because this jewel's no rock! Black coral actually comes from the skeletons of live animals. Related to jellyfish, black coral is made up of thousands of tiny polyps. The polyps shoot out poison-filled microscopic barbs to harpoon, kill and swallow plankton.

Black coral isn't black. The name refers to the color of the skeletons, which are built from tough protein. The living colonies are yellow, green and orange.

Black corals are colonial cnidarians in the order *Antipatharia* that are most closely related to gorgonians and stony corals. There are over 200 described species. They are found throughout the world's oceans, but are most common in tropical deep water habitats from 30-80 m depth. Although the taxon is widespread, species have a patchy distribution and generally occur at a low abundance. All species are characterized by slow growth, delayed first reproduction, limited larval



Black Coral

dispersal, and low rates of recruitment, low natural adult mortality, and long life. Antipatharians have a rigid, erect skeleton that forms a branched, tree-like colony (bushy black coral) or a long, unbranched whip-like coil (wire coral). Colonies have numerous tiny polyps ringed with six non-retractile tentacles that are armed with stinging cells. Unlike many stony corals and gorgonians, colonies lack symbiotic algae (*zooxanthellae*) and must rely entirely on the capture of zooplankton or ingestion of suspended particulate matter.

When recording black coral only record individual colonies but use the notes section to comment on the size of the colonies.

4.0 Anthropogenic pressures

EARTHDIVE is recording five different types of anthropogenic Pressures (effects resulting from the actions of humans). Collection of this data enables us to establish an ever-evolving **Global Snapshot** of our oceans.

The types of anthropogenic pressures are the same for each region and are:

Surface Pressures

paper, wood, plastic and any other manmade debris





Please note any information you feel is relevant and record the data in the notes section for each impact in the Global Dive Log.

Thank you.

5.0 eCORD

EARTHDIUE asks all of scuba divers to subscribe to the principles of **eCORD** - the **EARTHDIUE** Code of Responsible Diving - and to encourage others to practice them. **eCORD** is a straightforward 7 Point Plan which will help divers to limit the anthropogenic impact of recreational diving - while at the same time making their diving experiences more rewarding and enjoyable. Be sure to incorporate the 7 points in your dive planning!

1. Know your limits.

Every dive is different and every diver is different. Always ensure that you dive within the limits of your training and experience, whilst taking due account of the prevailing conditions. Take the opportunity to advance and extend your skills whenever that opportunity arises. In particular, buoyancy skills can become a little rusty after any prolonged absence from the water. If you can't get pool or confined water practice before your trip, get your buoyancy control checked out by a qualified instructor on your first dive! There are many national and international dive training organisations which offer a comprehensive range of courses and instructional material beyond basic skills level. Take advantage of them!

2. Be aware of the marine environment and dive with care.

Not surprisingly, many dive sites are located where the reefs and walls play host to the most beautiful corals, sponges and fish - fragile aquatic ecosystems! Starting with your point of entry, be aware of your surroundings: never enter the water where there are living corals, water plants or reeds. Once underwater, it only takes one unguarded moment - a careless kick with a fin, an outstretched hand, a dragging gauge or octopus - to destroy part of this fragile ecosystem. Even fin kicks too close to the reef or sand can have an adverse effect - so dive with the utmost care. Photographers in particular need to take greater care as they strive for that best-yet shot! Don't let your dive become an adverse anthropogenic impact! And remember that these rules apply just as much to 'hard' dive sites - such as wrecks, which have become the home of diverse marine life - as well as fresh-water and other sites.

3. Understand and respect marine flora and fauna.

A large part of the joy of diving is in learning more about the plants and animals who live in this unique underwater environment. In order to survive and thrive, many living creatures disguise themselves to look like plants and inanimate objects, or develop defence mechanisms such as stings. Some even do both! (Have you seen a stonefish lately?) The **EffRTHDIUE** briefing packs (available by download only) provide information about indicator species for the region in which you are planning to dive. In addition, dive training organisations run marine naturalist and identification courses. The more that you learn, the more that you will see, the more that you will derive pleasure from your underwater experience - and the safer you will be for yourself, other divers and the marine environment!

