

OCEANRESEARCHCONSERVATIONAFRICA
INTELLIGENT CO-EXISTENCE

2020 Volunteer Programme Orientation Guide



Welcome to the **ORCA Foundation**! This booklet answers most questions about our volunteer programme and explains everything you need to know to make your stay as comfortable and enjoyable as possible.

Developed by

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## **OUR MISSION**



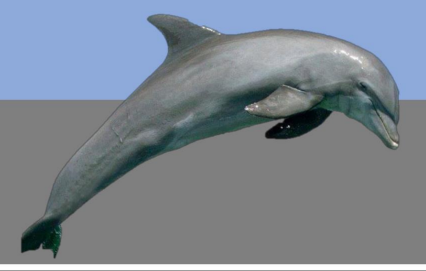
To raise awareness and interest in marine conservation issues facing Plettenberg Bay

To support applied marine research that informs conservation management decisions with scientific advice

To install a sense of community and support by collaborating with other conservation organizations and research institutes in the region

To expose international volunteers to local marine research, conservation and education initiatives

To teach young children about the value of our oceans



## **OUR TEAM**



#### Jared Harding Programme Manager

Jared will make sure that you arrive safely in Plettenberg Bay. He will assist you with all your travel, transfer and other logistical arrangements. Although more involved with the marketing and budget control aspects of the programme, Jared has loads of experience in seabird conservation and rehabilitation. He is an avid diver and qualified marine guide. Jared received his National Colours in scouting and spent 13 months on sub-Antarctic Marion Island to collect data on seabirds for the Department of Environmental Affairs.



Laura Bakker Volunteer Coordinator

Our people-loving and enthusiastic volunteer coordinator will make everybody feel right at home while looking after your wellbeing and coordinating your activities. With a BTech degree in Nature Conservation, Laura also runs our conservation and educational projects.



Teliswa Fuyani House Mother

Tilly is our experienced housekeeping executive, affectionately known as 'Mom', and keeps your home away from home easy to live in, including doing laundry and cooking delicious, healthy meals. 'Tilly' has been working at the ORCA Foundation for over 11 years.



#### Dr Chantel Elston Researcher and Research Program Coordinator

Chantel grew up in Cape Town, South Africa and has been intrigued by the ocean her whole life. She always wanted to pursue a career in marine science, so she completed her undergraduate in Marine Biology and Ecology and Evolution at the University of Cape Town. Chantel then realized her love for research and carried on with both her Master's and Doctoral degrees at Rhodes University, specializing in stingray dietary and movement ecology. She has a strong research background and has published a

number of peer-reviewed scientific articles and has attended both local and international conferences to present her work. Chantel also has experience working in conservation; she worked as a scientist for an NGO in the Philippines where she surveyed coral reef biota to provide biologically relevant recommendations for the designation of Marine Protected Areas. Chantel is passionate about education and outreach and has engaged with the public on a variety of platforms to share her knowledge and passion of the ocean.



#### Melissa Nel Research Assistant

Melissa recently joined our team to assist with the research, conservation and education aspects of our program. She is a passionate ocean lover and as such has always wanted to protect this essential part of nature. This led her to pursue her interest at the Cape Peninsula University of Technology where she obtained a BTech degree in Oceanography. Since then she has worked on Heaviside's dolphins while volunteering with the Namibian Dolphin Project, sailed with the SA Agulhas II to Antarctica

to assist with oceanographic data collection and to Tanzania as marine mammal observer to help record sightings. Another highlight of Melissa's career to date is her work on turtle rehabilitation at the Two Oceans Aquarium in Cape Town. During her time there she developed a special love for these beautiful animals that are so dramatically affected by the human race's disregard for plastic pollution in the oceans. Melissa has also pursued Scuba diving to further her career in protecting our oceans and currently has Rescue Diver certification with an end goal of obtaining Dive Master status. For leisure she pursues surfing, bodyboarding, and occasionally free-diving. A real water baby!

