

PERMIT

Great Barrier Reef Marine Park Regulations 1983 (Commonwealth)
Marine Parks Regulation 2017 (Queensland)

G18/41180.1

CORE MATTERS

These permissions remain in force, unless sooner surrendered or revoked for the following period:

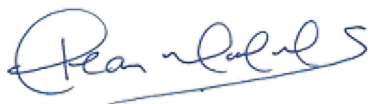
8-NOV-2018 TO 30-NOV-2021

Permission is granted to:

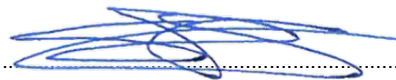
PERMIT HOLDER: **REEF ECOLOGIC PTY LTD (ACN 601 301 099)**

ADDRESS: **14 Cleveland Terrace
North Ward
TOWNSVILLE QLD 4810**

for use of and entry to zones in the **Amalgamated Great Barrier Reef Marine Park Section** (as established by the *Great Barrier Reef Marine Park Act 1975* (Cth)) and the **Great Barrier Reef Coast Marine Park** (as established by the *Marine Parks Act 2004* (Qld)) in accordance with the details set out herein.



Date ...8/11/2018.....



Date ...8/11/2018.....

Delegate for the
Great Barrier Reef Marine Park Authority

Delegate for the Chief Executive of the
Department of Environment and Science

THE PURPOSE/S OF USE AND ENTRY MAY ONLY BE UNDERTAKEN IN THE ZONE/S AND LOCATION/S DESCRIBED BELOW.

ZONE/S AND LOCATION/S TO WHICH THE PERMISSION APPLIES:

- All Zones within Whitsundays Area EXCEPT Preservation Zones, Special Management Areas in accordance with the Conditions of Permission and those locations during the periods listed as exclusions in the Conditions of Permission.

PURPOSE/S OF USE AND ENTRY AUTHORISED BY THE PERMISSION:

- **CONDUCT OF A RESEARCH PROGRAM** – Reef Restoration Project for the Whitsundays Area.
- **A PROGRAM TO TAKE ANIMALS OR PLANTS THAT POSE A THREAT** – being a Control Program for carnivorous gastropods (*Drupella sp.*).

CONDITIONS OF PERMISSIONS

COMPLIANCE WITH ALL LAWS

- 1 All activities conducted under this permission must be undertaken in accordance with the provisions of the laws in force from time to time in the State of Queensland and the Commonwealth of Australia.
- 2 To the extent applicable and unless written endorsement to the contrary appears in this permit, the Permit Holder must:
 - (i) comply with the enforcement provisions contained in Part 2 of the Plans of Management gazetted under Part VB of the *Great Barrier Reef Marine Park Act 1975*; and
 - (ii) may only operate to an intertidal area adjacent to a location within the Planning Areas with access consistent with that provided in the Plans of Management for that adjacent location.
- 3 The Permit Holder must ensure:
 - (i) the Restricted Access Special Management Areas are not used or entered at any time; and
 - (ii) the Maritime Cultural Heritage Special Management Areas are only used or entered for the purpose of transiting; and
 - (iii) all other Special Management Areas are used and entered in accordance with the restrictions specified in the *Great Barrier Reef Marine Park Regulations 1983* and the *Great Barrier Reef Marine Park Zoning Plan 2003*.
- 4 The Permit Holder must ensure that when operations are conducted in the Marine Parks under this permit, a copy of this permit is held at the site or sites of operation and on the vessel or aircraft or ship during transit to and from that site or sites.
- 5 The Permit Holder must inform staff and participants in the program of relevant restrictions applying under any zoning plans, plans of management, Marine Parks regulations and this permit and all participants must have appropriate training to undertake activities herein in accordance with environmental best practice.
- 6 The Permit Holder must further comply with the conditions specified in any schedules attached to this permit when entering or using a zone of, or place in, the Marine Parks to which the relevant conditions relate.