4. Don't interfere.

First and foremost, be an observer in the underwater environment. As a general rule, look don't touch. Remember that polyps can be destroyed by even the gentlest contact. Never stand on coral even if it looks solid and robust.



Always resist the temptation to feed fish and discourage others from doing so. You may interfere with their normal feeding habits, damage their health and encourage aggressive behaviour. Leave only your bubbles!

5. Take only what you need.

The marine environment is a valuable source of food for mankind and it is important that it remains so into the future. If you are among those divers who enjoy taking food from the sea, observe some simple rules:

- Obtain any necessary permits or licenses.
- Comply with all relevant fish and game regulations. These are designed to protect and preserve fish stocks, the environment and other users.
- Only take what you can eat. If you catch it and can't eat it, put it back.
- Never kill for the sake of 'sport'.
- Avoid spear fishing in areas populated by other divers or visitors to the area, or where you might cause collateral damage.

Don't be tempted to collect shells, corals or other mementos of your dive. If you want a souvenir, take a photograph!

6. Observe and report.

As an **EARTHDIUE** member, you will be in a unique position to monitor and report on the health, biodiversity and any obvious damage to dive sites using the **EARTHDIUE** Global Dive Log. In addition, we would encourage you to report anything unusual to the appropriate local marine and environmental authorities, or if this is difficult, get your dive centre to do it for you. They have a vested interest in a healthy marine environment, and will normally be more than willing to help. Always be on the lookout for physical damage, fish stock depletion, pollution and other environmental disturbances. If the dive operation itself is causing damage -say by anchoring to the reef - then let them know how you feel in no uncertain terms!

7. Get involved.

No matter where you are diving or snorkelling, be it at home or abroad, there will be at least one (and often many more) marine conservation bodies who are active in the area. Don't be afraid to approach them for information, to offer help, or just to find out what they have to offer. You will receive an enthusiastic welcome! They will provide you with lots of opportunities to contribute to marine conservation.



6.0 Appendices

Post Dive Recording Sheet - General Data (complete/add/delete/tick as applicable)			
Dive No: Dive Site Name:			
GPS: N/S: E/W: (Decimal Degrees up to 7 decimal points)			
Date: // // Boat Shore Water Type: Salt //Brackish//Fresh			
Dive Type: Recreational Technical Training Drift Search Wreck Drift Night Other			
Time In: Time Out: (24 hour clock) Dive Time: (hr:mins)			
Air/Nitrox Start: End: (psi or bar) Max Depth (ft/m)			
Visibility:f/m Temperatures: water:ºC/ºF air:ºC/ºF			
Current: None 🗌 Light 🗌 Medium 🗌 Strong 🗌 (tick)			
Current: None Light Medium Strong (tick)			

IF DIVING WITH A CLUB/DIVE CENTRE/LIVEABOARD OR RESORT, WERE YOU GIVEN AN ENVIRONMENTAL BRIEFING: YES D NO D

Please record any other information you normally record immediately following a dive. Add this data to the **earthdive** website via your control panel as soon as possible. **Thank you**

Post Dive Recording Sheet - Indicator Species

Important Note: If you allocated some time to looking for one of the indicator species, but didn't find any, please make sure that you record a **0 (zero)** count in the appropriate box, and record how much time you spent looking for the indicator.