## **PROGRAMME OVERVIEW**

Foundation, The ORCA conservation node of Ocean Adventures, officially opened its doors in 2001 and designed was to create awareness about marine conservation issues facina Plettenberg Bay. Today, the foundation combines research, conservation and education into its comprehensive volunteer programme. foundation strongly depends on the willingness of international volunteers to time contribute their dedication to help further our







work. Volunteers of different ages and backgrounds come from all over the world to learn and provide valuable assistance in a wide variety of meaningful projects. This allows them to make a valuable contribution to increased knowledge and awareness regarding local conservation efforts.



### How will I help?

It's all hands-on! You will play a major role in all our projects where you will be expected to perform a large portion of the work.

Your participation in conservation and education projects will involve regular hikes and surveys on local beaches to perform marine debris clean-ups; alien eradication: river health assessments: assistance at the SANCCOB Seabird Rehabilitation Centre; assistance at the Knysna Animal Welfare Service (KAWS); and environmental education of children at the Siyakula Pre-School Crèche and Sterreweg Special Needs Pre-School.

We are involved in a number of marine research projects which are perfect for individuals who are interested in marine mammal research. By assisting our biologists in the field you will gain valuable experience in boat-based and land-based field research methods involving some of Plettenberg Bay's charismatic marine top predator species. You will assist with humpback dolphin photo-ID research and record sightings of other marine animals during dedicated boat-based surveys. In addition, you will join Ocean Blue Adventures commercial whale and dolphin watching boat trips when there are opportunities to record opportunistic data. You will also participate in other research projects including marine mammal stranding response and necropsy; seal population monitoring and seal-shark interaction research in the Robberg Marine Protected Area. Sample processing, data entry and error checking forms an important component of research, and you will be expected to perform a large portion of this work.

#### THINGS TO BE AWARE OF

## The level and extent of your participation

Depending on the length of your stay, you may or may not participate in the full range of activities. If your stay exceeds weeks and you achieved a level of experience that is satisfactory to our team, you may be asked to take on certain responsibility in projects and even train or supervise new volunteers.

# You will be exposed to challenging work conditions

While assisting our







biologists during boat-based fieldwork you may be required to move around the vessel whilst underway, sometimes in choppy conditions. Seasickness is a possibility and we suggest you take the necessary precautions if you think you may be prone to this condition. Hiking out to work sites, clearing alien plants or performing tedious behavioral observations from cliff-top vantage points can

be physically demanding and mentally challenging. However, we do realize that every volunteer has their own physical and mental capabilities, and therefore won't expect you to venture beyond your limits. It is important to notify the volunteer coordinator at the start of your stay if you have any disability, injury or condition (especially fear of heights) that may affect your participation in some of our more challenging fieldwork activities.

#### You will need to be patient with the weather-dependent nature of fieldwork

You will need to be prepared for regular last-minute changes in the pre-planned work schedule. It is important to understand that most of our projects are highly weather dependent, especially boat-based fieldwork. Bad weather days will be used to catch up on data entry and other database tasks. Opportunistic research on Ocean Blue Adventures whale and dolphin watching boat trips may also be cancelled or delayed depending on available space and last-minute tourist bookings. Marine mammal strandings often occur without warning. Events involving fresh carcasses or live animals ashore require immediate response and therefore take priority over all other activities. When we receive a report of a marine mammal ashore, we often drop what we are doing and rush out to investigate as data and samples collected from stranded animals are very valuable for research.



#### **ORIENTATION AND TRAINING**

No previous experience is required to participate in any of our projects. It is however recommended that you have the following qualities in order to make a valuable contribution:

- o General interest in marine biology, research, conservation and education
- Enthusiastic, positive, mature and independent attitude Willingness to learn and work well within our small team
- Adaptable and patient due to the weather dependent nature of fieldwork
- o Ability to work long-hours on small vessels
- Moderate fitness level to hike long distances in the field Attention to detail
- Willingness to perform tedious behavioural observations Willingness to perform tedious data entry duties
- Ability to communicate fluently in English (both written and oral)

Once you have arrived and settled into the ORCA house, our volunteer coordinator will give you a brief orientation of the programme. Details of the purpose and importance of each project can be found in this guidebook but will also be explained further during in-field training.