DEED CONDITIONS

- 7 Within 30 business days of the date of commencement of this permit and prior to commencement of works, the Permit Holder must execute, seal and deliver as a Deed to the Great Barrier Reef Marine Park Authority in the form annexed to this permit, identified with the permit number, and marked 'Deed of Agreement'.
- 8 The Permit Holder must observe and perform its obligations under and pursuant to the Deed. Any breach of the Deed shall be a breach of this condition.

RESEARCH PROGRAM CONDITIONS

- 9 The Permit Holder must ensure the following:
 - (i) no specimen collection occurs within Marine National Park Zones;
 - (ii) no specimen collection occurs and no coral propagation frames are installed within a 50 metre radius of private and public vessel moorings, EXCEPT with written endorsement from the mooring Permit Holder;
 - (iii) no specimen collection, installation of equipment or out-planting of coral occurs within the Exclusion Areas described in Schedule 1, being long term monitoring sites for the Australian Institute of Marine Science;
 - (iv) RHIS Surveys are conducted at all sites prior to sampling EXCEPT when collecting 'corals of opportunity';
 - (v) no specimen collection occurs at any site with less than 10 percent coral cover as demonstrated by the RHIS surveys required under condition 9(iv);
 - (vi) no more than 10 percent of an individual donor colony is collected; and
 - (vii) no more than 10 percent of the local population of any one (1) species present at a collection site is collected.

- 10 This permit allows for the use of the following:
 - (i) small, passive items that support data collection, provided they are carried continuously on a person's body or are attended at all times; and
 - (ii) small non-fixed still and video cameras, which must be attended at all times.
- 11 All RHIS survey results must be submitted to the Eye on the Reef monitoring program within one week of undertaking the surveys.
- 12 Subject to condition 9, this permit allows for the temporary collection of no more than 3000 coral fragments (each no larger than 10 cm in length) in total over the life of the permit with no more than 1500 fragments in total per year from the following families:
 - (i) Family Acroporidae;
 - (ii) Family Oculinidae;
 - (iii) Family Merulinidae;
 - (iv) Family Poritidae;
 - (v) Family Pocilloporidae;
 - (vi) Family Alcyoniidae; and
 - (vii) Family Mussidae.
- 13 The Permit Holder must only collect coral fragments using the following methods:
 - (i) by hand;
 - (ii) by the use of a hand-held implement that is not motorised and not pneumatically or hydraulically operated.
- 14 This permit allows for the propagation of coral specimens collected under condition 12 and on coral propagation frames and nursery racks permitted under condition 20 in accordance with the following:
 - (i) fragments are spread and maintained to ensure adequate growing space and minimise risk of coral disease; and
 - (ii) portions of corals showing signs of disease must be removed from the Marine Parks immediately upon discovery.
- 15 This permit allows for the out-planting of propagated corals, including attachment materials, in accordance with the following:
 - (i) out-planting sites must be approved in writing by the Managing Agency prior to commencement of out-planting;
 - (ii) no corals displaying significant bleaching, visible signs of disease or indicators of stress (such as tissue sloughing, swelling, excessive sedimentation or excessive mucus production) can be out-planted; and
 - (iii) out-planted specimens must be securely attached to the substratum.
- 16 No specimen collected and/or propagated under this permit can be sold or traded.
- 17 This permit allows for the tagging of donor coral colonies and the tagging of fragments within the permitted propagation frames and out-planting sites.
- 18 The Permit Holder must ensure the following:
 - (i) coral tags are no more than 10cm in length;
 - (ii) only one tag is attached per coral colony or fragment; and
 - (iii) tags are securely attached in a way that allows for growth to occur and does not put the coral at risk of significant injury or death.
- 19 The Permit Holder must ensure following the experimental period, all specimens collected under condition 12 and subsequent propagated specimens that have not been exposed to any chemicals or show visible sign of disease are returned alive to their site of collection or an approved out-planting site and securely attached to the substratum.
- 20 This permit allows for the temporary installation (for the duration of the permit) of the following equipment and associated fixings:
 - (i) four (4) data loggers in total and no more than two (2) per location;
 - (ii) four (4) sediment traps in total and no more than two (2) per location (each no larger than 50cm at longest dimension);
 - (iii) 80 nursery racks with sub-surface floats (each no larger than 2m at longest dimension) with no more than 40 per location; and
 - (iv) 20 propagation frames (each no larger than 3m x 2m x 2m) with no more than 10 per location.