	All Sharks
	How many Sharks did you see? (tick box and/or record actual number)
	0 🗌 1 - 5 🗌 6 - 20 🗌 20 - 50 🗌 51 - 250 🗌 >250 🗌
	Actual Number (write actual number)
	How long were you looking for this indicator? [(minutes)
	Add your additional information here. In what type of habitat did you see this indicator? Can you record its species? What was it doing? At what depth did you see it/them?
	Additional Information:

	All Groupers
	How many Groupers did you see? (tick box and/or record actual number)
	0 🗌 1 - 5 🗌 6 - 20 🗌 20 - 50 🗌 51 - 250 🗌 >250 🗌
	Actual Number (write actual number)
	How long were you looking for this indicator? [(minutes)
	Add your additional information here. In what type of habitat did you see this indicator? Can you record its species? What was it doing? At what depth did you see it/them?
	Additional Information:

All Reef Lobster How many Reef Lobsters did you see? (tick box and/or record actual number)
0 🗌 1 - 5 🗌 6 - 20 🗌 20 - 50 🗌 51 - 250 🗌 >250 🗌
Actual Number (write actual number)
How long were you looking for this indicator? [(minutes)
Add your additional information here. In what type of habitat did you see this indicator? Can you record its species? What was it doing? At what depth did you see it/them?
Additional Information:



 Long Spined Sea Urchin How many Long Spined Sea Urchins did you see? (tick box and/or record actual number) 0 1 - 5 6 - 20 20 - 50 51 - 250 >250 Actual Number (write actual number) How long were you looking for this indicator? (minutes) Add your additional information here. In what type of habitat did you see this indicator? What was it doing? At what depth did you see it/them? It would be helpful if you note whether the urchins you observed were in seperate colonies, and over how large an area each colony was spread (m²). Additional Information:
Black Coral
How many individual colonies of Black Coral did you see? (tick box and/or record actual number) 0 1 - 5 6 - 20 20 - 50 51 - 250 >250 Actual Number (write actual number) How long were you looking for this indicator? (minutes) Add your additional information here. In what type of habitat did you see this indicator? What was it doing? At what depth did you see it/them? It would be helpful if you note over how large an area each colony was spread (m²).





	Did you soo any Surface Litter? (Surface)
	Did you see any Surface Litter? (tick box)
DEVENSION	Yes No Dont Know
	any details (plastic, wood, paper, other etc.) Please record quantity and
other relevant informa	ation.
	Boat Activity
WILL ARE (Boat Activity Did you see any Boat Activity? (tick box)
WILL ARE A	Did you see any Boat Activity? (tick box)
	Did you see any Boat Activity? (tick box) Yes No Dont Know
If yes please record a etc)	Did you see any Boat Activity? (tick box)

and the second	Subsurface Pressures			
1.2.10	Did you see any Surface Litter? (tick box)			
	Yes 🗌 No 🗌 Dont Know 🗌			
If yes please record any details (litter, sediment, physical damage, coral bleaching other etc).				

	Evidence of Fishing			
	Did you see any Surface Litter? (tick box)			
	Yes 🗌	No 🗌	Dont Know	
If yes please record any details (pots, traps, discarded nets, blast damage, cynanide damage, other etc).				

Evidence of Coastal Development
Did you see any evidence of Coastal Development? (tick box)
Yes No Dont Know
If yes please record any details (resorts, villages, towns, distance form the dives site etc).

Evidence of the illegal trade in endangered species

Any observations you make below and record in the Global Dive Log will be passed onto **TRAFFIC**, the world's wildlife trade monitoring network.

TRAFFIC works to ensure that the trade in wild plants and animals is not a threat to the conservation of nature. It has offices covering most parts of the world and works in close co-operation with the Secretariat of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). **TRAFFIC** is a joint programme of WWF and IUCN-The World Conservation Union.

© Elizabeth Fleming Turtle shell ornaments on display	Evidence of the illegal trade in	n endangered species		
	Did you find any evidence at an of the illegal trade of endangere	y time during your holiday/dive trip ed species. (tick box)		
	Yes 🗌 No 🗌	Dont Know		
Please refer to the TRAFFIC	If yes please record any details (the species, sale location, and any other available information). Please refer to the TRAFFIC Guide for more information concerning species identification, local laws, and contact information of TRAFFIC to report offences.			
		TDAREC		