There are two additional training opportunities for those that wish to expand their skills in the marine tourism sector:

Marine guiding course: We are happy to assist you with your registration on the South African Boat-Based Whale-Watching Association (SABBWWA) course, which will provide you with a local marine guide qualification.

**SCUBA diving course:** PADI accredited courses can be organised for volunteers at an additional fee through the local dive school.

Please ensure that you inform the volunteer coordinator as soon as possible if you are interested in completing either of these courses.

#### **WORK SCHEDULE**

Due to the weather-dependent nature of our work, we plan each week's activities the weekend before, usually on a Friday. Once the schedule has been finalized the volunteer coordinator will write the programme on the activity board in the dining room.

The standard volunteer working week at the ORCA Foundation is Monday to Friday, from 08h00 to 17h00, except on a Friday afternoon when we often finish at 13:00 (but not always). Some days can involve more work and longer hours, while others move at a more leisurely pace. You are expected to be ready at the time specified on the volunteer Whatsapp group the night before, when we collect you for the day's activities, which can range from general duties at Ocean Blue Adventures to assisting our biologists out in the field. Evenings and weekends are your leisure times. The relaxed atmosphere of Plettenberg Bay and the ORCA Foundation house will help you to settle in quickly.

It is important to remember that planned activities can change on a moment's notice, especially if the weather turns or something exciting like a marine mammal stranding comes along. Be patient and prepared to go with the flow...Unpredictable and chaotic days are common!

During periods when we have large volunteer groups (>5) our conservation and education activities may run in parallel with research activities. This allows

us to split volunteers up into groups (where practical) to assist with different projects simultaneously while ensuring small enough group sizes so that all participants can be involved. The particular interests of each volunteer will be taken into account when assigning volunteers to specific activities. If there is too much interest in any specific activity the volunteer coordinator will improvise so that all volunteers receive equal opportunity during their stay.

Table 1. Example of a typical 2-week program

Monday	Tuesday	Wednesday	Thursday	Friday
08h00-12h00	08h00-12h00	08h00-12h00	06h00-16h00	09h00-12h00
Beach Clean-up	Alien Clearing	Alien Clearing	Humpback	Knysna Animal
(Group 1)	13h00-16h00	13h00-17h00	Dolphin Survey (Group 1)	Welfare Shelter
18h00-12h00	Beach Clean- up	Estuary Survey/ Tree planting	08h00-12h00	
Boat-based Observations/			Siyakula Creche	
Aquarium			(Group 2)	
Maintenance			13h00-16h00	
and Prawn Pumping			MiniSASS	
(Group 2)			(Group 2)	
13h00-17h00				
Robberg Observations				
(Group 1)				
14h00-16h00				
Data Entry				
(Group 2)				
08h00-12h00	08h00-12h00	06h00-16h00	06h00-16h00	06h00-16h00
Boat-based	Alien Clearing	Humpback	Humpback	Humpback
Observations/	13h00-17h00	Dolphin Survey	Dolphin Survey	Dolphin Survey
Aquarium Maintenance and Prawn Pumping	dintenance Observations			
13h00-17h00				
Robberg Observations				

## RESEARCH

#### Overview



The ORCA Foundation offers a unique learning experience for volunteers who are passionate about the marine environment. It will allow you to make valuable contributions to increased knowledge, awareness and conservation efforts while supporting applied marine research. As part of our comprehensive volunteer programme, you will regularly receive the opportunity to assist our research team and obtain hands-on participatory experience in boat-based and land-based fieldwork, as well as marine mammal stranding response and necropsy. You will participate in various long-term monitoring projects focusing on cetacean photo-ID, abundance estimates and habitat use; seal presence and behaviour in estuaries; and seal-shark interactions in Robberg MPA.



## **Projects**



## Marine Mammal Stranding Response and Necropsy

You will occasionally attend to dead whales, dolphins and seals ashore to assist biologists with scientific dissections and the collection of samples for research. Samples are transported to the Port Elizabeth Museum on a monthly basis where it is used in various ongoing studies on marine mammal morphology, taxonomy, population structure, diet, health, fisheries interactions and predator-

prey interactions. You may also get an opportunity to assist with rare events involving live seals ashore to capture, tag, move and/or release them. Stranding events involving live dolphins or whales are extremely rare.