- 21 The Permit Holder must ensure that nursery racks and propagation frames:
- (i) are only installed at Blue Pearl Bay (MNP-20-1111) and Manta Ray Bay (MNP-20-1112), unless otherwise approved by the Managing Agency;
 - (ii) do not have any contact with adjacent coral reef structures or seagrass beds; and
 - (iii) must be no less than 2 m below the lowest astronomical tide level.
- 22 The Permit Holder must notify the Managing Agency, no later than 10 business days prior to commencing fieldwork (unless otherwise specified by the Managing Agency), the GPS coordinates and number of nursery frames and/or coral racks to be installed at each specific site. Installation must be approved in writing by the Managing Agency prior to commencement of field work.
- 23 The Permit Holder must ensure that equipment is not stored in the intertidal area overnight.
- 24 The Permit Holder must ensure surface and subsurface marker buoys are moored with lines using one of the following methods:
- (i) fastening the line directly to the substrate if the load will not cause loss or damage to the substrate either due to the length of exposure or due to the force of the load or both;
 - (ii) fastening the line to an inverted u-shaped metal rod less than or equal to 12 mm in diameter driven into sand; or
 - (iii) fastening the line to a single weight per buoy rig of dimensions no more than 400 x 200 x 200 mm. Metal chain or wire of a gauge less than or equal to 8 mm may be used to secure the line to the weight if necessary. The chain length should be just long enough to fasten the line to the weight.
- 25 The Permit Holder must ensure that all equipment used in conjunction with this research is:
- (i) installed and operated in way that does not pose a threat to the environment, safety or navigation;
 - (ii) clearly marked with the name of the Permit Holder and permit number G18/41180.1;
 - (iii) installed on bare reef rock and/or sand only, unless specified otherwise;
 - (iv) installed in such a way that it does not interfere with the general public use of the area;
 - (v) secured according to environmental conditions and design specifications;
 - (vi) monitored regularly and maintained in a good state of repair at all times; and
 - (vii) removed from the Marine Parks following each permitted use and prior to the expiry of the permit.

MONITORING PLAN CONDITIONS

- 26 The Permit Holder must submit to the Great Barrier Reef Marine Park Authority for approval a Monitoring Plan, which covers the research program permitted herein, no later than 10 business days prior to the proposed commencement of field work. The Permit Holder must not carry out fieldwork unless the Monitoring Plan has been approved by the Managing Agency.
- 27 The Monitoring Plan must include, but not limited to, the following:
- (i) donor colony monitoring;
 - (ii) coral nursery monitoring;
 - (iii) out-planted specimen and site monitoring.
 - (iv) copy of forms to be used for monitoring
- 28 The Permit Holder must implement the approved Monitoring Plan.
- 29 The Managing Agency may request the Permit Holder to make revisions to the Monitoring Plan, if required to meet the objectives of the *Great Barrier Reef Marine Park Act 1975*.

DRUPELLA CONTROL PROGRAM CONDITIONS

- 30 The Permittee must keep a current record of all *Drupella* removed under this permit. The Permittee must, within 21 days of written request, forward to GBRMPA a summary of the Control Program that includes:
- (i) a map and DGPS coordinates of specific control sites;
 - (ii) *Drupella* numbers/density at the start of the control program;
 - (iii) the extent and depth of the area affected;
 - (iv) methods used for surveys and killing or removing the *Drupella*;
 - (v) numbers and sizes of *Drupella* removed;
 - (vi) diver hours spent on the control program; and
 - (vii) summary of costs to undertake the program during that period.