#### Opportunistic Boat-Based Surveys with Ocean Blue Adventures

You will join Ocean Blue Adventures on their commercial whale and dolphin watching boat trips when there are available seats to record opportunistic sightings of marine animals such as whales, dolphins, seals, sharks and seabirds. When whales and dolphins are encountered you will take dorsal



fin photographs for photo-identification research. Sightings of injured, entangled or vagrant seals hauled out on Robberg Peninsula are also photographed and recorded. All data is intended for use in existing collaborative research and citizen science projects, and will provide us with information on aspects such as the spatial distribution of various species within the bay, individual movement patterns, changes in group sizes, population health, predator-prey interactions and human-wildlife interactions.



## Boat-Based Humpback Dolphin Surveys

The Indian Ocean humpback dolphin was recently listed as endangered in South African waters and faces a number of anthropogenic threats due to its preference for shallow coastal waters. With an estimated population size of less than 500 individuals, it

is considered to be South Africa's most endangered resident marine mammal. You will assist our cetacean biologist during dedicated boat-based surveys (4 per month) to collect sighting and photo-identification data. Data will contribute towards an existing collaborative research project of the Nelson Mandela University, which aims to increase our knowledge of this species, assess trends in population numbers and inform conservation management decisions with scientific advice.

# Boat-Based Monitoring of Cape fur seals in the Keurbooms River Estuary

You will assist our biologists during dedicated boat-based surveys to record the presence, individual identity and behaviour of Cape Fur seals that frequent the Keurbooms river estuary. Using photo-



ID techniques you will identify individuals with unique flipper scars. Prey species will also be identified from photos taken during predation events. With this, biologists aim to determine whether individual seals specialize in feeding on estuarine fish species, and whether their behaviour is seasonal, tidal, sex or age specific. The study further aims to place the impact of river seals into context with current recreational fishing pressure, which you will also record.

#### Cliff-Top Monitoring of Seals, Sharks, Whales and Dolphins in the Robberg Peninsula Marine Protected Area

You will regularly hike out on Robberg Peninsula to perform dedicated observation sessions from designated cliff-top monitoring sites. From here you will record environmental conditions and the presence and behaviour of seals, sharks,



whales, dolphins, tourism vessels and shore anglers within the Robberg Marine Protected Area. Your information will be used to monitor seal-shark interactions and the importance of the marine protected area to marine mammals and the tourism industry. The hike can be strenuous to some, and certain sections are not suitable for those who have a serious fear of heights.



#### Bird Ringing with Natures Valley Trust

Natures Valley Trust sometimes invites us to assist them at one of their bird ringing sites where they capture birds in order to ring them with a uniquely numbered metal band and to record any recaptures of previously ringed birds. This work is done as part of a long-term study assessing aspects such as

survival, residency and body condition of the birds in this area. Volunteers get the opportunity to observe the birds up close and are able to learn about the different species which we find here in South Africa, particularly the 'Fynbos' species.



### CONSERVATION



#### **Beach Clean-Ups**

We regularly hike along Plettenberg Bay's beaches to clean up marine debris. Unfortunately, we live in a world where people still dispose of their rubbish from vessels, in rivers or on beaches. This often causes deadly entanglement of marine animals. Tiny plastic particles (micro-plastics) are

also known to end up in the ocean food-chain. This project not only keeps our beaches clean and healthy, but also sets a good example for the community. We also use the opportunity to record our findings, which gives us indications of where the garbage is coming from and where it appears most frequently.

#### **River Health Evaluation**

As part of a citizen science project we perform mini-SASS river health assessments at various sites along the Bitou River. In order to complete an evaluation, the river needs to sampled for micro-invertebrates. These species are then identified and scored on a matrix according to their sensitivity disturbance. Results will allow management authorities to identify early warning signs of decreasing river health due to various potential sources of pollution. The results which are obtained from the evaluation are fed into the online MiniSASS database, where the history of the river's health can be accessed by the public.





#### SANCCOB Seabird Rehabilitation Centre

We visit the center occasionally to assist with general maintenance of the facility and the rehabilitation of various seabirds, such as the endangered African penguin. Due to the fact that the center is in Port Elizabeth, this requires an early start to the day, often leaving the ORCA house at 05h30 in the morning. Therefore, please be prepared for a long day if you are lucky enough to partake in this activity during your stay with us. The activity is often combined with a seal or dolphin necropsy at the Port Elizabeth Museum,

which is hosted by the museum's marine mammal curator in return for samples that we routinely collect from marine mammal stranding's in Plettenberg Bay.

#### **Alien Plant Eradication**

One of the ORCA Foundation's goals is to remove as many alien plant species as possible from the Plettenberg Bay area. These species are not

water resources than our indigenous plants. South Africa is short of rainfall and this inevitably leads to drying out of rivers and a decline in local biodiversity. In conjunction with other organizations we often head out into the surrounding areas to help remove problem species – sometimes removing as many as 300 trees in one day. We are currently removing the alien species Acacia saligna (Port Jackson) which is a native of Australia and was introduced into South Africa for dune stabilization. This can be a tiring and physically demanding task especially when done in the heat. Please be prepared for this by wearing a hat and sunblock. Also note that this activity will not be done for longer than two hours a day.





#### **Ecobricks**

At the beginning of 2019, we started our Ecobrick project, a method we are using to help us in reducing the amount of nonrecyclable materials we ae introducing into the environment. These non-recyclable materials include polystyrene trays, silver packets such as chip and chocolate wrappers, just to name a few. An ecobrick is a plastic bottle which is stuffed full of waste which is not biodegradable, a completed ecobrick can weigh between five hundred and six hundred grams. They can then be used as a brick to help with the building of structures and furniture. All the ecobricks which the ORCA Foundation produces will be donated to community projects in

Plettenberg Bay who require them. A box is kept in the kitchen whereby we collect all the materials needed to make the ecobricks.

#### **Snorkelling**

Snorkelling is the underwater observation and study of animals in flowing waters. We use this time underwater as an opportunity to observe, assess and clean the water and environment that provides us with the



chance to do research and conserve. While snorkeling in our estuaries and inshore reefs along Plettenberg Bay we look at fish abundance, distribution and habitat use. We also remove any pollution seen during the swim, specifically keeping an eye out for fishing gear such as fishing line, hooks and sinkers.



#### **EDUCATION**

#### Siyakula Pre-School Education

Once a week, volunteers visit young children at the local crèche to give a lesson on basic English words based on the theme of the week. All teaching is done in English (translated by the teachers into their mother tongue of isiXhosa) so that kids can learn a second language. It has



been proven that getting the information to people at an early age you are helping to enhance their cognitive function of their brain. This is important as this is the learning phase when children are able to start identifying things, and thus we can help make a difference in their lives. Volunteers also train children through reading stories and playing games. They further assist the crèche by serving children lunchtime meals and washing up. The children at the creche absolutely love it when volunteers visit them and they literally shower you with lots of hugs and affection.



#### Sterreweg Special Needs Pre-School

Volunteers occasionally spend time assisting carers at a local crèche during daily activities involving children with moderate to severe cognitive and physical disabilities. Volunteers may also participate in an Early Intervention

Programme for children

between 1 and 3 years old or shadow Occupational Therapists and Physiotherapists who work at the centre. Volunteers are more than welcome to help out at the school whenever they prefer, but this must please be prearranged with the programme manager.

#### **Aquarium Maintenance**

Volunteers maintain a small aquarium housed at Ocean Blue Adventures, which holds a collection of fish that represent the near-shore species found in the bay. You are responsible for collecting natural food for the fish (mostly prawns collected in the

estuary), cleaning the aquarium, facilitating water changes (fetching water from



the ocean) and collecting specimens. This will allow you to learn more about the coastal marine and estuarine environment.



#### **Knysna Animal Welfare Services**

Once every two weeks volunteers may visit the Knysna Animal Welfare Services Centre (KAWS) to assist with general maintenance of the facility and interact with cats and dogs. As a volunteer you will assist in getting the dogs more acquainted with people by taking them for a walk on a lead as well as playing with and grooming them. This activity has proven to be a firm favourite among our volunteers.