- 31 The Permittee must ensure that any equipment associated with the Control Program (ropes, markers, etc.) are removed at the completion of the program.
- 32 The Permittee must ensure that persons conducting the Drupella removal are appropriately trained and proficient at Drupella identification and removal before participating in the removal program.
- 33 The Permittee must ensure that when using any Drupella collection devices, damage to coral, the substratum or associated organisms is minimised. Appropriate devices may include tongs, tweezers, forceps or suction devices.

SITE SUPERVISION CONDITIONS

- 34 The Permit Holder must notify the Managing Agency of fieldwork dates no later than 10 business days prior to commencing fieldwork (unless otherwise specified by the Managing Agency) and must make available a space on a research vessel for an officer from a Managing Agency, if requested.
- 35 Where an officer for a Managing Agency is onboard the research vessel, the Permit Holder must comply with any reasonable directions set by the officer in relation to the research.
- 36 The Managing Agency is authorised to stop or suspend or modify permitted activities, which in their opinion have caused or are likely to cause environmental harm.
- 37 Where the Managing Agency has directed the Permit Holder to cease permitted activities, the Permit Holder must not recommence permitted activities unless authorised in writing by the Great Barrier Reef Marine Park Authority.
- 38 Where the Managing Agency directs the Permit Holder to cease or to modify the permitted activities, the conduct of the Permit Holder in compliance with the order must be in accordance with any directions given by the Great Barrier Reef Marine Park Authority.

REPORTING AND NOTIFICATION CONDITIONS

- 39 The Permit Holder must record on each visit on which collections and equipment installation takes place the information specified in the specimen record form (Attachment A) and equipment installation form (Attachment B). The forms must at all times be kept with this permit and returned to the Great Barrier Reef Marine Park Authority annually from commencement date of this permit and on expiry of the permit or within 21 days of being requested.
- 40 The Permit Holder must lodge a portion of any new taxonomic material collected as part of this research in an appropriate curated museum collection within Australia, including all holotypes and at least half the number of paratypes of new species.
- 41 The Permit Holder must provide written advice to the Great Barrier Reef Marine Park Authority details of missing equipment installed under condition 20, no more than 7 days after the discovery.
- 42 The Permit Holder must, if locating artefacts from ship wreck locations, not handle or disturb the artefacts. The GPS location and description of the artefacts must be reported to the Great Barrier Reef Marine Park Authority as soon as practical and prior to the expiry of the permit.
- 43 The Permit Holder must ensure that all vessels used in connection with the activities permitted herein are clearly marked "Research Vessel" while being used for those activities.
- 44 The Permit Holder must submit to the Great Barrier Reef Marine Park Authority for approval a Communications Strategy, which covers the research program permitted herein, no later than 10 business days prior to the proposed commencement of field work. Field work must not commence until the Managing Agency has approved the Communications Strategy.
- 45 The Permit Holder must implement the Communications Strategy and ensure that the research program is carried out in accordance with the Communications Strategy.

- 46 The Permit Holder must, annually from the permit commencement date and within 21 days of being requested, forward to the Great Barrier Reef Marine Park Authority a summary of the field work that includes:
- (i) all RHIS survey results in accordance with condition 11;
 - (ii) a detailed list of collections and equipment installed in accordance with condition 39;
 - (iii) results of monitoring conducted in accordance with conditions 26 and 27;
 - (iv) an electronic spatial layer showing GPS (GDA94) of collection sites; and
 - (v) details of reports or publications arising from this research either published or in preparation.

SCHEDULE 1 – EXCLUSION AREAS

Australian Institute of Marine Science – Marine Monitoring Program (MMP)

Exclusion Areas – Each site has a pair of parallel transects (one at 2 m depth and one at 5 m depth), each totalling 120 metres in length running clockwise from each waypoint (GPS Coordinate start point) following the depth profile as per Table 1. The width of the Exclusion Area is the area between the two transects and 10 metres outside the parallel transects.

Reef	Site #	Depth (m)	GPS Coordinates – Starting point of each transect.	
			Latitude	Longitude
Double Cone	1	2	-20.10491667	148.72175
Double Cone	1	5	-20.10491667	148.72175
Double Cone	2	2	-20.10573333	148.71885
Double Cone	2	5	-20.10595	148.7190167
Hook	1	2	-20.16811667	148.8871333
Hook	1	5	-20.16811667	148.8871333
Hook	2	2	-20.16571667	148.8839333
Hook	2	5	-20.16571667	148.8839333
Seaforth	1	2	-20.46845	149.03895
Seaforth	1	5	-20.46845	149.03895
Seaforth	2	2	-20.4719	149.03715
Seaforth	2	5	-20.4719	149.03715
Pine	1	2	-20.37798333	148.8883667
Pine	1	5	-20.37798333	148.8883667
Pine	2	2	-20.37545	148.8864
Pine	2	5	-20.37545	148.8864
Daydream	1	2	-20.25561667	148.8124167
Daydream	1	5	-20.25575	148.81215
Daydream	2	2	-20.25343333	148.81245
Daydream	2	5	-20.25345	148.8122833
Dent	1	2	-20.34498333	148.9382167
Dent	1	5	-20.34498333	148.9382167
Dent	2	2	-20.34743333	148.93705
Dent	2	5	-20.34743333	148.93705
Shute Harbour	1	2	-20.30173333	148.8032167
Shute Harbour	1	5	-20.30173333	148.8032167
Shute Harbour	2	2	-20.30085	148.7982833
Shute Harbour	2	5	-20.30085	148.7982833

Table 1: Starting points for Marine Monitoring Program transect sites at 2 metre and 5 metre depth profiles.

Australian Institute of Marine Science – Long Term Monitoring Program (LTMP)

Exclusion Areas – Transects of 300 metres in length starting from the GPS Coordinates in Table 1. The transect lines are along the reef slope parallel to the reef crest at about 6-9 m depth (each start marked with a star picket). The width of the Exclusion Areas are 10 meters each side of the transect lines.

Reef	Site #	Depth	GPS Coordinates – Starting point of each transect.	
			Latitude	Longitude
Langford	1	Below 5 meters	-20.07795	148.8738333
Langford	2	Below 5 meters	-20.07966667	148.8769
Langford	3	Below 5 meters	-20.08175	148.8796667
Hayman	1	Below 5 meters	-20.05698333	148.8994
Hayman	2	Below 5 meters	-20.05966667	148.90165
Hayman	3	Below 5 meters	-20.06203333	148.9039333
Border	1	Below 5 meters	-20.17531667	149.0357167
Border	2	Below 5 meters	-20.1819	149.0377167
Border	3	Below 5 meters	-20.17096667	149.0319667

Table 2: Starting points and depth of Long term Monitoring Program transect sites

INTERPRETATION AND DEFINITIONS

INTERPRETATION

This permit extends to all employees of the Permit Holder, or other persons, who are acting on behalf of, or at the direction of, the Permit Holder for the purposes specified in this permit.

This permit is not intended to extinguish any native title.

A law shall be taken to be a law in force in the State of Queensland notwithstanding that it applies to only part of the State.

A word or phrase in this permit has the same meaning as the word or phrase has in the *Great Barrier Reef Marine Park Act 1975* (Cth), the *Great Barrier Reef Marine Park Regulations 1983* (Cth), the *Marine Parks Act 2004* (Qld), the *Marine Parks Regulation 2017* (Qld), Zoning Plans or Plans of Management, unless the contrary intention appears.

A reference to the Whitsundays Plan of Management is a reference to the *Whitsundays Plan of Management* as gazetted under Part VB of the *Great Barrier Reef Marine Park Act 1975* and as amended from time to time.