#### **Lunchbox Theatre**

The ORCA Foundation is a proud sponsor of the Lunchbox Theatre, a group of actors who perform for schools teaching them about various environmental issues. They put on shows such as "The Tree Show" which teaches kids about why trees are important and "waste shows" which teach kids to recycle and to not litter. When the group performs at some of the schools in the area the ORCA Foundation volunteers are invited to watch the show, it's amazing to see how the school kids react to this form of educating.





#### **Fieldband Foundation**

The Field Band Foundation, based Plettenberg Bay, is proudly sponsored by Ocean Blue Adventures. This is a great foundation and program to help improve the quality of living for students at different schools in the disadvantaged areas around Plettenberg Bay. The foundation gives these students an opportunity and helps them to improve their futures. By learning music, the student members are a part of a team, being in a positive and joyful environment. Our volunteers occasionally attend the Fieldband practices where they can listen to how the band plays. The tutors also teach our volunteers some beats which they can play on the instruments.

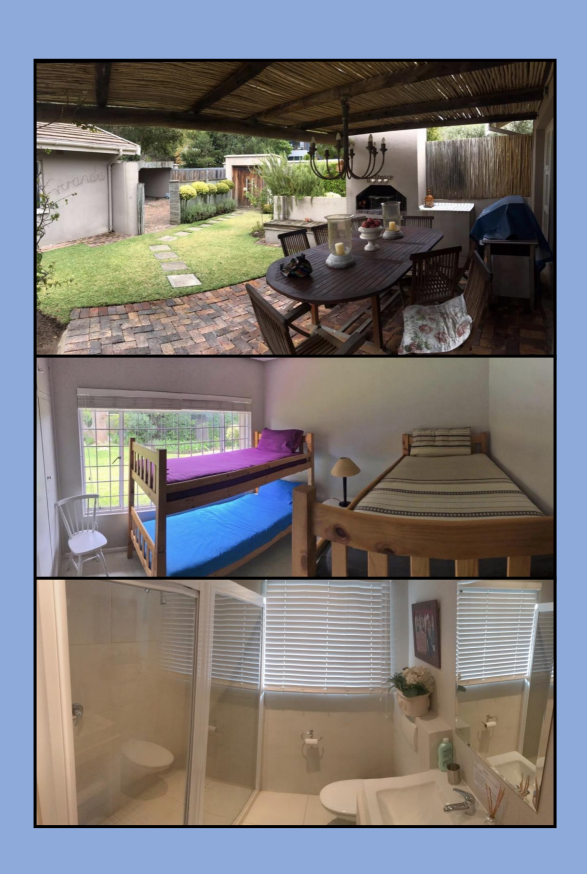


## **ACCOMMODATION**

Laundry facilities are available and your 'House Mom', Tilly, does communal washing several times a week to conserve energy and water.

Basic food for healthy meals is provided for you at the house. You may be required to pack a lunch for some activities, but the Volunteer Coordinator will inform you of the work schedule ahead of time. Evening meals are prepared for you 5 nights per week (Mon-Fri). We do cater for a variety of diets including vegetarian. Alternatively, you are welcome to eat out at your own expense. The ORCA house is located within easy walking distance to two shopping centers with a variety of shops, restaurants and fast food outlets, both local and international.





### **HOUSE RULES**

Upon arrival at the ORCA house you will receive a hard copy of the house rules. You are expected to read through the document and follow the rules during your stay. If the rules are not followed there will be consequences and you may be asked to leave the program.

### **TRANSPORT**

We will transport you to programme activities in the ORCA Foundation combi, which seats a maximum of 10 people. Rental cars and taxis are available for your evening and weekend activities (at your own expense), ranging from economy to premium class.

### COMMUNICATION

We suggest acquiring a local mobile from one of SA's "pre-paid" options (Vodacom, MTN, Cell C, Telkom and Virgin), which are inexpensive, to be used to communicate with our volunteer coordinator.

There is Broadband internet access at the volunteer house, with Skype available. You are welcome to use your own laptop or tablet, as the ORCA house is equipped with free wireless internet.