A note or heading may be used to give assistance in interpreting conditions in case of ambiguity.

A reference to a date includes that date.

DEFINITIONS

'appropriate training' means the relevant techniques used to undertake the research are taught and the individual has demonstrated their competency to the trainer.

'attended at all times' means the Permit Holder must actively monitor the equipment (including keeping it within sight) and remain close enough to be able to take control of it within a few minutes.

'corals of opportunity' means un-accreted coral fragments or small colonies found on unconsolidated substrate or otherwise at risk due to partial smothering or predation.

'Control Program' means the methods implemented to suppress and/or contain the spread of *Drupella sp.*, or to protect individual reefs or reef sites from the impacts of *Drupella sp.*, as well as the arrangements put in place to monitor and report numbers sighted and/or culled.

'environment' includes:

- (a) ecosystems and their constituent parts;
- (b) natural and physical resources; and
- (c) the qualities and characteristics of locations, places and areas, that contribute to their:
 - (i) biodiversity and ecological integrity; or
 - (ii) intrinsic or attributed aesthetic, cultural, heritage, ecological, economic, recreational, social, scientific value, or interest or amenity.

'extractive' means collection of marine products, take of animals, and installation of equipment.

'hand-held implement that is not motorised and not pneumatically or hydraulically operated' includes implements that:

- (a) contain a sealed battery;
- (b) have small electrical or motorised parts such as timers and gears; and
- (c) incorporate small water pumps with water flow rates of less than 25 litres per minute.

'harm' in relation to the environment, includes any direct or indirect alteration to the environment that has the effect of degrading the environment and, without limiting the generality of the foregoing, includes any act or omission that results in the pollution of the Marine Parks.

'incident' means an event involving actual or potential harm to the ecosystem, including but not limited to:

- (a) coral damage; or
- (b) a cyclone; or
- (c) any shipping event that requires notification to a relevant authority under the Queensland Marine Act 1958 or the Navigation Act 2012; or
- (d) any aircraft event that requires notification to the relevant Authority under the Civil Aviation Act 1988; or
- (e) any discharge of more than five (5) litres of untreated sewage effluent; or
- (f) any discharge of more than five (5) litres of hazardous chemicals, fuel or biotoxic products.

'intertidal area' means that area of the Great Barrier Reef Coast Marine Park between mean low water and the landward boundaries of the Great Barrier Reef Coast Marine Park.

'island' includes islands, islets, cays, rocks and sandbanks.

'Location' means a discrete, identified reef, or a continuous non-reef area of up to 10 square kilometres.

'Managing Agency':

- (a) in relation to the Great Barrier Reef Marine Park, means the Great Barrier Reef Marine Park Authority, a member of the staff of that Authority or a person referred to in Section 48A of the *Great Barrier Reef Marine Park Act 1975* (Cth) performing functions or exercising powers under that Act in accordance with an agreement referred to in that section; and
- (b) in relation to the Great Barrier Reef Coast Marine Park, means the Chief Executive of the Department of Environment and Science, his/her Delegate, an officer of the Queensland Parks and Wildlife Service, or a person referred to in section 52 of the *Marine Parks Act 2004* (Qld), appointed as an inspector.

'Marine Parks' means:

- (a) the Great Barrier Reef Marine Park established by the *Great Barrier Reef Marine Park Act 1975* (Cth); and
- (b) the Great Barrier Reef Coast Marine Park established pursuant to the *Marine Parks Act 2004* (Qld).

'Marine Parks regulations' means:

- (a) in relation to the Great Barrier Reef Marine Park, the *Great Barrier Reef Marine Park Regulations 1983* (Cth); and
- (b) in relation to the Great Barrier Reef Coast Marine Park, the *Marine Parks Regulation 2017* (Qld).

'marine product' includes:

- (a) any naturally-occurring material making up the sea-bed within the Marine parks (for example coral limestone, shell grit, or star sand); and
- (b) seawater.