Communication is key as you need to be aware of the day to day planned activities. The volunteer coordinator will communicate the weekly schedule at the beginning of each week by listing planned activities on the activity board in the dining room. You will also be added to the volunteer WhatsApp group where you will receive final confirmation of each day's planned activities the evening before. Bear in mind, planned activities often change due to the weather dependent nature of fieldwork and unpredictable nature of marine mammal strandings. If you are still unsure of any plans for the next day, please ask other volunteers or the volunteer coordinator at supper.

## **OCEAN BLUE ADVENTURES**

Ocean Blue Adventures allows ORCA Foundation volunteers to join their commercial whale and dolphin watching trips in order to collect valuable opportunistic data on Plettenberg Bay's marine life.

#### Your responsibilities when on OBA duty includes:

- The collection of GPS, sighting and effort data on cetaceans, pinnipeds, seabirds, sharks, turtles, fishermen and boat activity
- The collection of cetacean dorsal fin photographs for photo-identification
- Collecting river prawns to feed aquarium fish
- o Cleaning the aquarium
- Cleaning the photo-ID camera body and lens
- Data entry and processing of photo-identification photos
- o Data error checking
- o Ensure the GPS and camera are charged the night before trips
- Ensure that there are enough data sheets in the clipboards before trips and that the pencils are sharp
- o Take the GPS and clipboards with you to Ocean Blue in the morning
- Take warm clothing, a waterproof jacket, sunblock, hat and sunglasses (polaroid if possible)









## While you are working as a volunteer on these trips, please consider the following:

- o Remember to greet OBA staff when you arrive in the morning and remind them that you are joining them for the day/morning.
- o Store your bags in the back office where they will be out of the way.
- You need to fill out your details on the passenger list and sign the indemnity form before every boat trip.
- o Check with the guide whether you can help prepare bottled water (from the fridge in the kitchen) and snackpacks (at the back of the office) to be placed on one of the outside tables. These are for the clients only. You are expected to bring your own water and snacks/lunch.
- o When the guide is ready, assist in handing out life-jackets to customers hand out appropriate sizes to adults and children.
- o Be politely quiet and attentive during the pre-trip safety briefing.
- Allow the guests to board the boat first, and you fill in the remaining open seats.
- Please help guests with the waterproof compartments in the boat if you see them struggle.
- o On the boat, please listen to the instructions of the skipper and guide. With their permission you may go up to the spotting tower.
- Clients on the boat may ask you questions, feel free to answer if you are able, otherwise direct them to the guide.
- You will most likely get multiple opportunities to be on these boats, while for the clients this is their one and only trip. Please do not monopolize prime viewing positions.
- Back at the shop please assist clients out of their lifejackets and hang them on the rack.



#### Ocean Blue Adventures staff:

General manager: Charlie

Assistant manager: Jared

Finance & administration: Tilly

Boat skippers: Mario, Steve, Nino

Marine guides: Nino, Danielle, Cameron, Simone

Robberg hiking guide: Liya, Cameron, Danielle

Township tour guides: Agnes and Hazel

Beach crew: Clifford and Zola

If there are any problems, or you have any concerns or questions, please bring them to the attention of Jared as soon as possible. We really hope that you have a fantastic time on Ocean Blue Adventures boats, collecting important data, learning from the guides and skippers, and enjoying the opportunity of being out on the water viewing incredible creatures!

#### **WEEKEND ACTIVITIES**

Weekends are your own leisure time and any activities that you take on will be at your own expense (and risk). There is a file in the ORCA house lounge which contains brochures of some amazing outdoor activities available in the Plettenberg Bay region.

Please do not make bookings for any weekend activities on your own accord. Contact the Programme Manager, Jared Harding, by no later than Wednesday of that week to make the necessary bookings on your behalf, except for transport.

#### **IMPORTANT CONTACT NUMBERS**

Programme Manager (Jared): 081 377 9478

Volunteer Coordinator (Laura): 067 082 1898

House Mother and Cook (Tilly): 078 315 2177

Researcher (Chantel): 067 086 4813

Research Assistant (Mel): 082 336 2979

Taxi Service (Noel): 060 419 0061