'non-extractive' means the use of small, passive items, non-fixed weighted cameras, RPAs less than five (5) kg and surface or submarine ROVs less than 25 kg.

'non-fixed' means not attached to the substrate or a fixed structure.

'permit' means the permissions the subject of Permit Number G18/41180.1 granted to the Permit Holder pursuant to the *Great Barrier Reef Marine Park Regulations 1983* (Cth) and the *Marine Parks Regulation 2017* (Qld).

'Permit Holder' means REEF ECOLOGIC PTY LTD (ACN 601 301 099).

'per year' means each 12 month period starting from the commencement date of the permit.

'RHIS surveys' means completion of Reef Health Impact Surveys (RHIS), including completion of relevant registration and training and submission of the data in accordance with the methodology and protocols under the Great Barrier Reef Marine Park Authority's Eye on the Reef monitoring program.

'site' means an area of 3,000 square metres within a location.

'small, passive items' means items of the following: underwater slates and pencils, taxa ID cards, watches and timers, global positioning devices, data loggers (which are not greater than 500 millimetres in their longest dimension), sensors that do not emit significant electrical signals, sound, or light into the environment (e.g. secchi discs, digital thermometers, light meters and pH, dissolved oxygen and salinity meters), integrated transponder tag readers, transect tapes, quadrats, portable hydrophones, towboards, and standard, low power, recreational fish-finders and depth sounders when affixed to research boats.

'take' or 'taking' an animal, plant or marine product includes:

- (a) removing, gathering, catching, capturing, killing, destroying, dredging for, raising, carrying away, bringing ashore, interfering with and obtaining (by any other means) the animal, plant or marine product; and
- (b) attempting to do anything mentioned in paragraph (a).

'visit' in relation to a vessel (including the use of an ancillary vessel) means accessing a permitted location, without departure, for a period not exceeding 24 hours.

'Whitsundays Area' for:

- (a) the Great Barrier Reef Marine Park has the same meaning as the 'Planning Area' defined in the Whitsundays Plan of Management; and
- (b) the Great Barrier Reef Coast Marine Park means those areas enclosed within the outer boundaries of the aforementioned 'Planning Area' and those intertidal areas of the Great Barrier Reef Coast Marine Park contiguous with the outer boundaries of the 'Planning Area'.

'Zoning Plan' means:

- (a) in relation to the Great Barrier Reef Marine Park, the *Great Barrier Reef Marine Park Zoning Plan 2003* (Cth); and
- (b) in relation to the Great Barrier Reef Coast Marine Park, the *Marine Parks (Great Barrier Reef Coast) Zoning Plan 2004* (Qld).

**ATTACHMENT A
Specimen Collection Form**

Marine Parks Permit: G18/41180.1

Permit Holder: REEF ECOLOGIC PTY LTD (ACN 601 301 099)

Address: 14 Cleveland Terrace
NORTH WARD QLD 4810

Please Note:

- This specimen record form is to be completed after each visit on which collection takes place.
- This collection form must be kept with the permit at all times and be returned to the Great Barrier Reef Marine Park Authority annually from the permit commencement date.

Date	Location/Reef	RHIS survey reference number	GPS (GDA94) of Site (show on spatial layer)	Specimen (Genus species)	Source (coral of opportunity or harvested from reef)	Fragment or partial colony	Fate (nursery or propagation frame number)

**ATTACHMENT B
Equipment Installation Form**

Marine Parks Permit: G18/41180.1

Permit Holder: REEF ECOLOGIC PTY LTD (ACN 601 301 099)

Address: 14 Cleveland Terrace
NORTH WARD QLD 4810

Please Note:

- This equipment installation form is to be completed after each visit on which installation or removal takes place.
- This equipment installation form must be kept with the permit at all times and be returned to the Great Barrier Reef Marine Park Authority on expiry of the permit.

Location/Reef	GPS (GDA94) of Site (show on spatial layer)	Equipment	Size	Installation date	Removal date